ICF 1.5.20.31

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Identity Connector Framework (OpenICF)

ICF provides a common interface to allow identity services access to the resources that contain user information. IDM loads the ICF API as one of its OSGi modules. ICF uses *connectors* to separate the IDM implementation from the dependencies of the resource to which IDM is connecting. A specific connector is required for each remote resource. Connectors can run locally (on the IDM host) or remotely.

Local connectors are loaded by ICF as regular bundles in the OSGi container. Most connectors run locally. Remote connectors must be executed on a remote *connector server*. If a resource requires access libraries that cannot be included as part of the IDM process, you must use a connector server. For example, ICF connects to Microsoft Active Directory through a remote connector server that is implemented as a .NET service.

Connections to remote connector servers are configured in a single *connector info provider* configuration file, located in your project's conf/ directory.

Connectors themselves are configured through *provisioner* files. One provisioner file must exist for each connector. Provisioner files are named **provisioner.openicf-name** where name corresponds to the name of the connector, and are also located in the **conf**/ directory.

A number of sample connector configurations are available in the openidm/samples/example-configurations/provisioners directory. To use these connectors, edit the configuration files as required, and copy them to your project's conf/ directory.

The following figure shows how IDM connects to resources by using connectors and remote connector servers. The figure shows one local connector (LDAP) and two remote connectors (Scripted SQL and PowerShell). In this example, the remote Scripted SQL connector uses a remote Java connector server. The remote PowerShell connector always requires a remote .NET connector server.

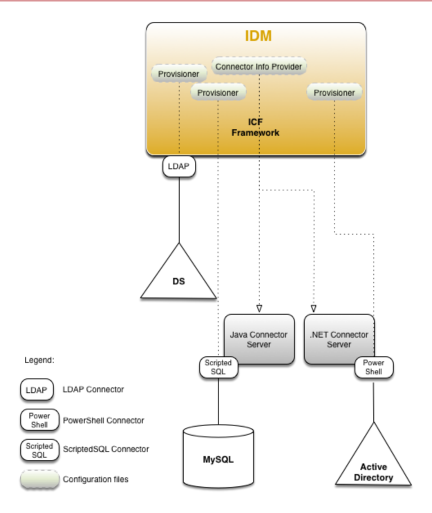


Figure 1. How IDM Uses the ICF Framework and Connectors



Tip

Connectors that use the .NET framework *must* run remotely. Java connectors can be run locally or remotely. You might run a Java connector remotely for security reasons (firewall constraints), for geographical reasons, or if the JVM version that is required by the connector conflicts with the JVM version that is required by IDM.

ICF configuration properties used by IDM

Use the following properties (in resolver/boot.properties) to specify how ICF should manage operations on external resources:

openidm.icf.retry.enabled

Specifies whether ICF operations should be retried, if network connectivity is lost. False by default.

openidm.icf.retry.delaySeconds

Delay, in seconds, between ICF retry operations. 10 by default.

openidm.icf.retry.updates.enabled

Specifies whether ICF update operations should be retried, if network connectivity is lost. False by default.

openidm.icf.retry.maxRetries

If openidm.icf.retry.enabled=true, specifies the maximum number of ICF operation retry attempts when network connectivity is lost. 12 by default.

Configure connectors

You configure connectors through the ICF provisioner service, and access them over REST at the openidm/conf endpoint.

Connector configurations are stored in files in your project's conf/ directory, and are named project-dir/conf/ provisioner.openicf-name where name corresponds to the name of the connector. If you are creating your own connector configuration files, do not include additional dash characters (-) in the connector name, as this can cause problems with the OSGi parser. For example, provisioner.openicf-hrdb.json is acceptable, and provisioner.openicf-hr-db.json is not.

You can create a connector configuration in the following ways:

- Start with the sample provisioner files in the <code>/path/to/openidm/samples/example-configurations/provisioners</code> directory. Learn more in the <code>Sample Provisioner Files</code>.
- Configure connectors in the admin UI. Sign on to the admin UI at https://localhost:8443/admin, then continue with the process described in Configure Connectors With the admin UI.
- Use the service that IDM exposes through the REST interface to create basic connector configuration files. Learn more in Configure Connectors Over REST.
- Use the cli.sh or cli.bat scripts to generate a basic connector configuration. Learn more in the configureconnector documentation.

Sample provisioner files

A number of sample connector configurations are available in the <code>openidm/samples/example-configurations/provisioners</code> directory. To use these connector configurations, edit the configuration files as required, and copy them to your project's <code>conf</code> directory.

The following example shows a high-level connector configuration. The individual configuration objects are described in detail later in this section:

```
"connectorRef"
                          : connector-ref-object,
"producerBufferSize"
                         : integer,
"poolConfigOption"
                          : pool-config-option-object,
"operationTimeout"
                          : operation-timeout-object,
"operationRateLimits"
                          : operation-rate-limits-object,
"configurationProperties"
                          : configuration-properties-object,
"syncFailureHandler"
                          : sync-failure-handler-object,
"resultsHandlerConfig"
                          : results-handler-config-object,
"excludeUnmodified"
                          : boolean, true/false,
"objectTypes"
                          : object-types-object,
"operationOptions"
                          : operation-options-object
```

Configure connectors with the admin UI

To configure connectors in the admin UI, select **Configure > Connector**.

If your project has an existing connector configuration (for example, if you have started IDM with one of the sample configurations), click on that connector to edit it. If you're starting with a new project, click **New Connector** to configure a new connector.

The connectors displayed on the **Connectors** page reflect the provisioner files in your project's **conf**/ directory. To add a new connector configuration, you can also copy a provisioner file from the <code>/path/to/openidm/samples/example-configurations/provisioners</code> directory, then edit it to fit your deployment.

When you add a new connector, the Connector Type dropdown list reflects the connector .jar files that are in the /path/to/openidm/connectors directory. You can have more than one connector configuration for a specific connector type. For example, you might use the LDAP connector to set up two connector configurations—one to an Active Directory server and one to a PingDS (DS) instance.

The Connector Types listed here do not include all supported connectors. The *scripted* connectors (such as scripted Groovy, scripted REST, scripted SQL, and PowerShell) are not available in the list of connector types. In general, the scripted connectors require extensive custom configuration changes, and a single HTML template to cover all possible permutations is not feasible. To add a scripted connector configuration, configure the connector over REST.

Alternatively, copy one of the example provisioner files in /path/to/openidm/samples/example-configurations/provisioners into your project's conf directory and edit the configuration directly in the provisioner file.

Additional connectors are available from the BackStage download site is site. For connectors that are not bundled with IDM, the UI displays a generic template, based on the schema provided by the connector.

The tabs on the connector configuration screens correspond to the objects and properties described in the remaining sections of this chapter.

When a connector configuration is complete, and IDM is able to establish the connection to the remote resource, the Data tab displays the objects in that remote resource. For example, the following image shows the contents of a connected LDAP resource:

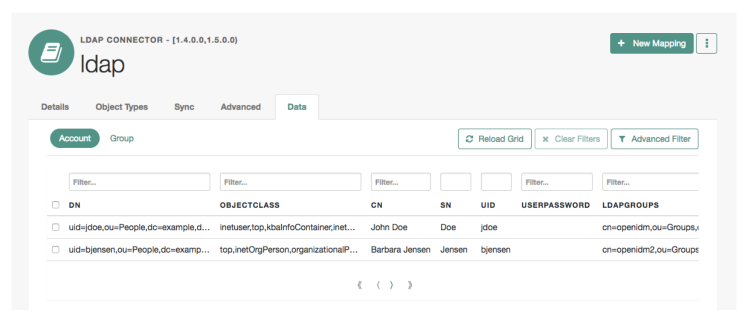


Figure 1. Data Tab For a Connected LDAP Resource

You can search through these objects with either the Basic Filter shown in each column, or the Advanced Filter option, which lets you build many of the queries shown in Define and call data queries .

Configure connectors over REST

To create a new connector configuration over REST, follow these steps:

- 1. List the available connectors.
- 2. Generate the core configuration.
- 3. Add the target system properties, then connect to the target system to generate the final configuration.
- 4. Submit the final configuration to IDM.

This procedure walks you through creating a connector configuration over REST, for a CSV file connector.

1. List the available connectors.

In a default IDM installation, the available connectors are installed in the openidm/connectors directory. If you are using a remote connector server, additional connectors might be available in the openicf/connectors directory on the remote server.

Run the following command to list the available connectors:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system?_action=availableConnectors"
```

On a default IDM installation, this command returns the following output:

Sample output

```
"connectorRef": [
    "displayName": "SSH Connector",
    "bundleVersion": "1.5.20.31",
    "systemType": "provisioner.openicf",
    "bundleName": "org.forgerock.openicf.connectors.ssh-connector",
    "connectorName": "org.forgerock.openicf.connectors.ssh.SSHConnector"
    "displayName": "ServiceNow Connector",
   "bundleVersion": "1.5.20.31",
    "systemType": "provisioner.openicf",
    "bundleName": "org.forgerock.openicf.connectors.servicenow-connector",
    "connector Name": "org.forgerock.openicf.connectors.servicenow.ServiceNowConnector" \\
    "displayName": "Scripted SQL Connector",
    "bundleVersion": "1.5.20.31",
    "systemType": "provisioner.openicf",
    "bundleName": "org.forgerock.openicf.connectors.scriptedsql-connector",
    "connectorName": "org.forgerock.openicf.connectors.scriptedsql.ScriptedSQLConnector"
    "displayName": "Scripted REST Connector",
    "bundleVersion": "1.5.20.31",
    "systemType": "provisioner.openicf",
    "bundle Name": "org.forgerock.openicf.connectors.scripted rest-connector",\\
    "connectorName": "org.forgerock.openicf.connectors.scriptedrest.ScriptedRESTConnector"
    "displayName": "SCIM Connector",
    "bundleVersion": "1.5.20.31",
    "systemType": "provisioner.openicf",
    "bundleName": "org.forgerock.openicf.connectors.scim-connector",
    "connectorName": "org.forgerock.openicf.connectors.scim.ScimConnector"
    "displayName": "Salesforce Connector",
    "bundleVersion": "1.5.20.31",
    "systemType":"provisioner.openicf",
    "bundleName": "org.forgerock.openicf.connectors.salesforce-connector",
    "connector Name": "org.forgerock.openicf.connectors.sales force. Sales force Connector" \\
    "displayName":"MSGraphAPI Connector",
    "bundleVersion": "1.5.20.31",
    "systemType":"provisioner.openicf",
    "bundleName": "org.forgerock.openicf.connectors.msgraphapi-connector",
    "connector Name": "org.forgerock.openicf.connectors.msgraphapi.MSG raph API Connector" \\
    "displayName": "MongoDB Connector",
    "bundleVersion": "1.5.20.31",
    "systemType": "provisioner.openicf",
    "bundle Name": "org.forgerock.openicf.connectors.mongodb-connector",\\
    "connectorName": "org.forgerock.openicf.connectors.mongodb.MongoDBConnector"
    "displayName": "Marketo Connector",
```

```
"bundleVersion": "1.5.20.31",
"systemType": "provisioner.openicf",
"bundleName": "org.forgerock.openicf.connectors.marketo-connector",
"connectorName": "org.forgerock.openicf.connectors.marketo.MarketoConnector"
"displayName": "LDAP Connector",
"bundleVersion": "1.5.20.31",
"systemType": "provisioner.openicf",
"bundleName": "org.forgerock.openicf.connectors.ldap-connector",
"connectorName": "org.identityconnectors.ldap.LdapConnector"
"displayName": "Kerberos Connector",
"bundleVersion": "1.5.20.31",
"systemType": "provisioner.openicf",
"bundleName": "org.forgerock.openicf.connectors.kerberos-connector",
"connectorName": "org.forgerock.openicf.connectors.kerberos.KerberosConnector"
"displayName": "Scripted Poolable Groovy Connector",
"bundleVersion": "1.5.20.31",
"systemType": "provisioner.openicf",
"bundleName": "org.forgerock.openicf.connectors.groovy-connector",
"connectorName": "org.forgerock.openicf.connectors.groovy.ScriptedPoolableConnector"
"displayName": "Scripted Groovy Connector",
"bundleVersion": "1.5.20.31",
"systemType": "provisioner.openicf",
"bundleName": "org.forgerock.openicf.connectors.groovy-connector",
"connectorName": "org.forgerock.openicf.connectors.groovy.ScriptedConnector"
"displayName": "GoogleApps Connector",
"bundleVersion": "1.5.20.31",
"systemType": "provisioner.openicf",
"bundleName": "org.forgerock.openicf.connectors.googleapps-connector",
"connectorName": "org.forgerock.openicf.connectors.googleapps.GoogleAppsConnector"
"displayName": "Database Table Connector",
"bundleVersion": "1.5.20.31",
"systemType": "provisioner.openicf",
"bundleName": "org.forgerock.openicf.connectors.databasetable-connector",
"connectorName": "org.identityconnectors.databasetable.DatabaseTableConnector"
"displayName": "CSV File Connector",
"bundleVersion": "1.5.20.31",
"systemType": "provisioner.openicf",
"bundleName": "org.forgerock.openicf.connectors.csvfile-connector",
"connectorName": "org.forgerock.openicf.csvfile.CSVFileConnector"
"displayName": "Adobe Marketing Cloud Connector",
"bundleVersion": "1.5.20.31",
"systemType": "provisioner.openicf",
```

```
"bundleName": "org.forgerock.openicf.connectors.adobecm-connector",
    "connectorName": "org.forgerock.openicf.acm.ACMConnector"
}
]
```

2. Generate a core configuration.

Locate the connector to configure from the previous step's output, and copy the JSON object to insert as the value of the "connectorRef" property in the data payload of the following command.

This example generates a core configuration for the CSV file connector:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "connectorRef": {
    "systemType": "provisioner.openicf",
    "bundleName": "org.forgerock.openicf.connectors.csvfile-connector",
    "connectorName": "org.forgerock.openicf.csvfile.CSVFileConnector",
    "displayName": "CSV File Connector",
    "bundleVersion": "1.5.20.31"
 }
}' \
"http://localhost:8080/openidm/system?_action=createCoreConfig"
```

The command returns a connector configuration, similar to the following:

```
"connectorRef": {
 "systemType": "provisioner.openicf",
  "bundleName": "org.forgerock.openicf.connectors.csvfile-connector",
  "connectorName": "org.forgerock.openicf.csvfile.CSVFileConnector",
  "displayName": "CSV File Connector",
  "bundleVersion": "1.5.20.31"
},
"resultsHandlerConfig": {
 "enableNormalizingResultsHandler": false,
  "enableFilteredResultsHandler": false,
 "enableCaseInsensitiveFilter": false,
 "enableAttributesToGetSearchResultsHandler": true
},
"operationTimeout": {
  "CREATE": -1,
  "UPDATE": -1,
  "DELETE": -1,
  "TEST": -1,
  "SCRIPT_ON_CONNECTOR": -1,
  "SCRIPT_ON_RESOURCE": -1,
  "GET": -1,
  "RESOLVEUSERNAME": -1,
  "AUTHENTICATE": -1,
  "SEARCH": -1,
 "VALIDATE": -1,
 "SYNC": -1,
 "SCHEMA": -1
"configurationProperties": {
 "headerPassword": "password",
  "spaceReplacementString": "_",
  "csvFile": null,
  "newlineString": "\n",
  "headerUid": "uid",
  "quoteCharacter": "\""
  "escapeCharacter": "\\",
  "fieldDelimiter": ",",
  "syncFileRetentionCount": 3
}
```

3. Connect to the target system to generate the final configuration.

The configuration returned in the previous step is not functional. It does not include the required configurationProperties that are specific to the target system (such as the host name and port number of the target system, or the csvFile for a CSV file connector). It also doesn't include the complete list of objectTypes and operationOptions.

To connect to the target system, add values for the required **configurationProperties**, and submit the updated configuration in the data payload of the following command.

This example connects to the specified CSV file:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "configurationProperties": {
    "headerPassword": "password",
    "spaceReplacementString": "_",
    "csvFile": "&{idm.instance.dir}/data/csvConnectorData.csv",
    "newlineString": "\n",
    "headerUid": "uid",
    "quoteCharacter": "\"",
    "fieldDelimiter": ",",
    "syncFileRetentionCount": 3
  },
  "connectorRef": {
    "systemType": "provisioner.openicf",
    "bundleName": "org.forgerock.openicf.connectors.csvfile-connector",
    "connectorName": "org.forgerock.openicf.csvfile.CSVFileConnector",
    "displayName": "CSV File Connector",
    "bundleVersion": "1.5.20.31"
  },
  "resultsHandlerConfig": {
    "enableNormalizingResultsHandler": true,
    "enableFilteredResultsHandler": true,
    "enableCaseInsensitiveFilter": false,
    "enableAttributesToGetSearchResultsHandler": true
  },
  "operationTimeout": {
    "CREATE": -1,
    "UPDATE": -1,
    "DELETE": -1,
    "TEST": -1,
    "SCRIPT_ON_CONNECTOR": -1,
    "SCRIPT_ON_RESOURCE": -1,
    "GET": -1,
    "RESOLVEUSERNAME": -1,
    "AUTHENTICATE": -1,
    "SEARCH": -1,
    "VALIDATE": -1,
    "SYNC": -1,
    "SCHEMA": -1
 }
}' \
"http://localhost:8080/openidm/system?_action=createFullConfig"
```

(i)

Note

The single quotes around the JSON object in the --data parameter prevent the command from being executed when a new line is encountered in the content. You can therefore include line feeds for readability.

With this command, IDM connects to the target resource, and attempts to read the schema, if it is available. It then iterates through the schema objects and attributes, and creates JSON representations of the supported objects and operations. The command output includes the JSON payload that you submitted, along with the operationOptions and objectTypes.



Important

Because IDM produces a full property set for all attributes and all object types in the schema, the resulting configuration can be very large. For an LDAP server, for example, IDM can generate a configuration containing several tens of thousands of lines. It might be useful to reduce the schema on the external resource to a minimum before you run the createFullConfig command.

4. When you have the final configuration, use a PUT request to add it to the IDM configuration, in the JSON payload of the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data '{complete-configuration}' \
"http://localhost:8080/openidm/config/provisioner.openicf/connectorName"
```

Alternatively, you can save the complete configuration in a file named provisioner.openicf-connectorName.json, and place the file in the conf directory of your project.

Connector reference properties

The following example shows a connector reference object:

```
"connectorRef" : {
    "bundleName" : "org.forgerock.openicf.connectors.csvfile-connector",
    "bundleVersion" : "[1.5.0.0,1.6.0.0)",
    "connectorName" : "org.forgerock.openicf.csvfile.CSVFileConnector",
    "connectorHostRef" : "csv"
}
```

bundleName

string, required

The ConnectorBundle-Name of the ICF connector.

bundleVersion

string, required

The ConnectorBundle-Version of the ICF connector. The value can be a single version (such as 1.4.0.0) or a range of versions, which lets you support multiple connector versions in a single project.

You can specify a range of versions as follows:

- [1.1.0.0,1.4.0.0] indicates that all connector versions from 1.1 to 1.4, inclusive, are supported.
- [1.1.0.0,1.4.0.0) indicates that all connector versions from 1.1 to 1.4, including 1.1 but excluding 1.4, are supported.
- (1.1.0.0,1.4.0.0] indicates that all connector versions from 1.1 to 1.4, excluding 1.1 but including 1.4, are supported.
- (1.1.0.0,1.4.0.0) indicates that all connector versions from 1.1 to 1.4, exclusive, are supported.

When a range of versions is specified, IDM uses the latest connector that is available within that range. If your project requires a specific connector version, you must explicitly state the version in your connector configuration file, or constrain the range to address only the version that you need.

connectorName

string, required

The connector implementation class name.

connectorHostRef

string, optional

If the connector runs remotely, the value of this field must match the name field of the RemoteConnectorServers object in the connector server configuration file (provisioner.openicf.connectorinfoprovider.json). For example:

If the connector runs locally, the value of this field can be one of the following:

- If the connector .jar is installed in <code>openidm/connectors/</code> , the value must be <code>"#LOCAL"</code> . This is currently the default, and recommended location.
- If the connector .jar is installed in openidm/bundle/ (not recommended), the value must be "osgi:service/org.forgerock.openicf.framework.api.osgi.ConnectorManager".

Pool configuration

Learn more about Connection pooling configuration and the connectors that use each pooling mechanism in Connector by pooling mechanism.

Operation timeouts

The operation timeout property enables you to configure timeout values per operation type. By default, no timeout is configured for any operation type. A sample configuration follows:

```
"CREATE" : -1,
"TEST" : -1,
"AUTHENTICATE" : -1,
"SEARCH" : -1,
"VALIDATE" : -1,
"GET" : -1,
"UPDATE" : -1,
"DELETE" : -1,
"DELETE" : -1,
"SCRIPT_ON_CONNECTOR" : -1,
"SCRIPT_ON_RESOURCE" : -1,
"SYNC" : -1,
"SCHEMA" : -1
```

operation-name

Timeout in milliseconds

A value of -1 disables the timeout.

Operation rate limits

The **operationRateLimits** property enables you to configure rate limit values per operation type. By default, no rate limit is configured for any operation type. A sample configuration follows:

```
"operationRateLimits": {
    "CREATE": {
        "requestLimit": 50,
        "requestPeriod": 500,
        "requestTimeout": 5000
    }
}
```

operation-name

requestLimit

The number of requests allowed over a period of time (requestPeriod). The default value is 50 requests.

requestPeriod

The request limit resets after this period of time (in milliseconds). The default value is 500 milliseconds.

For example, using the previous example configuration allows 50 requests in a 500 millisecond period of time.

requestTimeout

The amount of time (in milliseconds) before throwing an **OperationTimeoutException** for an operation. The default is **5000** milliseconds (5 seconds).

Connection configuration

The **configurationProperties** object specifies the configuration for the connection between the connector and the resource, and is therefore resource-specific.

The following example shows a configuration properties object for the default CSV sample resource connector:

```
"configurationProperties" : {
    "csvFile" : "&{idm.instance.dir}/data/csvConnectorData.csv"
}
```

property

Individual properties depend on the type of connector.

Synchronization failure configuration

The **syncFailureHandler** object specifies what should happen if a liveSync operation reports a failure for an operation. The following example shows a synchronization failure configuration:

```
{
    "maxRetries" : 5,
    "postRetryAction" : "logged-ignore"
}
```

maxRetries

positive integer or -1, required

The number of attempts that IDM should make to process a failed modification. A value of zero indicates that failed modifications should not be reattempted. In this case, the post retry action is executed immediately when a liveSync operation fails. A value of -1 (or omitting the maxRetries property, or the entire syncFailureHandler object) indicates that failed modifications should be retried an infinite number of times. In this case, no post retry action is executed.

postRetryAction

string, required

The action that should be taken if the synchronization operation fails after the specified number of attempts. The post retry action can be one of the following:

- logged-ignore IDM ignores the failed modification, and logs its occurrence.
- dead-letter-queue IDM saves the details of the failed modification in a table in the repository (accessible over REST at repo/synchronisation/deadLetterQueue/provisioner-name).

• script specifies a custom script that should be executed when the maximum number of retries has been reached.

Learn more in Configure the LiveSync Retry Policy □.

Configure how results are handled

The **resultsHandlerConfig** object specifies how OpenICF returns results. These configuration properties do not apply to all connectors and depend on the interfaces that are implemented by each connector. For information about the interfaces that connectors support, refer to the **Connector reference**.

The following example shows a results handler configuration object:

```
"resultsHandlerConfig" : {
    "enableNormalizingResultsHandler" : true,
    "enableFilteredResultsHandler" : false,
    "enableCaseInsensitiveFilter" : false,
    "enableAttributesToGetSearchResultsHandler" : false
}
```

enableNormalizingResultsHandler

boolean, false by default

When this property is enabled, ICF normalizes returned attributes to ensure that they are filtered consistently. If the connector implements the attribute normalizer interface, enable the interface by setting this property to true. If the connector does not implement the attribute normalizer interface, the value of this property has no effect.

enableFilteredResultsHandler

boolean, false by default

Most connectors use the filtering and search capabilities of the remote connected system. In these cases, you can leave this property set to <code>false</code>. If the connector does not use the remote system's filtering and search capabilities, you <code>must</code> set this property to <code>true</code>.

All the non-scripted connectors, except for the CSV connector, use the filtering mechanism of the remote system. In the case of the CSV connector, the remote resource has no filtering mechanism, so you must set enableFilteredResultsHandler to true. For the scripted connectors, the setting will depend on how you have implemented the connector.

enableCaseInsensitiveFilter

boolean, false by default

This property applies only if <code>enableFilteredResultsHandler</code> is set to <code>true</code>. The filtered results handler is case-sensitive by default. For example, a search for <code>lastName = "Jensen"</code> will not match a stored user with <code>lastName : jensen</code>. When the filtered results handler is enabled, you can use this property to enable case-insensitive filtering. If you leave this property set to <code>false</code>, searches on that resource will be case-sensitive.

enableAttributesToGetSearchResultsHandler

boolean, false by default

By default, IDM determines which attributes should be retrieved in a search. If you set this property to true, the ICF framework removes *all* attributes from the READ/QUERY response, except for those that are specifically requested. For performance reasons, you should set this property to false for local connectors and to true for remote connectors.

Specify which attributes are updated

The excludeUnmodified property determines which properties are updated during synchronization. When this property is set to true, synchronization operations update *only* the modified properties on a target resource, rather than the whole target object. The default behavior is to include all attributes. In the sample LDAP provisioner files provided with IDM, excludeUnmodified is set to true, so unmodified attributes are excluded during update operations.

Set the supported object types

The **objectTypes** configuration specifies the object types (user, group, account, and so on) that are supported by the connector. The object names that you define here determine how the object is accessed in the URI. For example:

system/systemName/objectType

This configuration is based on the JSON Schema with the extensions described in the following section.

Attribute names that start or end with __ are regarded as *special attributes* by OpenICF. The purpose of the special attributes in ICF is to enable someone who is developing a *new* connector to create a contract regarding how a property can be referenced, regardless of the application that is using the connector. In this way, the connector can map specific object information between an arbitrary application and the resource, without knowing how that information is referenced in the application.

These attributes have no specific meaning in the context of IDM, although some of the connectors that are bundled with IDM use these attributes. The generic LDAP connector, for example, can be used with PingDS (DS), Active Directory, OpenLDAP, and other LDAP directories. Each of these directories might use a different attribute name to represent the same type of information. For example, Active Directory uses unicodePassword and DS uses userPassword to represent the same thing, a user's password. The LDAP connector uses the special OpenICF password attribute to abstract that difference. In the same way, the LDAP connector maps the password attribute to an LDAP dn .

The ICF __UID__ is a special case. The __UID__ *must not* be included in the IDM configuration or in any update or create operation. This attribute denotes the unique identity attribute of an object and IDM always maps it to the __id of the object.

The following excerpt shows the configuration of an account object type:

```
{
    "account" : {
        "$schema" : "http://json-schema.org/draft-03/schema",
        "id" : "__ACCOUNT__",
        "type" : "object",
        "nativeType" : "__ACCOUNT__",
        "absentIfEmpty" : false,
        "absentIfNull" : true,
        "properties" : {
            "name" : {
                "type" : "string",
                "nativeName" : "__NAME__",
                "nativeType" : "JAVA_TYPE_PRIMITIVE_LONG",
                "flags" : [
                    "NOT_CREATABLE",
                    "NOT_UPDATEABLE",
                    "NOT_READABLE",
                    "NOT_RETURNED_BY_DEFAULT"
                ]
            },
            "groups" : {
                "type" : "array",
                "items" : {
                    "type" : "string",
                    "nativeType" : "string"
                "nativeName" : "__GROUPS__",
                "nativeType" : "string",
                "flags" : [
                    "NOT_RETURNED_BY_DEFAULT"
            "givenName" : {
                "type" : "string",
                "nativeName" : "givenName",
                "nativeType" : "string"
            },
        }
    }
}
```

ICF supports an **__ALL__** object type that ensures that objects of every type are included in a synchronization operation. The primary purpose of this object type is to prevent synchronization errors when multiple changes affect more than one object type.

For example, imagine a deployment synchronizing two external systems. On system A, the administrator creates a user, <code>jdoe</code>, then adds the user to a group, <code>engineers</code>. When these changes are synchronized to system B, if the <code>__GROUPS__</code> object type is synchronized first, the synchronization will fail, because the group contains a user that does not yet exist on system B. Synchronizing the <code>__ALL__</code> object type ensures that user <code>jdoe</code> is created on the external system before he is added to the group <code>engineers</code>.

The __ALL__ object type is assumed by default - you do not need to declare it in your provisioner configuration file. If it is not declared, the object type is named __ALL__ . If you want to map a different name for this object type, declare it in your provisioner configuration. The following excerpt from a sample provisioner configuration uses the name allobjects:

```
"objectTypes": {
    "allobjects": {
        "$schema": "http://json-schema.org/draft-03/schema",
        "id": "__ALL__",
        "type": "object",
        "nativeType": "__ALL__"
},
...
}
```

A liveSync operation invoked with no object type assumes an object type of __ALL__ . For example, the following call invokes a liveSync operation on all defined object types in an LDAP system:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/ldap?_action=liveSync"
```



Note

Using the __ALL__ object type requires a mechanism to ensure the order in which synchronization changes are processed. Servers that use the <code>cn=changelog</code> mechanism to order sync changes, such as PingDS (DS), Oracle DSEE, and the legacy Sun Directory Server, cannot use the __ALL__ object type by default. Such servers must be forced to use timestamps to order their sync changes. For these LDAP server types, set <code>useTimestampsForSync</code> to <code>true</code> in the provisioner configuration.

Additionally, you can use the timestampSyncOffset LDAP configuration property to account for replication delays between LDAP instances. Refer to LDAP connector.

LDAP servers that use timestamps rather than change logs (such as Active Directory GCs and OpenLDAP) can use the __ALL__ object type without any additional configuration. Active Directory and Active Directory LDS, which use Update Sequence Numbers, can also use the __ALL__ object type without additional configuration.

Add objects and properties through the UI

To add object types and properties to a connector configuration by using the admin UI, select **Configure > Connectors**. Select the connector that you want to change, then select the **Object Types** tab.

In the case of the LDAP connector, the connector reads the schema from the remote resource to determine the object types and properties that can be added to its configuration. When you select one of these object types, you can think of it as a template. Edit the basic object type, as required, to suit your deployment.

To add a property to an object type, select the **Edit** icon next to the object type, then select **Add Property**.

Specify object types on the external resource

At the object level, the **nativeType** property refers to an object type supported by a connector or external resource. For example, an LDAP connector might have object types such as **__ACCOUNT__** and **__GROUP__**.

nativeType

string, optional

The native ICF object type.

The value of this property must be an object type supported by the resource or the connector.

Behavior for empty attributes

The absentIfEmpty and absentIfNull object class properties enable you to specify how attributes are handled during synchronization if their values are null (for single-valued attributes) or empty (for multivalued attributes). You can set these properties per object type.

By default, these properties are set as follows:

"absentIfEmpty" : false

Multivalued attributes whose values are empty are included in the resource response during synchronization.

"absentIfNull" : true

Single-valued attributes whose values are null are removed from the resource response during synchronization.

Specify attribute types on the external resource

At the property level, nativeType refers to the data type of an attribute on the external resource.

nativeType

string, optional

The native ICF attribute type.

The following native types are supported:

JAVA_TYPE_BIGDECIMAL

JAVA_TYPE_BIGINTEGER

JAVA_TYPE_BYTE

JAVA_TYPE_BYTE_ARRAY

JAVA_TYPE_CHAR

JAVA_TYPE_CHARACTER

JAVA_TYPE_DATE

JAVA_TYPE_DOUBLE

JAVA_TYPE_FILE

JAVA_TYPE_FLOAT

JAVA_TYPE_GUARDEDBYTEARRAY

JAVA_TYPE_GUARDEDSTRING

JAVA_TYPE_INT

JAVA_TYPE_INTEGER

JAVA_TYPE_LONG

JAVA_TYPE_OBJECT

JAVA_TYPE_PRIMITIVE_BOOLEAN

JAVA_TYPE_PRIMITIVE_BYTE

JAVA_TYPE_PRIMITIVE_DOUBLE

JAVA_TYPE_PRIMITIVE_FLOAT

JAVA_TYPE_PRIMITIVE_LONG

JAVA_TYPE_STRING



Note

• IDM only handles JSON primitive types (boolean, map, list, number, and string). You must encode any non-JSON primitive types so that they can be stored as JSON.

As a general rule, your connector configurations should always map the property type on the external resource (nativeType) to a supported JSON primitive type in IDM. If you are synchronizing pre-hashed passwords, set the nativeType to a JAVA_TYPE_BYTE_ARRAY, and the IDM type to a string, for example:

```
"userPassword" : {
    "type" : "string",
    "nativeName" : "userPassword",
    "nativeType" : "JAVA_TYPE_BYTE_ARRAY"
},
```

With this configuration, when a userPassword is read from the remote system, it is returned as a Byte[] by the connector. It is then converted to a String (Base64-encoded Byte[]) by IDM. Alternatively, you can make sure that any non-JSON primitive types returned by your connector are appropriately transformed into an encoded string value in your mapping. For example:

```
{
    "source": "password",
    "target": "password",
    "transform": {
        "type": "text/javascript",
        "source": "source.toString();"
    }
},
```

• The JAVA_TYPE_DATE property is deprecated. Functionality may be removed in a future release. This type is an alias for string. Any dates with this type should be formatted according to ISO 8601.

nativeName

string, optional

The native ICF attribute name.

flags

string, optional

The native ICF attribute flags. ICF supports the following attribute flags:

MULTIVALUED

The property can be multivalued.

For multivalued properties, if the property value type is anything other than a **string**, you *must* include an **items** property that declares the data type.

The following example shows the entries property of the authentication object in a provisioner file. The entries property is multivalued, and its elements are of type object:

(!)

Important

When comparing multivalued properties across systems, the *order* of the values is important. Two properties with the same values, but in different orders, will be seen as a *change* during reconciliation, regardless of whether the value has actually changed.

NOT_CREATABLE, NOT_READABLE, NOT_UPDATEABLE

In some cases, the connector might not support manipulating an attribute because the attribute can only be changed directly on the remote system. For example, if the <code>name</code> attribute of an account can only be created by Active Directory, and <code>never</code> changed by IDM, you would add <code>NOT_CREATABLE</code> and <code>NOT_UPDATEABLE</code> to the provisioner configuration for that attribute.

NOT_RETURNED_BY_DEFAULT

Some attributes, such as LDAP groups or other calculated attributes, can be expensive to read. To avoid returning these attributes in a default read of the object, unless they are explicitly requested, add the NOT_RETURNED_BY_DEFAULT flag to the provisioner configuration for that attribute.

You can also use this flag to prevent properties from being read by default during a synchronization operation. To synchronize changes to a target object, IDM performs an UPDATE rather than a PATCH. This causes *all* attributes that are mapped from the source to the target to be modified when the synchronization is processed (rather than only those attributes that have changed). Although the *value* of a property might not change, the property still registers an update. This behavior can be problematic for properties such as the <code>password</code>, which might have restrictions on updating with a similar value. To prevent such properties from being updated during synchronization, set the <code>NOT_RETURNED_BY_DEFAULT</code> flag, which effectively prevents the property from being read from the source during the synchronization. For example:

```
"__PASSWORD__" : {
    "type" : "string",
    "nativeName" : "__PASSWORD__",
    "nativeType" : "JAVA_TYPE_GUARDEDSTRING",
    "flags" : [
        "NOT_RETURNED_BY_DEFAULT"
    ],
    "runAsUser" : true
}
```

You can configure connectors to enable provisioning of any arbitrary property. For example, the following property definitions would enable you to provision image files, used as avatars, to account objects in a system resource. The first definition would work for a single photo encoded as a base64 string. The second definition would work for multiple photos encoded in the same way:

```
"attributeByteArray" : {
    "type" : "string",
    "nativeName" : "attributeByteArray",
    "nativeType" : "JAVA_TYPE_BYTE_ARRAY"
},

"attributeByteArrayMultivalue": {
    "type": "array",
    "items": {
        "type": "string",
        "nativeType": "JAVA_TYPE_BYTE_ARRAY"
    },
    "nativeName": "attributeByteArrayMultivalue"
},
```

(i)

Note

Do not use the dash character (-) in property names, like last-name. Dashes in names make JavaScript syntax more complex. If you cannot avoid the dash, write source['last-name'] instead of source.last-name in your JavaScript scripts.

Configure operation options

The operationOptions object enables you to deny specific operations on a resource. For example, you can use this configuration object to deny CREATE and DELETE operations on a read-only resource to avoid IDM accidentally updating the resource during a synchronization operation.

The following example defines the options for the "SYNC" operation:

```
"operationOptions" : {
   "SYNC" : {
       "denied" : true,
        "onDeny" : "DO_NOTHING",
        "objectFeatures" : {
            "__ACCOUNT__" : {
                "denied" : true,
                "onDeny" : "THROW_EXCEPTION",
                "operationOptionInfo" : {
                    "$schema" : "http://json-schema.org/draft-03/schema",
                    "type" : "object",
                    "properties" : {
                        "_OperationOption-float" : {
                            "type" : "number",
                            "nativeType" : "JAVA_TYPE_PRIMITIVE_FLOAT"
                }
            },
            "__GROUP__" : {
                "denied" : false,
               "onDeny" : "DO_NOTHING"
           }
       }
    },
}
```

The ICF Framework supports the following operations:

- AUTHENTICATE
- CREATE
- DELETE
- GET
- RESOLVEUSERNAME
- SCHEMA
- SCRIPT_ON_CONNECTOR
- SCRIPT_ON_RESOURCE
- SEARCH
- SYNC
- TEST
- UPDATE
- VALIDATE

For detailed information on these operations, refer to the ICF API documentation .

The operationOptions object has the following configurable properties:

denied

boolean, optional

This property prevents operation execution if the value is true.

onDeny

string, optional

If denied is true, then the service uses this value. Default value: DO_NOTHING.

- DO_NOTHING: On operation the service does nothing.
- THROW_EXCEPTION: On operation the service throws a ForbiddenException exception.

Remove a connector



Caution

If you remove a connector used in a mapping while it's part of a scheduled task, you could experience unintended consequences.

If you're removing a connector, consider the following checklist. Depending on your configuration, this list might not be comprehensive:

- Consider the remote resource. Make sure you no longer need data from that resource and that the resource no longer requires data from IDM.
- Open the sync.json file for your project. Delete the code block associated with the mapping.
- Review the **schedule-recon.json** file. If it contains the schedule for a single operation, delete the file or update it as a schedule for a different mapping.

When these steps are complete, you can delete the connector configuration file, typically named provisioner-*.json.

You can also delete the connector using the admin UI:

- 1. Sign on as openidm-admin and click Configure > Connectors.
- 2. On the **Connectors** page, find the connector to delete and click : > **Delete**.
- 3. In the **Confirm Delete** modal, click **Delete**. The admin UI automatically makes the specified changes to the noted configuration files.

External system status

After you configure an external connection, you can access those systems and their data objects using the REST interface at http://localhost:8080/openidm/system/connectorName. You can also test external system availability.

To list the external systems that are connected to an IDM instance, use the test action on the URL http://localhost:8080/openidm/system/. The following example shows an IDM system with two connected LDAP systems:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system?_action=test"
    "name": "ldap",
   "enabled": true,
    "config": "config/provisioner.openicf/ldap",
    "connectorRef": {
      "bundleVersion": "[1.5.0.0,1.6.0.0)",
      "bundleName": "org.forgerock.openicf.connectors.ldap-connector",
      "connectorName": "org.identityconnectors.ldap.LdapConnector"
    },
    "displayName": "LDAP Connector",
    "objectTypes": [
      "__ALL__",
     "account",
      "group"
    ],
    "ok": true
  },
    "name": "ldap2",
    "enabled": true,
    "config": "config/provisioner.openicf/ldap2",
    "connectorRef": {
      "bundleVersion": "[1.5.0.0,1.6.0.0)",
      "bundleName": "org.forgerock.openicf.connectors.ldap-connector",
      "connectorName": "org.identityconnectors.ldap.LdapConnector"
    "displayName": "LDAP Connector",
    "objectTypes": [
     "__ALL__",
     "account",
      "group"
    ],
    "ok": true
]
```

The status of the system is provided by the ok parameter. If the connection is available, the value of this parameter is true.

To obtain the status for a single system, include the name of the connector in the URL, for example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/ldap?_action=test"
  "name": "ldap",
  "enabled": true,
  "config": "config/provisioner.openicf/ldap",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.ldap-connector",
    "connectorName": "org.identityconnectors.ldap.LdapConnector"
  "displayName": "LDAP Connector",
  "objectTypes": [
   "__ALL__",
   "account",
   "group"
  ],
  "ok": true
```

If there is a problem with the connection, the ok parameter returns false, with an indication of the error. In the following example, the LDAP server named ldap, running on localhost:1389, is down:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/ldap?_action=test"
  "name": "ldap",
  "enabled": true,
  "config": "config/provisioner.openicf/ldap",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.ldap-connector",
    "connectorName": "org.identityconnectors.ldap.LdapConnector"
  },
  "displayName": "LDAP Connector",
  "objectTypes": [
   "__ALL__",
    "account",
    "group"
  "error": "javax.naming.CommunicationException: localhost:1389 [Root exception
  is java.net.ConnectException: Connection refused (Connection refused)]",
  "ok": false
```

To test the validity of a connector configuration, use the testConfig action and include the configuration in the command. For example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "configurationProperties": {
    "headerPassword": "password",
    "csvFile": "&{idm.instance.dir}/data/csvConnectorData.csv",
    "newlineString": "\n",
    "headerUid": "uid",
    "quoteCharacter": "\"",
    "fieldDelimiter": ",",
    "syncFileRetentionCount": 3
  },
  "connectorRef": {
    "systemType": "provisioner.openicf",
    "bundleName": "org.forgerock.openicf.connectors.csvfile-connector",
    "connectorName": "org.forgerock.openicf.csvfile.CSVFileConnector",
    "displayName": "CSV File Connector",
    "bundleVersion": "[1.5.0.0,1.6.0.0)"
  },
  "resultsHandlerConfig": {
    "enableNormalizingResultsHandler": true,
    "enableFilteredResultsHandler": true,
    "enableCaseInsensitiveFilter": false,
    "enableAttributesToGetSearchResultsHandler": true
  },
  "operationTimeout": {
    "CREATE": -1,
    "UPDATE": -1,
    "DELETE": -1,
    "TEST": -1,
    "SCRIPT_ON_CONNECTOR": -1,
    "SCRIPT_ON_RESOURCE": -1,
    "GET": -1,
    "RESOLVEUSERNAME": -1,
    "AUTHENTICATE": -1,
    "SEARCH": -1,
    "VALIDATE": -1,
    "SYNC": -1,
    "SCHEMA": -1
  }
 }' \
 "http://localhost:8080/openidm/system?_action=testConfig"
```

If the configuration is valid, the command returns "ok": true, for example:

```
{
    "ok": true
}
```

If the configuration is not valid, the command returns an error, indicating the problem with the configuration. For example, the following result is returned when the LDAP connector configuration is missing a required property (in this case, the baseContexts to synchronize):

```
{
  "error": "org.identityconnectors.framework.common.exceptions.ConfigurationException: The list of base
contexts cannot be empty",
  "name": "ldap",
  "ok": false
}
```

The **testConfig** action requires a running IDM instance, as it uses the REST API, but does not require an active connector instance for the connector whose configuration you want to test.

Test connector servers

You can test the availability of connector servers using the testConnectorServers action on the http://localhost:8080/openidm/system endpoint.

The following example shows a single connected RCS:

```
curl \
   --header "X-OpenIDM-Username: openidm-admin" \
   --header "X-OpenIDM-Password: openidm-admin" \
   --header "Accept-API-Version: resource=1.0" \
   --request POST \
   "http://localhost:8080/openidm/system?_action=testConnectorServers"
```

Return

ICF interfaces

The ICF framework supports the following interfaces:



Note

Some connectors support only a subset of these interfaces.

AttributeNormalizer

Normalize attributes to ensure consistent filtering.

Authenticate

Provides simple authentication with two parameters, presumed to be a username and password. IDM requires the connector to implement the AuthenticateOp interface to provide pass-through authentication.

The following connectors support pass-through authentication using the AuthenticateOp interface by default:

- LDAP connector
- CSV file connector
- Database Table connector
- Microsoft Graph API connector
- Scripted SQL connector



Note

All Scripted Groovy-based connectors are capable of pass-through authentication if the AuthenticateScript.groovy script is implemented, but the only default implementation is the ScriptedSQL connector. Learn more in Authenticate script and Authenticate operation.

Batch

Execute a series of operations in a single request. If a resource doesn't support batch operations, the connector won't implement the batch operation interface. The ICF framework will still support batched requests but the operations will be executed iteratively through the connector.

Connector Event

Subscribe for notification of any specified event on the target resource. This operation can be used in the context of IoT device reports, to receive notification of events such as low battery signals, inactive devices, and so on.

Create

Create an object and return its UID.

Delete

Delete an object by its UID.

Get

Get an object by its UID.

PoolableConnector

Use pools of target resources.

Resolve Username

Resolve an object to its UID based on its username.

Schema

Describe supported object types, operations, and options.

Script on Connector

Allow script execution on the connector.

Script on Resource

Allow script execution on the resource.

Search

Allow searches for resource objects.

Connectors that implement *only* this interface can only be used for reconciliation operations.

Sync

Poll for synchronization events, which are native changes to target objects.

Sync Event

Subscribe for notification of synchronization events, which are native changes to target objects.

Test

Test the connection configuration, including connecting to the resource.

Update

Allows an authorized caller to update (modify or replace) objects on the target resource.

Update Attribute Values

Allows an authorized caller to update (modify or replace) attribute values on the target resource. This operation is more advanced than the <code>UpdateOp</code> operation, and provides better performance and atomicity semantics.

ICF operation options

The ICF framework supports the following predefined operation options:



Note

Some connectors support only a subset of these options.

Scope

An option to use with Search (in conjunction with the Container option) that specifies how far beneath the container to search. Must be one of the following values:

- SCOPE_OBJECT
- SCOPE_ONE_LEVEL
- SCOPE SUBTREE

Container

An option to use with Search that specifies the container under which to perform the search. Must be of type QualifiedUid . Should be implemented for those object classes whose ObjectClassInfo.isContainer() returns true.

Run as User

An option that specifies an account under which to execute the script or operation. The specified account will appear to have performed any action that the script or operation performs.

Run with Password

An option to use with Script on Resource that specifies a password under which to execute the script or operation.

Attributes to Get

Determines which attributes to retrieve during Search and Sync. This option overrides the default behavior, which is for the connector to return the precise set of attributes identified as returned by default in the schema for that connector.

This option allows a client application to request additional attributes that would not otherwise not be returned (generally because such attributes are more expensive for a connector to fetch and to format) or to request only a subset of the attributes that would normally be returned.

Paged Results Cookie

An option to use with Search that specifies an opaque cookie, used by the connector to track its position in the set of query results.

Paged Results Offset

An option to use with Search that specifies the index within the result set of the first result which should be returned.

Page Size

An option to use with Search that specifies the requested page results page size.

Sort Keys

An option to use with Search that specifies the sort keys that should be used for ordering the connector object returned by search request.

Fail on Error

This option is used with the Batch operation to specify whether the batch process should be aborted when the first error is encountered. The default behavior is to continue processing regardless of errors.

Require Serial

This option instructs the connector to execute batched requests in a serial manner, if possible. The default behavior of the Batch operation is to execute requests in parallel, for speed and efficiency. In either case the task ID must be reflected in the response for each task so that tasks can be correctly reordered.

Connection pooling configuration

Certain connectors can be pooled, while other connectors are non-poolable. Learn more about the five Pooling mechanisms used in OpenICF and understand Connectors by pooling mechanism.

Pooling mechanisms

If a connector depends on a third-party library that has its own pooling mechanism, then ICF leverages that pooling mechanism. For example, an HTTP connector uses an Apache HTTP client and a DB connector uses a Tomcat JDBC.

OpenICF uses an ICF pooling mechanism only if:

- · A connector has no third-party library pooling mechanism, or
- If OpenICF can't control the amount of connections the third-party library uses. For example, the Microsoft Graph API connector.

OpenICF uses the following pooling mechanisms to manage connections.

ICF pooling

ICF pooling maintains connector objects and is managed by the framework. This pooling mechanism improves throughput and is used by, and is only relevant to, the connectors that implement the **PoolableConnector** interface.

For an ICF-pooled connector, ICF maintains a pool of connector instances and reuses these instances for connector operations. When an operation must be run, an existing connector instance is taken from the connector pool. If no connector instance exists, a new instance is initialized. When the operation has been run, the connector instance is released back into the connector pool, ready to be used for a subsequent operation.

The following example shows a pool configuration option object for an ICF poolable connector:

To configure ICF connection pooling, set the following values in the connector configuration file poolConfigOptions property:

maxObjects

The maximum number of connector instances in the pool, both idle and active. The default value is 10 instances.

maxIdle

The maximum number of idle connector instances in the pool. The default value is 10 idle instances.

maxWait

The maximum period to wait for a free connector instance to become available before failing. The default period is 150000 milliseconds, or 150 seconds.

minEvictableIdleTimeMillis

The minimum period to wait before evicting an idle connector instance from the pool. The default period is 120000 milliseconds, or 120 seconds.

minIdle

The minimum number of idle connector instances in the pool. If minIdle=0, then a connector pool cleaner thread will run and close expired connections.

HTTP pooling

Connectors that use HTTP pooling require an HTTP client and leverage **PoolingHttpClientConnectionManager** to manage a pool of HTTP connections. Each connector defines and supports different properties that configure the pooling connection manager.

JDBC connectors

This pooling mechanism applies to connectors interacting with a database. A Tomcat JDBC driver handles the pooling.

Connector-specific pooling

For connector-specific pooling, the connector implements the pooling and can include properties to configure the pool.

Non-poolable connectors

For non-poolable connectors, ICF creates a new instance of the connector class and uses a new or existing instance of the connector configuration to initialize the instance before the operation runs. After the operation is run, OpenICF disposes of the connector instance.

Connectors by pooling mechanism

To ensure you configure the correct pooling option for a connector, consult the following table for a list of connectors by pooling type.

Connectors by pooling mechanism

ICF	НТТР	JDBC connectors	Connector-specific	Non-poolable
Adobe Marketing Cloud	Adobe Admin Console	Database table	Amazon Web Services (AWS)	AS400
Groovy connector toolkit	Вох	Oracle EBS		AWS IAM Identity Center
Kerberos	Cerner	SAP HANA Database		CSV file
LDAP	DocuSign	Scripted SQL		Duo
Microsoft Graph API	Dropbox			Google Apps
PeopleSoft	Epic			Groovy connector toolkit
PowerShell connector toolkit	Google Cloud Platform (GCP)			Multiple CSV
ServiceNow	HubSpot			Multiple CSV Cloud
SSH	IBM RACF			SAP S/4HANA
Workday	Marketo			
	MongoDB			
	PingOne			
	SaaS REST			
	Salesforce			
	SAP			
	SAP SuccessFactors			
	SCIM			
	Scripted REST			
	Webex			

Connector reference

Connectors let you connect to external resources such as LDAP, Active Directory, flat files, and others. This guide describes all the connectors supported with Advanced Identity Cloud, PingIDM, and RCS, and how to configure them.



Tip

Any available connector works with IDM, either directly or using RCS. Advanced Identity Cloud can use any available connector through RCS.

If you are looking for Advanced Identity Cloud applications, refer to:

- Application management □
- App catalog

All connectors are available for download from Backstage , but some connectors are included in the default deployment for Advanced Identity Cloud, IDM, and RCS. The following table identifies which connectors are included in the default deployments:

Connector included in default deployment

Connector	IDM	RCS
Adobe Admin Console	× No	× No
Adobe Marketing Cloud	✓ Yes	× No
Amazon Web Services (AWS)	× No	× No
AWS IAM Identity Center	× No	× No
AS400	× No	✓ Yes
Box	× No	× No
Cerner	× No	✓ Yes
CSV file	✓ Yes	✓ Yes
Database table	✓ Yes	✓ Yes
DocuSign	× No	x No
Dropbox	× No	× No
Duo	X No	× No
Epic	X No	✓ Yes
Google Apps	✓ Yes	× No
Google Cloud Platform (GCP)	× No	× No

Connector	IDM	RCS
Groovy connector toolkit	✓ Yes	✓ Yes
HubSpot	× No	× No
IBM RACF	× No	✓ Yes
Kerberos	✓ Yes	✓ Yes
LDAP	✓ Yes	✓ Yes
Marketo	✓ Yes	× No
Microsoft Graph API	✓ Yes	× No
MongoDB	✓ Yes	✓ Yes
Multiple CSV	× No	× No
Multiple CSV Cloud	× No	X No
Oracle EBS	X No	✓ Yes
PeopleSoft	X No	✓ Yes
PingOne	X No	X No
PowerShell connector toolkit	X No	X No
SaaS REST	X No	X No
Salesforce	✓ Yes	X No
SAP	× No	✓ Yes
SAP HANA Database	× No	✓ Yes
SAP S/4HANA	× No	× No
SAP SuccessFactors	× No	× No
SCIM	✓ Yes	✓ Yes
Scripted REST	✓ Yes	✓ Yes
Scripted SQL	✓ Yes	✓ Yes
ServiceNow	✓ Yes	X No

Connector	IDM	RCS
SSH	✓ Yes	✓ Yes
Webex	× No	× No
Workday	× No	× No

Configurations in this guide are simplified to show essential aspects. Not all resources support all IDM operations; however, the resources shown here support most of the CRUD operations, reconciliation, and liveSync.

Resources are external systems, databases, directory servers, and other sources of identity data, that are managed and audited by IDM. To connect to resources, IDM loads the ForgeRock Open Identity Connector Framework (ICF). ICF avoids the need to install agents to access resources, instead using the resources' native protocols. For example, ICF connects to database resources using the database's Java connection libraries or JDBC driver, to directory servers over LDAP, and to UNIX systems over ssh.

SaaS common connectors

Software as a Service (SaaS) common connectors enable connection to cloud-based apps, data, and services. SaaS common connectors share certain code and configuration templates. When a procedure, feature, or release notes specify something as SaaS common, it applies to all SaaS common connectors.

SaaS common connectors

- Adobe Admin Console connector
- Box connector
- DocuSign connector
- Dropbox connector
- PingOne connector
- SaaS REST Connector
- Webex Connector



Important

SaaS common connectors version 1.5.20.29 and later support OAuth JWT Bearer flow with:

- Connector framework 1.5.20.24 or later
- RCS 1.5.20.24 or later

Learn more in Changed functionality.

Scripted Groovy connectors

Scripted Groovy connectors are based on the Scripted Groovy connector toolkit and share certain code and configuration templates. When a procedure, feature, or release note specifies something as Scripted Groovy, it applies to all Scripted Groovy connectors.

Scripted Groovy connectors

- Groovy connector toolkit
- Marketo connector
- MongoDB connector
- SAP connector
- Scripted REST connector
- Scripted SQL connector
- SSH connector

Adobe Admin Console connector



Tip

This is a SaaS common connector.

The Adobe admin console connector allows you to manage users and groups, as well as manage user group memberships between the Adobe admin console and IDM. You need an administrator account.

Before you start

- 1. Create an Adobe Admin Console developer account ☑.
- 2. Create a new project. Add User Management API, choose the type of authentication OAuth server-to-server
- 3. From the credentials tab, get the client_id, client_secret, orgld, and scope.

Install the Adobe Admin Console connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog □

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS	
Adobe Admin Console	× No	× No	

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

 $\verb|mv| \sim / Downloads/adobe-connector-1.5.20.30.jar / path/to/openidm/connectors/|$

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Adobe Admin Console connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Adobe Admin Console Connector 1.5.20.30.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Adobe Admin Console Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Base Connector Details

- Adobe User Management API Endpoint : https://usermanagement.adobe.io/v2
- Use Basic Auth For OAuth Token Neg : true | false
- Max connections: Max size of the http connection pool used. Defaults to 10.
- Connection Timeout (seconds): Defines a timeout for the underlying http connection in seconds. Defaults to 30.

Authentication

- Token Endpoint: https://ims-na1.adobelogin.com/ims/token/v3
- · Client ID: Your Client ID.

• Client Secret: Your Client Secret.

• Grant type:client_credentials

• Scope : openid, AdobeID, user_management_sdk

• orgId: Your Organization Id



Note

In the Scope field, the scopes must be separated by a comma.

Object Types

If necessary, add or edit your object types to have these three objects with their properties:

__ACCOUNT__

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
_id	String	String	NO
email	String	String	YES
firstname	String	String	NO
lastname	String	String	NO
status	String	String	NO
username	String	String	NO
type	String	String	YES
orgSpecific	boolean	boolean	NO
businessAccount	boolean	boolean	NO
country	String	String	NO
GROUPS	Array	String	NO

__GROUP__

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
_id	String	String	NO
groupName	String	String	YES
type	String	String	NO

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
adminGroupName	String	String	NO
userGroupName	String	String	NO
memberCount	Integer	Integer	NO
productName	String	String	NO
profileGroupName	String	String	NO

If configuring the connector over REST or through the filesystem, specify the connection details to the Adobe resource provider in the configurationProperties for the connector. If you are using OAuth for your connection, the minimum required properties are scope, orgId, grantType, serviceUri, tokenEndpoint, clientId, and clientSecret.

On startup, IDM encrypts the value of the clientSecret.

Sample Configuration

```
{
    "configurationProperties" : {
       "tokenExpiration" : null,
       "accessToken" : null,
       "serviceUri" : "https://usermanagement.adobe.io/v2",
       "login" : null,
        "password" : null,
        "authenticationMethod" : "OAUTH",
        "tokenEndpoint" : "https://ims-na1.adobelogin.com/ims/token/v3",
        "clientId" : "xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx",
        "refreshToken" : null,
        "authToken" : null,
        "acceptSelfSignedCertificates" : false,
        "disableHostNameVerifier" : false,
        "disableHttpCompression" : false,
        "clientCertAlias" : null,
       "clientCertPassword" : null,
        "maximumConnections" : "10",
        "httpProxyHost" : null,
        "httpProxyPort" : null,
        "httpProxyUsername" : null,
        "httpProxyPassword" : null,
        "connectionTimeout" : "30",
        "grantType" : "client_credentials",
        "scope" : "openid, AdobeID, user_management_sdk",
        "authorizationTokenPrefix" : "Bearer",
        "useBasicAuthForOauthTokenNeg" : true,
        "groupReadRateLimit" : "0.09/sec",
        "userReadRateLimit" : "0.41/sec",
        "writeRateLimit" : "0.16/sec"
}
```



Note

If throttling problems continue, this guide may be helpful: Improve reconciliation query performance .

Configure connection pooling

The Adobe Admin Console connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Mapping

From Adobe users to IDM Users

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
id	userId	N/A
email	_id	N/A
firstname	givenName	N/A
lastname	sn	N/A
type	type	N/A
status	status	N/A
username	username	N/A
country	country	N/A
orgSpecific	orgSpecific	N/A
businessAccount	businessAccount	N/A
GROUPS	GROUPS	N/A

From IDM Users to Adobe Users

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
mail	email	N/A

SOURCE	TARGET	TRANSFORMATION SCRIPT
givenName	firstname	N/A
sn	lastname	N/A
type	type	N/A
username	username	N/A
country	country	N/A
GROUPS	GROUPS	N/A

From Adobe groups to IDM Groups

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
groupId	_id	N/A
groupname	groupName	N/A
type	type	N/A
memberCount	memberCount	N/A
adminGroupName	adminGroupName	N/A
productName	productName	N/A
licenseQuota	licenseQuota	N/A
profileGroupName	profileGroupName	N/A

From IDM Groups to Adobe groups

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
groupName	groupName	N/A
description	description	N/A

Test the Adobe Admin Console connector

Test that the connector was configured correctly:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request POST \
'http://localhost:8080/system/adobe?_action=test'
    "name": "adobe",
    "enabled": true,
    "config": "config/provisioner.openicf/adobe",
    "connectorRef": {
        "bundleVersion": "1.5.20.30",
        "bundleName": "org.forgerock.openicf.connectors.adobe-connector",
        "connectorName": "org.forgerock.openicf.connectors.adobe.AdobeConnector"
    },
    "displayName": "Adobe Admin Console Connector",
    "objectTypes": [
        "__GROUP__",
        "__ACCOUNT__",
        "__ALL__",
    "ok": true
}
```

User

Create user

To create a user, it is necessary to provide *at least* the email and type fields. The possible values for the type field are adobelD, federatedID, and enterpriseID (case insensitive). To add groups or product profiles to a user, you must use the __GROUPS__ field. To do this, you need to provide the corresponding IDs. The country field of a set cannot be updated. If not sent, it defaults to the country of the domain name. When creating a user, the username field is initially set to be the same as the email address; however, this username field can be modified later through user profile updates:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
--data '{
    "email" : "john.doe@domain1.com",
    "type" : "adobeID",
    "firstName" : "John",
    "lastName" : "Doe",
    "lastName" : "US",
    "__GROUPS__" : [
            "groupId",
            "groupId",
   ]
}' \
'http://localhost:8080/system/adobe/__ACCOUNT__?_action=create'
    "_id" : "john.doe@domain1.com",
    "id" : "userID",
    "email" : "john.doe@domain1.com",
    "username" : "john.doe@domain1.com",
    "orgSpecific": true,
    "businessAccount": true,
    "firstName" : "John",
    "lastname" : "Doe",
    "type" : "adobeID",
    "__NAME__" : "john.doe@domain1.com",
    "status" : "active",
    "country" : "US",
    "__GROUPS__" : [
           "groupId"
            "groupId"
```

Get Users

Retrieve a list of users from Adobe Admin Console. To paginate the results, the parameter pageSize must have a value greater than 1. The size of each page is 2,000 except, for the first page, which can contain fewer results due to technical users not being retrieved. By default, all users are retrieved.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/adobe/__ACCOUNT__?_queryFilter=true'
    "result": [
        {
            "_id": "email@domain1.com",
            "__GROUPS__": [
                "groupId"
            "id": "userID",
            "country": "US",
            "email": "email@domain1.com",
            "orgSpecific": true,
            "username": "email@domain1.com",
            "businessAccount": true,
            "firstname": "John",
            "__NAME__": "john.doe@domain1.com",
            "type": "adobeID",
            "status": "active",
            "lastname": "Doe"
       },
       / ...
    ],
    "resultCount": 999,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
```

Get user

Retrieve a user from Adobe Admin Console. The user email must be provided in the URI path.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/adobe/__ACCOUNT__/USER_EMAIL'
    "_id" : "email@domain1.com",
    "email" : "email@domain1.com",
    "firstname" : "John",
    "lastname" : "Doe",
    "username" : "email@domain1.com",
    "type" : "adobeID",
    "status" : "active",
    "orgSpecific" : true,
    "businessAccount" : true,
    "__GROUPS__" : [
            "groupId1",
            "groupId2",
}
```

Get users type

Retrieves Adobe users only by displaying type and _id field. By default, retrieves all users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/adobe/__ACCOUNT__?_queryFilter=true&_fields=type'
    "result": [
        {
            "_id" : "email1@domain.com",
            "type": "adobeID"
            "_id" : "email2@domain.net",
            "type": "federatedID"
        },
            "_id" : "email3@domain.org",
            "type": "enterpriseID"
    ],
    "resultCount": 999,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
```

Update user

Only enterprise or federated users can be updated. The fields that can be updated are firstname, lastname, username, and __GROUPS__. The user email must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request PUT \
--data '{
    "firstname" : "Jonny",
    "lastname" : "Doo",
    "username" : "jonnydoo",
    "__GROUPS__" : [
            "groupId1",
            "groupId2",
    ]
}' \
'http://localhost:8080/system/adobe/__ACCOUNT__/USER_EMAIL'
    "_id": "john.doe@domain1.com",
    "id": "userID",
    "firstname": "Jonny",
    "username": "jonnydoo",
    "lastname": "Doo",
    "email": "john.doe@domain1.com",
    "orgSpecific": true,
    "status": "active",
    "businessAccount": true,
    "country": "US",
    "type": "federatedID",
    "__NAME__": "userjd",
    "__GROUPS__": [
       "groupId1",
        "groupId2"
```

Delete user

Delete a user from the Adobe organization. The user email must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request DELETE \
'http://localhost:8080/openidm/system/adobe/__ACCOUNT__/USER_EMAIL'
    "_id": "john.doe@domain1.com",
   "id": "946F1E3A65DDEA2A0A495CEB@196c1e336579f87e495faa.e",
    "firstname": "John",
    "username": "userjd",
    "lastname": "Doe",
    "email": "john.doe@domain1.com",
    "orgSpecific": true,
    "status": "active",
    "businessAccount": true,
    "country": "US",
    "type": "federatedID",
    "__NAME__": "userjd",
    "__GROUPS__": [
        "groupId"
}
```

GROUPS

Create group

To create a group, it's necessary to *at least* provide **groupName** field. The **description** field is optional and isn't returned. It's only visible from the Adobe web interface console:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
--data '{
        "groupName" : "group name",
        "description" : "group description"
}' \
'http://localhost:8080/openidm/system/adobe/__GROUP__?_action=create'
{
        "_id" : "groupId",
        "__NAME__" : "groupId",
}
```

Get groups

Retrieve a list of groups. To paginate the results the pageSize parameter value must be greater than 1, the size of each page is 400. By default, retrieves all users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/adobe/__GROUP__?_queryFilter=true'
    "result": [
        {
            "_id" : "groupId1"
        },
        {
            "_id" : "groupId2"
        },
        {
            "_id" : "groupId3",
    ],
    "resultCount": 999,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
}
```

Get group

Retrieve a group, only the _id field can be displayed. The group id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/adobe/__GROUP__/GROUP_ID'
{
        "_id" : "groupId",
        "__NAME__" : "groupId"
}
```

Update a group

The field that can be updated for a group is **description**. The group description is only visible from the web interface console. The group id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request PUT \
--header 'If-Match: *' \
--data '{
    "description" : "New Description"
}' \
'http://localhost:8080/openidm/system/adobe/__GROUP__/GROUP_ID'
{
    "_id" : "groupId",
    "__NAME__" : "groupId",
}
```

Delete a group

The group id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request DELETE \
'http://localhost:8080/openidm/system/adobe/__GROUP__/GROUP_ID'
{
    "_id" : "groupId",
    "__NAME__" : "groupId"
}
```

OpenICF Interfaces Implemented by the Adobe Admin Console Connector

The Adobe Admin Console Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

• The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.

- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Adobe Admin Console Connector Configuration

The Adobe Admin Console Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
serviceUri	String	null		✓ Yes	
The service endpoint URI.					
orgId	String	null		✓ Yes	
Your organizations unique ID, for example 12345@AdobeOrg.					
login	String	null		✓ Yes	
The service login name.					

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
groupReadRateLimit	String	null		✓ Yes		
Defines throttling for read operations either per seconds ("30/sec") or per minute ("100/min").						
password	GuardedString	null	≙ Yes	× No		
The service user password.						
userReadRateLimit	String	null		✓ Yes		
Defines throttling for read operations eit	ther per seconds ("30/	sec") or per minute ("	100/min").			
authenticationMethod	String	OAUTH		✓ Yes		
Defines which method is to be used to a (Client id/secret) or TOKEN (static token)		mote server. Options	are BASIC (username.	/password), OAUTH		
tokenEndpoint	String	null		× No		
When using OAUTH as authentication m queried for (https://myserver.com/oauth		efines the endpoint v	where a new access to	ken should be		
writeRateLimit	String	null		✓ Yes		
Defines throttling for write operations (c	reate/update/delete)	either per second ("30	ጋ/sec") or per minute	("100/min").		
clientId	String	null		✓ Yes		
The client identifier for OAuth2.						
clientSecret	GuardedString	null	≙ Yes	× No		
Secure client secret for OAuth2.						
authToken	GuardedString	null	≙ Yes	× No		
Static authentication token.						
acceptSelfSignedCertificates	boolean	false		✓ Yes		
To be used for debug/test purposes. To I	oe avoided in product	ion.				
disableHostNameVerifier	boolean	false		✓ Yes		
To be used for debug/test purposes. To be avoided in production.						
disableHttpCompression	boolean	false		✓ Yes		

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
Content compression is enabled by default. Set this property to true to disable it.						
clientCertAlias	String	null		✓Yes		
If TLS Mutual Auth is needed, set this	s to the certificate alias fr	rom the keystore.				
clientCertPassword	GuardedString	null	Yes	✓Yes		
If TLS Mutual Auth is needed and the this to the client private key passwor		e key) password is	s different from the key	store password, set		
maximumConnections	Integer	10		✓Yes		
Defines the max size of the HTTP cor	nnection pool used.					
httpProxyHost	String	null		✓Yes		
Defines the Hostname if an HTTP pro	oxy is used between the	connector and the	e service.			
httpProxyPort	Integer	null		✓Yes		
Defines the Port if an HTTP proxy is	used between the connec	ctor and the servi	ce.			
httpProxyUsername	String	null		✓Yes		
Defines Proxy Username if an HTTP	proxy is used between th	e connector and t	the service.			
httpProxyPassword	GuardedString	null	Yes	✓Yes		
Defines Proxy Password if an HTTP p	proxy is used between the	e connector and t	he service.			
connectionTimeout	int	30		× No		
Defines a timeout for the underlying	g HTTP connection in seco	onds.				
refreshToken	GuardedString	null		× No		
Used by the refresh_token grant typ	e.					
grantType	String	null		× No		
The OAuth2 grant type to use (client	_credentials, refresh_tok	en, or jwt_bearer)				
scope	String	null		× No		
The OAuth2 scope to use.						
authorizationTokenPrefix	String	Bearer		× No		

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
The prefix to be used in the Authorization HTTP header for Token authentication.						
useBasicAuthForOauthTokenNeg	boolean	true		✓ Yes		
The Authentication method for refresh	coken (Basic Authentic	ation or Sending the	Clientld and Client Se	cret in the Header).		
jwtKey	String	null		× No		
The JWT data structure that represents	a cryptographic key.					
jwtExpiration	Integer	null		× No		
Defines the JWT expiration time in second	nds.					
jwtAlgorithm	String	null		× No		
The Algorithm type to sign payload.						
jwtClaims	Мар	null		× No		
JWT Claims to be included in the payload	d					
jwtPem	String	null		× No		
The contents of the private key of the Pl	EM file					
jwtCert	String	null		× No		
The contents of the certificate of the PEM file						
keyAlgorithm	String	null		× No		
Indicates the type of key (such as RSA, DSA or EC) used to sign from the PEM.						

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Adobe Marketing Cloud connector

The Adobe Marketing Cloud connector lets you manage profiles in an Adobe Campaign data store. The connector supports a subset of the OpenICF operations, as listed in OpenICF Interfaces Implemented by the Adobe Marketing Cloud Connector.



Important

To use this connector, you need an Adobe ID.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Before you start

Configure a new integration on AdobelO, as shown in the following steps. Note that these steps assume a specific version of the AdobelO user interface. For information on the current version, refer to the corresponding Adobe documentation \Box .



Important

The integration requires a public certificate and private key that will be used to sign the JWT token.

1. You can use IDM's generated self-signed certificate and private key to test the connector. In a production environment, use a CA-signed certificate and key.

Export IDM's self-signed certificate as follows:

1. Export the certificate and key from JCEKS to standardized format PKCS #12:

```
keytool \
-importkeystore \
-srckeystore /path/to/openidm/security/keystore.jceks \
-srcstoretype jceks \
-destkeystore /path/to/keystore.p12 \
-deststoretype PKCS12 \
-srcalias openidm-localhost \
-deststorepass changeit \
-destkeypass changeit
```

2. Export the certificate:

```
openssl pkcs12 \
-in /path/to/keystore.p12 \
-nokeys \
-out /path/to/cert.pem
```

3. Export the unencrypted private key:

```
openssl pkcs12 \
-in /path/to/keystore.p12 \
-nodes \
-nocerts \
-out /path/to/key.pem
```

- 2. Log in to https://console.adobe.io/ □.
- 3. Click Integrations > New Integration.
- 4. Click Access an API > Continue.
- 5. Under the Experience Cloud item, click Adobe Campaign > Continue, then click New integration > Continue.
- 6. Enter a name and short description for the new integration. For example, IDM-managed.

- 7. Drag and drop your public certificate file into the **Public keys certificates** area. Alternatively, click **Select a File**, and browse to the file location.
- 8. Select a license, then click **Create Integration**.
- 9. Select Continue to integration details to obtain the Client Credentials required by the connector.

You will need these details for the connector configuration.

Install the Adobe Marketing Cloud connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Adobe Marketing Cloud	✓ Yes	× No

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/adobecm-connector-1.5.20.29.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Adobe Marketing Cloud connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Adobe Marketing Cloud Connector 1.5.20.29.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Adobe Marketing Cloud Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, you can create a connector configuration file and place it in your project's <code>conf/</code> directory. IDM bundles a sample configuration file (<code>/path/to/openidm/samples/example-configurations/provisioners/provisioner.openicf-adobe.json</code>) that you can use as a starting point.

The following example shows an excerpt of the provisioner configuration. Enable the connector (set "enabled": true) then edit at least the configurationProperties to match your Adobe IO setup:

```
"configurationProperties" : {
    "endpoint" : "mc.adobe.io",
    "imsHost" : "ims-na1.adobelogin.com",
    "tenant" : "https://example.adobesandbox.com/",
    "apiKey" : "",
    "techAccId" : "example@techacct.adobe.com",
    "orgId" : "example@AdobeOrg",
    "clientSecret" : "CLIENT_SECRET",
    "privateKey" : "PRIVATE_KEY"
},
...
```

endpoint

The Adobe IO endpoint for Marketing Cloud. mc.adobe.io by default - you should not have to change this value.

imsHost

The Adobe Identity Management System (IMS) host. ims-na1.adobelogin.com by default - you should not have to change this value.

tenant

Your tenant (organization) name or sandbox host.

apiKey

The API key (client ID) assigned to your API client account.

techAccId

Your Technical account ID, required to generate the JWT.

orqId

Your organization's unique ID, for example 12345@AdobeOrg.

clientSecret

The client secret assigned to your API client account.

privateKey

The private key used to sign the JWT token, corresponds to the public key certificate that you attached to the integration.



Tip

For a list of all configuration properties, refer to Adobe Marketing Cloud Connector Configuration.

Test the Adobe Marketing Cloud connector

When your connector is configured correctly, you can test its status by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/adobecm?_action=test"
    "name": "adobecm",
    "enabled": true,
    "config": "config/provisioner.openicf/adobecm",
    "connectorRef": {
      "bundleName": "org.forgerock.openicf.connectors.adobecm-connector",
      "connectorName": "org.forgerock.openicf.acm.ACMConnector",
      "bundleVersion": "[1.5.0.0,1.6.0.0)"
    "displayName": "Adobe Marketing Cloud Connector",
    "objectTypes": [
      "__ALL__",
      "account"
    ],
    "ok": true
]
```

A status of "ok": true indicates that the connector can reach the configured Adobe integration.

Adobe Marketing Cloud remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Adobe Marketing Cloud connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Adobe Marketing Cloud connector from here .

Refer to Remote connectors for configuring the Adobe Marketing Cloud remote connector.

Configure connection pooling

The Adobe Marketing Cloud connector uses ICF pooling to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

OpenICF Interfaces Implemented by the Adobe Marketing Cloud Connector

The Adobe Marketing Cloud Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Adobe Marketing Cloud Connector Configuration

The Adobe Marketing Cloud Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
endpoint	String	mc.adobe.io		✓Yes
The Adobe IO endpoint for Marketing Cl	oud. mc.adobe.io by d	efault - you should no	t have to change this	
imsHost	String	ims- na1.adobelogin. com		✓Yes
Adobe Identity Management System (IM	S) host. ims-na1.adob	elogin.com by default	- you should not have	e to change this.
tenant	String	null		✓ Yes
Your tenant (organization) name or sand	lbox host.			

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Adobe Integration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
аріКеу	GuardedString	null	≙ Yes	✓ Yes	
The API key (client ID) assigned to your A	PI client account.				
technicalAccountID	String	null		✓ Yes	
Your Technical account ID, required to generate the JWT.					
organizationID	String	null		✓ Yes	
Your organizations unique ID, for example 12345@AdobeOrg.					
clientSecret	GuardedString	null	≙ Yes	✓ Yes	

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
The client secret assigned to your API client account.					
privateKey	GuardedString	null	≙ Yes	✓ Yes	
The private key used to sign the JWT token, corresponds to the public key certificate attached to the integration.					

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

AS400 connector

You can use the AS400 connector to manage and synchronize users between AS400 and IDM or Advanced Identity Cloud.

Before you start

These instructions assume you have an AS400 administrator account and you have access to AS400. You need the following information to configure the connector:

Host Name

The name or IP address of the host where AS400 is running.

Username

The AS400 Organizational Admin username.

Password

The AS400 Organizational Admin password.

Is Secure

Whether to enable a secure connection to AS400.

Install the AS400 connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS	
AS400	× No	✓ Yes	

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the <code>/path/to/openidm/connectors</code> directory, for example:

mv ~/Downloads/as400-connector-1.5.20.26.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the AS400 connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select AS400 Connector 1.5.20.26.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to AS400 Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as **Active** in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Test the AS400 connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/as400?_action=test"
  "name": "as400",
  "enabled": true,
  "config" : "config/provisioner.openicf/as400",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.as400-connector",
    "connectorName": "org.forgerock.openicf.connectors.as400.As400Connector"
  "displayName": "AS400 Connector",
  "objectTypes": [
    "__ACCOUNT__",
    "__ALL__",
    "__GROUP__"
  ],
  "ok": true
```

If the command returns "ok": true, your connector has been configured correctly and can authenticate to the AS400 system.

AS400 remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the AS400 connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the AS400 connector from here \square .

Refer to Remote connectors for configuring the AS400 remote connector.

Configure connection pooling

The AS400 connector uses a non-poolable mechanism to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Supported resource types

The AS400 connector supports the following resources:

ICF Native Type	AS400 Resource Type
ACCOUNT	Users
GROUP	Groups

Supported search filters

The AS400 connector supports search operations with the following filter operators and attributes:

Object Type	Operators	Attributes
GROUP	id filter	Id

Attributes

The AS400 connector supports the following account attributes:

Attribute	Description
USPRF	User Profile Name
PASSWORD	The password used to log in.
PreviousSignOn	The previous sign-on date.
PasswordChangedDate	The last date the password was changed.
IsPasswordNone	Whether or not the password is *NONE.
UserExpirationAction	The user expiration action.
StorageUsed	The storage used.
ObjectAuditValue	A value used for auditing the object.
ActionAuditLevel	The Action Audit Level.
PWDEXP	When the user's password is set to expire.
STATUS	The user's status. Permitted values are enable and disable.
USRCLS	The special access control for the user.
ASTLVL	Specifies which user interface to use.
CURLIB	Specifies the name of the current library associated with the job.
INLPGM	The initial program.
INLMNU	The initial menu.
IsUserEntitlementRequire d	Whether or not user entitlement is required.

Attribute	Description
IsAuthCollectionActive	Whether or not authority collection is active.
МТСРВ	Limit capabilities.
TEXT	A free-form text field.
SPCAUT	The special access permissions for the user.
SPCENV	The special environment.
DSPSGNINF	The display sign-on information.
PWDEXPITV	The password expiration interval.
PWDCHGBLK	Whether or not to block password change.
LCLPWDMGT	Local password management.
LMTDEVSSN	Limit device session.
KBDBUF	Keyboard buffering.
MAXSTG	Maximum allowed storage.
PTYLMT	Highest schedule priority.
JOBD	Job description.
OWNER	The owner of the user profile.
ACGCDE	The accounting code.
DOCPWD	The document password.
MSGQ	The message queue.
DLVRY	Delivery.
SEV	The severity code.
PRTDEV	The print device.
OUTQ	The output queue.
ATNPGM	The attention program.
SRTSEQ	The sort sequence.

Attribute	Description
LANGID	The language ID.
CNTRYID	The country or region ID.
CCSID	The Coded Character Set ID.
CHRIDCTL	The character identifier control.
SETJOBATR	The local job attributes.
LOCALE	The locale.
USR0PT	The user options.
UID	The user ID number.
HOMEDIR	The home directory.
USREXPDATE	The user's expiration date.
USREXPITV	The user's expiration interval.
AUT	Authority.
EIMASSOC	The EIM association.
PasswordExpireDate	The date the password expires.
GRPPRF	Specifies the user's group profile name whose authority is used when there is no job-specific authority given to the user.
SUPGRPPRF	Specifies the user's supplemental group profiles. Used with GRPPRF to determine what authority the user has when there is no job-specific authority given to the user.

Use the AS400 connector

The AS400 connector can perform the following actions:

Users

Create an AS400 user

The following example creates a user with all available attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json"\
--request POST \
--data "{
  "__NAME__":"BJENSEN",
  "__PASSWORD__": "ASDE1234",
  "PWDEXP":false,
  "__ENABLE__":true,
  "USRCLS": "*USER",
  "ASTLVL": "*BASIC",
  "CURLIB": "*CRTDFT",
  "INLPGM": "*NONE",
  "INLMNU": "MAIN",
  "TEXT": "TEXTFILEDVALUE",
  "SPCAUT":["*AUDIT"],
  "SPCENV": "*S36",
  "DSPSGNINF": "*YES",
  "PWDEXPITV": "323",
  "PWDCHGBLK": "93",
  "LCLPWDMGT":true,
  "LMTDEVSSN": "*NO",
  "MAXSTG": "10000",
  "PTYLMT":8,
  "JOBD": "QDFTJOBD",
  "OWNER": "*USRPRF",
  "ACGCDE": "*BLANK",
  "DOCPWD": "W12345",
  "MSGQ":"*USRPRF",
  "DLVRY": "*HOLD",
  "SEV": "50",
  "PRTDEV": "*SYSVAL",
  "OUTQ": "*DEV",
  "ATNPGM": "*ASSIST",
  "SRTSEQ": "*HEX",
  "LANGID": "ENG",
  "CCSID": "*HEX",
  "CHRIDCTL": "*DEVD",
  "SETJOBATR":["*CCSID"],
  "LOCALE": "*C",
  "USROPT":["*HLPFULL"],
  "UID": "*GEN",
  "HOMEDIR": "*USRPRF",
  "EIMASSOC":["*NOCHG"],
  "USREXPITV":99,
  "USREXPDATE": "*USREXPITV",
  "LMTCPB": "*YES",
  "CNTRYID": "*SYSVAL",
  "GRPPRF": "AZURE",
  "SUPGRPPRF":["AWS"]
}" \
"https://localhost:8443/openidm/system/as400/__ACCOUNT__?_action=create&_prettyprint=true"
{
```

```
"_id" : "BJENSEN",
"USROPT" : [ "*HLPFULL" ],
"SEV" : "50",
"USREXPITV" : 99,
"IsAuthCollectionActive" : false,
"HOMEDIR" : "/home/BJENSEN",
"MAXSTG" : "10000",
"UID" : "1277",
"PTYLMT" : 8,
"__NAME__" : "BJENSEN",
"PRTDEV" : "*SYSVAL",
"__ENABLE__" : true,
"LMTDEVSSN" : "*NO",
__UID__" : "BJENSEN",
"SRTSEQ" : "*HEX",
"DSPSGNINF" : "*YES",
"PWDCHGBLK" : "93",
"GRPPRF" : "AZURE",
"USREXPDATE" : "12/06/22",
"CURLIB" : "*CRTDFT",
"LMTCPB" : "*YES",
"ASTLVL" : "*BASIC",
"SUPGRPPRF" : [ "AWS" ],
"MSGQ" : "/QSYS.LIB/QUSRSYS.LIB/BJENSEN.MSGQ",
"LANGID" : "ENG",
"CCSID" : "65535",
"PWDEXPITV" : "323",
"IsUserEntitlementRequired" : true,
"TEXT" : "TEXTFILEDVALUE",
"JOBD" : "/QSYS.LIB/QGPL.LIB/QDFTJOBD.JOBD",
"ActionAuditLevel" : "*BASIC",
"ObjectAuditValue" : "*NONE",
"PasswordChangedDate" : "Mon Aug 29 05:15:20 IST 2022",
"ATNPGM" : "/QSYS.LIB/QEZMAIN.PGM",
"LCLPWDMGT" : true,
"INLPGM" : "*NONE",
"USRCLS" : "*USER",
"SPCAUT" : [ "*AUDIT" ],
"SETJOBATR" : [ "*CCSID" ],
"SPCENV" : "*S36",
"ACGCDE" : "",
"IsPasswordNone" : false,
"DLVRY" : "*HOLD",
"IsAuthCollectionRepositoryExist" : false,
"UserExpirationAction" : "*DISABLE",
"INLMNU" : "/QSYS.LIB/%LIBL%.LIB/MAIN.MNU",
"LOCALE" : "*C",
"KBDBUF" : "*SYSVAL",
"OWNER" : "*USRPRF",
"PasswordExpireDate" : "Tue Jul 18 00:00:00 IST 2023",
"PWDEXP" : false,
```

```
"OUTQ" : "*DEV",
"CNTRYID" : "*SYSVAL",
"CHRIDCTL" : "*DEVD",
"StorageUsed" : "12"
}
```



Note

When you create a new user, you must specify at least the __NAME__ property. This property can be a maximum of 10 characters. These characters may be:

- Any letter
- · Any digits
- The #, \$, _, and @ special characters.

If the __NAME__ begins with a digit, it must be prefixed with a Q.

Query all users

The following example queries all users in the system:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/as400/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
   {"_id": "ADAM"},
    {"_id": "BJENSEN"},
   {"_id": "CHERYL"},
   {"_id": "DAVID"},
    {"_id": "EDDIE"}
  "resultCount":5,
  "pagedResultsCookie":null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults":-1,
  "remainingPagedResults":-1
```

Query a single user

The following example queries all users in the system:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/as400/__ACCOUNT__/BJENSEN?prettyprint=true"
  "_id" : "BJENSEN",
 "USROPT" : [ "*HLPFULL" ],
  "SEV" : "50",
  "USREXPITV" : 99,
  "IsAuthCollectionActive" : false,
  "HOMEDIR" : "/home/BJENSEN",
  "MAXSTG" : "10000",
  "UID" : "1277",
  "PTYLMT" : 8,
  "__NAME__" : "BJENSEN",
  "PRTDEV" : "*SYSVAL",
  "__ENABLE__" : true,
  "LMTDEVSSN" : "*NO",
  '__UID__" : "BJENSEN",
  "SRTSEQ" : "*HEX",
  "DSPSGNINF" : "*YES",
  "PWDCHGBLK": "93",
  "GRPPRF" : "AZURE",
  "USREXPDATE" : "12/06/22",
  "CURLIB" : "*CRTDFT",
  "LMTCPB" : "*YES",
  "ASTLVL" : "*BASIC",
  "SUPGRPPRF" : [ "AWS" ],
  "MSGQ" : "/QSYS.LIB/QUSRSYS.LIB/BJENSEN.MSGQ",
  "LANGID" : "ENG",
  "CCSID" : "65535",
  "PWDEXPITV" : "323",
  "IsUserEntitlementRequired" : true,
  "TEXT" : "TEXTFILEDVALUE",
  "JOBD" : "/QSYS.LIB/QGPL.LIB/QDFTJOBD.JOBD",
  "ActionAuditLevel" : "*BASIC",
  "ObjectAuditValue" : "*NONE",
  "PasswordChangedDate" : "Mon Aug 29 05:15:20 IST 2022",
  "ATNPGM" : "/QSYS.LIB/QEZMAIN.PGM",
  "LCLPWDMGT" : true,
  "INLPGM" : "*NONE",
  "USRCLS" : "*USER",
  "SPCAUT" : [ "*AUDIT" ],
  "SETJOBATR" : [ "*CCSID" ],
  "SPCENV" : "*S36",
  "ACGCDE" : "",
  "IsPasswordNone" : false,
  "DLVRY" : "*HOLD",
  "IsAuthCollectionRepositoryExist" : false,
  "UserExpirationAction" : "*DISABLE",
  "INLMNU" : "/QSYS.LIB/%LIBL%.LIB/MAIN.MNU",
  "LOCALE" : "*C",
```

```
"KBDBUF" : "*SYSVAL",
"OWNER" : "*USRPRF",
"PasswordExpireDate" : "Tue Jul 18 00:00:00 IST 2023",
"PWDEXP" : false,
"OUTQ" : "*DEV",
"CNTRYID" : "*SYSVAL",
"CHRIDCTL" : "*DEVD",
"StorageUsed" : "12"
}
```

Modify a user

You can modify an existing user with a PUT request, including all attributes of the account in the request. You can use the AS400 connector to modify the following attributes:

- PASSWORD
- PWDEXP
- STATUS
- USRCLS
- ASTLVL
- CURLIB
- INLPGM
- INLMNU
- LMTCPB
- TEXT
- SPCAUT
- SPCENV
- DSPSGNINF
- PWDEXPITV
- PWDCHGBLK
- LCLPWDMGT
- LMTDEVSSN
- KBDBUF
- MAXSTG
- PTYLMT
- JOBD
- OWNER

- ACGCDE
- DOCPWD
- MSGQ
- DLVRY
- SEV
- PRTDEV
- OUTQ
- ATNPGM
- SRTSEQ
- LANGID
- CNTRYID
- CCSID
- CHRIDCTL
- SETJOBATR
- LOCALE
- USROPT
- UID
- HOMEDIR
- USREXPDATE
- USREXPITV
- EIMASSOC
- GRPPRF
- SUPGRPPRF

The following request updates a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--header "If-Match: *" \
--request PUT \
--data "{
  "__PASSWORD__": "ASDE1234",
  "PWDEXP":false,
  "__ENABLE__":true,
  "USRCLS": "*USER",
  "ASTLVL":"*BASIC"
  "CURLIB": "*CRTDFT",
  "INLPGM": "*NONE",
  "INLMNU": "MAIN",
  "TEXT": "TEXTFILEDVALUE",
  "SPCAUT":["*AUDIT"],
  "SPCENV": "*S36",
  "DSPSGNINF": "*YES",
  "PWDEXPITV": "323",
  "PWDCHGBLK": "93",
  "LCLPWDMGT":true,
  "LMTDEVSSN": "*NO",
  "MAXSTG":"10000",
  "PTYLMT":8,
  "JOBD": "QDFTJOBD",
  "OWNER": "*USRPRF",
  "ACGCDE": "*BLANK",
  "DOCPWD": "W12345",
  "MSGQ": "*USRPRF",
  "DLVRY": "*HOLD",
  "SEV": "50",
  "PRTDEV": "*SYSVAL",
  "OUTQ": "*DEV",
  "ATNPGM": "*ASSIST",
  "SRTSEQ": "*HEX",
  "LANGID": "ENG",
  "CCSID": "*HEX",
  "CHRIDCTL": "*DEVD",
  "SETJOBATR":["*CCSID"],
  "LOCALE": "*C",
  "USROPT":["*HLPFULL"],
  "UID": "*GEN",
  "HOMEDIR": "*USRPRF",
  "EIMASSOC":["*NOCHG"],
  "USREXPITV":99,
  "USREXPDATE": "*USREXPITV",
  "LMTCPB": "*YES",
  "CNTRYID": "*SYSVAL",
  "GRPPRF": "AZURE", "SUPGRPPRF": ["AWS"]
}" \
"https://localhost:8443/openidm/system/as400/__ACCOUNT__/BJENSEN_prettyprint=true"
{
```

```
"_id" : "BJENSEN",
"USROPT" : [ "*HLPFULL" ],
"SEV" : "50",
"USREXPITV" : 99,
"IsAuthCollectionActive" : false,
"HOMEDIR" : "/home/BJENSEN",
"MAXSTG" : "10000",
"UID" : "1277",
"PTYLMT" : 8,
"__NAME__" : "BJENSEN",
"PRTDEV" : "*SYSVAL",
"__ENABLE__" : true,
"LMTDEVSSN" : "*NO",
__UID__" : "BJENSEN",
"SRTSEQ" : "*HEX",
"DSPSGNINF" : "*YES",
"PWDCHGBLK" : "93",
"GRPPRF" : "AZURE",
"USREXPDATE" : "12/06/22",
"CURLIB" : "*CRTDFT",
"LMTCPB" : "*YES",
"ASTLVL" : "*BASIC",
"SUPGRPPRF" : [ "AWS" ],
"MSGQ" : "/QSYS.LIB/QUSRSYS.LIB/BJENSEN.MSGQ",
"LANGID" : "ENG",
"CCSID" : "65535",
"PWDEXPITV" : "323",
"IsUserEntitlementRequired" : true,
"TEXT" : "TEXTFILEDVALUE",
"JOBD" : "/QSYS.LIB/QGPL.LIB/QDFTJOBD.JOBD",
"ActionAuditLevel" : "*BASIC",
"ObjectAuditValue" : "*NONE",
"PasswordChangedDate" : "Mon Aug 29 05:15:20 IST 2022",
"ATNPGM" : "/QSYS.LIB/QEZMAIN.PGM",
"LCLPWDMGT" : true,
"INLPGM" : "*NONE",
"USRCLS" : "*USER",
"SPCAUT" : [ "*AUDIT" ],
"SETJOBATR" : [ "*CCSID" ],
"SPCENV" : "*S36",
"ACGCDE" : "",
"IsPasswordNone" : false,
"DLVRY" : "*HOLD",
"IsAuthCollectionRepositoryExist" : false,
"UserExpirationAction" : "*DISABLE",
"INLMNU" : "/QSYS.LIB/%LIBL%.LIB/MAIN.MNU",
"LOCALE" : "*C",
"KBDBUF" : "*SYSVAL",
"OWNER" : "*USRPRF",
"PasswordExpireDate" : "Tue Jul 18 00:00:00 IST 2023",
"PWDEXP" : false,
```

```
"OUTQ" : "*DEV",

"CNTRYID" : "*SYSVAL",

"CHRIDCTL" : "*DEVD",

"StorageUsed" : "12"
}
```

Reset a user's password

To reset the password for an AS400 user account, you can use the connector to change the user's password:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--header "If-Match: *" \
--request PUT \
--data "{
    "__PASSWORD__":"newpassword123"
}" \
"https://localhost:8443/openidm/system/as400/__ACCOUNT__/BJENSEN_prettyprint=true"
{
    "_id" : "BJENSEN",
    "USROPT" : [ "*HLPFULL" ],
    "SEV" : "50",
    ...
}
```

Activate a user

The following example activates a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--header "If-Match: *" \
--request PUT \
--request PUT \
--data "{
    "_ENABLE__": true
}

"https://localhost:8443/openidm/system/as400/_ACCOUNT__/BJENSEN_prettyprint=true"
{
    "_id" : "BJENSEN",
    ...
    "__ENABLE__": true
    ...
}
```

Deactivate a user

The following example deactivates a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--header "If-Match: *" \
--request PUT \
--data "{"
    ""__ENABLE__": false
}" \
"https://localhost:8443/openidm/system/as400/__ACCOUNT__/BJENSEN_prettyprint=true"
{
    "_id" : "BJENSEN",
    ...
    "__ENABLE__": false
    ...
}
```

Delete a user

The following example deletes a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--request DELETE \
"https://localhost:8443/openidm/system/as400/__ACCOUNT__/BJENSEN_prettyprint=true"
{
        "_id" : "BJENSEN",
        ...
}
```

Groups

Query all groups

The following example queries all AS400 Groups by their IDs:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/as400/\__GROUP\_\_?\_queryId=query-all-ids\&\_prettyprint=true"
  "result": [
   {"_id": "AWS"},
   {"_id": "AZURE"},
   {"_id": "CLOUD"}
  "resultCount" : 3,
  "pagedResultsCookie" : null,
  "totalPagedResultsPolicy" : "NONE",
  "totalPagedResults" : -1,
  "remainingPagedResults" : -1
```

Query a single group

The following example queries a single AS400 group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/as400/__GROUP__/AWS?_prettyprint=true"
{
    "_id" : "AWS",
    "GID" : "116",
    "__NAME__" : "AWS",
    "GRPAUT" : "*NONE",
    "GRPAUTTYP" : "*PRIVATE",
    "__UID__" : "AWS"
}
```

OpenICF Interfaces Implemented by the AS400 Connector

The AS400 Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

AS400 Connector Configuration

The AS400 Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
hostName	String	null		✓ Yes
Host name or IP address of As400.				
userName	String	null		✓ Yes
The username to login As400.				
password	GuardedString	null	△ Yes	✓ Yes
The password to login As400.				
isSecure	boolean	true		✓ Yes
Enables or not secure connection to As400.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
maximumConnections	Integer	10		× No
Provides the maximum connections.				
maxLifetime	Integer	null		× No
Provides the maximum life for an availab	ble connection. The de	efault value is 864000	00.	
maxInactivity	Integer	null		× No
Provides the maximum amount of inactive time before an available connection is closed. The default value is 3600000.				
maxUseTime	Long	null		× No
Provides the maximum amount of time a connection can be in use before it is closed and returned to the pool. The default value is -1 indicating that there is no limit.				
maxUseCount	Integer	null		× No
Provides the maximum number of times a connection can be used before it is replaced in the pool. The default value is -1 indicating that there is no limit.				

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
isRunMaintenance	boolean	true		× No
Indicates whether the maintenance thread is used to cleanup expired connections. The default is true.				
isThreadUsed	boolean	true		× No
Indicates whether threads are used in communication with the host servers and for running maintenance. The default value is true.				
cleanupInterval Long null × No				
Time interval for how often the maintenance daemon is run. The default value is 300000 milliseconds.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Amazon Web Services (AWS) connector

Amazon Web Services (AWS) Identity and Access Management (IAM) is a web service for securely controlling access to AWS services. The AWS connector lets you manage and synchronize accounts between AWS and IDM managed user objects. You can also search, assign, and unassign certain other objects from AWS.



Important

To use this connector, you must have an AWS administrator account with proper access to AWS as described in the AWS documentation \Box .

Before you start

Before you configure the connector, log in to your AWS administrator account and note the following:

Access Key ID

The access key ID is a globally unique IAM user identifier to access the AWS service API.

Secret Key ID

The secret key is a password to access the AWS service API.

Role ARN

Amazon Resource Name (ARN) for the role which has IAM Full Access permissions.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Credentials Expiration

Time (in seconds) to configure the duration in which the temporary credentials expire. Optional. Default: 3600.

Region

The region where the AWS instance is hosted.

Parent ID

The unique identifier assigned to the parent entity (like the root account) in the AWS Organization hierarchy. Required for Organizational Unit operations.

UserName

The unique name of a user. Required specifically for retrieving inline policies associated with that user.

Install the AWS connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog □

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Amazon Web Services (AWS)	× No	× No

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/aws-connector-1.5.20.26.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the AWS connector

Create a connector configuration using the IDM admin UI:

1. From the navigation bar, click **Configure > Connectors**.

- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select AWS Connector 1.5.20.26.
- 5. Complete the **Base Connector Details**.



Tip

For a list of all configuration properties, refer to AWS Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Test the AWS connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/aws?_action=test"
  "name": "aws",
  "enabled": true,
  "config": "config/provisioner.openicf/aws",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundle Name": "org.forgerock.openicf.connectors.aws-connector",\\
    "connectorName": "org.forgerock.openicf.connectors.aws.AwsConnector"
  },
  "displayName": "AWS Connector",
  "objectTypes": [
    "__ACCOUNT__",
    "__GROUP__",
    "__ROLE__",
    "__MANAGEDPOLICY__",
    "__INLINEPOLICY__",
    "__SERVICECONTROLPOLICY__",
    "__ORGUNIT__"
  ],
  "ok": true
```

If the command returns "ok": true, your connector has been configured correctly and can authenticate to the AWS system.

AWS remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the AWS connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the AWS connector from here .

Refer to Remote connectors for configuring the AWS remote connector.

Configure connection pooling

The AWS connector uses connector-specific pooling to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Supported resource types

The connector maps the following ICF native types to AWS resource types:

ICF Native Type	AWS Resource Type	Naming Attribute
ACCOUNT	User	NAME
GROUP	Group	NAME
ROLE	Role	NAME
MANAGEDPOLICY	Managed Policy	NAME Maps to PolicyArn
INLINEPOLICY	Inline Policy	NAME Maps to PolicyName
SERVICECONTROLPOLICY	Service Control Policy	NAME Maps to PolicyId
ORGUNIT	Organizational Unit	NAME Maps to Parentld or Organizational Unit Name/Arn depending on context

Supported search filters

The AWS connector supports search operations with the following filter operators and attributes:

Object Type	Operator	Attributes
ACCOUNT	Equals filter	Path, UserName (NAME)
GROUP	Equals filter	Path, GroupName (NAME)

Object Type	Operator	Attributes
ROLE	Equals filter	Path, RoleName (NAME)
MANAGEDPOLICY	Equals filter	Path, PolicyArn (NAME)
INLINEPOLICY	Equals filter	PolicyName (NAME)
SERVICECONTROLPOLICY	Equals filter	PolicyId (NAME)
ORGUNIT	Equals filter	ParentId (NAME)

Supported attributes

The AWS connector supports the following attributes.

AWS account (user) attributes

The AWS connector supports the following AWS account attributes:

Attribute	Description
UserName	The name of the user. Required. Can contain up to 64 letters, digits, and the characters $+$, $=$, $,$, $,$ $,$ $,$ $,$ $,$ $,$ $,$ $,$
UserId	Auto-generated unique user ID. Read-only.
Path	The path for the user. Used to create a folder-like hierarchy. Default value is /.
Password	Password for the user's console login profile. Write-only.
Arn	Amazon Resource Names (ARNs) uniquely identify the AWS resource. Read-only.
CreatedDate	Date the user was created, in ISO 8601 date-time format ☑. Read-only.
PasswordLastUsed	Date the user's password was last used for login. Read-only.
PermissionBoundary	The ARN of the policy used to set the permissions boundary for the user.
Tags	A list of customizable key-value pairs attached to the user. For example: "Tags": [{ "Key": "Department", "Value": "Accounting" }] Learn more about Tagging AWS resources in the AWS documentation.
Group	List of group names the user belongs to.

Attribute	Description
ManagedPolicy	List of managed policy ARNs attached to the user.
InlinePolicy	List of inline policies embedded in the user. Each item contains PolicyName and PolicyDocument .
Role	List of roles assigned to the user. Each item contains RoleName and potentially PolicyArn.

AWS group attributes

Attribute	Description
GroupName	Name of the group. Required.
GroupId	Auto-generated unique group ID. Read-only.
Arn	Amazon Resource Name (ARN) uniquely identifies the group resource. Read-only.
Path	The path for the group. Used to create a folder-like hierarchy. Default value is / . Read-only.

AWS role attributes

Attribute	Description
RoleName	Name of the Role. Required.
RoleId	Auto-generated unique role ID. Read-only.
Path	The path for the role. Used to create a folder-like hierarchy. Default value is / . Read-only.
Arn	Amazon Resource Name (ARN) uniquely identifies the role resource. Read-only.
CreateDate	Date the role was created. Read-only.
AssumeRolePolicyDocument	The trust policy document associated with the role. Read-only.

AWS managed policy attributes

Attribute	Description
PolicyArn	The Amazon Resource Name (ARN) uniquely identifies the Managed Policy. Required for identification. Read-only.
PolicyId	Auto-generated unique policy ID. Read-only.
PolicyName	Name of the policy. Read-only.

Attribute	Description
Path	The path for the policy. Used to create a folder-like hierarchy. Default value is / . Read-only.
CreateDate	Date the policy was created. Read-only.
AttachmentCount	Number of entities (users, groups, roles) attached to the policy. Read-only.
IsAttachable	Whether the policy can be attached to users, groups, or roles. Read-only.
DefaultVersionId	The identifier for the default version of the policy. Read-only.
PermissionsBoundaryUsageC ount	Number of entities using this policy as a permissions boundary. Read-only.
UpdateDate	Date the policy was last updated. Read-only.

AWS inline policy attributes

Attribute	Description
PolicyName	Name of the inline policy. Required.
UserName	Name of the user the inline policy is attached to. Required for identification.
PolicyDocument	The policy document.

AWS Service Control Policy (SCP) attributes

Attribute	Description
Id	The unique identifier (ID) of the SCP. Required for identification. Read-only.
PolicyName	Name of the SCP. Read-only.
PolicySummary	Object containing details like Arn, Type, Description, and AwsManaged status. Read-only.

AWS Organizational Unit (OU) attributes

Attribute	Description
ParentId	The unique identifier (ID) of the parent entity (root or OU). Required for identification. Read-only.
OrganizationalUnits	List of OU objects, each containing Name and Arn. Read-only.

Use the AWS connector

You can use the AWS connector to perform create, read, update, and delete (CRUD) operations on AWS IAM objects.

User account operations

Create an AWS user

The following example creates a user with the minimum required attributes:

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__": "bjensen"
"http://localhost:8080/openidm/system/aws/__ACCOUNT__?_action=create"
Response
  "_id": "bjensen",
  "Path": "/",
  "UserId": "AIDAW3FY74V57KNBRIDU6",
  "__NAME__": "bjensen",
  "Arn": "arn:aws:iam::470686885243:user/bjensen",
  "CreatedDate": "Thu Jun 02 16:46:39 PDT 2022"
```

The following example creates a user with all assignable attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__": "jdoe",
  "Path": "/engineering/",
  "__PASSWORD__": "P@ssw0rd123!",
  "Permissions Boundary": "arn:aws:iam::aws:policy/PowerUserAccess",\\
  "Tags": [{ "Key": "Project", "Value": "Phoenix" }],
  "__GROUP__": ["developers"],
  "__MANAGEDPOLICY__": ["arn:aws:iam::aws:policy/AmazonEC2ReadOnlyAccess"],
  "__ROLE__": [{"RoleName": "EC2InstanceRole"}],
  "__INLINEPOLICY__": [{
    "PolicyName": "S3BucketAccess",
    "PolicyDocument": {
      "Version": "2012-10-17",
      "Statement": [{
        "Effect": "Allow",
        "Action": "s3:ListBucket",
        "Resource": "arn:aws:s3:::example_bucket"
     }]
    }
  }]
}' \
"http://localhost:8080/openidm/system/aws/__ACCOUNT__?_action=create"
```

Response:

```
{
   "_id": "jdoe",
   "CreatedDate": "Fri May 02 13:00:00 PDT 2025",
   "Arn": "arn:aws:iam::123456789012:user/engineering/jdoe",
   "__INLINEPOLICY__": [ { "PolicyName": "S3BucketAccess" } ],
   "__NAME__": "jdoe",
   "__GROUP__": [ "developers" ],
   "Path": "/engineering/",
   "__ROLE__": [ { "RoleName": "EC2InstanceRole" } ],
   "PermissionsBoundary": "arn:aws:iam::aws:policy/PowerUserAccess",
   "__MANAGEDPOLICY__": [ "arn:aws:iam::aws:policy/AmazonEC2ReadOnlyAccess" ],
   "Tags": [ { "Project": "Phoenix" } ],
   "UserId": "AIDACKCEVSQ6C2EXAMPLE"
}
```



Note

- You must specify at least __NAME__ when creating a user.
- Usernames can be up to 64 characters long and include letters, digits, and + = , . @ _ .
- Assigning roles (__ROLE__) during user creation is informational in IAM; roles are assumed, not directly
 assigned like groups or policies. The connector reflects attached policies for consistency but doesn't perform
 role assignment in the AWS sense.

Update an AWS user

Modify an existing user with a PUT request. Include all attributes you want the user to have; attributes not included in the PUT request might be removed or reset depending on the target system behavior (often equivalent to PATCH for specific fields like Tags, Group, Policy, Role additions/removals).

Modifiable attributes:

- __NAME__ (Requires specifying the old ID in the URL)
- __PASSWORD__ (Use PATCH for password changes)
- Path
- PermissionsBoundary
- Tags
- __GROUP__
- __MANAGEDPOLICY__
- __INLINEPOLICY__
- __ROLE__ (Reference the note in Create an AWS user)

For example, to add a new tag to a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__NAME__": "bjensen",
  "Tags": [{
   "Key": "Project",
    "Value": "Meteor"
 }]
}' \
"http://localhost:8080/openidm/system/aws/__ACCOUNT__/bjensen"
  "_id": "bjensen",
  "Path": "/",
  "UserId": "AIDAW3FY74V57KNBRIDU6",
  "__NAME__": "bjensen",
  "Arn": "arn:aws:iam::470686885243:user/bjensen",
  "CreatedDate": "Thu Jun 02 16:46:39 PDT 2022",
    {
      "Project": "Meteor"
    }
  1
}
```

Assign other objects to a user

Use PATCH or PUT to add groups, managed policies, inline policies, or roles to a user.

Example using PATCH to add a group and a managed policy:

Unassign other objects from a user

Use PATCH or PUT to remove groups, managed policies, inline policies, or roles from a user.

Example using PATCH to remove a group and an inline policy:

Query AWS users

The following example queries all AWS users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
"http://localhost:8080/openidm/system/aws/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
      "_id": "bjensen"
    },
      "_id": "frank@example.com"
    },
      "_id": "testFR4User"
    },
      "_id": "testFR5User"
    },
      "_id": "testFR6User"
  ],
```

The following command queries a specific user by their ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/aws/__ACCOUNT__/bjensen"
  "_id": "bjensen",
 "Path": "/",
  "UserId": "AIDAW3FY74V57KNBRIDU6",
  "__NAME__": "bjensen",
  "Arn": "arn:aws:iam::470686885243:user/bjensen",
  "CreatedDate": "Thu Jun 02 16:46:39 PDT 2022",
  "Tags": [
     "Project": "Meteor"
  ]
}
```

Reset an AWS user account password

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "if-Match:*" \
--request PATCH \
--data '[{
  "operation": "add",
  "field": "__PASSWORD__",
  "value": "Passw0rd@123!"
"http://localhost:8080/openidm/system/aws/__ACCOUNT__/bjensen"
  "_id": "bjensen",
  "Path": "/",
  "UserId": "AIDAW3FY74V57KNBRIDU6",
  "__NAME__": "bjensen",
  "Arn": "arn:aws:iam::470686885243:user/bjensen",
  "CreatedDate": "Thu Jun 02 16:46:39 PDT 2022",
  "Tags": [
      "Project": "Meteor"
```

Note

While the __PASSWORD__ field is not returned in the response, the user's password is updated.

Delete an AWS user account

Use a DELETE request to remove a user from AWS IAM.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request DELETE \
"http://localhost:8080/openidm/system/aws/_ACCOUNT__/bjensen"
{
    "_id": "bjensen",
    "Path": "/",
    "UserId": "AIDAW3FY74V57KNBRIDU6",
    "__NAME__": "bjensen",
    "Arn": "arn:aws:iam::470686885243:user/bjensen",
    "CreatedDate": "Thu Jun 02 16:46:39 PDT 2022",
    "Tags": [
    {
         "Project": "Meteor"
        }
    ]
}
```

Other object type operations

A similar query pattern applies to groups, roles, managed policies, inline policies, service control policies, and organizational units using their respective object types (GROUP , ROLE , and so on.) in the request URL. For example, _queryFilter=True to return all applicable objects, and using the specific object ID to return a particular object.

Query AWS Groups

Query all groups:

```
Request

curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/aws/__GROUP__?_queryFilter=True"
```

Response

```
"result": [
     "_id": "forge",
     "Path": "/",
     "__NAME__": "forge",
     "GroupId": "AGPAW3FY74V5TAMVGJTDO",
     "GroupName": "forge",
      "Arn": "arn:aws:iam::470686885243:group/forge"
      "_id": "IAMAdministrator",
     "Path": "/",
      "__NAME__": "IAMAdministrator",
     "GroupId": "AGPAW3FY74V5XKCZV0QI5",
      "GroupName": "IAMAdministrator",
      "Arn": "arn:aws:iam::470686885243:group/IAMAdministrator"
    },
     "_id": "SuperUser",
     "Path": "/",
     "__NAME__": "SuperUser",
     "GroupId": "AGPAW3FY74V5XANUBMNXT",
      "GroupName": "SuperUser",
      "Arn": "arn:aws:iam::470686885243:group/SuperUser"
     "_id": "TempGroup",
      "Path": "/",
      "__NAME__": "TempGroup",
     "GroupId": "AGPAW3FY74V5RBM7LKG5S",
      "GroupName": "TempGroup",
      "Arn": "arn:aws:iam::470686885243:group/TempGroup"
    },
      "_id": "Windows_Access",
     "Path": "/",
"__NAME__": "Windows_Access",
      "GroupId": "AGPAW3FY74V57Z7SG3GRY",
      "GroupName": "Windows_Access",
      "Arn": "arn:aws:iam::470686885243:group/Windows_Access"
 ],
}
```

Query a specific group:

```
Request

curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --request GET \
    "http://localhost:8080/openidm/system/aws/__GROUP__/developers"

Response

{
    "_id": "developers",
    "Path": "/",
    "__NAME__: "developers",
    "GroupId": "AGPACKCEVSQ6C2EXAMPLE",
    "GroupName": "developers",
    "Arn": "arn:aws:iam::123456789012:group/developers"
}
```

Query AWS Roles

Query all roles:

```
Request

curl \
   --header "X-OpenIDM-Username: openidm-admin" \
   --header "X-OpenIDM-Password: openidm-admin" \
   --request GET \
   "http://localhost:8080/openidm/system/aws/__ROLE__?_queryFilter=True"
```

Response

```
"result": [
     "_id": "Adminrole",
     "CreatedDate": "Fri Mar 08 13:24:10 IST 2024",
     "AssumeRolePolicyDocument":
"%7B%22Version%22%3A%222012-10-17%22%2C%22Statement%22%3A%5B%7B%22Effect%22%3A%22Allow%22%2C%22Principal%22%3A%7B%22A
WS%22%3A%22arn%3Aaws%3Aiam%3A%3A470686885243%3Aroot%22%7D%2C%22Action%22%3A%22sts%3AAssumeRole%22%2C%22Condition%22%3
A%7B%7D%7D%5D%7D",
     "__NAME__": "Adminrole",
     "Path": "/",
     "RoleArn": "arn:aws:iam::470686885243:role/Adminrole",
     "RoleName": "Adminrole",
     "RoleId": "AROAW3FY74V5XMWBZPK5U"
   },
     "_id": "aws-quicksight-secretsmanager-role-v0",
     "CreatedDate": "Fri Jan 26 23:37:52 IST 2024",
     "AssumeRolePolicyDocument":
"%7B%22Version%22%3A%222012-10-17%22%2C%22Statement%22%3A%5B%7B%22Effect%22%3A%22Allow%22%2C%22Principal%22%3A%7B%22S
"__NAME__": "aws-quick
sight-secrets
manager-role-v0",
     "Path": "/service-role/",
     "RoleArn": "arn:aws:iam::470686885243:role/service-role/aws-quicksight-secretsmanager-role-v0",
     "RoleName": "aws-quicksight-secretsmanager-role-v0",
     "RoleId": "AROAW3FY74V54P5FRC3ZC"
   },
 ]
}
```

Query a specific role:

```
Request

curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/aws/__ROLE__/AWSTokenRole"
```

```
Response

{
    "_id": "AWSTokenRole",
    "CreatedDate": "Mon Mar 28 19:23:45 IST 2022",
    "AssumeRolePolicyDocument": "%7B%22Version%22%3A%222012-10-
17%22%2C%22Statement%22%3A%5B%7B%22Effect%22%3A%22Allow%22%2C%22Principal%22%3A%7B%22AWS%22%3A%22arn%3Aaws%3Aiam%3A%3
A470686885243%3Aroot%22%7D%2C%22Action%22%3A%22sts%3AAssumeRole%22%2C%22Condition%22%3A%7B%7D%7D%5D%7D",
    "__NAME__": "AWSTokenRole",
    "Path": "/",
    "RoleArn": "arn:aws:iam::470686885243:role/AWSTokenRole",
    "RoleName": "AWSTokenRole",
    "RoleId": "AROAW3FY74V54K33FGL7Z"
}
```

Query AWS Managed Policies

Query all managed policies:

Query a specific managed policy using ARN as the ID:

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/aws/__MANAGEDPOLICY__/arn:aws:iam::aws:policy/
AmazonEC2ReadOnlyAccess"
Response
  "_id": "arn:aws:iam::aws:policy/AmazonEC2ReadOnlyAccess",
  "UpdateDate": "...",
  "PolicyArn": "arn:aws:iam::aws:policy/AmazonEC2ReadOnlyAccess",
  "AttachmentCount": "5",
  "CreatedDate": "...",
  "PermissionsBoundaryUsageCount": "0",
  "__NAME__": "AmazonEC2ReadOnlyAccess",
  "PolicyName": "AmazonEC2ReadOnlyAccess",
  "IsAttachable": "true",
  "Path": "/",
  "DefaultVersionId": "v15",
  "PolicyId": "ANPACKCEVSQ6C2EXAMPLE"
}
```

Query AWS Inline Policies

Query all inline policies:

```
Request

curl \
   --header "X-OpenIDM-Username: openidm-admin" \
   --header "X-OpenIDM-Password: openidm-admin" \
   --request GET \
   "http://localhost:8080/openidm/system/aws/__INLINEPOLICY__?_queryFilter=True"
```

Response

```
"result": [
    {
       "_id": "Demo_Inline",
       "Username": "Enduser",
       "PolicyDocument":
```

"%7B%20%09%22Version%22%3A%20%222012-10-17%22%2C%20%09%22Statement%22%3A%20%5B%20%09%09%7B%20%09%09%09%22Sid%22%3A%20 %22VisualEditor0%22%2C%20%09%09%09%22Effect%22%3A%20%22Allow%22%2C%20%09%09%09%22Action%22%3A%20%5B%20%09%09%09%99%22 iam%3AGenerateCredentialReport%22%2C%20%09%09%09%09%09%22iam%3AGetAccountPasswordPolicy%22%2C%20%09%09%09%09%22iam%3AUpd ateCloudFrontPublicKey%22%2C%20%09%09%09%09%22iam%3AGetServiceLastAccessedDetailsWithEntities%22%2C%20%09%09%09%09%22 iam%3AListServerCertificates%22%2C%20%09%09%09%09%22iam%3ASetSTSRegionalEndpointStatus%22%2C%20%09%09%09%09%22iam%3AG et Service Last Accessed Details %22%20%20%09%09%09%09%22 i am%3 A List Virtual MFADevices %22%20%20%09%09%09%22 i am%3 A Get Organization (Control of the Control of ControlizationsAccessReport%22%2C%20%09%09%09%09%22iam%3ASetSecurityTokenServicePreferences%22%2C%20%09%09%09%09%22iam%3AUpd %09%22iam%3AUpdateAccountEmailAddress%22%2C%20%09%09%09%09%22iam%3AGetAccountAuthorizationDetails%22%2C%20%09%09%09%0 9%22iam%3ADeleteCloudFrontPublicKey%22%2C%20%09%09%09%09%22iam%3ADeleteAccountAlias%22%2C%20%09%09%09%09%22iam%3AGetC redentialReport%22%2C%20%09%09%09%09%09%22iam%3AListPolicies%22%2C%20%09%09%09%09%22iam%3ADeleteAccountPasswordPolicy%22 09%22iam%3AListRoles%22%2C%20%09%09%09%09%09%22iam%3AListInstanceProfiles%22%2C%20%09%09%09%09%22iam%3AUploadCloudFrontP ublicKey%22%2C%20%09%09%09%09%09%22iam%3AGetContextKeysForCustomPolicy%22%2C%20%09%09%09%09%22iam%3AUpdateAccountPasswor 09%09%09%0922iam%3AListAccountAliases%22%2C%20%09%09%09%09%22iam%3AListUsers%22%2C%20%09%09%09%29iam%3AListGroups %22%2C%20%09%09%09%09%22iam%3AListSTSRegionalEndpointsStatus%22%2C%20%09%09%09%09%22iam%3AGetAccountSummary%22%20%09% 2Resource%22%3A%20%5B%20%09%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Auser%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaw s%3Aiam%3A%3A470686885243%3Aaccess-report%2F%2A%22%2C%20%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Aoidcprovider%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Apolicy%2F%2A%22%2C%20%09%09%09%09%22arn%3Aa ws%3Aiam%3A%3A470686885243%3Amfa%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Ainstanceprofile%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Asms-

mfa%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Agroup%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Agroup%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Asaml-

provider%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Arole%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Aserver-certificate%2F%2A%22%20%09%09%09%5D%20%09%09%7D%20%09%5D%20%7D",

```
"PolicyName": "Demo_Inline",
   "__NAME__": "Demo_Inline"
},
{
   "_id": "inline_example",
   "Username": "Enduser",
   "PolicyDocument":
```

"%7B%0A%09%22Version%22%3A%20%222012-10-17%22%2C%0A%09%22Statement%22%3A%20%5B%0A%09%09%09%09%09%09%22Sid%22%3A%20%22VisualEditor0%22%2C%0A%09%09%09%22Effect%22%3A%20%22Allow%22%2C%0A%09%09%09%22Action%22%3A%20%22iam%3A%2A%22%2C%0A%09%09%09%22Resource%22%3A%20%22%2A%22%0A%09%09%5D%0A%7D",

```
"PolicyName": "inline_example",
   "__NAME__": "inline_example"
},
{
   "_id": "Test_Inline_Policy",
   "Username": "Enduser",
   "PolicyDocument":
```

"%7B%0A%09%22Version%22%3A%20%222012-10-17%22%2C%0A%09%22Statement%22%3A%20%5B%0A%09%09%09%09%09%09%22Sid%22%3A%20%22VisualEditor0%22%2C%0A%09%09%09%22Effect%22%3A%20%22Allow%22%2C%0A%09%09%09%22Action%22%3A%20%22iam%3A%2A%22%2C%0A%09%09%22Resource%22%3A%20%22%2A%22%0A%09%09%7D%0A%09%5D%0A%7D",

```
"PolicyName": "Test_Inline_Policy",
```

```
"__NAME__": "Test_Inline_Policy"
  }
],
```

Query a specific inline policy:

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/aws/__INLINEPOLICY__/Demo_Inline"
```

Response

```
"_id": "Demo_Inline",
"Username": "Enduser",
"PolicyDocument":
```

"%7B%20%09%22Version%22%3A%20%222012-10-17%22%2C%20%09%22Statement%22%3A%20%5B%20%09%09%7B%20%09%09%09%22Sid%22%3A%20 %22VisualEditor0%22%2C%20%09%09%09%22Effect%22%3A%20%22Allow%22%2C%20%09%09%09%22Action%22%3A%20%5B%20%09%09%09%09%22 iam%3AGenerateCredentialReport%22%2C%20%09%09%09%09%09%22iam%3AGetAccountPasswordPolicy%22%2C%20%09%09%09%09%22iam%3AUpd iam % 3 A List Server Certificates % 22% 20% 20% 09% 09% 09% 09% 22 iam % 3 A Set STS Regional Endpoint Status % 22% 20% 09% 09% 09% 09% 22 iam % 3 A Georgia Charles A GeoretServiceLastAccessedDetails%22%2C%20%09%09%09%09%22iam%3AListVirtualMFADevices%22%2C%20%09%09%09%09%22iam%3AGetOrgan izationsAccessReport%22%2C%20%09%09%09%09%09%22iam%3ASetSecurityTokenServicePreferences%22%2C%20%09%09%09%09%22iam%3AUpd %09%22iam%3AUpdateAccountEmailAddress%22%2C%20%09%09%09%09%22iam%3AGetAccountAuthorizationDetails%22%2C%20%09%09%09%0 9%22iam%3ADeleteCloudFrontPublicKey%22%2C%20%09%09%09%09%22iam%3ADeleteAccountAlias%22%2C%20%09%09%09%22iam%3AGetC 09%22iam%3AListRoles%22%2C%20%09%09%09%09%09%22iam%3AListInstanceProfiles%22%2C%20%09%09%09%09%22iam%3AUploadCloudFrontP ublicKey%22%2C%20%09%09%09%09%09%22iam%3AGetContextKeysForCustomPolicy%22%2C%20%09%09%09%09%22iam%3AUpdateAccountPasswor dPolicy%22%2C%20%09%09%09%09%22iam%3AListOpenIDConnectProviders%22%2C%20%09%09%09%09%22iam%3AGetAccountName%22%2C%20% 09%09%09%0922iam%3AListAccountAliases%22%2C%20%09%09%09%09%22iam%3AListUsers%22%2C%20%09%09%09%29iam%3AListGroups %22%2C%20%09%09%09%09%22iam%3AListSTSRegionalEndpointsStatus%22%2C%20%09%09%09%09%22iam%3AGetAccountSummary%22%20%09% 2Resource%22%3A%20%5B%20%09%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Auser%2F%2A%22%2C%20%09%09%09%09%09%22arn%3Aaw s%3Aiam%3A%3A470686885243%3Aaccess-report%2F%2A%22%2C%20%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Aoidcprovider%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Apolicy%2F%2A%22%2C%20%09%09%09%22arn%3Aa

ws%3Aiam%3A%3A470686885243%3Amfa%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Ainstanceprofile%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Asms-

am%3A%3A470686885243%3Asaml-

provider%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws%3Aiam%3A%3A470686885243%3Arole%2F%2A%22%2C%20%09%09%09%09%22arn%3Aaws %3Aiam%3A%3A470686885243%3Aserver-certificate%2F%2A%22%20%09%09%5D%20%09%09%7D%20%09%5D%20%7D",

```
"PolicyName": "Demo_Inline",
'__NAME__": "Demo_Inline"
```

Query AWS Service Control Policies (SCPs)

Query all SCPs:

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/aws/__SERVICECONTROLPOLICY__?_queryFilter=True"
Response
   "result": [
      "_id": "p-FullAWSAccess",
      "PolicyName": "FullAWSAccess",
      "__NAME__": "FullAWSAccess",
      "Id": "p-FullAWSAccess",
      "PolicySummary": [
          "Type": "SERVICE_CONTROL_POLICY",
          "Description": "",
          "Arn": "arn:aws:organizations::470686885243:policy/o-r7bvsqr1wd/service_control_policy/p-pcmxrekp",
          "AwsManaged": "false"
      1
    },
      "_id": "p-pcmxrekp",
      "PolicyName": "Sandbox SCP",
      "__NAME__": "Sandbox SCP",
      "Id": "p-pcmxrekp",
      "PolicySummary": [
           "Type": "SERVICE_CONTROL_POLICY",
          "Description": "",
          "Arn": "arn:aws:organizations::470686885243:policy/o-r7bvsqr1wd/service_control_policy/p-pcmxrekp",
          "AwsManaged": "false"
      ]
    }
  ],
```

Query a specific SCP:

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/aws/__SERVICECONTROLPOLICY__/p-DenyHighRiskActions"
Response
  "_id": "p-pcmxrekp",
  "PolicyName": "Sandbox SCP",
  "__NAME__": "Sandbox SCP",
  "Id": "p-pcmxrekp",
  "PolicySummary": [
      "Type": "SERVICE_CONTROL_POLICY",
      "Description": "",
      "Arn": "arn:aws:organizations::470686885243:policy/o-r7bvsqr1wd/service_control_policy/p-pcmxrekp",
      "AwsManaged": "false"
  ]
}
```

Query AWS organizational units

Query all organizational units:

```
Request

curl \
   --header "X-OpenIDM-Username: openidm-admin" \
   --header "X-OpenIDM-Password: openidm-admin" \
   --request GET \
   "http://localhost:8080/openidm/system/aws/__ORGUNIT__?_queryFilter=True"
```

```
Response
  "result": [
      "_id": "ou-2g8u-y0g6eo9k",
      "__NAME__": "ORGTEST",
      "ParentId": "ou-2g8u-y0g6eo9k"
    },
      "_id": "ou-2g8u-jvpza68y",
      "OrganizationalUnits": [
          "Arn": "arn:aws:organizations::470686885243:ou/o-r7bvsqr1wd/ou-2g8u-kgsw9s1e",
          "Name": "1-Sandboxchild"
      ],
      "__NAME__": "Sandbox",
      "ParentId": "ou-2g8u-jvpza68y"
    },
      "_id": "ou-2g8u-mfus8u4b",
      "__NAME__": "Tempexample",
      "ParentId": "ou-2g8u-mfus8u4b"
      "_id": "ou-2g8u-b3z1vwel",
     "__NAME__": "TestOrganization",
      "ParentId": "ou-2g8u-b3z1vwel"
  ],
}
```

Query a specific organizational unit:

```
Request

curl \
   --header "X-OpenIDM-Username: openidm-admin" \
   --header "X-OpenIDM-Password: openidm-admin" \
   --request GET \
   "http://localhost:8080/openidm/system/aws/__ORGUNIT__/ou-2g8u-jvpza68y"
```

Response

OpenICF Interfaces Implemented by the AWS Connector

The AWS Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

AWS Connector Configuration

The AWS Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
accessKeyId	String	null		✓ Yes
Provides the Access Key ID to access the	AWS IAM Service API.			
secretKey	GuardedString	null	≙ Yes	✓ Yes
Provides the Secret Key ID to access the	AWS IAM Service API.			
roleArn	String	null		✓ Yes
Provides the Amazon Resource Name specifying the Role.				
region	String	null		× No
Provides the Regions.				
pageSize	int	100		× No
Provides the Page Size.				
credentialsExpiration	int	3600		× No
Provides the temporary credentials expiration time in seconds.				
parentId	String	null		× No
Provides the Parent ID to access the Organization Service.				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
userName	String	null		× No
Provides the UserName to acces	ss the Inline policy of a User.			
proxyHost	String	null		× No
Provides the ProxyHost.				
proxyPort	Integer	null		× No
Provides the ProxyPort.				
proxyUsername	String	null		× No
Provides the Proxy Username.				
proxyPassword	GuardedString	null		× No
Provides the Proxy Password.				
connectionTimeout	Integer	10000		× No
Provides the Maximum Connection Timeout in milliseconds.				
maxConnections	Integer	10		× No
Provides the number of Maximum Connections.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

AWS IAM Identity Center connector

The AWS IAM Identity Center connector allows you to manage users and groups, as well as manage user group memberships between the AWS IAM identity center and IDM. You need an administrator account.

Before you start

Before you configure the connector, log in to your AWS administrator account in the web console and obtain the following data to be able to connect: accessKey, secretKey, identityStoreId, region, and roleArn.

Install the AWS IAM Identity Center connector

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
AWS IAM Identity Center	× No	× No

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
\verb|mv| \sim / Downloads/awsiam-connector-1.5.20.31.jar / path/to/openidm/connectors/|
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the AWS IAM Identity Center connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select AWS IAM Identity Center Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to AWS IAM Identity Center Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as **Active** in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Connection details

Access Key ID: The access key ID is a globally unique IAM user identifier to access the AWS service API.

- Secret Key ID: The secret key is a password to access the AWS service API.
- · Role ARN: Amazon Resource Name (ARN) for the role which has IAM Full Access permissions.
- Session Name: A name used to uniquely identify a user session within the identity service.
- Credentials Expiration Time: Time (in seconds) to configure the duration in which the temporary credentials would expire. The time must be between 900 and 3600 seconds.
- Region: The region where the AWS instance is hosted.
- Identity Store ID: Unique identifier associated with an identity store used by AWS IAM Identity Center.
- Max connections: Max size of the http connection pool used. Optional.
- Connection Timeout (seconds): Defines a timeout for the http connection in seconds. Optional.
- ProxyHost: Proxy server host. Optional.
- ProxyPort: Proxy server port number. Optional.
- ReadRateLimit: Limits the request rate for read operations. The recommended rate is 20/sec.
- WriteRateLimit: Limits the request rate for write operations. The recommended rate is 10/sec.

Object Types

If necessary, add or edit your object types to have these three objects with their properties:

__ACCOUNT__

PROPERTY NAME	ТҮРЕ	NATIVE TYPE	REQUIRED
_id	String	String	NO
NAME	String	String	YES
name	Object	Object	YES
displayName	String	String	YES
userType	String	String	NO
profileUrl	String	String	NO
title	String	String	NO
preferredLanguage	String	String	NO
locale	String	String	NO
nickName	String	String	NO
timezone	String	String	NO

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
emails	Array	Object	NO
phoneNumbers	Array	Object	NO
addresses	Array	Object	NO
externalIds	Array	Object	NO
GROUPS	Array	String	NO

__GROUP__

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
_id	String	String	NO
NAME	String	String	YES
description	String	String	NO
externalIds	Array	Object	NO



Note

The __NAME__ field represents the username for users and the groupName for groups.

If configuring the connector over REST or through the filesystem, specify the connection details to the AWS IAM Identity Center resource provider in the configurationProperties for the connector. The minimum required properties are accessKey, secretKey, roleArn, roleSessionName, region, and identityStoreId.

Sample Configuration

```
"configurationProperties": {
 "accessKey": "ACCEES_KEY",
 "secretKey": "xxxxxxxxxxxx",
  "roleArn": "arn:aws:iam::000000000:role/USERNAME_ROLE",
  "roleSessionName": "SESSION_NAME",
  "region": "us-east-2",
  "identityStoreId": "d-0a010101e0",
 "sessionExpirationTime": 3600,
 "proxyHost": null,
 "proxyPort": null,
 "proxyUsername": null,
 "proxyPassword": null,
 "connectionTimeout": null,
 "maxConnections": null,
 "readRateLimit": "20/sec",
  "writeRateLimit": "10/sec"
```



Note

On startup, IDM encrypts the value of the secretKey.

Configure connection pooling

The AWS IAM Identity Center connector uses a non-poolable mechanism to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Mapping

From AWS users to IDM or Advanced Identity Cloud users

Attributes mapping table where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
_id	_id	N/A
NAME	userName	N/A
displayName	displayName	N/A
timezone	timezone	N/A
nickname	nickname	N/A
title	title	N/A
locale	locale	N/A

SOURCE	TARGET	TRANSFORMATION SCRIPT
preferredLanguage	preferredLanguage	N/A
profileUrl	profileUrl	N/A
userType	userType	N/A
name	name	N/A
phoneNumbers	phoneNumbers	N/A
addresses	addresses	N/A
emails	emails	N/A
externalIds	externalIds	N/A
GROUPS	groups	N/A

From IDM or Advanced Identity Cloud users to AWS users

Attributes mapping table where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
userName	NAME	N/A
displayName	displayName	N/A
timezone	timezone	N/A
nickname	nickname	N/A
title	title	N/A
locale	locale	N/A
preferredLanguage	preferredLanguage	N/A
profileUrl	profileUrl	N/A
userType	userType	N/A
name	name	N/A
phoneNumbers	phoneNumbers	N/A
addresses	addresses	N/A

SOURCE	TARGET	TRANSFORMATION SCRIPT
emails	emails	N/A
GROUPS	groups	N/A

From AWS groups to IDM or Advanced Identity Cloud groups

Attributes mapping table where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
_id	_id	N/A
NAME	groupName	N/A
description	description	N/A
externalIds	externalIds	N/A

From IDM or Advanced Identity Cloud groups to AWS Groups

Attributes mapping table where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
NAME	groupName	N/A
description	description	N/A

Test the AWS IAM Identity Center connector

Test that the connector was configured correctly:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request POST \
'http://localhost:8080/system/awsiam?_action=test'
    "name": "awsiam",
    "enabled": true,
    "config": "config/provisioner.openicf/awsiam",
    "connectorRef": {
    "bundleVersion": "1.5.20.31",
    "bundleName": "org.forgerock.openicf.connectors.awsiam-connector",
    \verb|"connectorName": "org.forgerock.openicf.connectors.awsiam.AwsIamConnector"|
    "displayName": "AWS IAM IC Connector",
    "objectTypes": [
    "__ACCOUNT__",
    "__ALL__",
    "__GROUP__"
   ],
    "ok": true
```

Use the AWS IAM Identity Center connector

User

Create user

To create a user in AWS IAM Identity Center, you must provide at least the __NAME__ , name (givenName and familyName) and displayName fields.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
--data '{
    "__NAME__": "JohnDoe",
    "displayName": "John Doe",
    "locale": "US",
    "nickName": "JonnyDoe",
    "timezone": "UTC",
    "title": "Engineer",
    "profileUrl": "https://www.profile.com/jdoe",
    "userType": "USER",
    "preferredLanguage": "us-US",
    "name": {
        "givenName": "John",
        "middleName": "Michael",
        "familyName": "Doe",
        "honorificPrefix": "Sr.",
        "honorificSufix": "PhD",
        "formatted": "Sr. John Michael Doe, PhD"
    },
    "addresses": {
        "type": "home",
        "streetAddress": "123 Main St",
        "locality": "Springfield",
        "region": "IL"
        "postalCode": "62701",
        "country": "USA",
        "primary": true,
        "formatted": "123 Main St, Springfield, IL 62701, USA"
    },
    "emails": {
        "type": "home",
        "value": "johndoe@example.com",
        "primary": true
    "phoneNumbers": {
        "type": "mobile",
        "value": "+0101010101",
        "primary": true
    "__GROUPS__": [
        "groupId1",
        "groupId2",
    ]
}' \
'http://localhost:8080/system/awsiam/__ACCOUNT__?_action=create'
    "_id" : " "userId",
    "__NAME__": "JohnDoe",
    "displayName": "John Doe",
    "locale": "US",
```

```
"nickName": "JonnyDoe",
    "timezone": "UTC",
    "title": "Engineer",
    "profileUrl": "https://www.profile.com/jdoe",
    "userType": "USER",
    "preferredLanguage": "us-US",
    "name": {
        "givenName": "John",
        "middleName": "Michael",
        "familyName": "Doe",
        "honorificPrefix": "Sr.",
        "honorificSufix": "PhD",
        "formatted": "Sr. John Michael Doe, PhD"
    "addresses": {
        "type": "home",
        "streetAddress": "123 Main St",
        "locality": "Springfield",
        "region": "IL",
        "postalCode": "62701",
        "country": "USA",
        "primary": true,
        "formatted": "123 Main St, Springfield, IL 62701, USA"
    },
    "emails": {
        "type": "home",
        "value": "johndoe@example.com",
        "primary": true
    },
    "phoneNumbers": {
        "type": "mobile",
        "value": "+0101010101",
        "primary": true
    },
     '__GROUPS__": [
        "groupId1",
        "groupId2",
}
```

Get Users

Return all users from AWS IAM Identity Center.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/awsiam/__ACCOUNT__?_queryFilter=true'
    "result": [
        {
            "_id": "",
            "__NAME__": "jdoe",
            "displayName": "John Doe",
            "name": {
                "givenName": "John",
                "middleName": "Michael",
                "familyName": "Doe",
            },
            "addresses": [].
            "emails": [],
            "phoneNumbers": [],
            "__GROUPS__": [
                "groupId1",
                "groupId2"
        },
            "_id": "",
            "__NAME__": "jdoe",
            "displayName": "John Doe",
            "name": {
                "givenName": "John",
                "middleName": "Michael",
                "familyName": "Doe",
            },
            "addresses": [].
            "emails": [],
            "phoneNumbers": [],
            "__GROUPS__": [
                "groupId1",
                "groupId2"
        },
    ],
    "resultCount": 999,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
```



Note

To paginate the results, the maximum value of _pageSize is 100.

Get user

Return a user from AWS IAM Identity Center. The user ID must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/awsiam/__ACCOUNT__/USER_ID'
    "_id" : " "userId",
    "__NAME__": "jdoe",
    "displayName": "John Doe",
    "locale": "en-US",
    "nickname": "Johnny",
    "timezone": "America/New_York",
    "title": "Software Engineer",
    "profileUrl": "https://www.profile.com/jdoe",
    "userType": "employee",
    "preferredLanguage": "en",
    "name": {
        "givenName": "John",
        "middleName": "Michael",
        "familyName": "Doe",
        "honorificPrefix": "Sr.",
        "honorificSufix": "PhD",
        "formatted": "Sr. John Michael Doe, PhD"
    },
    "addresses": {
        "type": "home",
        "streetAddress": "123 Main St",
        "locality": "Springfield",
        "region": "IL",
        "postalCode": "62701",
        "country": "USA",
        "primary": true,
        "formatted": "123 Main St, Springfield, IL 62701, USA"
    },
    "emails": {
        "type": "work",
        "value": "john.doe@example.com",
        "primary": true
    },
    "phoneNumbers": {
        "type": "mobile",
        "value": "+0101010101",
        "primary": true
    },
    "__GROUPS__": [
        "groupId1",
        "groupId2"
    ]
}
```

Get user by filter

Return a user from AWS IAM Identity Center:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/awsiam/__ACCOUNT___queryFilter=__NAME__%20eq%20"name"'
    "_id" : " "userId",
    "__NAME__": "jdoe",
    "displayName": "John Doe",
    "locale": "en-US",
    "nickname": "Johnny",
    "timezone": "America/New_York",
    "title": "Software Engineer",
    "profileUrl": "https://www.profile.com/jdoe",
    "userType": "employee",
    "preferredLanguage": "en",
    "name": {
        "givenName": "John",
        "middleName": "Michael",
        "familyName": "Doe",
        "honorificPrefix": "Sr.",
        "honorificSufix": "PhD",
        "formatted": "Sr. John Michael Doe, PhD"
    },
    "addresses": {
        "type": "home",
        "streetAddress": "123 Main St",
        "locality": "Springfield",
        "region": "IL",
        "postalCode": "62701",
        "country": "USA",
        "primary": true,
        "formatted": "123 Main St, Springfield, IL 62701, USA"
    },
    "emails": {
        "type": "work",
        "value": "john.doe@example.com",
        "primary": true
    },
    "phoneNumbers": {
        "type": "mobile",
        "value": "+0101010101",
        "primary": true
    "__GROUPS__": [
        "groupId1",
        "groupId2"
}
```



Note

The __NAME__ field only supports the equal filter.

Get users IDs

Return all users from AWS IAM Identity Center displaying only the _id field:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/awsiam/__ACCOUNT__?_queryId=query-all-ids'
{
    "result": [
        {
            "_id": "userID1"
        },
        . . .
        {
            "_id": userID2"
    ],
    "resultCount": 999,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
```

Update user

Update a user in AWS IAM Identity Center. The user ID must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request PUT \
--data '{
    "__NAME__": "JonnyDoe",
    "displayName": "Jonny Doe",
    "locale": "US",
    "nickName": "JonnyDoe",
    "timezone": "UTC",
    "title": "",
    "profileUrl": "https://www.profile.com/jonnydoe",
    "userType": "USER",
    "preferredLanguage": "us-US",
    "name": {
        "givenName": "Jonny",
        "middleName": "Michael",
        "familyName": "Doe",
        "honorificPrefix": "Jr.",
        "honorificSufix": "PhD",
        "formatted": "Jr. John Michael Doe, PhD"
    },
    "addresses": {
        "type": "home",
        "streetAddress": "123 Main St",
        "locality": "Springfield",
        "region": "IL",
        "postalCode": "60999",
        "country": "US",
        "primary": true,
        "formatted": "123 Main St, Springfield, IL 62701, USA"
    },
    "emails": {
        "type": "home",
        "value": "johndoe@example.com",
        "primary": true
    "phoneNumbers": {
        "type": "home",
        "value": "505050",
        "primary": true
    "__GROUPS__": [
        "groupID1",
        "groupID2",
    ]
}' \
'http://localhost:8080/system/awsiam/__ACCOUNT__/USER_ID'
    "_id" : "userId",
    "__NAME__" : "JonnyDoe",
    "displayName" : "Jonny Doe",
    "locale" : "US",
```

```
"nickName" : "JonnyDoe",
    "timezone" : "UTC",
    "title" : "",
    "profileUrl" : "https://www.profile.com/jonnydoe",
    "userType" : "USER",
    "preferredLanguage" : "us-US",
    "name" : {
        "givenName" : "Jonny",
        "middleName" : "middleName",
        "familyName" : "Doe",
        "honorificPrefix" : "Jr",
        "honorificSufix" : "PhD",
        "formatted" : "Jr. John Doe, PhD"
    "addresses": {
        "type": "home",
        "streetAddress": "123 Main St",
        "locality": "Springfield",
        "region": "IL",
        "postalCode": "60999",
        "country": "US",
        "primary": true,
        "formatted": "123 Main St, Springfield, IL 62701, USA"
    },
    "emails" : {
        "type" : "home",
        "value" : "johndoe@example.com",
        "primary" : true
    },
    "phoneNumbers" : {
        "type" : "home",
        "value" : "505050",
        "primary" : true
    },
    "__GROUPS__" : [
        "groupID1",
        "groupID2",
}
```

Delete user

Delete a user in the AWS IAM Identity Center. The user ID must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request DELETE \
'http://localhost:8080/openidm/system/awsiam/__ACCOUNT__/USER_ID'
    "_id" : "userId",
    "__NAME__" : "JohnDoe",
    "displayName" : "John Doe",
    "locale" : "US",
    "nickName" : "JonnyDoe",
    "timezone" : "UTC",
    "title" : "",
    "profileUrl" : "www.example.doe",
    "userType" : "USER",
    "preferredLanguage" : "us-US",
    "name" : {
        "givenName" : "John",
        "middleName" : "middleName",
        "familyName" : "Doe",
        "honorificPrefix" : "Sr",
        "honorificSufix" : "PhD",
        "formatted" : "Sr. John Doe, PhD"
    },
    "addresses" : {
        "type" : "home",
        "streetAddress" : "false street",
        "locality" : "springfield",
        "region" : "north",
        "postalCode" : "0000",
        "country" : "US",
        "primary" : false,
        "formatted" : "no"
    },
    "emails" : {
        "type" : "home",
        "value" : "testeruser@example.com",
        "primary" : true
    },
    "phoneNumbers" : {
        "type" : "home",
        "value" : "505050",
        "primary" : true
    },
    "__GROUPS__" : [
        "groupID1",
       "groupID2",
}
```

GROUPS

Create group

To create a group in AWS IAM Identity Center, it is necessary to *at least* provide the __NAME__ field. The description field is optional:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
--data '{
        "__NAME__" : "New Group",
        "description" : "Some description"
}' \
'http://localhost:8080/openidm/system/awsiam/__GROUP__?_action=create'
{
        "_id": "groupId",
        "description": "description",
        "__NAME__": "New Group",
        "externalIds": []
}
```

Get groups

Return all groups from AWS IAM Identity Center.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/awsiam/__GROUP__?_queryFilter=true'
    "result": [
        {
            "_id": "groupId1",
            "__NAME__": "Display name group 1",
            "description": "description",
            "externalIds": []
        },
        . . .
        {
            "_id": "groupId99",
            "__NAME__": "Display name group 99",
            "description": "description",
            "externalIds": []
    ],
    "resultCount": 99,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
}
```



Note

To paginate the results, the maximum value of _pageSize is 100.

Get groups IDs

Return all groups from AWS IAM Identity Center displaying only the _id field:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
\verb|'http://localhost:8080/openidm/system/awsiam/\__GROUP\_\_?\_queryId=query-all-ids'| \\
    "result": [
        {
             "_id": "groupID1",
        },
        . . .
        {
            "_id": "groupID99",
    ],
    "resultCount": 99,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
}
```

Get group

Return a group from AWS IAM Identity Center. The group ID must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/awsiam/__GROUP__/GROUP_ID'
{
    "_id": "groupId",
    "description": "Some description",
    "__NAME__": "Group Name",
    "externalIds": []
}
```

Get group by filter

Return a group from AWS IAM Identity Center:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/awsiam/__GROUP___queryFilter=__NAME__%20eq%20"username"'
{
    "_id": "groupId",
    "description": "Some description",
    "__NAME__": "Group Name",
    "externalIds": []
}
```

(i)

Note

The __NAME__ field only supports the equal filter.

Update a group

Update a group in AWS IAM Identity Center. The group ID must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request PUT \
--header 'If-Match: *' \
--data '{
    "__NAME__" : "New DisplayName",
    "description" : "New Description"
}' \
'http://localhost:8080/openidm/system/awsiam/__GROUP__/GROUP_ID'
    "_id": "groupId",
    "description": "New description",
    "__NAME__": "New DisplayName",
   "externalIds": []
}
```

Delete a group

Delete a group in AWS IAM Identity Center. The group ID must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request DELETE \
'http://localhost:8080/openidm/system/awsiam/__GROUP__/GROUP_ID'
{
    "_id": "groupId",
    "description": "description",
    "__NAME__": "deleted group",
    "externalIds": []
}
```

OpenICF Interfaces Implemented by the AWS IAM Identity Center Connector

The AWS IAM Identity Center Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

AWS IAM Identity Center Connector Configuration

The AWS IAM Identity Center Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾			
accessKey	String	null		✓ Yes			
Provides the Access Key ID to access the AWS IAM IC Service API.							
secretKey	GuardedString	null	≙ Yes	✓ Yes			
Provides the Secret Key ID to access the AWS IAM IC Service API.							
roleArn	String	null		✓ Yes			
Provides the Amazon Resource Name specifying the Role.							
roleSessionName	String	null		✓ Yes			
Temporary name for the role session.							
region	String	null		✓ Yes			
Provides the Regions.							
identityStoreId	String	null		✓ Yes			
Provides the identity store ID for the user and group store.							
sessionExpirationTime	Integer	3600		✓ Yes			
Provides the temporary Session expiration time in seconds.							

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
proxyHost	String	null		× No		
Provides the Proxy Host.						
proxyPort	String	null		× No		
Provides the Proxy Port.						
proxyUsername	String	null		× No		
Provides the Proxy Username.						
proxyPassword	GuardedString	null	≙ Yes	× No		
Provides the Proxy Password.						
connectionTimeout	Integer	null		× No		
Provides the Maximum Connection Timeout in seconds.						
maxConnections	Integer	null		× No		
Provides the number of Maximu	um Connections.					
readRateLimit	String	null		✓ Yes		
Defines throttling for read opera	ations either per seconds ("3	0/sec") or per minเ	ute ("100/min").			
writeRateLimit	String	null		✓ Yes		

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Box connector



Tip

This is a SaaS common connector.

The Box connector lets you manage Box service accounts and synchronize accounts and groups between Box and the IDM managed user repository.

 $^{^{(2)}}$ A list of operations in this column indicates that the property is required for those operations.

This topic describes how to install and configure the Box connector and how to perform basic tests to ensure that it's running correctly.

Before you start

The instructions in this guide assume you have a Box Administrator Account and you have created and authorized a Custom Application, as described in the Box Documentation . Before you configure the connector, log in to your administrator account and note the following information:

- Client ID
- Client Secret
- · Authentication Method
- Grant Type
- Subject Type
- Subject ID
- Service Uri
- Token Endpoint

Install the Box connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Box	X No	X No

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

mv ~/Downloads/box-connector-1.5.20.31.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Box connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Box Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Box Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

The following excerpt shows sample configuration properties:

```
"configurationProperties": {
    "serviceUri" : "_CHANGEME_",
    "tokenEndpoint" : "_CHANGEME_",
    "clientId" : "_CHANGEME_",
    "clientSecret" : "_CHANGEME_",
    "acceptSelfSignedCertificates" : true,
    "disableHostNameVerifier" : true,
    "authenticationMethod" : "_CHANGEME_",
    "grantType" : "_CHANGEME_",
    "useBasicAuthForOauthTokenNeg" : false,
    "boxSubjectType" : "_CHANGEME_",
    "boxSubjectId" : "_CHANGEME_"
    "rateLimit": "_CHANGEME_"
}
```

serviceUri

The Box API hostname. In most cases it should be https://api.box.com/2.0.

tokenEndpoint

URL to obtain access tokens and refresh tokens. In most cases it should be https://api.box.com/oauth2/token.

clientId

The Box Application Client ID. To locate this value, log in to your Box account and go to Dev Console > Box Developer > My Apps > Select the app > Configuration > OAuth 2.0 Credentials > Client ID.

clientSecret

The Box Application Secret Key . To locate this value, log in to your Box account and go to **Dev Console > Box Developer** > My Apps > Select the app > Configuration > OAuth 2.0 Credentials > Client Secret.

acceptSelfSignedCertificates

The acceptSelfSignedCertificates option enables Box Sync to connect to Box servers that present self-signed digital certificates.

disableHostNameVerifier

The disableHostNameVerifier is a configuration option used to disable host name verification on HTTPS connections.

grantType

Parameter used within the <code>OAuth 2.0</code> authorization flow to specify the type of grant being used to obtain an access token. The only value supported is <code>client_credentials</code>.

boxSubjectType

The Box Application SubjectType. User or Enterprise, according to availability. To locate this value, log in to your Box account and go to Dev Console > Box Developer > My Apps > Select the app > General Settings > UserID / EnterpriseID.

boxSubjectId

The Box Application User ID or Enterprise ID. It must match with the selected boxSubjectType. To locate this value, log in to your Box account and go to Dev Console > Box Developer > My Apps > Select the app > General Settings > UserID / EnterpriseID.

rateLimit

Limits how many requests the connector makes over a certain period of time. The default value is 1000 requests per minute (1000/min) as described in the Box Documentation \Box . Additional examples: 997/min or 600/sec .



Note

If throttling problems occur, this guide can be helpful: Improve reconciliation query performance \Box

Test the Box connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
'http://localhost:8080/openidm/system/box?_action=test'
  "name": "box",
  "enabled": true,
  "config": "config/provisioner.openicf/box",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.box-connector",
    "connectorName": "org.forgerock.openicf.connectors.box.BoxConnector"
  "displayName": "org.forgerock.openicf.connectors.box.BoxConnector",
  "objectTypes": [
    "__ACCOUNT__",
    "__ALL__",
    "__GROUP__"
  ],
  "ok": true
```

If the command returns "ok": true, your connector was configured correctly and can authenticate to the Box server.

Box remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Box connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Box connector from here \square .

Refer to Remote connectors for configuring the Box remote connector.

Configure connection pooling

The Box connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Use the Box connector

You can use the Box connector to perform the following actions on a Box account.

Users

Create a Box user

This example creates a Box user with the minimum required attributes.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \ \
--header 'Content-Type: application/json' \
--request POST \
--data '{
  "__NAME__": "Jane Doe",
  "login": "janeDoe@example.com"
'http://localhost:8080/openidm/system/box/__ACCOUNT__'
  "_id": "34383152830",
 "hostname": "https://app.box.com/",
   __NAME__": "Jane Doe",
  "is_exempt_from_device_limits": "false",
  "type": "user",
  "job_title": "",
  "space_amount": "1.000000456753152E15",
  "phone": "",
  "status": "active",
  "enterprise": [
      "type": "enterprise",
     "id": "1162568706",
     "name": "testing"
   }
  "can_see_managed_users": "true",
  "is_external_collab_restricted": "false",
  "external_app_user_id": null,
  "is_exempt_from_login_verification": "false",
  "is_sync_enabled": "true",
  "groups": [],
  "max_upload_size": "5.36870912E10",
  "language": "en",
  "login": "janedoe@nexter.net",
  "avatar_url": "https://app.box.com/api/avatar/large/34721687671",
  "role": "user",
  "address": "",
  "is_platform_access_only": "false"
```



Note

When you create a new user, you must specify at least the login and __NAME__ attributes. The login attribute is typically the user's email address.

Create a Box full user

This example creates a Box full user.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
--data '{
  "__NAME__": "Miguel Benitez",
  "is_exempt_from_device_limits": "false",
  "type": "user",
  "job_title": "Designer",
  "space_amount": "1.000000456753152E15",
  "phone": "578945621",
  "status": "active",
  "enterprise": [
      "type": "enterprise",
      "name": "testing"
   }
  ],
  "can_see_managed_users": "true",
  "is_external_collab_restricted": "false",
  "external_app_user_id": null,
  "is_exempt_from_login_verification": "false",
  "is_sync_enabled": "true",
  "groups": ["20013904637", "20013904699"],
  "max_upload_size": "5.36870912E10",
  "language": "en",
  "login": "someone@example.com",
  "avatar_url": "https://app.box.com/api/avatar/large/34721853021",
  "role": "user",
  "address": "San Carlos Buenos Aires",
  "is_platform_access_only": "false"
'http://localhost:8080/openidm/system/box/__ACCOUNT__'
  "_id": "34721853021",
  "hostname": "https://app.box.com/",
  "__NAME__": "Miguel Benitez",
  "is_exempt_from_device_limits": "false",
  "type": "user",
  "job_title": "Designer",
  "space_amount": "1.000000456753152E15",
  "phone": "578945621",
  "status": "active",
  "enterprise": [
      "type": "enterprise",
      "id": "1162568706",
     "name": "testing"
  ],
  "can_see_managed_users": "true",
  "is_external_collab_restricted": "false",
  "external_app_user_id": null,
```

```
"is_exempt_from_login_verification": "false",
"is_sync_enabled": "true",
"groups": [
    "20013904637",
    "20013904699"
],
"max_upload_size": "5.36870912E10",
"language": "en",
"login": "someone@example.com",
"avatar_url": "https://app.box.com/api/avatar/large/34721853021",
"role": "user",
"address": "San Carlos, Buenos Aires",
"is_platform_access_only": "false"
}
```

i) No

Note

Attribute limitations:

- job_title: Max length 100.
- phone: Max length 100.
- address: Max length 255.
- language: The language of the user, formatted in a modified version of the ISO 639-1 of format.
- role: The user's enterprise role. Value is coadmin or user.
- status: Value is one of active, inactive, cannot_delete_edit, cannot_delete_edit_upload.
- space_amount: (int64) The user's total available space in bytes. Set this to -1 to indicate unlimited storage.
- timezone: The user's timezone. Example: "Africa/Bujumbura".

List all Box users

This example queries all Box users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/box/__ACCOUNT__?_queryFilter=True'
  "result": [
      "_id": "34383152830",
      "hostname": "https://app.box.com/",
      "__NAME__": "Jane Doe",
      "is_exempt_from_device_limits": "false",
      "type": "user",
      "job_title": "",
      "space_amount": "1.000000456753152E15",
      "phone": "",
      "status": "active",
      "enterprise": [
          "type": "enterprise",
          "id": "1162568706",
          "name": "testing"
      ],
      "can_see_managed_users": "true",
      "is_external_collab_restricted": "false",
      "external_app_user_id": null,
      "is_exempt_from_login_verification": "false",
      "is_sync_enabled": "true",
      "groups": [],
      "max_upload_size": "5.36870912E10",
      "language": "en",
      "login": "janedoe@nexter.net",
      "avatar_url": "https://app.box.com/api/avatar/large/34383152830",
      "role": "user",
      "address": "",
      "is_platform_access_only": "false"
    },
      "_id": "34721853021",
      "hostname": "https://app.box.com/",
      "__NAME__": "Miguel Benitez",
      "is_exempt_from_device_limits": "false",
      "type": "user",
      "job_title": "Designer",
      "space_amount": "1.000000456753152E15",
      "phone": "578945621",
      "status": "active",
      "enterprise": [
          "type": "enterprise",
          "id": "1162568706",
```

```
"name": "testing"
     }
   ],
    "can_see_managed_users": "true",
   "is_external_collab_restricted": "false",
   "external_app_user_id": null,
   "is_exempt_from_login_verification": "false",
   "is_sync_enabled": "true",
   "groups": ["20013904637", "20013904699"],
   "max_upload_size": "5.36870912E10",
   "language": "en",
   "login": "someone@example.com",
   "avatar_url": "https://app.box.com/api/avatar/large/34721853021",
   "role": "user",
   "address": "San Carlos, Buenos Aires",
   "is_platform_access_only": "false"
  }
],
"resultCount": 10,
"pagedResultsCookie": "eyJ0eXBlIjoiaWQiLCJkaXIiOiJuZXh0IiwidGFpbCI6IjM0NzIxODUzMDIxIn0",
"totalPagedResultsPolicy": "NONE",
"totalPagedResults": -1,
"remainingPagedResults": -1
```



- For pagedResultsCookie, the last page returned is empty.
- startsWith for __NAME__ is the only filter available.

List all Box user IDs

This example queries all Box users by their IDs:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/box/__ACCOUNT__?_queryId=query-all-ids'
  "result": [
     "_id": "32996521506"
    },
    . . .
    {
     "_id": "34721853021"
  ],
  "resultCount": 10,
  "pagedResultsCookie": "eyJ0eXBlIjoiaWQiLCJkaXIiOiJuZXh0IiwidGFpbCI6IjM0NzIxODUzMDIxIn0",
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Get Box user

The following command queries a specific Box user by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/box/__ACCOUNT__/34721853021'
  "_id": "34721853021",
  "hostname": "https://app.box.com/",
  "__NAME__": "Miguel Benitez",
  "is_exempt_from_device_limits": "false",
  "type": "user",
  "job_title": "",
  "space_amount": "1.000000456753152E15",
  "phone": "578945621",
  "status": "active",
  "enterprise": [
    {
      "type": "enterprise",
      "id": "1162568706",
      "name": "testing"
   }
  ],
  "can_see_managed_users": "true",
  "is_external_collab_restricted": "false",
  "external_app_user_id": null,
  "is_exempt_from_login_verification": "false",
  "is_sync_enabled": "true",
  "groups": [
   "20013904637",
    "20013904699"
  "max_upload_size": "5.36870912E10",
  "language": "en",
  "login": "someone@example.com",
  "avatar_url": "https://app.box.com/api/avatar/large/34721853021",
  "role": "user",
  "address": "San Carlos, Buenos Aires",
  "is_platform_access_only": "false"
```

Update a Box user

The following command updates a specific Box user by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--header "If-Match: *" \
--request PUT \
--data '{
  "__NAME__": "Miguel Benitez",
  "is_exempt_from_device_limits": "false",
  "type": "user",
  "job_title": "Web Developer",
  "space_amount": "1.000000456753152E15",
  "phone": "1157199024",
  "status": "active",
  "enterprise": [
      "type": "enterprise",
      "id": "1162568706",
      "name": "testing"
   }
 ],
  "can_see_managed_users": "true",
  "is_external_collab_restricted": "false",
  "external_app_user_id": null,
  "is_exempt_from_login_verification": "false",
  "is_sync_enabled": "true",
  "groups": [agregarle el grupo que esta arriba],
  "max_upload_size": "5.36870912E10",
  "language": "en",
  "avatar_url": "https://app.box.com/api/avatar/large/34721853021",
  "role": "user",
  "address": "Puerto La Cruz P.R",
  "is_platform_access_only": "false"
http://localhost:8080/openidm/system/box/__ACCOUNT__/34721853021'
  "_id": "34721853021",
  "hostname": "https://app.box.com/",
  "__NAME__": "Miguel Benitez",
  "is_exempt_from_device_limits": "false",
  "type": "user",
  "job_title": "Web Developer",
  "space_amount": "9.9999999999999E14",
  "phone": "1157199024",
  "status": "active",
  "enterprise": [
      "type": "enterprise",
     "id": "1162568706",
      "name": "testing"
    }
  "can_see_managed_users": "true",
  "is_external_collab_restricted": "false",
```

```
"external_app_user_id": null,
"is_exempt_from_login_verification": "false",
"is_sync_enabled": "true",
"groups": [
    "20013904637",
    "20013904699"
],
"max_upload_size": "5.36870912E10",
"language": "en",
"login": "someone@example.com",
"avatar_url": "https://app.box.com/api/avatar/large/34721853021",
"role": "user",
"address": "Puerto La Cruz, P.R",
"is_platform_access_only": "false"
}
```



Note

If the target user's email is not confirmed, you can't change the primary login email address.

Delete a Box user

The following example deletes a Box user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--header "If-Match: *" \
--request DELETE \
'http://localhost:8080/openidm/system/box/__ACCOUNT__/34721853021'
  "_id": "34721853021",
  "is_platform_access_only": "false",
  "is_sync_enabled": "true",
  "avatar_url": "https://app.box.com/api/avatar/large/34740572881",
  "hostname": "https://app.box.com/",
  "external_app_user_id": null,
  "is_exempt_from_login_verification": "false",
  "groups": [
    "20013904637",
    "20013904699"
  ],
  "type": "user",
  "enterprise": [
      "type": "enterprise",
      "id": "1162568706",
     "name": "testing"
    }
  "max_upload_size": "5.36870912E10",
  "__NAME__": "Miguel Benitez",
  "space_amount": "9.9999999999999E14",
  "language": "en",
  "is_external_collab_restricted": "false",
  "address": "Puerto La Cruz, P.R",
  "can_see_managed_users": "true",
  "job_title": "Web Developer",
  "is_exempt_from_device_limits": "false",
  "status": "active",
  "role": "user",
  "phone": "1157199024",
  "login": "someone@example.com"
```



Note

The response returns the user object before deletion.

GROUPS

Create a Box group

This example creates a Box group:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
--data '{
  "type": "group",
  "description": "Support Group - as imported from Active Directory",
  "external_sync_identifier": "AD:123456",
  "group_type": "managed_group",
  "invitability_level": "admins_only",
  "member_viewability_level": "admins_only",
  "__NAME__": "Support",
  "permissions": {
    "can_invite_as_collaborator": true
  },
  "provenance": "Active Directory"
}' \
'http://localhost:8080/openidm/system/box/__GROUP__'
  "_id": "20147818911",
  "provenance": "Active Directory",
  "description": "Support Group - as imported from Active Directory",
  "group_type": "managed_group",
  "invitability_level": "admins_only",
  "member_viewability_level": "admins_only",
  '__NAME__": "Support",
  "type": "group",
  "external_sync_identifier": "AD:123456"
}
```

Query all Box groups

This example queries all Box groups:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/box/__GROUP__?_queryFilter=True'
  "result": [
     "_id": "20005069402",
     "provenance": null,
     "description": "generic_description",
     "group_type": "managed_group",
      "invitability_level": "all_managed_users",
     "member_viewability_level": "all_managed_users",
     "__NAME__": "A_20240611161336713",
     "type": "group",
     "external_sync_identifier": null
    },
     "_id": "20147818911",
     "provenance": "Active Directory",
     "description": "Support Group - as imported from Active Directory",
     "group_type": "managed_group",
     "invitability_level": "admins_only",
     "member_viewability_level": "admins_only",
      "__NAME__": "Support",
     "type": "group",
      "external_sync_identifier": "AD:123456"
  ],
  "resultCount": 22,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Get a Box group

This example gets a Box group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/box/_GROUP__/20147818911'
{
    "_id": "20147818911",
    "provenance": "Active Directory",
    "description": "Support Group - as imported from Active Directory",
    "group_type": "managed_group",
    "invitability_level": "admins_only",
    "member_viewability_level": "admins_only",
    "__NAME__": "Support",
    "type": "group",
    "external_sync_identifier": "AD:123456"
}
```

Update a Box group

This example updates a Box group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--header "If-Match: *" \
--request PUT \
--data '{
  "type": "group"
  "description": "Support Group - as imported from Active Directory",
  "external_sync_identifier": "AD:123456",
  "group_type": "managed_group",
  "invitability_level": "admins_only",
  "member_viewability_level": "admins_only",
  "name": "Support",
  "permissions": {
    "can_invite_as_collaborator": true
  },
  "provenance": "Active Directory"
http://localhost:8080/openidm/system/box/__GROUP__/20147818911
  "_id": "20147818911",
  "provenance": "Active Directory",
  "description": "Support Group - as imported from Active Directory",
  "group_type": "managed_group",
  "invitability_level": "admins_only",
  "member_viewability_level": "admins_only",
  "__NAME__": "Support",
  "type": "group",
  "external_sync_identifier": "AD:123456"
```

Note

Other fields you can update are:

```
• invitability_level: Specifies who can invite the group to collaborate on folders. Available values:
```

```
admins_only
```

- $^{\circ}$ admins_and_members
- all_managed_users
- member_viewability_level: Specifies who can see the members of the group. Available values:
 - o admins_only
 - o admins_and_members
 - $^{\circ}$ all_managed_users
- provenance: Max length 255

Delete a Box group

This example deletes a Box group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--header "If-Match: *" \
--request DELETE \
'http://localhost:8080/openidm/system/box/__GROUP__/20147818911'
  "_id": "20147818911",
  "provenance": "Active Directory",
  "description": "Support Group - as imported from Active Directory",
  "group_type": "managed_group",
  "invitability_level": "admins_only",
  "member_viewability_level": "admins_only",
  "__NAME__": "Support",
  "type": "group",
  "external_sync_identifier": "AD:123456"
```



Note

The response returns the group object before deletion.

Mapping

From Box users to IDM users

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
id	userId	N/A
NAME	UserName N/A	
enterprise	enterprise	N/A
external_app_user_id	external_app_user_id N/A	
login	mail N/A	
type	type N/A	
address	address N/A	
avatar_url	avatar_url N/A	
can_see_managed_users	can_see_managed_users N/A	

SOURCE	TARGET	TRANSFORMATION SCRIPT
hostname	hostname	N/A
<pre>is_exempt_from_device_limits</pre>	<pre>is_exempt_from_device_limits</pre>	N/A
is_exempt_from_login_verification	is_exempt_from_login_verification	N/A
job_title	job_title	N/A
phone	phone	N/A
space_amount	space_amounts	N/A
max_upload_size	max_upload_size	N/A
language	language	N/A
status	status	N/A
memberof	memberof	N/A
is_sync_enabled	is_sync_enabled N/A	
is_external_collab_restricted	is_external_collab_restricted	N/A
is_platform_access_only	is_platform_access_only N/A	
role	role	N/A

From IDM users to Box users

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
userId	id	N/A
UserName	NAME	N/A
enterprise	enterprise	N/A
external_app_user_id	external_app_user_id	N/A
mail	login	N/A
type	type	N/A
address	address	N/A

avatar_url	avatar_url	N/A
can_see_managed_users	can_see_managed_users	N/A
hostname	hostname	N/A
<pre>is_exempt_from_device_limits</pre>	<pre>is_exempt_from_device_limits</pre>	N/A
is_exempt_from_login_verification	is_exempt_from_login_verification	N/A
job_title	job_title	N/A
phone	phone	N/A
space_amount	space_amounts	N/A
max_upload_size	max_upload_size	N/A
language	language	N/A
status	status	N/A
memberof	memberof	N/A
is_sync_enabled	is_sync_enabled	N/A
is_external_collab_restricted	is_external_collab_restricted	N/A
is_platform_access_only	is_platform_access_only	N/A
role	role	N/A

From Box groups to IDM groups

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
_id	_id	N/A
NAME	groupName	N/A
group_type	group_type	N/A
invitability_level	invitability_level	N/A
permissions	can_invite_as_collaborator	source.can_invite_as_collaborator
external_sync_identifier	external_sync_identifier	N/A

SOURCE	TARGET	TRANSFORMATION SCRIPT
provenance	provenance	N/A
description	description	N/A
member_viewability_level	member_viewability_level	N/A
type	type	N/A

From IDM groups to Box groups

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
groupName	NAME	N/A
group_type	group_type	N/A
_id	_id	N/A
invitability_level	invitability_level	N/A
can_invite_as_collaborator	permissions	source.can_invite_as_collaborator
external_sync_identifier	external_sync_identifier	N/A
provenance	provenance	N/A
description	description	N/A
member_viewability_level	member_viewability_level	N/A
type	type	N/A

OpenICF Interfaces Implemented by the Box.com Connector

The Box.com Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its $\ensuremath{\text{uid}}$.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Box.com Connector Configuration

The Box.com Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
serviceUri	String	null		✓ Yes
The service endpoint URI.				

Property	Туре			
boxSubjectType	String	null		✓ Yes
The type of Box subject to use for service account is a Box application				er is a Box user, while
login	String	null		✓ Yes
The service login name.				
boxSubjectId	String	null		✓ Yes
The unique identifier of the Box so of a Box service account. If the Bo				
password	GuardedString	null	≙ Yes	× No
The service user password.				
rateLimit	String	null		✓ Yes
period. The default is 1000 reques before retrying the request. This h	sts per hour. If the rate limit	is exceeded, the	connector will pause fo	or a period of time
period. The default is 1000 request before retrying the request. This hallmit. authenticationMethod Defines which method is to be use	sts per hour. If the rate limit nelps to prevent the connec String	t is exceeded, the stor from being bl	e connector will pause fo locked by the Box API fo	or a period of time or exceeding the rate
The rate limit for the Box API. This period. The default is 1000 requestefore retrying the request. This hallmit. authenticationMethod Defines which method is to be use (Client id/secret) or TOKEN (static	String ed to authenticate on the retoken).	t is exceeded, the stor from being bl	e connector will pause fo locked by the Box API fo	or a period of time or exceeding the rate
period. The default is 1000 request before retrying the request. This hallmit. authenticationMethod Defines which method is to be use	sts per hour. If the rate limit nelps to prevent the connec String	t is exceeded, the stor from being bl	e connector will pause fo locked by the Box API fo	or a period of time or exceeding the rate
period. The default is 1000 request before retrying the request. This himit. authenticationMethod Defines which method is to be use (Client id/secret) or TOKEN (static	sts per hour. If the rate limit nelps to prevent the connect string ed to authenticate on the retoken). String string	OAUTH cmote server. Opinull	tions are BASIC (usernal	or a period of time or exceeding the rate Yes me/password), OAUT
period. The default is 1000 request period. The default is 1000 request perfore retrying the request. This had imit. authenticationMethod Defines which method is to be use Client id/secret) or TOKEN (static tokenEndpoint When using OAUTH as authenticat queried for (https://myserver.com	sts per hour. If the rate limit nelps to prevent the connect string ed to authenticate on the retoken). String string	OAUTH cmote server. Opinull	tions are BASIC (usernal	or a period of time or exceeding the rate Yes me/password), OAUT
period. The default is 1000 request period. The default is 1000 request perfore retrying the request. This himit. authenticationMethod Defines which method is to be used Client id/secret) or TOKEN (statication tokenEndpoint) When using OAUTH as authentication queried for (https://myserver.com/clientId)	sts per hour. If the rate limit nelps to prevent the connect string ed to authenticate on the retoken). String string string string string string string string	OAUTH OAUTH null defines the endp	tions are BASIC (usernal	r a period of time or exceeding the rate Yes me/password), OAUT X No s token should be
period. The default is 1000 request before retrying the request. This halimit. authenticationMethod Defines which method is to be used (Client id/secret) or TOKEN (static tokenEndpoint) When using OAUTH as authentica	sts per hour. If the rate limit nelps to prevent the connect string ed to authenticate on the retoken). String string string string string string string string	OAUTH OAUTH null defines the endp	tions are BASIC (usernal	r a period of time or exceeding the rate Yes me/password), OAUT X No s token should be
period. The default is 1000 request period. The default is 1000 request perfore retrying the request. This himit. authenticationMethod Defines which method is to be used Client id/secret) or TOKEN (static tokenEndpoint When using OAUTH as authentical queried for (https://myserver.com/clientId	sts per hour. If the rate limit nelps to prevent the connect string ed to authenticate on the retoken). String string string string string ered at Box.com. GuardedString	OAUTH OAUTH emote server. Openual of the endpoint of the end	tions are BASIC (usernal	r a period of time or exceeding the rate Yes me/password), OAUT X No s token should be Yes
period. The default is 1000 request period. The default is 1000 request perfore retrying the request. This himit. authenticationMethod Defines which method is to be used. Client id/secret) or TOKEN (static tokenEndpoint When using OAUTH as authenticate queried for (https://myserver.com/clientId Client Id of the application register clientSecret	sts per hour. If the rate limit nelps to prevent the connect string ed to authenticate on the retoken). String string string string string ered at Box.com. GuardedString	OAUTH OAUTH emote server. Openual of the endpoint of the end	tions are BASIC (usernal	r a period of time or exceeding the rate Yes me/password), OAUT X No s token should be Yes
period. The default is 1000 request period. The default is 1000 request perfore retrying the request. This himit. authenticationMethod Defines which method is to be use Client id/secret) or TOKEN (static tokenEndpoint When using OAUTH as authentical queried for (https://myserver.com/clientId Client Id of the application register clientSecret Client Secret of the application register.	sts per hour. If the rate limit nelps to prevent the connect string ed to authenticate on the restoken). String string string string ered at Box.com. GuardedString gistered at Box.com.	OAUTH OAUTH emote server. Opi null defines the endp null	tions are BASIC (usernal	r a period of time or exceeding the rate Yes me/password), OAUT X No s token should be Yes X No

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
To be used for debug/test purposes. To be avoided in production.						
disableHostNameVerifier	boolean	false		✓ Yes		
To be used for debug/test purposes. To be avoided in production.						
disableHttpCompression	boolean	false		✓ Yes		
Content compression is enabled by default. Set this property to true to disable it.						
clientCertAlias	String	null		✓ Yes		
If TLS Mutual Auth is needed, set this to	the certificate alias fro	om the keystore.				
clientCertPassword	GuardedString	null	≙ Yes	✓ Yes		
If TLS Mutual Auth is needed and the clie this to the client private key password.	ent certificate (private	key) password is diffe	erent from the keysto	ore password, set		
maximumConnections	Integer	10		✓ Yes		
Defines the max size of the HTTP connec	ction pool used.					
httpProxyHost	String	null		✓ Yes		
Defines the Hostname if an HTTP proxy i	is used between the c	onnector and the serv	vice.			
httpProxyPort	Integer	null		✓ Yes		
Defines the Port if an HTTP proxy is used	l between the connec	tor and the service.				
httpProxyUsername	String	null		✓ Yes		
Defines Proxy Username if an HTTP prox	xy is used between the	e connector and the s	ervice.			
httpProxyPassword	GuardedString	null	≙ Yes	✓ Yes		
Defines Proxy Password if an HTTP proxy	y is used between the	connector and the se	rvice.			
connectionTimeout	int	30		× No		
Defines a timeout for the underlying HTTP connection in seconds.						
refreshToken	GuardedString	null		× No		
A refresh token retrieved in the final leg	of OAuth 2. In most c	ases these are valid fo	or 60 days, or until us	ed.		
grantType	String	null		× No		

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
The OAuth2 grant type to use (client_credentials, refresh_token, or jwt_bearer).					
scope	String	null		× No	
The OAuth2 scope to use.					
authorizationTokenPrefix	String	Bearer		× No	
The prefix to be used in the Authoriza	tion HTTP header fo	r Token authenticatio	on.		
useBasicAuthForOauthTokenNeg	boolean	true		✓ Yes	
The Authentication method for refres	h token (Basic Authe	entication or Sending	the Clientld and Client	Secret in the Header).	
jwtKey	String	null		× No	
The JWT data structure that represent	ts a cryptographic ke	y.			
jwtExpiration	Integer	null		× No	
Defines the JWT expiration time in sec	conds.				
jwtAlgorithm	String	null		× No	
The Algorithm type to sign payload.					
jwtClaims	Мар	null		× No	
JWT Claims to be included in the paylo	pad				
jwtPem	String	null		× No	
The contents of the private key of the	PEM file				
jwtCert	String	null		× No	
The contents of the certificate of the PEM file					
keyAlgorithm	String	null		× No	
Indicates the type of key (such as RSA	, DSA or EC) used to	sign from the PEM.			

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Cerner connector

Cerner is a healthcare-related service which provides an integrated healthcare IT solution for large healthcare providers. The Cerner connector lets you manage and synchronize accounts between Cerner and IDM managed user objects. A Cerner system account is required for this connector to work.

Before you start

Before you configure the connector, log in to your Cerner system account and note the following:

Bearer token

The bearer token associated with your system account.

Tenant

Your Cerner tenant ID.

Region

The Cerner Cloud region where the tenant resides.

Install the Cerner connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Cerner	× No	✓ Yes

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

mv ~/Downloads/cerner-connector-1.5.20.26.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Cerner connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Cerner Connector 1.5.20.26.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Cerner Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as **Active** in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Test the Cerner connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/cerner?_action=test"
  "name": "cerner",
  "enabled": true,
  "config": "config/provisioner.openicf/cerner",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.cerner-connector",
    "connectorName": "org.forgerock.openicf.connectors.cerner.CernerConnector"
  "displayName": "Cerner Connector",
  "objectTypes": [
    "__ORGANIZATION__",
    "__ACCOUNT__",
    "__ORGANIZATIONGROUP__",
    "__ALL__",
   "__PERSONNELGROUP__"
  ],
  "ok": true
}
```

If the command returns "ok": true, your connector was configured correctly, and can authenticate to the Cerner system.

Cerner remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Cerner connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Cerner connector from here.

Refer to Remote connectors for configuring the Cerner remote connector.

Configure connection pooling

The Cerner connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Use the Cerner connector

Supported object types

Connector resource	Cerner resource type
ACCOUNT	Personnel

Connector resource	Cerner resource type
ORGANIZATION	Organization
PERSONNELGROUP	Personnel Group
ORGANIZATIONGROUP	Organization Group

__ACCOUNT__ attributes

Attribute	Notes		
NAME	The user's name, in a FAMILY, GIVEN format. Required.		
birthDate	Must be in YYYY-MM-DD	o format.	
gender	Accepted values are MA	ALE, FEMALE, OTHER, UNKNOWN.	
given	The user's first name. F	The user's first name. Required.	
family	The user's last name. Required.		
name	given middle family suffix prefix		
addresses	postalCode country use city state	Accepted values are HOME or WORK.	
	lines	The street portion of the address.	

Attribute	Notes		
aliasType	Accepted values are: \$	SPI, TAX, SL, EXTERNAL, UPIN, USER, or UNKNOWN. Required.	
aliasValue			
aliasSystem			
sourceIdentifiers	id		
	dataPartitionId		
qualifications			
	issuer		
	code	Qualification code such as MD or PhD. Accepted values are: AA, AAS, ABA, AE, AS, BA, BBA, BE, BFA, BN, BS, BSL, BSN, BT, CANP, CER, CMA, CNM, CNP, CNS, CPNP, CRN, CTR, DBA, DED, DIP, DO, EMT, EMTP, FPNP, HS, JD, MA, MBA, MCE, MD, MDA, MDI, ME, MED, MEE, MFA, MME, MS, MSL, MSN, MT, MTH, NG, NP, PA, PHD, PHE, PNS, PN, PharmD, RMA, RN, RPH, SEC, or TS.	
	start	The first date and time that the qualification is valid, in a YYYY-MM-DDThh:mm:ssZ date format.	
	end	The date and time that the qualification expires, in a YYYY-MM-DDThh:mm:ssZ date format.	
telecoms			
	system	Accepted values are PHONE, EMAIL, or OTHER.	
	value		
languages	For a list of valid langu	For a list of valid language tags, refer to the <i>Internet Assigned Numbers Authority</i> (IANA)	

__ORGANIZATION__ attributes

Attribute	Notes	
NAME	The name of the organization. This corresponds to aliasValue, aliasSystem, comma separated. Required.	
name	The name of the organ	nization. Required.
aliasType	Alias types related to the organization. DEA , TAX , SOI , and NPI are supported for queries. Organizations with NPI and DEA cannot be created or updated.	
telecoms		
	system	Accepted values are PHONE, EMAIL, or OTHER.
	value	
addresses		
	postalCode	
	country	
	text	Formatted display text of the address.
	city	
	state	
	lines	The street portion of the address.
aliases		
	type	Types of alias for the organization.
	system	
	value	
languages	For a list of valid language tags, refer to the <i>Internet Assigned Numbers Authority</i> (IANA) language subtag registry .	
coverageAreaPostalCodes	The postal codes indicating the area of coverage provided by the organization.	

Attribute	Notes
sourceIdentifiers	
	id
	dataPartitionId

__PERSONNELGROUP__ attributes

Attribute	Notes	
NAME	A comma-separated name for the personnel group.	
mnemonic	The mnemonic determines the function of the personnel group.	
mnemonicType	The type of the personnel group mnemonic. Usually either SINGLETON or MULTIVALUED .	
name	The name of the personnel group.	
aliases		
	type	
	system	
	value	
aliasType	The type of alias. Requires aliasValue and aliasSystem.	
aliasSystem	The source of the alias value. Requires aliasType and aliasValue.	
aliasValue	The unique identifier of alias. Requires aliasType and aliasSystem.	

__ORGANIZATIONGROUP__ attributes

Attribute	Notes
NAME	A comma-separated name for the organization group.
organizationId	A list of organization IDs that are members of the organization group.
name	The name of the organization group.

Attribute	Notes
aliases	type
	system
	value
aliasType	The type of alias. Requires aliasValue and aliasSystem.
aliasSystem	The source of the alias value. Requires aliasType and aliasValue.
aliasValue	The unique identifier of alias. Requires aliasType and aliasSystem.

You can use the Cerner connector to perform the following actions on a Cerner account:

Create a Cerner user

The following example creates a user with the minimum required attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "given": "Barbara",
  "family": "Jensen",
  "aliasType": "USER",
  "__NAME__": "Jensen, Barbara"
}' \
"http://localhost:8080/openidm/system/cerner/__ACCOUNT__?_action=create"
  "_id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "updatedAt": "2022-04-29T22:54:08Z",
  "given": "Barbara",
  "name": {
    "given": "Barbara",
   "family": "Jensen",
   "formatted": "Barbara Jensen"
  },
  "id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "languages": [],
  "formattedName": "Barbara Jensen",
  "aliases": {
   "type": "USER",
    "value": "Jensen",
   "system": "Barbara"
  "aliasValue": "Jensen",
  "__NAME__": "Jensen,Barbara",
  "createdAt": "2022-04-29T22:54:08Z",
  "aliasType": "USER",
  "family": "Jensen",
  "isManual": true,
  "aliasSystem": "Barbara"
```



Note

When you create a new user, you must specify at least __NAME__ , aliasType , given , and family . Refer to the list of account attributes for more information.

Update a Cerner user

You can modify an existing user with a PUT request, including all attributes of the account in the request:

For example, to add the user's middle name:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "given": "Barbara",
  "family": "Jensen",
  "aliasType": "USER",
  "__NAME__": "Jensen, Barbara",
  "name": {
    "middle": "Simone"
  }
}' \
"http://localhost:8080/openidm/system/cerner/__ACCOUNT__/5170a9cd-e501-4cbf-a1bf-9e6d293362c6"
  "_id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "updatedAt": "2022-04-29T23:03:57Z",
  "given": "Barbara",
  "name": {
   "given": "Barbara",
    "middle": "Simone",
    "family": "Jensen",
   "formatted": "Barbara Simone Jensen"
  "id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "languages": [],
  "formattedName": "Barbara Simone Jensen",
  "aliases": {
    "type": "USER",
    "value": "Jensen",
    "system": "Barbara"
  "aliasValue": "Jensen",
  "__NAME__": "Jensen, Barbara",
  "createdAt": "2022-04-29T22:54:08Z",
  "aliasType": "USER",
  "family": "Jensen",
  "isManual": true,
  "aliasSystem": "Barbara"
}
```

Query Cerner users

The following example queries all Cerner users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/cerner/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
     "_id": "7d9538c8-1c2a-4894-a403-129b35308f39"
    },
     "_id": "8f1c2671-9ebb-4105-9537-a3a0fc24afce"
    },
    {
     "_id": "ac944860-705f-4487-99bf-6959c5e6157c"
    },
    {
      "_id": "d308e459-51fa-469a-a07e-72f96906a4b4"
    },
     "_id": "ff9d6902-20be-4c6e-821a-5a0f3ccaebc8"
    },
      "_id": "bf2b9346-715e-4f59-9dc5-2bc89b8216cd"
    },
    {
     "_id": "055def33-a845-4100-bcd1-2b59a3526ec5"
    },
      "_id": "167609b8-dfd0-4302-9022-4a3e8809b166"
    },
    [ ... ]
     "_id": "9f4ea23d-bacc-46ee-b8c9-75916a5f5128"
    },
    {
      "_id": "a4d6be21-a5ce-4a56-91af-94c627701d4f"
    }
  "resultCount": 1020,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```



Note

Querying all ids can take a significant amount of time to return when the data set is large. Consider using paginated results instead, for example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/cerner/__ACCOUNT__?
_queryFilter=true&_fields=_id&_pageSize=2&_pagedResultsOffset=50"
  "result": [
      "_id": "878c87d4-8322-4908-a858-555a1cb45e36"
    },
      "_id": "9ecaa98b-58df-4dd1-bc99-34341411b151"
  ],
  "resultCount": 2,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

The following command queries a specific user by their ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/cerner/__ACCOUNT__/5170a9cd-e501-4cbf-a1bf-9e6d293362c6"
  "_id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "updatedAt": "2022-04-29T23:03:57Z",
  "given": "Barbara",
  "name": {
   "given": "Barbara",
    "middle": "Simone",
    "family": "Jensen",
   "formatted": "Barbara Simone Jensen"
  "id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "languages": [],
  "formattedName": "Barbara Simone Jensen",
  "aliases": {
    "type": "USER",
   "value": "Jensen",
    "system": "Barbara"
  "aliasValue": "Jensen",
  "__NAME__": "Jensen, Barbara",
  "createdAt": "2022-04-29T22:54:08Z",
  "aliasType": "USER",
  "family": "Jensen",
  "isManual": true,
  "aliasSystem": "Barbara"
```

Delete a Cerner user account

You can use the Cerner connector to delete an account from the Cerner repository.

The following example deletes a Cerner account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request DELETE \
"http://localhost:8080/openidm/system/cerner/__ACCOUNT__/5170a9cd-e501-4cbf-a1bf-9e6d293362c6"
  "_id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "updatedAt": "2022-04-29T23:03:57Z",
  "given": "Barbara",
  "name": {
   "given": "Barbara",
   "middle": "Simone",
    "family": "Jensen",
   "formatted": "Barbara Simone Jensen"
  "id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "languages": [],
  "formattedName": "Barbara Simone Jensen",
  "aliases": {
    "type": "USER",
   "value": "Jensen",
    "system": "Barbara"
  "aliasValue": "Jensen",
  "__NAME__": "Jensen, Barbara",
  "createdAt": "2022-04-29T22:54:08Z",
  "aliasType": "USER",
  "family": "Jensen",
  "isManual": true,
  "aliasSystem": "Barbara"
```

All supported resources can be queried. You can update user accounts, organizations, organization groups, and personnel groups, but only user accounts can be created or deleted. Available additional operations include:

Assign personnel groups to a user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "given": "Barbara",
  "family": "Jensen",
  "aliasType": "USER",
  "__NAME__": "Jensen, Barbara",
  "name": {
    "middle": "Simone"
 },
  "personnelGroupId": [
        "8636d4c3-de7c-4f8a-828b-b709d6bfd636"
}' \
"http://localhost:8080/openidm/system/cerner/__ACCOUNT__/5170a9cd-e501-4cbf-a1bf-9e6d293362c6"
  "_id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
 "formattedName": "Barbara Simone Jensen",
  "__NAME__": "Jensen, Barbara",
  "aliasValue": "Jensen",
  "family": "Jensen",
  "updatedAt": "2022-10-25T23:50:31Z",
  "aliasType": "USER",
  "given": "Barbara",
  "organizationId": [],
  "aliasSystem": "Barbara",
  "name": {
   "given": "Barbara",
   "middle": "Simone",
    "family": "Jensen",
   "formatted": "Barbara Simone Jensen"
  "languages": [],
  "id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "isManual": true,
  "personnelGroupId": [
    "8636d4c3-de7c-4f8a-828b-b709d6bfd636"
  ],
  "aliases": {
    "type": "USER",
   "value": "Jensen",
   "system": "Barbara"
  },
  "createdAt": "2022-04-29T22:54:08Z"
}
```

Remove a user from a personnel group

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "given": "Barbara",
  "family": "Jensen",
  "aliasType": "USER",
  "__NAME__": "Jensen, Barbara",
  "name": {
    "middle": "Simone"
  },
  "personnelGroupId": []
}' \
"http://localhost:8080/openidm/system/cerner/__ACCOUNT__/5170a9cd-e501-4cbf-a1bf-9e6d293362c6"
  "_id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "formattedName": "Barbara Simone Jensen",
   '__NAME__": "Jensen,Barbara",
  "aliasValue": "Jensen",
  "family": "Jensen",
  "updatedAt": "2022-10-26T00:03:40Z",
  "aliasType": "USER",
  "given": "Barbara",
  "organizationId": [],
  "aliasSystem": "Barbara",
  "name": {
    "given": "Barbara",
    "middle": "Simone",
   "family": "Jensen",
    "formatted": "Barbara Simone Jensen"
  },
  "languages": [],
  "id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "isManual": true,
  "personnelGroupId": [],
  "aliases": {
    "type": "USER",
    "value": "Jensen",
   "system": "Barbara"
  "createdAt": "2022-04-29T22:54:08Z"
}
```

Assign an organization member

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "given": "Barbara",
  "family": "Jensen",
  "aliasType": "USER",
  "__NAME__": "Jensen, Barbara",
  "name": {
    "middle": "Simone"
 },
  "organizationId": [
    "c66f037b-50f5-4703-b51f-838f42a49e84"
}' \
"http://localhost:8080/openidm/system/cerner/__ACCOUNT__/5170a9cd-e501-4cbf-a1bf-9e6d293362c6"
  "_id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "formattedName": "Barbara Simone Jensen",
  "__NAME__": "Jensen, Barbara",
  "aliasValue": "Jensen",
  "family": "Jensen",
  "updatedAt": "2022-10-26T00:03:40Z",
  "aliasType": "USER",
  "given": "Barbara",
  "organizationId": [
    "c66f037b-50f5-4703-b51f-838f42a49e84"
  ],
  "aliasSystem": "Barbara",
  "name": {
    "given": "Barbara",
   "middle": "Simone",
   "family": "Jensen",
    "formatted": "Barbara Simone Jensen"
  },
  "languages": [],
  "id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "isManual": true,
  "personnelGroupId": [],
  "aliases": {
    "type": "USER",
   "value": "Jensen",
   "system": "Barbara"
  },
  "createdAt": "2022-04-29T22:54:08Z"
}
```

Remove an organization member

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "given": "Barbara",
  "family": "Jensen",
  "aliasType": "USER",
  "__NAME__": "Jensen, Barbara",
  "name": {
    "middle": "Simone"
  },
  "organizationId": []
}' \
"http://localhost:8080/openidm/system/cerner/__ACCOUNT__/5170a9cd-e501-4cbf-a1bf-9e6d293362c6"
  "_id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "formattedName": "Barbara Simone Jensen",
  '__NAME__": "Jensen,Barbara",
  "aliasValue": "Jensen",
  "family": "Jensen",
  "updatedAt": "2022-10-26T00:03:40Z",
  "aliasType": "USER",
  "given": "Barbara",
  "organizationId": [],
  "aliasSystem": "Barbara",
  "name": {
    "given": "Barbara",
    "middle": "Simone",
   "family": "Jensen",
   "formatted": "Barbara Simone Jensen"
  },
  "languages": [],
  "id": "5170a9cd-e501-4cbf-a1bf-9e6d293362c6",
  "isManual": true,
  "personnelGroupId": [],
  "aliases": {
   "type": "USER",
    "value": "Jensen",
   "system": "Barbara"
  "createdAt": "2022-04-29T22:54:08Z"
}
```

Assign an organization to an organization group

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "organizationId": [
    "f90a6224-1880-4935-a838-e19d3079a23c",
    "19b5157e-6fbe-4716-860b-28d6df90f331",
    "c66f037b-50f5-4703-b51f-838f42a49e84"
 ]
}' \
"http://localhost:8080/openidm/system/cerner/__ORGANIZATIONGROUP__/67203020-aae7-4f44-865f-c8591d618ffc"
  "_id": "67203020-aae7-4f44-865f-c8591d618ffc",
  "organizationId": [
    "c66f037b-50f5-4703-b51f-838f42a49e84",
   "f90a6224-1880-4935-a838-e19d3079a23c",
   "19b5157e-6fbe-4716-860b-28d6df90f331"
  ],
  "updatedAt": "2022-05-06T12:56:02Z",
  "aliases": {
    "type": "SOGI",
   "value": "00010RGVALUE",
   "system": "0001System"
  "id": "67203020-aae7-4f44-865f-c8591d618ffc",
  "aliasType": "SOGI",
  "aliasValue": "00010RGVALUE",
  "aliasSystem": "0001System",
  "name": "ABC SK ORG GROUP",
  "createdAt": "2022-05-06T12:56:02Z",
   __NAME__": "00010RGVALUE,0001System"
}
```

Remove an organization from an organization group

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "organizationId": [
    "f90a6224-1880-4935-a838-e19d3079a23c",
    "19b5157e-6fbe-4716-860b-28d6df90f331"
  ]
}' \
"http://localhost:8080/openidm/system/cerner/__ORGANIZATIONGROUP__/67203020-aae7-4f44-865f-c8591d618ffc"
  "_id": "67203020-aae7-4f44-865f-c8591d618ffc",
  "organizationId": [
    "f90a6224-1880-4935-a838-e19d3079a23c",
    "19b5157e-6fbe-4716-860b-28d6df90f331"
  "updatedAt": "2022-05-06T12:56:02Z",
  "aliases": {
   "type": "SOGI",
    "value": "00010RGVALUE",
    "system": "0001System"
  "id": "67203020-aae7-4f44-865f-c8591d618ffc",
  "aliasType": "SOGI",
  "aliasValue": "00010RGVALUE",
  "aliasSystem": "0001System",
  "name": "ABC SK ORG GROUP",
  "createdAt": "2022-05-06T12:56:02Z",
  "__NAME__": "00010RGVALUE,0001System"
```

OpenICF Interfaces Implemented by the Cerner Connector

The Cerner Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

• The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.

- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Cerner Connector Configuration

The Cerner Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
bearerToken	GuardedString	null	≙ Yes	✓ Yes
Provides the bearer token to authorize C	erner.			
tenant	String	playground		× No
Provides the tenant to authorize Cerner.				
region	String	us-1		× No
Provides the region to authorize Cerner.				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
maximumConnections	Integer	10		× No
Provides the maximum connections.				
connectionTimeout	Integer	300		× No
Provides the maximum connection timed	out in seconds.			
httpProxyHost	String	null		✓ Yes
Provides the Proxy Host.				
httpProxyPort	Integer	null		✓ Yes
Provides the Proxy Port.				
httpProxyUsername	String	null		✓ Yes
Provides the Proxy Username.				
httpProxyPassword	GuardedString	null	≙ Yes	✓ Yes
Provides the Proxy Password.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

CSV file connector

The CSV file connector is useful when importing users, either for initial provisioning or for ongoing updates. When used continuously in production, a CSV file serves as a change log, often containing only user records that have changed.



Warning

This connector doesn't verify CSV data before attempting a synchronization. You must ensure that your CSV file is complete and properly formed before using the connector.

Do *not* remove or replace CSV files that are the source or target of an active scheduled reconciliation or synchronization operation.

Install the CSV file connector

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
CSV file	✓ Yes	✓ Yes

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/csvfile-connector-1.5.20.31.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the CSV file connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select CSV file Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to CSV file Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, use the sample CSV file connector configuration in openidm/samples/example-configurations/provisioners/provisioner.openicf-csvfile.json as a basis for your configuration.

The following example shows an excerpt of the connector configuration. The **connectorHostRef** property is optional and must be provided only if the connector runs remotely.

```
"connectorRef": {
    "connectorHostRef": "#LOCAL",
    "connectorName": "org.forgerock.openicf.csvfile.CSVFileConnector",
    "bundleName": "org.forgerock.openicf.connectors.csvfile-connector",
    "bundleVersion": "[1.5.0.0,1.6.0.0)"
}
```

The only required configuration property is the path to the csvFile:

```
"configurationProperties" : {
    "csvFile" : "&{idm.instance.dir}/data/csvConnectorData.csv"
}
```

For a list of all configuration properties for this connector, refer to Configuration Properties.



Important

If you change the structure of the CSV file resource, by adding or removing columns, you *must* update the corresponding object **properties** in the connector configuration accordingly.

CSV file remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the CSV file connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the CSV file connector from here □.

Refer to Remote connectors for configuring the CSV file remote connector.

Configure connection pooling

The CSV file connector uses a non-poolable mechanism to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

OpenICF Interfaces Implemented by the CSV File Connector

The CSV File Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Batch

Execute a series of operations in a single request.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the **uid** of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

CSV File Connector Configuration

The CSV File Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
headerPassword	String	password		× No
The CSV header that maps to the passworequired.	ord for each row. Use	this property when pa	assword-based authe	ntication is
spaceReplacementString	String	_		× No
The character(s) used to replace spaces v	vithin column names.			
csvFile	File	null		✓ Yes
The full path to the CSV file that is the da	ta source for this con	nector.		
newlineString	String	\n		× No
The character string in the CSV file that is	s used to terminate ea	ach line.		
headerUid	String	uid		× No
The CSV header that maps to the uid (or	name) for each row.			
quoteCharacter	String	•		× No
The character in the CSV file that is used	to encapsulate string	s.		
escapeCharacter	String	1		× No
The character in the CSV file that is used	to escape characters.			
fieldDelimiter	String	,		× No
The character in the CSV file that is used	to separate field valu	es.		
syncFileRetentionCount	int	3		× No
The number of historical copies of the CS	SV file to retain when	performing synchroni	zation operations.	

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

 $^{^{(2)}}$ A list of operations in this column indicates that the property is required for those operations.

Database Table connector

The Database Table connector lets you provision to a single table in a JDBC database.

Install the Database Table connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Database table	✓ Yes	✓ Yes

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/databasetable-connector-1.5.20.30.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Database Table connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Database Table Connector 1.5.20.30.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Database Table Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, use the sample connector configuration for the Database Table connector in samples/example-configurations/provisioners/provisioner.openicf-contractordb.json. The corresponding data definition language file is provided in samples/example-configurations/provisioners/provisioner.openicf-contractordb.sql.

The following excerpt shows a sample Database Table connector configuration:

```
"configurationProperties" : {
    "url" : "jdbc:mysql://localhost:3306/contractordb?serverTimezone=UTC",
    "driverClassName" : "com.mysql.cj.jdbc.Driver",
    "username" : "root",
   "password" : "password",
   "table" : "people",
   "keyColumn" : "EMAIL",
   "passwordColumn" : "",
   "changeLogColumn" : "CHANGE_TIMESTAMP",
   "disablePaging" : false,
   "enableEmptyString" : false,
    "quoting" : "",
    "rethrowAllSQLExceptions" : true,
    "nativeTimestamps" : false,
    "allNative" : false,
    "suppressPassword" : true,
    "validationQueryTimeout" : -1,
    "validationQuery" : "SELECT 1 FROM DUAL",
    "validationInterval" : 3000,
   "initialSize" : 10,
   "maxIdle" : 100,
   "minIdle" : 10,
   "maxWait" : 30000,
   "maxActive" : 100,
    "maxAge" : 0,
    "minEvictableIdleTimeMillis" : 60000,
    "timeBetweenEvictionRunsMillis" : 5000,
    "testWhileIdle" : false,
    "testOnBorrow" : true
}
```

The mandatory configurable properties are as follows:

url

The JDBC database address that contains the table to which you are provisioning. The format of the url will change depending on the type of database, such as <code>jdbc:mysql://localhost:3306/contractordb?serverTimezone=UTC</code>, or <code>jdbc:oracle:thin:@//localhost:3306/contractordb</code>. Note that the address includes the name of the database you are connecting to.

driverClassName

The class name of the driver you are using to connect to a database. The name varies depending on the type of database you are using, such as oracle.jdbc.OracleDriver, or com.mysql.cj.jdbc.Driver.

table

The name of the table in the JDBC database that contains the user accounts.

keyColumn

The column value that is used as the unique identifier for rows in the table.



Note

If you want to map NAME or UID to an attribute in IDM, change the keyColumn to a column in the SQL schema that does not match any of the target properties in your mapping \Box ; otherwise, a conflict occurs and IDM does not create the account. Previously, this column was UNIQUE_ID.

Unless the database is configured to not need authentication, username and password are also required.

Database Table remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Database Table connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Database Table connector from here \Box .

Refer to Remote connectors for configuring the Database Table remote connector.

Configure connection pooling

The Database Table connector embeds the Apache Tomcat 9 JDBC Connection Pool . Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Implementation specifics

- To use this connector for liveSync, add a changelog type column to the database and provide the name of this column in the changeLogColumn property. Note that the Database Table connector supports liveSync for create and update operations only. To detect deletes in the database you must run a full reconciliation.
- For PATCH requests, a connector can potentially add, remove, or replace an attribute value. The Database Table connector does not implement the add or remove operations, so a PATCH request always replaces the entire attribute value with the new value.
- The Database Table connector supports paged reconciliation queries only for the following databases:
 - MySQL
 - PostgreSQL
 - Oracle Database 11gR2 and later versions

Microsoft SQL Server 2012 and later versions



Important

Paging is enabled by default. If you are connecting to a database for which paging is not supported, you must disable it by setting "disablePaging": true in the connector configuration.

For more information about configuring paged reconciliation queries, refer to Paging Reconciliation Query Results ...

• If your database does not support precise (nanosecond) timestamps, you can use the <code>inclusiveSync</code> configuration property to ensure that modified entries are not missed in liveSync operations. If <code>inclusiveSync</code> is set to <code>true</code>, the connector synchronizes all entries whose change timestamp is greater than or equal to the <code>syncToken</code>. Be aware that if you set this property to <code>true</code>, the activity log creates a new entry <code>every time</code> liveSync occurs, even if entries are changed. This can lead to rapid growth of the activity audit log.

OpenICF Interfaces Implemented by the Database Table Connector

The Database Table Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the uid of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Database Table Connector Configuration

The Database Table Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
connectionProperties	String	null		× No
The connection properties that will be be [propertyName=property;]* NOTE - be included here. The default value is r	The "user" and "pas			
propagateInterruptState	boolean	false		× No
Set this to true to propagate the interrope Default value is false for backwards co	•	d that has been inte	rrupted (not clearing th	e interrupt state).

	Type	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
defaultCatalog	String	null		× No
The default catalog of connection	s created by this pool.			
validationInterval	long	3000		× No
To avoid excess validation, run va was validated within this interval,				s due for validation, bu
ignoreExceptionOnPreLoad	boolean	false		× No
Flag whether ignore error of conn connection creation while initializ exception.				
jmxEnabled	boolean	true		× No
Register the pool with JMX or not.	The default value is true	2.		
commitOnReturn	boolean	false		× No
	The second secon			n as it is returned to
he pool If rollbackOnReturn==tru	The second secon			n as it is returned to
the pool If rollbackOnReturn==tru logAbandoned Flag to log stack traces for applica	boolean tion code which abando	false ned a Connection. Lo	e is false.	× No onnections adds
the pool If rollbackOnReturn==tru logAbandoned Flag to log stack traces for application becomes the connection b	boolean tion code which abando	false ned a Connection. Lo	e is false.	× No onnections adds
If autoCommit==false then the potthe pool If rollbackOnReturn==tru logAbandoned Flag to log stack traces for application overhead for every Connection both maxIdle The maximum number of connection that derived from maxActive:100. (Also	boolean ation code which abando prrow because a stack tra int tions that should be kep have been idle for longe	false ned a Connection. Lo ace has to be genera 100 t in the pool at all tin	e is false. Description of abandoned C ted. The default value in the connections as	× No onnections adds is false. × No re checked periodically
the pool if rollbackOnReturn==true logAbandoned Flag to log stack traces for application become a coverhead for every Connection become a coverhead for every Connection become a connec	boolean ation code which abando brrow because a stack traction that should be kepthave been idle for longer	false ned a Connection. Lo ace has to be genera 100 t in the pool at all tin	e is false. Description of abandoned C ted. The default value in the connections as	× No onnections adds is false. × No re checked periodically
the pool If rollbackOnReturn==true logAbandoned Flag to log stack traces for applicatoverhead for every Connection both maxIdle The maximum number of connection that derived from maxActive:100. (Also	boolean ation code which abando orrow because a stack traint tions that should be kep have been idle for longe o see testWhileIdle). boolean will be validated by the ratrue value to have an	false ned a Connection. Loace has to be genera 100 t in the pool at all tin r than minEvictablelo false idle object evictor (if y effect, the validation	e is false. Degging of abandoned Coted. The default value in the defaul	× No onnections adds is false. × No re checked periodically sed. The default value is × No to validate, it will be ast be set to a non-null

			(4)	Required ⁽²⁾
Property	Туре	Default	Encrypted ⁽¹⁾	Required
abandonWhenPercentageFull	int	0		× No
Connections that have been abandouse are above the percentage definerallue is 0, which implies that connections	ed by abandonWhenP	ercentageFull. The value	should be between	0-100. The default
minIdle	int	10		× No
he minimum number of establishe hrink below this number if validation				
defaultReadOnly	Boolean	null		× No
The default read-only state of conne Some drivers dont support read on			setReadOnly metho	od will not be called.
maxWait	int	30000		× No
The maximum number of millisecor oe returned before throwing an exc			vailable connection	ns) for a connection to
logValidationErrors	boolean	false		× No
logValidationErrors Set this to true to log errors during to a value is false for backwards compat	the validation phase to		e, errors will be logg	
Set this to true to log errors during to value is false for backwards compat	the validation phase to		e, errors will be logg	
Set this to true to log errors during	the validation phase to ibility. String	o the log file. If set to true		ged as SEVERE. Defau
Set this to true to log errors during to value is false for backwards compated or iverClassName The fully qualified Java class name of the fully qualified Java class name or interest or interest or interest.	the validation phase to ibility. String	o the log file. If set to true		ged as SEVERE. Defau
Set this to true to log errors during avalue is false for backwards compated riverClassName The fully qualified Java class name of as tomcat-jdbc.jar.	the validation phase to be string String String String	null e used. The driver has to Tomcat Connection Pool[1-54429887 8]	be accessible from	ged as SEVERE. Defau X No the same classloader
Set this to true to log errors during to value is false for backwards compated friverClassName The fully qualified Java class name of as tomcat-jdbc.jar. name	the validation phase to be string String String String	null e used. The driver has to Tomcat Connection Pool[1-54429887 8]	be accessible from	ged as SEVERE. Defau X No the same classloader
Set this to true to log errors during avalue is false for backwards compated ariverClassName The fully qualified Java class name of the state of th	string String String String String String String boolean is configured to wrap	null tused. The driver has to Tomcat Connection Pool[1-54429887 8] funique random name is true	be accessible from	x No the same classloaded x No x No
Set this to true to log errors during to value is false for backwards compated riverClassName The fully qualified Java class name on the stomcat-jdbc.jar. The fully qualified Java class name on the stomcat-jdbc.jar. The fully qualified Java class name on the stomcat-jdbc.jar. The fully qualified Java class name on the stomcat-jdbc.jar. The fully qualified Java class name on the stomcat-jdbc.jar. The fully qualified Java class name on the stomcat-jdbc.jar.	string String String String String String String boolean is configured to wrap	null tused. The driver has to Tomcat Connection Pool[1-54429887 8] funique random name is true	be accessible from	x No the same classloaded x No x No
Set this to true to log errors during to value is false for backwards compated riverClassName The fully qualified Java class name of as tomcat-jdbc.jar. The fully qualified Java class name of the connection useStatementFacade Returns true if this connection pool be called on the closed statements in the connection of the connection pool of the called on the closed statements in the connection pool of the called on the closed statements in the connection pool of the called on the closed statements in the connection pool of the called on the closed statements in the called on the called on the closed statements in the called on the called o	string String	null rused. The driver has to Tomcat Connection Pool[1-54429887 8] Munique random name is true statements in order to end is set. null	be accessible from s assigned. nable equals() and	x No the same classloader x No No x No hashCode() methods

Property	Type	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
The timeout in seconds before a co ava.test_sample.Statement.setQualoesnt timeout the query, it is still disable this feature. The default va	eryTimeout(seconds) or up to the JDBC driver to	the statement that	executes the validation	
validationQuery	String	null		× No
he SQL query that will be used to uery does not have to return any ELECT 1(mysql), select 1 from dua	data, it just cant throw	a SQLException. The		The second se
rollbackOnReturn	boolean	false		× No
f autoCommit==false then the poon he pool Default value is false.	ol can terminate the tra	nsaction by calling ro	illback on the connection	on as it is returned to
alternateUsernameAllowed	boolean	false		× No
can however be configured to allow functionality described in the Data alternateUsernameAllowed to true connection was previously connec	w use of different crede Source.getConnection(i e. Should you request a ted using different user	ntials each time a colusername,password) connection with the columns 2/password2, the columns are columns.	nnection is requested. call, simply set the procredentials user1/passonection will be closed,	To enable the perty word1 and the and reopened with
pooled connection under the global can however be configured to allow functionality described in the Data calternateUsernameAllowed to true connection was previously connection the requested credentials. This was validatorClassName	w use of different crede Source.getConnection(i e. Should you request a ted using different user	ntials each time a colusername,password) connection with the columns 2/password2, the columns are columns.	nnection is requested. call, simply set the procredentials user1/passonection will be closed,	To enable the perty word1 and the and reopened with
an however be configured to allow unctionality described in the Data alternateUsernameAllowed to true onnection was previously connection was previously connection. This was a validatorClassName The name of a class which implements on the contraction (may be implicit). If specing validation query to validate contraction in the contraction of the contracti	w use of different crede asource.getConnection(use. Should you request a ted using different user y, the pool size is still m String ents the org.apache.ton ecified, the class will be innections. The default in	ntials each time a consername,password) connection with the of 2/password2, the cornanged on a global lead on the conservation of the conservation	nnection is requested. call, simply set the pro credentials user1/passo nnection will be closed, evel, and not on a per s tor interface and provid dator instance which is	To enable the operty word1 and the and reopened with ochema level. X No des a no-arg
can however be configured to allow functionality described in the Data alternateUsernameAllowed to true connection was previously connec- the requested credentials. This wa	w use of different crede asource.getConnection(use. Should you request a ted using different user y, the pool size is still m String ents the org.apache.ton ecified, the class will be innections. The default in	ntials each time a consername,password) connection with the of 2/password2, the cornanged on a global lead on the conservation of the conservation	nnection is requested. call, simply set the pro credentials user1/passo nnection will be closed, evel, and not on a per s tor interface and provid dator instance which is	To enable the operty word1 and the and reopened with ochema level. X No des a no-arg
can however be configured to allow functionality described in the Data alternateUsernameAllowed to true connection was previously connection was previously connection equested credentials. This was avalidatorClassName The name of a class which implementationstructor (may be implicit). If speary validation query to validate contemporary communications and communications are communicated to the communication of the communicati	w use of different crede aSource.getConnection(use. Should you request a ted using different user y, the pool size is still m String ents the org.apache.ton ecified, the class will be annections. The default will alidator. int to to the removeAbando g the connection, this si checking will be perform was not abandoned or if	ntials each time a consername, password) connection with the conservation and the conservation of the cons	nnection is requested. call, simply set the procredentials user1/passonection will be closed, evel, and not on a per set of interface and providator instance which is apple value is ut instead of treating the giflogAbandoned is set gonly takes place if the	To enable the operty word1 and the and reopened with ochema level. X No des a no-arg then used instead or then used instead or the connection as et to true. If this value is timeout value is

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
removeAbandonedTimeout	int	60		× No
Timeout in seconds before an aband value should be set to the longest ru				(60 seconds). The
defaultAutoCommit	Boolean	null		× No
The default auto-commit state of con he setAutoCommit method will not l		this pool. If not set, d	efault is JDBC driver de	fault (If not set then
testOnConnect	boolean	false		× No
Returns true if we should run the val Normally this is always set to false, u				on a connection.
jdbcInterceptors	String	null		× No
A semicolon separated list of classna DBC interceptors below for more de nterceptor into the chain of operatio	tailed description of	syntaz and examples.	These interceptors wil	l be inserted as an
initialSize	int	10		× No
The initial number of connections that	at are created when t	the pool is started. De	efault value is 10.	
defaultTransactionIsolation	int	-1		× No
The default TransactionIsolation stat READ_UNCOMMITTED, REPEATABLE_ driver.				
numTestsPerEvictionRun	int	0		× No
Property not used in tomcat-jdbc-poo	ol.			
url	String	null		× No
The URL used to connect to the datal	base.			
testOnBorrow	boolean	false		× No
The indication of whether objects will be dropped from the pool, and we wall dation Query parameter must be swalldation lnterval. Default value is fall	ill attempt to borrow set to a non-null strir	another. NOTE - for a	a true value to have any	effect, the

Property Type Default Encrypted⁽¹⁾ Required⁽²⁾ Set to true if you wish that calls to getConnection should be treated fairly in a true FIFO fashion. This uses the org.apache.tomcat.jdbc.pool.FairBlockingQueue implementation for the list of the idle connections. The default value is true. This flag is required when you want to use asynchronous connection retrieval. Setting this flag ensures that threads receive connections in the order they arrive. During performance tests, there is a very large difference in how locks and lock waiting is implemented. When fairQueue=true there is a decision making process based on what operating system the system is running. If the system is running on Linux (property os.name=Linux. To disable this Linux specific behavior and still use the fair queue, simply add the property org.apache.tomcat.jdbc.pool.FairBlockingQueue.ignoreOS=true to your system properties before the connection pool classes are loaded. accessToUnderlyingConnectionAllowe boolean true × No Property not used. Access can be achieved by calling unwrap on the pooled connection. see javax.test_sample.DataSource interface, or call getConnection through reflection or cast the object as javax.test_sample.PooledConnection long 0 × No maxAge Time in milliseconds to keep this connection. When a connection is returned to the pool, the pool will check to see if the now - time-when-connected > maxAge has been reached, and if so, it closes the connection rather than returning it to the pool. The default value is 0, which implies that connections will be left open and no age check will be done upon returning the connection to the pool. minEvictableIdleTimeMillis × No int 60000 The minimum amount of time an object may sit idle in the pool before it is eligible for eviction. The default value is 60000 (60 seconds). timeBetweenEvictionRunsMillis int 5000 × No The number of milliseconds to sleep between runs of the idle connection validation/cleaner thread. This value should not be set under 1 second. It dictates how often we check for idle, abandoned connections, and how often we validate idle connections. The default value is 5000 (5 seconds). × No testOnReturn boolean false The indication of whether objects will be validated before being returned to the pool. NOTE - for a true value to have any effect, the validationQuery parameter must be set to a non-null string. The default value is false. useLock boolean false × No Return true if a lock should be used when operations are performed on the connection object. Should be set to false unless you plan to have a background thread of your own doing idle and abandon checking such as JMX clients. If the pool sweeper is enabled, then the lock will automatically be used regardless of this setting. maxActive int 100 × No The maximum number of active connections that can be allocated from this pool at the same time. The default value is 100.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
username	String	null		× No
The connection username to be passed DataSource.getConnection(username,pa ones configured here. See alternateUser	assword) by default wi	ill not use credentials		od, but will use the
table	String	TABLE_NAME		✓ Yes
Enter the name of the table in the datab	ase that contains the	accounts.		

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
password	String	null	≙ Yes	✓Yes
The connection password to be DataSource.getConnection(user ones configured here. See alternative)	name,password) by defau	ılt will not use credenti	als passed into the m	
quoting	String	NONE		× No
Select whether database column database column names are no appear between single quotes, o	t quoted (None). For other	r selections (Single, Dou	uble, Back, or Bracket	s), column names will
keyColumn	String	KEY_COLUMN		✓ Yes
This mandatory column value w	vill he used as the unique i	dentifier for rows in th	e table	
This manuacory column value w	in be used as the anique i		e table.	
passwordColumn	String	null	e tubic.	× No
	String	null		
passwordColumn Enter the name of the column in	String	null		
passwordColumn Enter the name of the column in and passwords.	String n the table that will hold to boolean	null ne password values. If e	empty, no validation i	s done on resources

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Select to enable support for writing a select to enable schema. This option as a NU empty strings are written as a NU	on does not influence th			
rethrowAllSQLExceptions	boolean	true		× No
f this is not checked, SQL stateme suppressed. Check it to have exce			rCode will be have the	exception caught ar
nativeTimestamps	boolean	false		× No
Select to retrieve Timestamp data	type of the columns in	java.sql.Timestamp fo	rmat from the databas	e table.
allNative	boolean	false		× No
Select to retrieve all data types of	columns in native form	at from the database t	table.	
changeLogColumn	String	null		• Sync
The change log column stores the	latest change time. Pro	viding this value the S	ync capabilities are act	ivated.
suppressPassword	boolean	true		× No
f set to true then the password w password will be returned if it is e		er. Even though it is ex	xplicitly requested. If se	et to false then the
inclusiveSync	boolean	false		× No
If true, the SyncOp will query for C this case and be handled by the co Defaults to false.				
returnGeneratedKeys	boolean	true		× No

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

DocuSign connector

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.



Tip

This is a SaaS common connector.

The DocuSign connector lets you manage DocuSign service accounts and synchronize accounts between DocuSign and the IDM managed user repository.

This chapter describes how to install and configure the DocuSign connector, and how to perform basic tests to ensure that it's running correctly.



Important

Only applicable to connector version 1.5.20.21 and lower.

For a complete example that includes the configuration required to synchronize users with this connector, refer to Synchronize data between IDM and DocuSign .

Before you start

The instructions in this guide assume that you have a DocuSign administrator account, and that you have added an Integrator Key, as described in the DocuSign Documentation . Before you configure the connector, log in to your administrator account and note the following information:

- Secret Key
- API Account ID
- Integration Key
- Account Base URI
- Hourly Limit
- Burst Limit

Install the DocuSign connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog □

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
DocuSign	× No	X No

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

mv ~/Downloads/docusign-connector-1.5.20.31.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the DocuSign connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select DocuSign Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to DocuSign Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, configure the connector with a configuration file. IDM provides a sample connector configuration file in the /path/to/openidm/samples/example-configurations/provisioners directory. Copy this sample file (provisioner.openicf-docusign.json) to your project's conf directory.

The following excerpt shows sample configuration properties:

```
"configurationProperties": {
    "serviceUri" : "_CHANGEME_",
    "clientId" : "_CHANGEME_",
    "clientSecret" : "_CHANGEME_",
    "account" : "_CHANGEME_",
    "hourRateLimit" : "_CHANGEME_",
    "burstRateLimit" : "_CHANGEME_",
    ...
}
```

serviceUri

The Docusign API hostname, in the most of the cases labeled Account Base URI, for example https://demo.docusign.net.

clientId

The Docusign Application Integration Key . You can locate this ID under Integrations > Apps and Keys > Apps and Integration Keys when you log in to your DocuSign account

clientSecret

The Docusign Application Secret Key . You can locate this ID under Integrations > Apps and Keys > Apps and Integration Keys > Actions > Edit > Authentication when you log in to your DocuSign account.

account

The API Account ID. You can locate this account ID under Integrations > Apps and Keys > My Account Information when you log in to your DocuSign account.

hourRateLimit

The Hourly Limit. You can locate this value under Integrations > API Usage Center > API Limit when you log in to your DocuSign account.

burstRateLimit

The Burst Limit. You can locate this value under Integrations > API Usage Center > API Limit when you log in to your DocuSign account.

When your connector is configured correctly, the connector displays as **Active** in the UI.



Note

If throttling problems continue, this guide may be helpful: Improve reconciliation query performance

Test the DocuSign connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request POST \
"http://localhost:8080/openidm/system/docusign?_action=test"
  "name": "docusign",
  "enabled": true,
  "config": "config/provisioner.openicf/docusign",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
   "bundleName": "org.forgerock.openicf.connectors.docusign-connector",
    "connectorName": "org.forgerock.openicf.connectors.docusign.DocuSignConnector"
  },
  "displayName": "DocuSign Connector",
  "objectTypes": [
    "userSignature",
    "signingGroup",
    "__GROUP__",
    "__ALL__",
    "contact",
    "permissionProfile",
    "__ACCOUNT__"
  1.
  "ok": true
}
```

If the command returns "ok": true, your connector was configured correctly, and can authenticate to the DocuSign server.

DocuSign remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the DocuSign connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the DocuSign connector from here □.

Refer to Remote connectors for configuring the DocuSign remote connector.

Configure connection pooling

The DocuSign connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Use the DocuSign Connector

You can use the DocuSign connector to perform the following actions on a DocuSign account.

Users

Create a DocuSign User

This example creates a user with the minimum required attributes.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "userName": "Carlos Garcia",
  "email": "cgarcia@example.com"
}' \
"http://localhost:8080/openidm/system/docusign/__ACCOUNT__?_action=create"
  "_id": "10a0c285-1976-4fb0-8955-875d281e50fd",
  "permissionProfileId": "",
  "createdDateTime": "2024-02-09T16:29:20.9270000Z",
  '__GROUP__": [
   "12580253"
  "sendActivationOnInvalidLogin": "false",
  "lastName": "Garcia",
  "isAdmin": "False",
  "jobTitle": "",
  "uri": "/users/10a0c285-1976-4fb0-8955-875d281e50fd",
  "permissionProfileName": "",
  "enableConnectForUser": "false",
  "email": "cgarcia@example.com",
  "userStatus": "ActivationSent",
  "workAddress": {
    "address1": "",
   "address2": "",
    "city": "",
    "stateOrProvince": "",
    "postalCode": "",
    "phone": "",
    "country": ""
  },
  "initialsImageUri": "/users/10a0c285-1976-4fb0-8955-875d281e50fd/signatures/
9ca8008b-31cd-42a3-89f6-6a9ccd88f25f/initials_image",
  "userId": "10a0c285-1976-4fb0-8955-875d281e50fd",
  "firstName": "Carlos",
   __NAME__": "Carlos Garcia",
  "userSettings": {
    "canManageAccount": "false",
    "accountManagementGranular": {
      "canManageUsers": "false",
      "canManageAdmins": "false",
      "canManageSharing": "false",
      "canManageEnvelopeTransfer": "false",
      "canManageAccountSettings": "false",
      "canManageReporting": "false",
      "canManageAccountSecuritySettings": "false",
      "canManageSigningGroups": "false",
      "canManageDocumentRetention": "false",
      "canManageConnect": "false",
      "canViewUsers": "false",
```

```
"canManageGroupsButNotUsers": "false",
 "canManageStamps": "false",
 "canManageJointAgreements": "false"
"canSendEnvelope": "false",
"canSendAPIRequests": "false",
"apiAccountWideAccess": "false",
"enableVaulting": "false",
"vaultingMode": "none",
"enableTransactionPoint": "true",
"enableSequentialSigningAPI": "true",
"enableSequentialSigningUI": "true",
"enableDSPro": "false",
"powerFormMode": "user",
"allowPowerFormsAdminToAccessAllPowerFormEnvelope": "false",
"canEditSharedAddressbook": "use_private_and_shared",
"manageClickwrapsMode": "none",
"enableSignOnPaperOverride": "false",
"enableSignerAttachments": "true",
"allowSendOnBehalfOf": "false",
"canManageTemplates": "none",
"allowEnvelopeTransferTo": "false",
"allowRecipientLanguageSelection": "true",
"apiCanExportAC": "false",
"bulkSend": "false",
"canChargeAccount": "true",
"canManageDistributor": "false",
"canSignEnvelope": "true",
"newSendUI": "false",
"recipientViewedNotification": "false",
"templateActiveCreation": "false",
"templateApplyNotify": "true",
"templateAutoMatching": "true",
"templateMatchingSensitivity": "80",
"templatePageLevelMatching": "false",
"transactionPointSiteNameURL": "",
"transactionPointUserName": "",
"timezoneOffset": "tz_66_pacific",
"timezoneMask": "",
"timezoneDST": "",
"modifiedBy": "",
"modifiedPage": "update membership settings by acm sync job",
"modifiedDate": "2/9/2024 5:02:47 pm",
"adminOnly": "false",
"selfSignedRecipientEmailDocument": "include_link",
"signerEmailNotifications": {
  "envelopeActivation": "true",
 "envelopeComplete": "true",
 "carbonCopyNotification": "true",
 "certifiedDeliveryNotification": "true",
  "envelopeDeclined": "true",
 "envelopeVoided": "true",
 "envelopeCorrected": "true",
  "reassignedSigner": "true",
  "purgeDocuments": "true",
```

```
"faxReceived": "true",
    "documentMarkupActivation": "true",
    "agentNotification": "true",
    "offlineSigningFailed": "true",
    "whenSigningGroupMember": "true",
   "commentsReceiveAll": "true",
    "commentsOnlyPrivateAndMention": "true"
"senderEmailNotifications": {
    "envelopeComplete": "true",
    "changedSigner": "true",
   "senderEnvelopeDeclined": "true",
   "withdrawnConsent": "true",
    "recipientViewed": "true",
    "deliveryFailed": "true",
   "offlineSigningFailed": "true",
    "purgeDocuments": "true",
    "commentsReceiveAll": "true",
   "commentsOnlyPrivateAndMention": "true",
    "powerformResponsesLimitNotificationEmail": "true",
    "clickwrapResponsesLimitNotificationEmail": "true"
},
"localePolicy": {
    "cultureName": "en",
    "nameFormat": "first_middle_last",
   "initialFormat": "first1last1",
   "addressFormat": "en_us",
    "dateFormat": "mdyyyy",
   "timeFormat": "none",
   "calendarType": "gregorian",
    "timeZone": "tz_66_pacific",
   "currencyPositiveFormat": "csym_1_comma_234_comma_567_period_89",
   "currencyNegativeFormat": "opar_csym_1_comma_234_comma_567_period_89_cpar",
    "effectiveNameFormat": "first_middle_last",
    "effectiveInitialFormat": "first1last1",
   "effectiveAddressFormat": "en_us",
   "effectiveDateFormat": "longformat",
    "effectiveTimeFormat": "hhmm",
   "effectiveCalendarType": "gregorian",
   "effectiveTimeZone": "tz_66_pacific",
    "effectiveCurrencyPositiveFormat": "csym_1_comma_234_comma_567_period_89",
   "effective Currency Negative Format": "opar\_csym\_1\_comma\_234\_comma\_567\_period\_89\_cpar", and the substitution of the commassion of the co
   "currencyCode": "usd",
    "effectiveCurrencyCode": "usd",
   "signDateFormat": "mdyyyy",
   "signTimeFormat": "none"
"locale": "en",
"canLockEnvelopes": "true",
"canUseScratchpad": "true",
"canCreateWorkspaces": "false",
"isWorkspaceParticipant": "false",
"allowEmailChange": "true",
"allowPasswordChange": "true",
"federatedStatus": "none",
```

```
"allowSupplementalDocuments": "true",
    "supplementalDocumentsMustView": "true",
    "supplementalDocumentsMustAccept": "true",
    "supplementalDocumentsMustRead": "true",
    "canManageOrganization": "false",
    "expressSendOnly": "false",
    "supplementalDocumentIncludeInDownload": "false",
    "disableDocumentUpload": "false",
    "disableOtherActions": "false",
    "useAccountServerForPasswordChange": "true",
    "isCommentsParticipant": "false",
    "useAccountServerForEmailChange": "true",
    "allowEsealRecipients": "false",
    "sealIdentifiers": [],
    "agreedToComments": "false",
    "canUseSmartContracts": "false",
    "canSendEnvelopesViaSMS": "false",
    "webForms": "none",
    "allowedOrchestrationAccess": "none"
  "userType": "CompanyUser",
  "userName": "Carlos Garcia",
  "groupList": [
      "groupId": "12580253",
      "groupName": "Everyone",
      "groupType": "everyoneGroup"
}
```

(i) Note

When you create a new user, you must specify at least the userName and email. The value of the userName attribute determines how the remaining name attributes (firstName, lastName, and so on) are set in the new DocuSign user entry.

If you create the user with a single word as the value of the userName attribute, for example, cgarcia, the user's userName and lastName attributes in DocuSign are both set to cgarcia.

If you create the user with multiple words as the value of the userName attribute, for example, Carlos Garcia), the user's userName attribute is set to Carlos Garcia, their firstName attribute is set to Carlos, and their lastName attribute is set to Garcia.

Only the first three words of the userName attribute are parsed, into the firstName, middleName, and lastName attributes. Any additional words are ignored.

```
curl \
--header "Content-Type: application/json" \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data '{
  "userName": "Carlos Garcia",
  "email": "cgarcia@example.com",
  "password": "Passw0rd",
  "forgottenPasswordInfo": {
    "forgottenPasswordQuestion1": "my question",
    "forgottenPasswordAnswer1": "my answer"
  }
}' \
"http://localhost:8080/openidm/system/docusign/__ACCOUNT__?_action=create"
```

Create a DocuSign Full User

This example creates a Docusign Full User.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "userType": "CompanyUser",
  "lastName": "User3",
  "email": "showing3@example.com",
  "permissionProfileId": ""
  "permissionProfileName": ""
  "sendActivationOnInvalidLogin": "false",
  "userName": "showing3",
  "groupList": [
      "groupId": "14261467"
  ],
  "firstName": "showing3",
  "isAdmin": "False",
  "enableConnectForUser": "false",
  "jobTitle": "hired",
  "userSettings":
      "canManageAccount": "false",
      "accountManagementGranular": {
        "canManageUsers": "false",
        "canManageAdmins": "false",
        "canManageSharing": "false",
        "canManageEnvelopeTransfer": "false",
        "canManageAccountSettings": "false",
        "canManageReporting": "false",
        "canManageAccountSecuritySettings": "false",
        "canManageSigningGroups": "false",
        "canManageDocumentRetention": "false",
        "canManageConnect": "false",
        "canViewUsers": "false",
        "canManageGroupsButNotUsers": "false",
        "canManageStamps": "false",
        "canManageJointAgreements": "false"
      },
      "canSendEnvelope": "false",
      "canSendAPIRequests": "false"
      "apiAccountWideAccess": "false",
      "enableVaulting": "false",
      "vaultingMode": "none",
      "enableTransactionPoint": "true",
      "enableSequentialSigningAPI": "true",
      "enableSequentialSigningUI": "true",
      "enableDSPro": "false",
      "powerFormMode": "user",
      "allowPowerFormsAdminToAccessAllPowerFormEnvelope": "false",
      "canEditSharedAddressbook": "use_private_and_shared",
      "manageClickwrapsMode": "none",
```

```
"enableSignOnPaperOverride": "false",
"enableSignerAttachments": "true",
"allowSendOnBehalfOf": "false",
"canManageTemplates": "none",
"allowEnvelopeTransferTo": "false",
"allowRecipientLanguageSelection": "true",
"apiCanExportAC": "false",
"bulkSend": "false",
"canChargeAccount": "true",
"canManageDistributor": "false",
"canSignEnvelope": "true",
"newSendUI": "false",
"recipientViewedNotification": "false",
"templateActiveCreation": "false",
"templateApplyNotify": "true",
"templateAutoMatching": "true",
"templateMatchingSensitivity": "80",
"templatePageLevelMatching": "false",
"transactionPointSiteNameURL": "",
"transactionPointUserName": "",
"timezoneOffset": "tz_66_pacific",
"timezoneMask": "",
"timezoneDST": "",
"modifiedBy": ""
"modifiedPage": "",
"modifiedDate": "1/9/2024 4:04:55 pm",
"adminOnly": "false",
"selfSignedRecipientEmailDocument": "include_link",
"signerEmailNotifications": {
  "envelopeActivation": "true",
  "envelopeComplete": "true",
  "carbonCopyNotification": "true",
  "certifiedDeliveryNotification": "true",
  "envelopeDeclined": "true",
  "envelopeVoided": "true",
  "envelopeCorrected": "true",
  "reassignedSigner": "true",
  "purgeDocuments": "true",
  "faxReceived": "true",
  "documentMarkupActivation": "true",
  "agentNotification": "true",
  "offlineSigningFailed": "true",
  "whenSigningGroupMember": "true",
  "commentsReceiveAll": "true",
  "commentsOnlyPrivateAndMention": "true"
},
"senderEmailNotifications": {
  "envelopeComplete": "true",
  "changedSigner": "true",
  "senderEnvelopeDeclined": "true",
  "withdrawnConsent": "true",
  "recipientViewed": "true",
  "deliveryFailed": "true",
  "offlineSigningFailed": "true",
  "purgeDocuments": "true",
```

```
"commentsReceiveAll": "true",
  "commentsOnlyPrivateAndMention": "true",
  "powerformResponsesLimitNotificationEmail": "true",
  "clickwrapResponsesLimitNotificationEmail": "true"
},
"localePolicy": {
  "cultureName": "en",
  "nameFormat": "first_middle_last",
  "initialFormat": "first1last1",
  "addressFormat": "en_us",
  "dateFormat": "mdyyyy",
  "timeFormat": "none",
  "calendarType": "gregorian",
  "timeZone": "tz_66_pacific",
  "currencyPositiveFormat": "csym_1_comma_234_comma_567_period_89",
  "currencyNegativeFormat": "opar_csym_1_comma_234_comma_567_period_89_cpar",
  "effectiveNameFormat": "first_middle_last",
  "effectiveInitialFormat": "first1last1",
  "effectiveAddressFormat": "en_us",
  "effectiveDateFormat": "longformat",
  "effectiveTimeFormat": "hhmm",
  "effectiveCalendarType": "gregorian",
  "effectiveTimeZone": "tz_66_pacific",
  "effectiveCurrencyPositiveFormat": "csym_1_comma_234_comma_567_period_89",
  "effectiveCurrencyNegativeFormat": "opar_csym_1_comma_234_comma_567_period_89_cpar",
  "currencyCode": "usd",
  "effectiveCurrencyCode": "usd",
  "signDateFormat": "mdyyyy",
  "signTimeFormat": "none"
},
"locale": "en",
"canLockEnvelopes": "true",
"canUseScratchpad": "true",
"canCreateWorkspaces": "false",
"isWorkspaceParticipant": "false",
"allowEmailChange": "true",
"allowPasswordChange": "true",
"federatedStatus": "none",
"allowSupplementalDocuments": "true",
"supplementalDocumentsMustView": "true",
"supplementalDocumentsMustAccept": "true",
"supplementalDocumentsMustRead": "true",
"canManageOrganization": "false",
"expressSendOnly": "false",
"supplementalDocumentIncludeInDownload": "false",
"disableDocumentUpload": "false",
"disableOtherActions": "false",
"useAccountServerForPasswordChange": "true",
"isCommentsParticipant": "false",
"useAccountServerForEmailChange": "true",
"allowEsealRecipients": "false",
"sealIdentifiers": [],
"agreedToComments": "false",
"canUseSmartContracts": "false"
"canSendEnvelopesViaSMS": "false",
```

```
"webForms": "none",
      "allowedOrchestrationAccess": "none"
    }
}' \
"http://localhost:8080/openidm/system/docusign/__ACCOUNT__?_action=create"
  "_id": "10a0c285-1976-4fb0-8955-875d281e50fd",
  "permissionProfileId": "",
  "signatureImageUri": "/users/10a0c285-1976-4fb0-8955-875d281e50fd/signatures/
9ca8008b-31cd-42a3-89f6-6a9ccd88f25f/signature_image",
  "createdDateTime": "2024-02-09T16:29:20.9270000Z",
  "__GROUP__": [
    "12580253",
   "14261467"
  "sendActivationOnInvalidLogin": "false",
  "lastName": "updated",
  "isAdmin": "False",
  "jobTitle": "hired",
  "uri": "/users/10a0c285-1976-4fb0-8955-875d281e50fd",
  "permissionProfileName": "",
  "enableConnectForUser": "false",
  "email": "showing3@example.com",
  "userStatus": "ActivationSent",
  "workAddress": {
   "address1": "",
    "address2": "",
    "city": "",
   "stateOrProvince": "",
    "postalCode": "",
    "phone": "",
    "country": ""
  initialsImageUri": "/users/10a0c285-1976-4fb0-8955-875d281e50fd/signatures/
9ca8008b-31cd-42a3-89f6-6a9ccd88f25f/initials_image",
  "userId": "10a0c285-1976-4fb0-8955-875d281e50fd",
  "firstName": "showing3",
  "__NAME__": "showing3 updated",
  "userSettings": {
    "canManageAccount": "false",
    "accountManagementGranular": {
      "canManageUsers": "false",
      "canManageAdmins": "false",
      "canManageSharing": "false",
      "canManageEnvelopeTransfer": "false",
      "canManageAccountSettings": "false",
      "canManageReporting": "false",
      "canManageAccountSecuritySettings": "false",
      "canManageSigningGroups": "false",
      "canManageDocumentRetention": "false",
      "canManageConnect": "false",
      "canViewUsers": "false",
      "canManageGroupsButNotUsers": "false",
      "canManageStamps": "false",
      "canManageJointAgreements": "false"
```

```
"canSendEnvelope": "false",
"canSendAPIRequests": "false",
"apiAccountWideAccess": "false",
"enableVaulting": "false",
"vaultingMode": "none",
"enableTransactionPoint": "true",
"enableSequentialSigningAPI": "true",
"enableSequentialSigningUI": "true",
"enableDSPro": "false",
"powerFormMode": "user",
"allowPowerFormsAdminToAccessAllPowerFormEnvelope": "false",
"canEditSharedAddressbook": "use_private_and_shared",
"manageClickwrapsMode": "none",
"enableSignOnPaperOverride": "false",
"enableSignerAttachments": "true",
"allowSendOnBehalfOf": "false",
"canManageTemplates": "none",
"allowEnvelopeTransferTo": "false",
"allowRecipientLanguageSelection": "true",
"apiCanExportAC": "false",
"bulkSend": "false",
"canChargeAccount": "true",
"canManageDistributor": "false",
"canSignEnvelope": "true",
"newSendUI": "false",
"recipientViewedNotification": "false",
"templateActiveCreation": "false",
"templateApplyNotify": "true",
"templateAutoMatching": "true",
"templateMatchingSensitivity": "80",
"templatePageLevelMatching": "false",
"transactionPointSiteNameURL": "",
"transactionPointUserName": "",
"timezoneOffset": "tz_66_pacific",
"timezoneMask": "",
"timezoneDST": ""
"modifiedBy": ""
"modifiedPage": "update membership settings by acm sync job",
"modifiedDate": "2/9/2024 5:02:47 pm",
"adminOnly": "false",
"selfSignedRecipientEmailDocument": "include_link",
"signerEmailNotifications": {
  "envelopeActivation": "true",
  "envelopeComplete": "true",
 "carbonCopyNotification": "true",
  "certifiedDeliveryNotification": "true",
  "envelopeDeclined": "true",
  "envelopeVoided": "true",
  "envelopeCorrected": "true",
  "reassignedSigner": "true",
  "purgeDocuments": "true",
  "faxReceived": "true",
  "documentMarkupActivation": "true",
  "agentNotification": "true",
```

```
"offlineSigningFailed": "true",
  "whenSigningGroupMember": "true",
  "commentsReceiveAll": "true",
  "commentsOnlyPrivateAndMention": "true"
},
"senderEmailNotifications": {
  "envelopeComplete": "true",
  "changedSigner": "true",
  "senderEnvelopeDeclined": "true",
  "withdrawnConsent": "true",
  "recipientViewed": "true",
  "deliveryFailed": "true",
  "offlineSigningFailed": "true",
  "purgeDocuments": "true",
  "commentsReceiveAll": "true",
  "commentsOnlyPrivateAndMention": "true",
  "powerformResponsesLimitNotificationEmail": "true",
  "clickwrapResponsesLimitNotificationEmail": "true"
},
"localePolicy": {
  "cultureName": "en",
  "nameFormat": "first_middle_last",
  "initialFormat": "first1last1",
  "addressFormat": "en_us",
  "dateFormat": "mdyyyy",
  "timeFormat": "none",
  "calendarType": "gregorian",
  "timeZone": "tz_66_pacific",
  "currencyPositiveFormat": "csym_1_comma_234_comma_567_period_89",
  "currencyNegativeFormat": "opar_csym_1_comma_234_comma_567_period_89_cpar",
  "effectiveNameFormat": "first_middle_last",
  "effectiveInitialFormat": "first1last1",
  "effectiveAddressFormat": "en_us",
  "effectiveDateFormat": "longformat",
  "effectiveTimeFormat": "hhmm",
  "effectiveCalendarType": "gregorian",
  "effectiveTimeZone": "tz_66_pacific",
  "effectiveCurrencyPositiveFormat": "csym_1_comma_234_comma_567_period_89",
  "effectiveCurrencyNegativeFormat": "opar_csym_1_comma_234_comma_567_period_89_cpar",
  "currencyCode": "usd",
  "effectiveCurrencyCode": "usd",
  "signDateFormat": "mdyyyy",
  "signTimeFormat": "none"
"locale": "en",
"canLockEnvelopes": "true",
"canUseScratchpad": "true",
"canCreateWorkspaces": "false",
"isWorkspaceParticipant": "false",
"allowEmailChange": "true",
"allowPasswordChange": "true",
"federatedStatus": "none",
"allowSupplementalDocuments": "true",
"supplementalDocumentsMustView": "true",
"supplementalDocumentsMustAccept": "true",
```

```
"supplementalDocumentsMustRead": "true",
    "canManageOrganization": "false",
    "expressSendOnly": "false",
    "supplementalDocumentIncludeInDownload": "false",
    "disableDocumentUpload": "false",
    "disableOtherActions": "false",
    "useAccountServerForPasswordChange": "true",
    "isCommentsParticipant": "false",
    "useAccountServerForEmailChange": "true",
    "allowEsealRecipients": "false",
    "sealIdentifiers": [],
    "agreedToComments": "false",
    "canUseSmartContracts": "false",
    "canSendEnvelopesViaSMS": "false",
    "webForms": "none",
    "allowedOrchestrationAccess": "none"
 },
  "userType": "CompanyUser",
  "userName": "showing3 updated",
  "groupList": [
      "groupId": "12580253",
      "groupName": "Everyone",
      "groupType": "everyoneGroup"
      "groupId": "14261467",
      "groupName": "GLHFVAV_docusign_group",
      "groupType": "customGroup"
}
```

Query DocuSign User

This example queries all DocuSign users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/__ACCOUNT__?_queryFilter=True"
  "result": [
     "_id": "bb590b6d-8774-49c4-89fd-821115b8fc00",
      "userName": "A_20240206164614656_DOCUSINGTEST",
     "createdDateTime": "2024-02-06T19:46:15.4770000Z",
     "userId": "bb590b6d-8774-49c4-89fd-821115b8fc00",
      "permissionProfileName": "",
     "userStatus": "Active",
     "uri": "/users/bb590b6d-8774-49c4-89fd-821115b8fc00"
      "_id": "410d0a11-1923-4e78-b543-1898de76c728",
      "userName": "A_20240206164614656_DOCUSINGTEST",
     "createdDateTime": "2024-02-08T19:57:28.1270000Z",
     "userId": "410d0a11-1923-4e78-b543-1898de76c728",
      "permissionProfileName": "DocuSign Viewer",
     "userStatus": "Closed",
     "uri": "/users/410d0a11-1923-4e78-b543-1898de76c728"
    {
      "_id": "451664c9-6425-4595-b823-9493063734fe",
     "userName": "A_20240206170333281_DOCUSINGTEST",
     "createdDateTime": "2024-02-21T15:03:56.2000000Z",
     "userId": "451664c9-6425-4595-b823-9493063734fe",
     "permissionProfileName": "",
     "userStatus": "ActivationSent",
      "uri": "/users/451664c9-6425-4595-b823-9493063734fe"
    }
  ],
  "resultCount": 50,
  "pagedResultsCookie": "4xj8Qq7Gkd",
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

userStatus can be filtered by a comma-separated list of the following:

- ActivationRequired
- ActivationSent
- Active

- Closed
- Disabled



Note

- Some filters won't work properly unless an userStatus is specified.
- The maximum page size is 100.

Query IDs DocuSign User

This example queries all DocuSign users by their IDs:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
      "_id": "bc9f0464-808a-4703-b4c2-c1e6a77f0c3a"
    },
      "_id": "dc1c6940-1de7-4434-a91e-1407424cac91"
      "_id": "94be4fed-cfd7-47d5-9fcc-813405084f17"
    }
  ],
  "resultCount": 3,
  "pagedResultsCookie": "fXE265UhNb",
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Get DocuSign User

The following command queries a specific user by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/__ACCOUNT__/dc1c6940-1de7-4434-a91e-1407424cac91"
  _id": "83947d26-2e69-40a5-892c-7a7a2600d530",
  "userId": "83947d26-2e69-40a5-892c-7a7a2600d530",
  "permissionProfileName": "",
  "createdDateTime": "2024-02-07T12:54:17.3000000Z",
  "email": "IQNREMU@foo.bar",
  "userSettings": {
    "canManageAccount": "false",
    "accountManagementGranular": {
      "canManageUsers": "false",
      "canManageAdmins": "false",
      "canManageSharing": "false"
      "canManageEnvelopeTransfer": "false",
      "canManageAccountSettings": "false",
      "canManageReporting": "false",
      "canManageAccountSecuritySettings": "false",
      "canManageSigningGroups": "false",
      "canManageDocumentRetention": "false",
      "canManageConnect": "false",
      "canViewUsers": "false",
      "canManageGroupsButNotUsers": "false",
      "canManageStamps": "false",
      "canManageJointAgreements": "false"
    "canSendEnvelope": "false",
    "canSendAPIRequests": "false"
    "apiAccountWideAccess": "false",
    "enableVaulting": "false",
    "vaultingMode": "none",
    "enableTransactionPoint": "true",
    "enableSequentialSigningAPI": "true",
    "enableSequentialSigningUI": "true",
    "enableDSPro": "false",
    "powerFormMode": "user",
    "allowPowerFormsAdminToAccessAllPowerFormEnvelope": "false",
    "canEditSharedAddressbook": "use_private_and_shared",
    "manageClickwrapsMode": "none",
    "enableSignOnPaperOverride": "false",
    "enableSignerAttachments": "true",
    "allowSendOnBehalfOf": "false",
    "canManageTemplates": "none",
    "allowEnvelopeTransferTo": "false",
    "allowRecipientLanguageSelection": "true",
    "apiCanExportAC": "false",
    "bulkSend": "false",
    "canChargeAccount": "true",
    "canManageDistributor": "false",
    "canSignEnvelope": "true",
    "newSendUI": "false",
```

```
"recipientViewedNotification": "false",
"templateActiveCreation": "false",
"templateApplyNotify": "true",
"templateAutoMatching": "true",
"templateMatchingSensitivity": "80",
"templatePageLevelMatching": "false",
"transactionPointSiteNameURL": "",
"transactionPointUserName": "",
"timezoneOffset": "tz_66_pacific",
"timezoneMask": "",
"timezoneDST": ""
"modifiedBy": ""
"modifiedPage": "update membership settings by acm sync job",
"modifiedDate": "2/7/2024 1:02:42 pm",
"adminOnly": "false",
"selfSignedRecipientEmailDocument": "include_link",
"signerEmailNotifications": {
  "envelopeActivation": "true",
 "envelopeComplete": "true",
 "carbonCopyNotification": "true",
  "certifiedDeliveryNotification": "true",
 "envelopeDeclined": "true",
 "envelopeVoided": "true",
  "envelopeCorrected": "true",
 "reassignedSigner": "true",
 "purgeDocuments": "true",
  "faxReceived": "true",
 "documentMarkupActivation": "true",
 "agentNotification": "true",
  "offlineSigningFailed": "true",
  "whenSigningGroupMember": "true",
 "commentsReceiveAll": "true",
  "commentsOnlyPrivateAndMention": "true"
"senderEmailNotifications": {
 "envelopeComplete": "true",
 "changedSigner": "true",
 "senderEnvelopeDeclined": "true",
 "withdrawnConsent": "true",
 "recipientViewed": "true",
 "deliveryFailed": "true",
 "offlineSigningFailed": "true",
 "purgeDocuments": "true",
  "commentsReceiveAll": "true",
 "commentsOnlyPrivateAndMention": "true",
 "powerformResponsesLimitNotificationEmail": "true",
  "clickwrapResponsesLimitNotificationEmail": "true"
},
"localePolicy": {
 "cultureName": "en",
  "nameFormat": "first_middle_last",
 "initialFormat": "first1last1",
 "addressFormat": "en_us",
  "dateFormat": "mdyyyy",
  "timeFormat": "none",
```

```
"calendarType": "gregorian",
   "timeZone": "tz_66_pacific",
   "currencyPositiveFormat": "csym_1_comma_234_comma_567_period_89",
    "currencyNegativeFormat": "opar_csym_1_comma_234_comma_567_period_89_cpar",
   "effectiveNameFormat": "first_middle_last",
   "effectiveInitialFormat": "first1last1",
   "effectiveAddressFormat": "en_us",
   "effectiveDateFormat": "longformat",
   "effectiveTimeFormat": "hhmm",
   "effectiveCalendarType": "gregorian",
    "effectiveTimeZone": "tz_66_pacific",
   "effectiveCurrencyPositiveFormat": "csym_1_comma_234_comma_567_period_89",
   "effectiveCurrencyNegativeFormat": "opar_csym_1_comma_234_comma_567_period_89_cpar",
   "currencyCode": "usd",
   "effectiveCurrencyCode": "usd",
   "signDateFormat": "mdyyyy",
   "signTimeFormat": "none"
  "locale": "en",
  "canLockEnvelopes": "true",
  "canUseScratchpad": "true",
  "canCreateWorkspaces": "false",
  "isWorkspaceParticipant": "false",
  "allowEmailChange": "true",
  "allowPasswordChange": "true",
 "federatedStatus": "none",
  "allowSupplementalDocuments": "true",
  "supplementalDocumentsMustView": "true",
  "supplementalDocumentsMustAccept": "true",
  "supplementalDocumentsMustRead": "true",
  "canManageOrganization": "false",
  "expressSendOnly": "false",
  "supplementalDocumentIncludeInDownload": "false",
  "disableDocumentUpload": "false",
  "disableOtherActions": "false",
 "useAccountServerForPasswordChange": "true",
  "isCommentsParticipant": "false",
  "useAccountServerForEmailChange": "true",
 "allowEsealRecipients": "false",
  "sealIdentifiers": [],
  "agreedToComments": "false",
 "canUseSmartContracts": "false",
  "canSendEnvelopesViaSMS": "false",
  "webForms": "none",
  "allowedOrchestrationAccess": "none"
"uri": "/users/83947d26-2e69-40a5-892c-7a7a2600d530",
"enableConnectForUser": "false",
'__GROUP__": [
 "12580253"
"jobTitle": "",
"userStatus": "ActivationSent",
"firstName": "IQNREMU",
"sendActivationOnInvalidLogin": "false",
```

```
"signatureImageUri": "/users/83947d26-2e69-40a5-892c-7a7a2600d530/signatures/
9ca8008b-31cd-42a3-89f6-6a9ccd88f25f/signature_image",
  "userType": "CompanyUser",
  "userName": "IQNREMU_DOCUSINGTEST",
  "workAddress": {
   "address1": "",
   "address2": "",
    "city": "",
   "stateOrProvince": "",
    "postalCode": "",
    "phone": "",
    "country": ""
  "initialsImageUri": "/users/83947d26-2e69-40a5-892c-7a7a2600d530/signatures/
9ca8008b-31cd-42a3-89f6-6a9ccd88f25f/initials_image",
  "permissionProfileId": "",
  "lastName": "DOCUSINGTEST",
  "groupList": [
      "groupId": "12580253",
      "groupName": "Everyone",
      "groupType": "everyoneGroup"
  "__NAME__": "IQNREMU_DOCUSINGTEST",
  "isAdmin": "False"
```

Update a DocuSign User



Warning

Sometimes, Docusign returns a successful response with an "updated user", but this is not always the case. It is recommended to check the user with a Get operation after a modification.



Note

After creation, a user's email address is read-only and you cannot modify it using the connector.

Close a DocuSign User

You cannot use the DocuSign connector to delete a user from the DocuSign repository. However, you can use a DELETE request to set the userStatus attribute of the user to Closed.

The following example closes a DocuSign user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request DELETE \
"http://localhost:8080/openidm/system/docusign/__ACCOUNT__/dc1c6940-1de7-4434-a91e-1407424cac91"
  "_id": "83947d26-2e69-40a5-892c-7a7a2600d530",
  "userId": "83947d26-2e69-40a5-892c-7a7a2600d530",
  "permissionProfileName": "",
  "createdDateTime": "2024-02-07T12:54:17.3000000Z",
  "email": "IQNREMU@foo.bar",
  "userSettings": {
    "canManageAccount": "false",
   "allowedOrchestrationAccess": "none"
  "uri": "/users/83947d26-2e69-40a5-892c-7a7a2600d530",
  "enableConnectForUser": "false",
  "__GROUP__": [
   "12580253"
  "jobTitle": "",
  "userStatus": "Closed",
  "firstName": "IQNREMU",
  "sendActivationOnInvalidLogin": "false",
  "signatureImageUri": "/users/83947d26-2e69-40a5-892c-7a7a2600d530/signatures/
9ca8008b-31cd-42a3-89f6-6a9ccd88f25f/signature_image",
  "userType": "CompanyUser",
  "userName": "IQNREMU_DOCUSINGTEST",
  "workAddress": {
    "address1": ""
   "address2": "",
    "city": "",
    "stateOrProvince": "",
   "postalCode": "",
    "phone": "",
    "country": ""
  },
  "initialsImageUri": "/users/83947d26-2e69-40a5-892c-7a7a2600d530/signatures/
9ca8008b-31cd-42a3-89f6-6a9ccd88f25f/initials_image",
  "permissionProfileId": "",
  "lastName": "DOCUSINGTEST",
  groupList": [
      "groupId": "12580253",
     "groupName": "Everyone",
      "groupType": "everyoneGroup"
   }
  ],
  "__NAME__": "IQNREMU_DOCUSINGTEST",
  "isAdmin": "False"
```



Note

A Closed account:

- Remains in the DocuSign repository.
- Can still be queried by its ID.
- Cannot be updated.

GROUPS

Create a DocuSign Group

This example creates a DocuSign group:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "groupName": "testing group 4",
  "permissionProfileId": "1597"
}' \
"http://localhost:8080/openidm/system/docusign/__GROUP__?_action=create"
  "_id": "14756690",
 "groupName": "testing group 4",
  "usersCount": "0",
  "__NAME__": "testing group 4",
 "groupId": "14756690",
  "groupType": "customGroup",
  "permissionProfileId": "1597"
```

Get a DocuSign Group

This example gets a DocuSign Group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/__GROUP__/14756690"
{
    "_id": "14756690",
    "groupName": "testing group 4",
    "usersCount": "0",
    "__NAME__": "testing group 4",
    "groupId": "14756690",
    "groupType": "customGroup",
    "permissionProfileId": "1597"
}
```

Query DocuSign Groups

This example queries all DocuSign groups:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/__GROUP__?_queryFilter=True"
  "result": [
     "_id": "14189207",
      "groupName": "ABZAECX_docusign_group",
      "__NAME__": "ABZAECX_docusign_group",
     "groupType": "customGroup",
      "groupId": "14189207",
      "usersCount": "0"
      "_id": "12580252",
      "groupName": "Administrators",
     "__NAME__": "Administrators",
     "groupType": "adminGroup",
      "groupId": "12580252",
      "usersCount": "2"
    },
    . . .
      "_id": "14188985",
     "groupName": "AOMJYHH_docusign_group",
      "__NAME__": "AOMJYHH_docusign_group",
     "groupType": "customGroup",
      "groupId": "14188985",
       "usersCount": "0"
    }
  "resultCount": 17,
  "pagedResultsCookie": "9eoQJIWWyP",
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

List All ID's of DocuSign Groups

This example queries all DocuSign groups by their IDs:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/__GROUP__?_queryId=query-all-ids"
  "result": [
     "_id": "14189207"
      "_id": "12580252"
    . . .
     "_id": "14189460"
  ],
  "resultCount": 17,
  "pagedResultsCookie": "9eoQJIWWyP",
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Update a DocuSign Group

This example updates a DocuSign Group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "groupName": "newGroupName",
  "permissionProfileId": "3108"
}' \
"http://localhost:8080/openidm/system/docusign/__GROUP__/14756690"
  "_id": "14756690",
  "groupType": "customGroup",
  "groupId": "14756690",
  "groupName": "newGroupName",
  "__NAME__": "newGroupName",
  "usersCount": "0",
  "permissionProfileId": "3108"
```

Delete a DocuSign Group

This example deletes a DocuSign Group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request DELETE \
"http://localhost:8080/openidm/system/docusign/__GROUP__/14756690"
{
    "_id": "14756690",
    "groupType": "customGroup",
    "groupId": "14261434",
    "groupName": "newGroupName",
    "__NAME__": "newGroupName",
    "usersCount": "0",
    "permissionProfileId": "3108"
}
```



Note

The response of the example is the group data before deletion.

SIGNING GROUPS

Create a DocuSign Signing Group

This example creates a DocuSign Signing Group:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "groupEmail": "example@mail.com",
  "groupType": "sharedSigningGroup",
  "groupName": "SigningGroup Name"
}' \
"http://localhost:8080/openidm/system/docusign/signingGroup?_action=create"
  "_id": "950719",
  "groupEmail": "example@mail.com",
  "createdBy": "Carlos Garcia",
  "created": "2024-02-25T23:54:47.0000000Z",
  "modifiedBy": "Carlos Garcia",
  "signingGroupId": "950719",
  "groupName": "SigningGroup Name",
  "groupType": "sharedSigningGroup",
  "__NAME__": "SigningGroup Name",
  "modified": "2024-02-25T23:54:47.0000000Z"
}
```



Note

The only valid value for <code>groupType</code> is sharedSigningGroup.

Get a DocuSign Signing Group

This example gets a DocuSign Signing Group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/signingGroup/946554"
{
    "_id": "946554",
    "createdBy": "Carlos Garcia",
    "created": "2024-02-07T15:26:28.0000000Z",
    "modifiedBy": "Carlos Garcia",
    "signingGroupId": "946554",
    "groupName": "EZGHHNE_DOCUSINGSigningGroup",
    "groupType": "sharedSigningGroup",
    "__NAME__": "EZGHHNE_DOCUSINGSigningGroup",
    "modified": "2024-02-07T15:26:28.00000000Z"
}
```

Query DocuSign Signing Groups

This example queries all DocuSign Signing Groups:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/signingGroup?_queryFilter=True"
  "result": [
      "_id": "946554",
      "createdBy": "Carlos Garcia",
      "created": "2024-02-07T15:26:28.0000000Z",
      "modifiedBy": "Carlos Garcia",
      "signingGroupId": "946554",
      "groupName": "EZGHHNE_DOCUSINGSigningGroup",
      "groupType": "sharedSigningGroup",
      "__NAME__": "EZGHHNE_DOCUSINGSigningGroup",
      "modified": "2024-02-07T15:26:28.0000000Z"
    },
      "_id": "946555",
      "createdBy": "Carlos Garcia",
      "created": "2024-02-07T15:26:28.0000000Z",
      "modifiedBy": "Carlos Garcia",
      "signingGroupId": "946555",
      "groupName": "LPEFDWL_DOCUSINGSigningGroup",
      "groupType": "sharedSigningGroup",
      "__NAME__": "LPEFDWL_DOCUSINGSigningGroup",
      "modified": "2024-02-07T15:26:28.0000000Z"
    },
    . . .
      "_id": "946556",
     "createdBy": "Carlos Garcia",
      "created": "2024-02-07T15:26:29.0000000Z",
      "modifiedBy": "Carlos Garcia",
      "signingGroupId": "946556",
      "groupName": "HQYGJAA_DOCUSINGSigningGroup",
      "groupType": "sharedSigningGroup",
      "__NAME__": "HQYGJAA_DOCUSINGSigningGroup",
      "modified": "2024-02-07T15:26:29.0000000Z"
    }
  ],
  "resultCount": 159,
  "pagedResultsCookie": "FgIJ0KDqSv",
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```



Querying a non-existent Signing Group will lead to a 409 response.

Update a DocuSign Signing Group

This example updates a DocuSign Signing Group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "groupEmail": "example@mail.com",
  "groupType": "sharedSigningGroup",
  "groupName": "New group name"
"http://localhost:8080/openidm/system/docusign/signingGroup/946554"
  "_id": "946554",
  "groupEmail": "example@mail.com",
  "createdBy": "Carlos Garcia",
  "created": "2024-02-07T15:26:28.0000000Z",
  "modifiedBy": "Carlos Garcia",
  "signingGroupId": "946554",
  "groupName": "New group name",
  "groupType": "sharedSigningGroup",
  "__NAME__": "SigningGroup Test 6 changed",
  "modified": "2024-02-26T02:21:02.0000000Z"
```

Delete a DocuSign Signing Group

This example deletes a DocuSign Signing Group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request DELETE \
"http://localhost:8080/openidm/system/docusign/signingGroup/946554"
  "_id": "946554",
  "groupEmail": "example@mail.com",
  "createdBy": "Carlos Garcia",
  "created": "2024-02-07T15:26:28.0000000Z",
  "modifiedBy": "Carlos Garcia",
  "signingGroupId": "946554",
  "groupName": "New group name",
  "groupType": "sharedSigningGroup",
   __NAME__": "SigningGroup Test 6 changed",
  "modified": "2024-02-26T02:21:02.0000000Z"
}
```

CONTACTS

Create a DocuSign Contact

This example creates a DocuSign Contact:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "shared": "False",
  "organization": "contact co",
  "emails": [
    "contacttesting5@mail15.com"
  "contactPhoneNumbers": [
      "phoneNumber": "+12223331177",
      "phoneType": "mobile"
    },
      "phoneNumber": "+12213332255",
      "phoneType": "home" (1)
  ],
  "name": "contact testing5"
"http://localhost:8080/openidm/system/docusign/contact?_action=create"
  "_id": "04468c26-ce0e-4484-9057-86881ed2d329",
  "shared": "False",
  "organization": "contact co",
  "contactId": "04468c26-ce0e-4484-9057-86881ed2d329",
   __NAME__": "contact testing5",
  "emails": [
    "contacttesting5@mail15.com"
  "contactPhoneNumbers": [
      "phoneNumber": "+12223331177",
      "phoneType": "mobile"
      "phoneNumber": "+12213332255",
      "phoneType": "home"
    }
  "name": "contact testing5"
```



Get a DocuSign Contact

This example gets a DocuSign Contact by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
"http://localhost:8080/openidm/system/docusign/contact/dac27654-b3aa-4b25-b1fb-dd2b34091809"
  "_id": "dac27654-b3aa-4b25-b1fb-dd2b34091809",
  "shared": "False",
  "contactId": "dac27654-b3aa-4b25-b1fb-dd2b34091809",
  "__NAME__": "A_20240220153034606_DOCUSINGContact",
  "contactPhoneNumbers": [
      "phoneNumber": "+122234976",
      "phoneType": "mobile"
    },
      "phoneNumber": "+122564976",
      "phoneType": "home"
  "organization": "contact co",
  "emails": [
    "A_20240220153034606@foo.bar"
  "name": "A_20240220153034606_DOCUSINGContact"
```

Query DocuSign Contacts

This example queries all DocuSign contacts:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/contact?_queryFilter=True"
  "result": [
      "_id": "4702c98b-e781-4528-bf76-dcba838bdf64",
      "shared": "False",
      "contactId": "4702c98b-e781-4528-bf76-dcba838bdf64",
      "__NAME__": "A_20240219163557433_DOCUSINGContact",
      "organization": "contact co",
      "emails": [
       "A_20240219163557433@foo.bar"
      ],
      "name": "A_20240219163557433_DOCUSINGContact"
    },
      "_id": "dac27654-b3aa-4b25-b1fb-dd2b34091809",
     "shared": "False",
      "contactId": "dac27654-b3aa-4b25-b1fb-dd2b34091809",
      "__NAME__": "A_20240220153034606_DOCUSINGContact",
      "organization": "contact co",
      "emails": [
       "A_20240220153034606@foo.bar"
      "name": "A_20240220153034606_DOCUSINGContact"
    },
    . . .
      "_id": "84d3fc99-f566-433f-b291-974e3daed207",
     "shared": "False",
      "contactId": "84d3fc99-f566-433f-b291-974e3daed207",
      "__NAME__": "A_20240220181425723_DOCUSINGContact",
      "organization": "contact co",
      "emails": [
        "A_20240220181425723@foo.bar"
      ],
      "name": "A_20240220181425723_DOCUSINGContact"
    }
  ],
  "resultCount": 20,
  "pagedResultsCookie": "Zu0tReY0z1",
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Update a DocuSign Contact

This example updates a DocuSign Contact by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "shared": "False",
  "contactPhoneNumbers": [
      "phoneNumber": "+122234888",
      "phoneType": "mobile"
      "phoneNumber": "+122564999",
      "phoneType": "home"
  ],
  "organization": "New Org",
  "emails": [
    "newemail@foo.bar"
  "name": "New Contact Name"
"http://localhost:8080/openidm/system/docusign/contact/dac27654-b3aa-4b25-b1fb-dd2b34091809"
  "_id": "dac27654-b3aa-4b25-b1fb-dd2b34091809",
  "shared": "False",
  "contactId": "dac27654-b3aa-4b25-b1fb-dd2b34091809",
  "__NAME__": "New Contact Name",
  "contactPhoneNumbers": [
      "phoneNumber": "+122234888",
      "phoneType": "mobile"
    },
      "phoneNumber": "+122564999",
      "phoneType": "home"
  "organization": "New Org",
  "emails": [
    "newemail@foo.bar"
  "name": "New Contact Name"
```

Delete a DocuSign Contact

This example deletes a DocuSign Contact by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request DELETE \
"http://localhost:8080/openidm/system/docusign/contact/dac27654-b3aa-4b25-b1fb-dd2b34091809"
  "_id": "dac27654-b3aa-4b25-b1fb-dd2b34091809",
  "shared": "False",
  "contactId": "dac27654-b3aa-4b25-b1fb-dd2b34091809",
  "__NAME__": "New Contact Name",
  "contactPhoneNumbers": [
      "phoneNumber": "+122234888",
      "phoneType": "mobile"
      "phoneNumber": "+122564999",
      "phoneType": "home"
  "organization": "New Org",
  "emails": [
    "newemail@foo.bar"
  ],
  "name": "New Contact Name"
```

PERMISSION PROFILE

Get a DocuSign Permission Profile

This example gets a DocuSign Permission Profile by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/permissionProfile/17560262"
  "_id": "17560262",
  "permissionProfileId": "17560262",
  "modifiedByUsername": "",
  "settings": {
    "allowAccountManagement": "false",
    "useNewDocuSignExperienceInterface": "optional",
    "canCreateWorkspaces": "true",
    "allowBulkSending": "false",
    "allowEnvelopeSending": "true",
    "allowESealRecipients": "false",
    "allowSignerAttachments": "true"
    "allowTaggingInSendAndCorrect": "true",
    "allowWetSigningOverride": "true",
    "allowedAddressBookAccess": "usePersonalAndShared",
    "allowedClickwrapsAccess": "none",
    "allowedTemplateAccess": "use",
    "enableRecipientViewingNotifications": "true",
    "enableSequentialSigningInterface": "true",
    "receiveCompletedSelfSignedDocumentsAsEmailLinks": "false",
    "signingUiVersion": "v2",
    "useNewSendingInterface": "true",
    "allowSupplementalDocuments": "true",
    "supplementalDocumentsMustView": "true",
    "supplementalDocumentsMustAccept": "true",
    "supplementalDocumentsMustRead": "true",
    "disableDocumentUpload": "false",
    "disableOtherActions": "false",
    "allowAutoTagging": "false",
    "enableKeyTermsSuggestionsByDocumentType": "false",
    "allowApiAccess": "false",
    "allowApiAccessToAccount": "false",
    "allowApiSendingOnBehalfOfOthers": "false",
    "allowApiSequentialSigning": "true",
    "enableApiRequestLogging": "false",
    "allowTransactions": "false",
    "canCreateTransaction": "false",
    "canDeleteTransaction": "false",
    "canDeleteDocumentsInTransaction": "false",
    "allowDocuSignDesktopClient": "false",
    "allowSendersToSetRecipientEmailLanguage": "true",
    "allowVaulting": "false",
    "allowedToBeEnvelopeTransferRecipient": "false",
    "enableTransactionPointIntegration": "false",
    "powerFormRole": "user",
    "allowPowerFormsAdminToAccessAllPowerFormEnvelopes": "false",
    "vaultingMode": "none",
    "canSendEnvelopesViaSMS": "true",
    "webForms": "none",
```

```
"allowedOrchestrationAccess": "none"
},

"__NAME__": "DocuSign Sender",
"permissionProfileName": "DocuSign Sender",
"modifiedDateTime": "2023-12-22T14:38:29.6070000Z"
}
```

Query DocuSign Permission Profiles

This example queries all DocuSign Permission Profiles:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/docusign/permissionProfile?_queryFilter=True"
  "result": [
      "_id": "17560261",
      "permissionProfileId": "17560261",
      "modifiedByUsername": "",
      "__NAME__": "Account Administrator",
      "permissionProfileName": "Account Administrator",
      "modifiedDateTime": "2023-12-22T14:38:29.6030000Z"
    },
      "_id": "17560262",
      "permissionProfileId": "17560262",
     "modifiedByUsername": "",
      "__NAME__": "DocuSign Sender",
      "permissionProfileName": "DocuSign Sender",
      "modifiedDateTime": "2023-12-22T14:38:29.6070000Z"
    },
      "_id": "17560263",
     "permissionProfileId": "17560263",
      "modifiedByUsername": "",
      "__NAME__": "DocuSign Viewer",
      "permissionProfileName": "DocuSign Viewer",
      "modifiedDateTime": "2023-12-22T14:38:29.6100000Z"
    },
      "_id": "20022036",
      "permissionProfileId": "20022036",
      "modifiedByUsername": "Carlos Garcia",
      "__NAME__": "API Admin",
      "permissionProfileName": "API Admin",
      "modifiedDateTime": "2024-02-07T15:38:03.1770000Z"
    }
  "resultCount": 4,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

OpenICF Interfaces Implemented by the DocuSign Connector

The DocuSign Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

DocuSign Connector Configuration

The DocuSign Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
serviceUri	String	null		✓ Yes
The service endpoint URI.				
account	String	account		✓ Yes
The DocuSign account to conne	ect to. This is typically the acco	unt number or the a	ccount name.	
login	String	null		✓ Yes
The service login name.				
hourRateLimit	String	null		✓ Yes
he maximum number of requ	ests that can be made to the I	OocuSign API in an ho	ur. Default is unlimi	ted.
burstRateLimit	String	null		✓ Yes
The maximum number of requ	ests that can be made to the I	OocuSign API in a sho	rt period of time. De	efault is unlimited.
password	GuardedString	null	≙ Yes	× No
The service user password.				
authenticationMethod	String	OAUTH		✓ Yes
Defines which method is to be	used to authenticate on the re		s are BASIC (usernar	
Defines which method is to be of Client id/secret) or TOKEN (state	used to authenticate on the re		s are BASIC (usernar	
Defines which method is to be of Client id/secret) or TOKEN (start tokenEndpoint When using OAUTH as authentic	used to authenticate on the retic token). String ication method, this property	emote server. Option		me/password), OAUT
authenticationMethod Defines which method is to be of Client id/secret) or TOKEN (state tokenEndpoint When using OAUTH as authentiqueried for (https://myserver.co	used to authenticate on the retic token). String ication method, this property	emote server. Option		me/password), OAUT
Defines which method is to be of Client id/secret) or TOKEN (state tokenEndpoint When using OAUTH as authentiqueried for (https://myserver.com	used to authenticate on the retic token). String ication method, this property om/oauth2/token (2). String	null defines the endpoint		me/password), OAUT × No s token should be
Defines which method is to be of Client id/secret) or TOKEN (state tokenEndpoint When using OAUTH as authentiqueried for (https://myserver.co	used to authenticate on the retic token). String ication method, this property om/oauth2/token (2). String	null defines the endpoint		me/password), OAUT × No s token should be
Defines which method is to be of Client id/secret) or TOKEN (start tokenEndpoint When using OAUTH as authentiqueried for (https://myserver.co	used to authenticate on the retic token). String ication method, this property om/oauth2/token). String GuardedString	null defines the endpoint	where a new access	me/password), OAUT × No s token should be ✓ Yes

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
acceptSelfSignedCertificates	boolean	false		✓ Yes
To be used for debug/test purposes. T	o be avoided in produc	tion.		
disableHostNameVerifier	boolean	false		✓ Yes
To be used for debug/test purposes. T	o be avoided in produc	tion.		
disableHttpCompression	boolean	false		✓ Yes
Content compression is enabled by de	fault. Set this property	to true to disable it.		
clientCertAlias	String	null		✓ Yes
If TLS Mutual Auth is needed, set this t	to the certificate alias fi	rom the keystore.		
clientCertPassword	GuardedString	null	≙ Yes	✓ Yes
If TLS Mutual Auth is needed and the o this to the client private key password		e key) password is diff	erent from the keyst	ore password, set
maximumConnections	Integer	10		✓ Yes
Defines the max size of the HTTP conn	ection pool used.			
httpProxyHost	String	null		✓ Yes
Defines the Hostname if an HTTP prox	y is used between the	connector and the ser	vice.	
httpProxyPort	Integer	null		✓ Yes
Defines the Port if an HTTP proxy is us	ed between the conne	ctor and the service.		
httpProxyUsername	String	null		✓ Yes
httpProxyUsername			ervice.	✓ Yes
			ervice.	✓ Yes ✓ Yes
httpProxyUsername Defines Proxy Username if an HTTP pr httpProxyPassword	oxy is used between th	ne connector and the s	≙ Yes	
httpProxyUsername Defines Proxy Username if an HTTP pr	oxy is used between th	ne connector and the s	≙ Yes	
httpProxyUsername Defines Proxy Username if an HTTP properties that the second befines Proxy Password if an HTTP properties proxy Password if an HTTP proxy Password	GuardedString Dxy is used between the int	null e connector and the se	≙ Yes	✓Yes

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
grantType	String	null		× No	
The OAuth2 grant type to use (client_credentials, refresh_token, or jwt_bearer).					
scope	String	null		× No	
The OAuth2 scope to use.					
authorizationTokenPrefix	String	Bearer		× No	
The prefix to be used in the Authorization	on HTTP header for To	ken authentication.			
useBasicAuthForOauthTokenNeg	boolean	true		✓ Yes	
The Authentication method for refresh t	coken (Basic Authentic	ation or Sending the (ClientId and Client Se	cret in the Header).	
jwtKey	String	null		× No	
The JWT data structure that represents a	a cryptographic key.				
jwtExpiration	Integer	null		× No	
Defines the JWT expiration time in secon	nds.				
jwtAlgorithm	String	null		× No	
The Algorithm type to sign payload.					
jwtClaims	Мар	null		× No	
JWT Claims to be included in the payload	d				
jwtPem	String	null		× No	
The contents of the private key of the PEM file					
jwtCert	String	null		× No	
The contents of the certificate of the PEM file					
keyAlgorithm	String	null		× No	
Indicates the type of key (such as RSA, D	SA or EC) used to sign	from the PEM.			

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Dropbox connector



Tip

This is a SaaS common connector.

Before you start

- 1. Create a Dropbox developer account ☑.
- 2. Create a new application with full Dropbox access. Add the required read and write permissions for team, member, and group. Remember to save the app key and app secret.
- 3. Get a refresh token □.

Install the Dropbox connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Dropbox	× No	× No

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the <code>/path/to/openidm/connectors</code> directory, for example:

mv ~/Downloads/dropbox-connector-1.5.20.30.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Dropbox connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Dropbox Connector 1.5.20.30.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Dropbox Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Base Connector Details

- Dropbox Endpoint : https://api.dropboxapi.com/2
- Use Basic Auth For OAuth Token Neg : true | false
- Max connections: max size of the http connection pool used. Defaults to 10.
- Connection Timeout (seconds): Defines a timeout for the underlying http connection in seconds. Defaults to 30.

Authentication

- Token Endpoint: https://api.dropboxapi.com/oauth2/token
- Client ID: Your Client ID.
- · Client Secret: Your Client Secret.
- Refresh Token: Your Refresh Token.

Object Types

If necessary, add or edit your object types to have these three objects with their properties:

__ACCOUNT__

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
team_member_id	String	String	NO
given_name	String	String	NO

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
surname	String	String	NO
email	String	String	YES
member_status	String	String	NO
membership_type	String	String	NO
role_id	String	String	NO
email_verified	Boolean	Boolean	NO
invited_on	String	String	NO
groups	Array	Object	NO
secondary_emails	Array	String	NO
abbreviated_name	String	String	NO
joined_on	String	String	NO

__GROUP__

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
group_id	String	String	NO
group_name	String	String	YES
<pre>group_external_id</pre>	String	String	YES
members	Array	Object	NO
group_management_type	String	String	NO
member_count	Integer	Integer	NO

Role

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
name	String	String	NO
description	String	String	NO

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
_id	String	String	NO

If configuring the connector over REST or through the filesystem, specify the connection details to the Dropbox resource provider in the <code>configurationProperties</code> for the connector. If you are using OAuth for your connection, the minimum required properties are <code>serviceUri</code>, <code>tokenEndpoint</code>, <code>refreshToken</code>, <code>clientId</code>, and <code>clientSecret</code>.

Sample Configuration

```
{
   "configurationProperties" : {
      "tokenExpiration" : null,
      "accessToken" : null,
       "serviceUri" : "https://api.dropboxapi.com/2",
      "login" : null,
       "password" : null,
       "authenticationMethod" : "OAUTH",
       "tokenEndpoint" : "https://api.dropboxapi.com/oauth2/token",
       "clientId" : "k3.....5g",
       "authToken" : null,
       "acceptSelfSignedCertificates" : false,
       "disableHostNameVerifier" : false,
       "disableHttpCompression" : false,
       "clientCertAlias" : null,
       "clientCertPassword" : null,
       "maximumConnections" : "10",
       "httpProxyHost" : null,
       "httpProxyPort" : null,
       "httpProxyUsername" : null,
       "httpProxyPassword" : null,
       "connectionTimeout" : "30",
       "grantType" : null,
       "scope" : null,
       "authorizationTokenPrefix" : "Bearer",
       "useBasicAuthForOauthTokenNeg" : true
}
```



Note

On startup, IDM encrypts the value of the clientSecret.

Configure connection pooling

The Dropbox connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Mapping

From Dropbox users to OpenIDM Users

Attributes Grid

SOURCE	TARGET	TRANSFORMATION SCRIPT
team_member_id	teamMemberId	N/A
email	mail	N/A
surname	sn	N/A
given_name	givenName	N/A
member_status	memberStatus	N/A
membership_type	membershipType	N/A
email_verified	emailVerified	N/A
groups	groups	N/A
secondary_emails	secondaryEmails	N/A
member_status	memberStatus	N/A

Association>Association Rules>Correlation Queries

• Link Qualifier: default

• Any of the following fields: mail

From OpenIDM Users to Dropbox Users

Attributes Grid

SOURCE	TARGET	TRANSFORMATION SCRIPT
givenName	given_name	N/A
sn	surname	N/A
mail	email	N/A
roleId	role_id	N/A

Association>Association Rules>Correlation Queries

• Link Qualifier: default

• Any of the following fields: email

From Dropbox groups to OpenIDM Groups



Note

When a member is added or removed from a group, it is necessary to perform a reconciliation from dropbox members to IDM members to keep the members of a group up to date.

Attributes Grid

SOURCE	TARGET	TRANSFORMATION SCRIPT
group_name	groupName	N/A
members	members	N/A
member_count	memberCount	N/A
group_external_id	groupExternalId	<pre>var result = source.group_external_id; if(result == undefined) { result = source.group_id; } result;</pre>
group_management_type	groupManagementType	N/A

Association>Association Rules>Correlation Queries

• Link Qualifier: default

• Any of the following fields: groupExternalId

From OpenIDM Groups to Dropbox groups

Attributes Grid

SOURCE	TARGET	TRANSFORMATION SCRIPT
groupName	group_name	N/A
members	members	N/A
groupManagementType	group_management_type	N/A
groupExternalId	group_external_id	N/A

Association>Association Rules>Correlation Queries

• Link Qualifier: default

• Any of the following fields: group_id, group_external_id

Test the Dropbox connector

Test that the connector was configured correctly:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request POST 'http://localhost:8080/system/dropbox?_action=test'
    "name" : "dropbox",
    "enabled" : true,
    "config" : "config/provisioner.openicf/dropbox",
    "connectorRef" : {
        "bundleVersion" : "[1.5.0.0,1.6.0.0)",
        "bundle Name" : "org.forgerock.openicf.connectors.dropbox-connector",\\
        "connectorName" : "org.forgerock.openicf.connectors.dropbox.DropboxConnector"
    },
    "displayName" : "Dropbox Connector",
    "objectTypes" : [
       "__GROUP__",
       "role",
        "__ACCOUNT__",
       "__ALL__"
    "ok" : true
```

MEMBERS

Invite a member

To invite a member, it's necessary to *at least* provide the email field. The fields given_name, surname, role_id are not required, but it is advisable to fill them in because these fields cannot be modified later. To get the list of roles go here:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0' \
--header 'Content-Type: application/json' \
--data '{
    "email": "NEW.MEMBER@EMAIL.COM",
    "given_name": "GIVENNAME",
    "surname": "SURNAME",
    "role_id": "ROLE ID"
}'
--request POST 'http://localhost:8080/system/dropbox/__ACCOUNT__?_action=create'
{
    "_id": "TEAM_MEMBER_ID",
    "role_id": "ROLE_ID",
    "email": "NEW.MEMBER@EMAIL.COM",
    ...
}
```

Get members

Retrieve a list of team members ids from Dropbox. The limit of results and the default value are 1000:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET 'http://localhost:8080/openidm/system/dropbox/__ACCOUNT__?_queryId=query-all-ids'
{
    "result": [
        {
            "_id" : "001"
       },
        {
            "_id" : "002"
        },
        {
            "_id" : "003"
        },
}
```

Get member

Retrieve a team member from Dropbox. The team member id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET 'http://localhost:8080/openidm/system/dropbox/__ACCOUNT__/TEAM_MEMBER_ID'
{
    "_id" : "TEAM_MEMBER_ID",
    "groups" : [
       {
            "access_type" : "member",
            "group_id" : "GROUP_ID"
    ],
    "email" : "test@email.com",
    "abbreviated_name" : "gs",
    "joined_on" : "2023-01-01T00:00:00Z",
    "surname" : "surname",
    "member_status" : "active",
    "email_verified" : true,
    "given_name" : "givenname",
    "membership_type" : "full",
    "role_id" : "ROLE_ID"
}
```

Get member email

Retrieve a team member in Dropbox filtering by email field. The team member id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET 'http://localhost:8080/openidm/system/dropbox/__ACCOUNT__/TEAM_MEMBER_ID?_fields=email'
{
        "_id" : "TEAM_MEMBER_ID",
        "email" : "test@email.com"
}
```

Delete member

Delete a member from a team. The team member id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request DELETE 'http://localhost:8080/openidm/system/dropbox/__ACCOUNT__/TEAM_MEMBER_ID'
{
    "_id" : "TEAM_MEMBER_ID",
    "email" : "deleted.member@email.com",
    ...
}
```

GROUPS

Create a new empty group

Group name must be provided at least when creating a new group. group_management_type can be user_managed or company_managed, default is company_managed.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--data '{
    "group_name" : "GROUP NAME",
    "group_management_type" : "company_managed",
    "group_external_id" : "GROUP EXTERNAL ID"
}'
--request POST 'http://localhost:8080/openidm/system/dropbox/__GROUP__?_action=create' \
    "_id" : "_id",
    "group_id" : "GROUP_ID",
    "member_count" : 0,
    "group_name" : "GROUP NAME",
    "group_external_id" : "GROUP EXTERNAL ID",
    "group_management_type" : "company_managed",
    "members" : []
}
```

Get groups

Retrieves a list of groups showing only the ids. The limit of results and the default value are 1000:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET 'http://localhost:8080/openidm/system/dropbox/__GROUP__?_queryId=query-all-ids'
{
    "result": [
        {
            "_id" : "001"
        },
        {
            "_id" : "002"
        },
        {
            "_id" : "003",
        },
        . . .
    ]
```

Update a group



Note

The default group in Dropbox cannot be updated.

The fields that can be updated for a group are <code>group_name</code>, <code>group_external_id</code>, <code>group_management_type</code> (<code>company_managed</code> or <code>user_managed</code>). To add a member to a group, you need to provide the type of access and the team member id; to delete a member, delete the object. The group id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'If-Match: *' \
--header 'Content-Type: application/json' \
--data '{
    "group_name" : "new name",
    "group_management_type" : "company_managed",
    "group_external_id" : "new external id",
    "members" : [
        {
            "access_type" : "member",
            "team_member_id" : "TEAM_MEMBER_ID"
        }
    ]
}
--request PUT 'http://localhost:8080/openidm/system/dropbox/__GROUP__/GROUP_ID'
    "group_id" : "GROUP_ID",
    "group_external_id" : "new extenal id",
    "group_name" : "new name",
    "member_count" : 1,
    "group_management_type" : "company_managed",
    "members" : [
        {
            "access_type" : "member",
            "team_member_id" : "TEAM_MEMBER_ID"
    1
}
```

Delete a group

The group id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request DELETE 'http://localhost:8080/openidm/system/dropbox/__GROUP__/GROUP_ID'
{
        "_id" : "GROUP_ID",
        "group_name" : "group name",
        ...
}
```

ROLES

Get available roles from Dropbox members.

OpenICF Interfaces Implemented by the Dropbox Connector

The Dropbox Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Dropbox Connector Configuration

The Dropbox Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
serviceUri	String	null		✓ Yes
The Dropbox endpoint URI.				
login	String	null		✓ Yes
The Dropbox login name.				
password	GuardedString	null	≙ Yes	× No
The Dropbox user password.				
authenticationMethod	String	OAUTH		✓ Yes
Defines which method is to be used to a (Client id/secret) or TOKEN (static token)		mote server. Options	are BASIC (username	/password), OAUTH
tokenEndpoint	String	null		× No
When using OAUTH as authentication method, this property defines the endpoint where a new access token should be queried for (https://myserver.com/oauth2/token □).				
clientId	String	null		✓ Yes
The client identifier for OAuth2.				
clientSecret	GuardedString	null	≙ Yes	× No

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Secure client secret for OAuth2.				
authToken	GuardedString	null	≙ Yes	× No
Static authentication token.				
acceptSelfSignedCertificates	boolean	false		✓ Yes
To be used for debug/test purposes. To	be avoided in product	tion.		
disableHostNameVerifier	boolean	false		✓ Yes
To be used for debug/test purposes. To	be avoided in product	tion.		
disableHttpCompression	boolean	false		✓ Yes
Content compression is enabled by defa	ault. Set this property	to true to disable it.		
clientCertAlias	String	null		✓ Yes
If TLS Mutual Auth is needed, set this to	the certificate alias fr	om the keystore.		
clientCertPassword	GuardedString	null	≙ Yes	✓ Yes
If TLS Mutual Auth is needed and the cli this to the client private key password.	ient certificate (private	e key) password is diffe	erent from the keysto	ore password, set
maximumConnections	Integer	10		✓ Yes
Defines the max size of the HTTP conne	ection pool used.			
httpProxyHost	String	null		✓ Yes
Defines the Hostname if an HTTP proxy	is used between the o	connector and the serv	vice.	
httpProxyPort	Integer	null		✓ Yes
Defines the Port if an HTTP proxy is used between the connector and the service.				
httpProxyUsername	String	null		✓ Yes
Defines Proxy Username if an HTTP proxy is used between the connector and the service.				
httpProxyPassword	GuardedString	null	≙ Yes	✓ Yes
Defines Proxy Password if an HTTP proxy is used between the connector and the service.				
connectionTimeout	int	30		× No

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
Defines a timeout for the underlying HTTP connection in seconds.					
refreshToken	GuardedString	null		× No	
Used by the refresh_token grant type.					
grantType	String	null		× No	
The OAuth2 grant type to use (client_cr	edentials, refresh_toke	en, or jwt_bearer).			
scope	String	null		× No	
The OAuth2 scope to use.					
authorizationTokenPrefix	String	Bearer		× No	
The prefix to be used in the Authorizat	on HTTP header for To	ken authentication.			
useBasicAuthForOauthTokenNeg	boolean	true		✓ Yes	
The Authentication method for refresh	token (Basic Authentic	cation or Sending the	ClientId and Client Se	cret in the Header).	
jwtKey	String	null		× No	
The JWT data structure that represents	a cryptographic key.				
jwtExpiration	Integer	null		× No	
Defines the JWT expiration time in seco	onds.				
jwtAlgorithm	String	null		× No	
The Algorithm type to sign payload.					
jwtClaims	Мар	null		× No	
JWT Claims to be included in the payloa	nd				
jwtPem	String	null		× No	
The contents of the private key of the PEM file					
jwtCert	String	null		× No	
The contents of the certificate of the PI	The contents of the certificate of the PEM file				
keyAlgorithm	String	null		× No	

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Indicates the type of key (such as RSA, D	SA or EC) used to sign	from the PEM.		

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Duo connector

The duo connector lets you manage Duo service accounts and synchronize accounts and groups between Duo and the IDM or Advanced Identity Cloud managed user repository.

This topic describes how to install and configure the Duo connector and how to perform basic tests to ensure that it's running correctly.

Before you start

The instructions in this guide assume you have a Duo Administrator Account and you have created and authorized a Custom Application, as described in the Duo Documentation .

Before you configure the connector, log in to your administrator account and note the following information:

- 1. Navigate to Applications.
- 2. Click Protect an Application.
- 3. Locate the entry for Admin API in the applications list.
- 4. Click **Protect** to the far-right to configure the application and make note of the following:
 - Integration Key
 - Secret Key
 - API hostname

Install the Duo connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Connector included in default deployment

Connector	IDM	RCS
Duo	× No	X No

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/duo-connector-1.5.20.29.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Duo connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Duo Connector 1.5.20.29.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Duo Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

The following excerpt shows sample configuration properties:

```
"configurationProperties": {
   "host" : "_CHANGEME_",
   "integrationKey" : "_CHANGEME_",
   "secretKey" : "_CHANGEME_"
}
```

Integration Key

The Duo Application Integration Key.

Secret Key

The Duo Application Secret Key.

API hostname

The Duo API hostname.

Test the Duo connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
'http://localhost:8080/openidm/system/duo?_action=test'
  "name": "duo",
  "enabled": true,
  "config": "config/provisioner.openicf/duo",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.duo-connector",
    "connectorName": "org.forgerock.openicf.connectors.duo.DuoConnector"
  "displayName": "org.forgerock.openicf.connectors.duo.DuoConnector",
  "objectTypes": [
    "__ACCOUNT__",
    "__ALL__",
    "__GROUP__"
  ],
  "ok": true
```

If the command returns "ok": true, your connector was configured correctly and can authenticate to the Duo server.

Duo remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Duo connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Duo connector from here .

Refer to Remote connectors for configuring the Duo remote connector.

Configure connection pooling

The Duo connector uses a non-poolable mechanism to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Use the Duo connector

You can use the Duo connector to perform the following actions on a Duo account.

Accounts: User

Create a Duo user

This example creates a Duo user with the minimum required attributes.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "userType": "user",
  "__NAME__": "Jhon Doe",
  "email": "jhon_doe@example.com",
}' \
"http://localhost:8080/openidm/system/duo/__ACCOUNT__?_action=create"
  "_id": "DUAAA11BB1C1D1EE1UUU",
  "tokens": [],
  "phones": [],
 "notes": "",
  "email": "jhon_doe@example.com",
  "__GROUPS__": [],
  "__ENABLE__": True,
  "realname": "",
  "userType": "user",
  "__NAME__": "Jhon Doe",
 "alias1": null,
  "alias2": null,
  "alias3": null,
  "alias4": null,
  "last_login": null
```

(i)

Note

When you create a new user, you must specify at least the $__NAME__$, email and userType attributes. Valid userType values are: user and admin.

Create a Duo full user

This example creates a Duo full user.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__GROUPS__": [
   "DGAA00BB0C0D0EE0GGG"
  "tokens": [
    "DHAAA00BB0C0D0EE0TTT"
  "phones": [
   "+12125551212"
  ],
  "notes": "example",
  "email": "jane_doe@example.com",
  "__ENABLE__": True,
  "realname": "Jane Doe",
  "alias1": "Jane",
  "alias2": null,
  "alias3": "Doe",
  "alias4": null,
  "userType": "user",
  "__NAME__": "Jane Doe"
"http://localhost:8080/openidm/system/duo/__ACCOUNT__?_action=create"
  "_id": "DUAAA00BB0C0D0EE0UUU",
  "realname": "Jane Doe",
  "userType": "user",
  "phones": [
    "+12125551212"
  "__GROUPS__": [
   "DGAA00BB0C0D0EE0GGG"
  "tokens": [
   "DHAAA00BB0C0D0EE0TTT"
  "__NAME__": "Jane Doe",
  "notes": "example",
  "__ENABLE__": True,
  "email": "jane_doe@example.com",
  "alias1": "jane",
  "alias2": null,
  "alias3": "doe,
  "alias4": null,
  "last_login": null"
```



Note

Because phone numbers are automatically created before being assigned to a user, the connector deletes unused phone numbers when you perform a user update or delete. This prevents the accumulation of junk data.

alias is not case-sensitive. Repeated values will be ignored.

Any attribute with a null value will be ignored.

List all Duo users

This example queries all Duo users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/duo/__ACCOUNT__?_queryFilter=true"
  "result": [
     "_id": "DUAAA00BB0C0D0EE0UUU",
      "realname": "Jane Doe",
      "userType": "user",
      "phones": [
        "+12125551212"
      ],
      "__GROUPS__": [],
     "tokens": [],
      "__NAME__": "jane doe",
      "notes": "example",
      "__ENABLE__": True,
     "email": "jane_doe@example.com",
      "last_login": null,
     "alias1": "jane",
     "alias2": null,
      "alias4": null,
     "alias3": "doe"
    },
     "_id": "DUAAA11BB1C1D1EE1UUU",
     "realname": "",
      "userType": "user",
     "phones": [],
      "__GROUPS__": [],
      "tokens": [],
      "notes": "",
      "__NAME__": "Jhon Doe",
      "__ENABLE__": True,
      "email": "jhon_doe@example.com",
     "last_login": null,
     "alias1": null,
      "alias2": null,
     "alias3": null,
      "alias4": null
  ],
  "resultCount": 96,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Get Duo user

This example queries a specific Duo user by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/duo/__ACCOUNT__/DUAAA11BB1C1D1EE1UUU'
  "_id": "DUAAA11BB1C1D1EE1UUU",
 "realname": "",
  "userType": "user",
  "phones": [],
  "__GROUPS__": [],
  "tokens": [],
  "__NAME__": "Jhon Doe",
 "notes": "",
  "__ENABLE__": True,
  "email": "jhon_doe@example.com",
  "last_login": null,
  "alias1": null,
  "alias2": null,
  "alias3": null,
  "alias4": null
```

Update a Duo user

This example updates a specific Duo user by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request POST \
--data '{
  "alias1": "Jhon",
  "alias4": "",
  "notes": "example note",
  "email": "jhon_doe@example.com",
  "__GROUPS__": [],
  "__ENABLE__": True,
  "realname": "Jhon Doe",
  "__NAME__": "Jhon Doe"
}' \
http://localhost:8080/openidm/system/duo/__ACCOUNT__/DUAAA11BB1C1D1EE1UUU'
  "_id": "DUAAA11BB1C1D1EE1UUU",
  "tokens": [],
  "phones": [
   "+12125551212"
  "notes": "example note",
  "email": "jhon_doe@example.com",
  "__GROUPS__": [],
   __ENABLE__": True,
  "realname": "Jhon Doe",
  "userType": "user",
  "__NAME__": "Jhon Doe",
  "last_login": null,
  "alias1": "Jhon",
  "alias2": "Doe",
  "alias3": null,
  "alias4": null
```

Delete a Duo user

This example deletes a Duo user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--header "If-Match: *" \
--request DELETE \
'http://localhost:8080/openidm/system/duo/__ACCOUNT__/DUAAA11BB1C1D1EE1UUU'
  "_id": "DUAAA11BB1C1D1EE1UUU",
  "realname": "Jhon Doe",
  "userType": "user",
  "phones": [
    "+12125551212"
  ],
  "__GROUPS__": [],
  "tokens": [],
  "__NAME__": "Jhon Doe",
  "notes": "Tests note",
  "__ENABLE__": True,
  "email": "jhon_doe@example.com",
  "last_login": null,
  "alias1": "Jhon",
  "alias2": "Doe",
  "alias3": null,
  "alias4": null
```



Note

The response returns the account object before deletion.

Accounts: Admin

Create a Duo admin

This example creates a Duo admin.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "role": "Owner",
  "phones": [
    "+12125551212"
  "email": "jhon_doe@example.com",
  "realname": "Jhon Doe",
  "userType": "admin",
  "__NAME__": "Jhon Doe",
  "restricted_by_admin_units": false
}' \
"http://localhost:8080/openidm/system/duo/__ACCOUNT__?_action=create"
  "_id": "DEAAA11BB1C1D1EE1UUU",
  "phones": [
    "+12125551212"
  "email": "jhon_doe@example.com",
  "__ENABLE__": False,
  "restricted_by_admin_units": "false",
  "userType": "admin",
   '__NAME__": "Jhon Doe",
  "last_login": null,
  "role": "Owner"
}
```

When you create a new Admin, you must specify at least the __NAME__ and email attributes.

role value must be one of the following values:

- Owner
- Administrator
- Application Manager
- User Manager
- Security Analyst
- Help Desk
- Billing
- Phishing Manager
- Read-only

The role names are case-sensitive. Defaults to "Owner" if not specified.

phones: Phone number for the new administrator. Limited to one. It cannot be removed once assigned due to API limitations. Formatted in the E.164 standard (+17345551212). If no leading plus sign is provided, then it is assumed to be a United States number and an implicit +1 country code is prepended. Dashes and spaces are ignored. If this parameter is specified, it cannot be empty.

restricted_by_admin_units: Is this administrator restricted by an administrative unit assignment? Either true or false.

Defaults to false if not specified. Must be set to true in order to add the admin to an administrative unit using the API. Note that attempting to set to true for admins with the Owner role results in a failure response.

send_email: Optional. If set to 1, the activation link and an introductory message will be emailed to the new administrator. If set to 0, no email is sent, and the link is returned to the API method's caller only. Defaults to 0.

token_id: Optional. The token_id of the hardware token to associate with the administrator.

valid_days: Optional. Number of days before the activation link expires. Defaults to 7, the maximum allowed value is 31.

__ENABLE__ will remain False until the admin's account is validated. In the meantime, __ENABLE__ cannot be changed by the connector.

Get Duo Admin

This example queries a specific Duo admin by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
http://localhost:8080/openidm/system/duo/__ACCOUNT__/DEAAA11BB1C1D1EE1UUU'
  "_id": "DEAAA11BB1C1D1EE1UUU",
  "phones": [
   "+12125551212"
  "email": "jhon_doe@example.com",
  "__ENABLE__": True,
  "restricted_by_admin_units": "false",
  "userType": "admin",
   __NAME__": "Jhon Doe",
  "last_login": null,
  "role": "Owner"
```

Update a Duo Admin

This example updates a specific Duo admin by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request POST \
--data '{
  "role": "Read-Only",
  "__ENABLE__": True,
http://localhost:8080/openidm/system/duo/__ACCOUNT__/DEAAA11BB1C1D1EE1UUU'
  "_id": "DEAAA11BB1C1D1EE1UUU",
  "phones": [
   "+12125551212"
  "email": "jhon_doe@example.com",
  "__ENABLE__": True,
 "restricted_by_admin_units": "false",
  "userType": "admin",
  "__NAME__": "Jhon Doe",
 "last_login": null,
  "role": "Read-Only"
```

GROUPS

Create a Duo group

This example creates a Duo group:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
    "desc": "Generic Description",
    "__ENABLE__": "True",
    "__NAME__": "Group 1"
}' \
'http://localhost:8080/openidm/system/duo/__GROUP__'
{
    "_id": "DGAA00BB0C0D0EE0GGG",
    "desc": "Generic Description",
    "__ENABLE__": True,
    "_NAME__": "Group 1"
}
```

Query all Duo groups

This example queries all Duo groups:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/duo/__GROUP__?_queryFilter=True'
  "result": [
     "_id": "DGAA00BB0C0D0EE0GGG",
     "desc": "Generic Description",
     "__ENABLE__": True,
     "__NAME__": "Testing Group"
    },
    . . .
     "_id": "DGAA11BB1C1D1EE1GGG",
     "desc": "Working Group",
     "__ENABLE__": True,
     "__NAME__": "Working Group"
    }
  ],
  "resultCount": 56,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
}
```



Note

The maximum number of records returned is 100 per page.

Get a Duo group

This example gets a Duo group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/duo/__GROUP__/DGAA00BB0C0D0EE0GGG'
{
    "_id": "DGAA00BB0C0D0EE0GGG",
    "desc": "Generic Description",
    "__ENABLE__": True,
    "__NAME__": "Group 1"
}
```

Update a Duo group

This example updates a Duo group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--header "If-Match: *" \
--request PUT \
--data '{
  "desc": "New tests",
  "__NAME__": "New Group tests",
}' \
'http://localhost:8080/openidm/system/duo/__GROUP__/DGAA00BB0C0D0EE0GGG'
{
  "_id": "DGAA00BB0C0D0EE0GGG",
  "__NAME__": "New Group tests",
  "desc": "New tests",
  "_ENABLE__": True
}
```

Delete a Duo group

This example deletes a Duo group by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request DELETE \
'http://localhost:8080/openidm/system/duo/__GROUP__/DGAA00BB0C0D0EE0GGG'
{
    "_id": "DGAA00BB0C0D0EE0GGG",
    "__NAME__": "New Group tests",
    "desc": "New tests",
    "desc": "New tests",
    "__ENABLE__": True
}
```



Note

The response returns the group object before deletion.

Mapping

From Duo users to IDM or Advanced Identity Cloud users

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
_id	user_id	N/A
NAME	username	N/A
alias1	alias1	N/A
alias2	alias2	N/A
alias3	alias3	N/A
alias4	alias4	N/A
aliases	aliases	N/A
realname	realname	N/A
email	email	N/A
notes	notes	N/A
phones	phones	N/A
ENABLE	status	N/A
u2f_tokens	u2f_tokens	N/A
enable_auto_prompt	enable_auto_prompt	N/A
external_id	external_id	N/A
GROUPS	groups	N/A
is_enrolled	is_enrolled	N/A
last_directory_sync	last_directory_sync	N/A
lockout_reason	lockout_reason	N/A
tokens	tokens	N/A
webauthncredentials	webauthncredentials	N/A

From IDM or Advanced Identity Cloud users to Duo users

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
user_id	_id	N/A
username	NAME	N/A
alias1	alias1	N/A
alias2	alias2	N/A
alias3	alias3	N/A
alias4	alias4	N/A
aliases	aliases	N/A
realname	realname	N/A
email	email	N/A
notes	notes	N/A
phones	phones	N/A
status	ENABLE	N/A
u2f_tokens	u2f_tokens	N/A
enable_auto_prompt	enable_auto_prompt	N/A
external_id	external_id	N/A
groups	GROUPS	N/A
is_enrolled	is_enrolled	N/A
last_directory_sync	last_directory_sync	N/A
lockout_reason	lockout_reason	N/A
tokens	tokens	N/A
webauthncredentials	webauthncredentials	N/A

From Duo groups to IDM or Advanced Identity Cloud groups

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
group_id	group_id	N/A
NAME	name	N/A
desc	desc	N/A
ENABLE	status	N/A

From IDM or Advanced Identity Cloud groups to Duo groups

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
group_id	group_id	N/A
name	NAME	N/A
desc	desc	N/A
status	ENABLE	N/A

OpenICF Interfaces Implemented by the Duo Connector

The Duo Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

• The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.

• The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.

• The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Duo Connector Configuration

The Duo Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
host	String	null		✓ Yes		
URL API Host (api-xxxxxx.duosecurity.com)						
integrationKey	String	null		✓ Yes		
App Integration Key						
secretKey	GuardedString	null	≙ Yes	× No		
App Secret Key						

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Epic connector

Epic is a healthcare-related service that handles medical records. The Epic connector enables customers to manage Epic user and provider accounts along with their entitlements (Template and SubTemplate) using Epic APIs. For more information, refer to the Personnel Management and Demographics API documentation available at https://open.epic.com

Contact your Ping Customer Success Outcome Manager (CSOM) or Account Executive to obtain this connector.

Google Apps connector

The Google Apps connector is bundled with IDM and Advanced Identity Cloud. A sample connector configuration is also included with IDM. The Google Apps connector lets you interact with Google's web applications.

The Google Apps connector is subject to the API Limits and Quotas imposed by Google. The connector also adheres to the implementation guidelines set out by Google for implementing exponential backoff.

Google project requirements

Use of the Google Apps connector requires a properly configured Google project. The basic steps for configuring a Google project should be used as an outline, as the specific options, menus, and features may have changed.

- 1. Log in to the Google Apps Developers Console and update your existing project or create a new project.
- 2. Enable the following APIs ☐ for your project:
 - ∘ Admin SDK API
 - Enterprise License Manager API



Important

Failure to enable the specified APIs results in the following depending on the Google Apps connector version:

- For version 1.5.20.19 and earlier, connector requests hang indefinitely with no error message.
- For version 1.5.20.20 and later, the connector logs an error.
- 3. Set up an OAuth2 Client.

The Google Apps connector uses OAuth2 to authorize the connection to the Google service:

- 1. In the Google Apps Developers Console, select Credentials > Create Credentials > OAuth client ID.
- 2. Click Configure Consent Screen, select Internal, and click Create.
- 3. On the OAuth consent screen, enter an Application name; for example, RCS, and click Save.

This name displays for all applications registered in this project.

4. Select **Credentials > Create Credentials > OAuth client ID > Web application**, and enter information in the following fields:

Authorized JavaScript origins

The URI that clients use to access your application. The default URI is https://localhost:8443 .



Note

The URI that you enter here must be the same you use to access RCS.

Authorized redirect URIs

The OAuth redirect URI, https://localhost:8443/admin/oauth.html ☐ by default.

- 5. Click Create.
- 6. On the **OAuth client created** pop-up, make a note of your **Client ID** and **Client Secret**.
- 4. Add RCS to the **Trusted Apps** list:
 - 1. Log in to the Google Admin Console □.
 - 2. From the top left menu, select **Security > API Controls**.
 - 3. Select MANAGE THIRD-PARTY APP ACCESS, click Change Access, and change the RCS app settings to Trusted.

Install the Google Apps connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Google Apps	✓ Yes	× No

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

 $\verb|mv| \sim /Downloads/googleapps-connector-1.5.20.30.jar /path/to/openidm/connectors/|$

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Google Apps connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Google Apps Connector 1.5.20.30.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Google Apps Connector Configuration

A Sign in with Google page displays.

6. Log in.

After you log in, Google requests access for the project.

7. Click Allow.



Note

If you click **Deny**, you must return to the **Connector Configuration > Details** tab in the admin UI, and save your changes again.

When your connector is configured correctly, the connector displays as Active in the admin UI.

The Google Apps connector uses OAuth2 to authorize the connection to the Google service. To use this authorization mechanism, you must supply a clientId and clientSecret, to obtain an access token from Google. You can get the clientId and clientKey from the Google Developers Console after you have configured your Web Application.

A sample Google Apps connector configuration file is provided in samples/example-configurations/provisioners/provisioner.openicf-google.json with IDM.

This excerpt shows a sample Google Apps connector configuration. The default location of the connector .jar file is openidm/connectors. Therefore, the value of the connectorHostRef property must be "#LOCAL":

```
{
    "connectorHostRef": "#LOCAL",
    "connectorName": "org.forgerock.openicf.connectors.googleapps.GoogleAppsConnector",
    "bundleName": "org.forgerock.openicf.connectors.googleapps-connector",
    "bundleVersion": "[1.5.0.0,1.6.0.0)"
},
```

The required configuration properties are as follows:

```
"configurationProperties": {
    "domain": "",
    "clientId": "",
    "clientSecret": null,
    "refreshToken": null
},
```

domain

Set to the domain name for OAuth 2-based authorization.

clientId

A client identifier, as issued by the OAuth 2 authorization server. For more information, refer to the following section of RFC 6749: Client Identifier .

clientSecret

Sometimes also known as the client password. OAuth 2 authorization servers can support the use of clientId and clientSecret credentials, as noted in the following section of RFC 6749: Client Password .

refreshToken

A client can use an OAuth 2 refresh token to continue accessing resources. For more information, refer to the following section of RFC 6749: Refresh Tokens .

For a sample Google Apps configuration that includes OAuth 2-based entries for configurationProperties, refer to Synchronize accounts with the Google Apps connector .

Test the Google Apps connector

You can test the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/googleapps?_action=test"
  "name": "googleapps",
  "enabled": true,
  "config": "config/provisioner.openicf/googleapps",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.googleapps-connector",
    "connectorName": "org.forgerock.openicf.connectors.googleapps.GoogleAppsConnector"
  "displayName": "GoogleApps Connector",
  "objectTypes": [
   "Role",
   "OrgUnit",
   "LicenseAssignment",
    "__GROUP__",
    "__ALL__",
   "RoleAssignment",
    "Privilege",
   "__ACCOUNT__",
   "Member"
  "ok": true
```

If the command returns "ok": true, your connector was configured correctly, and can authenticate to the Google Cloud Platform system.

Google Apps remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Google Apps connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Google Apps connector from here \Box .

Refer to Remote connectors for configuring the Google Apps remote connector.

Configure connection pooling

The Google Apps connector uses a non-poolable mechanism to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Use the Google Apps connector with a proxy server

If the IDM server is hosted behind a firewall and requests to the Google Apps server are routed through a proxy, you must specify the proxy host and port in the connector configuration so that the connector can pass this information to the lower Google API.

To specify the proxy server details, set the proxyHost, proxyPort and validateCertificate properties in the connector configuration. For example:

```
"configurationProperties": {
    ...
    "proxyHost": "myproxy.home.com",
    "proxyPort": 8080,
    "validateCertificate": true,
    ...
}
```

The validateCertificate property indicates whether the proxy server should validate the server certificate from the local truststore.

Supported resource types

The Google Apps connector uses the Google Enterprise License Manager and Directory APIs to perform CRUD operations against resources within a Google Apps domain.

The following table lists the resource types that are supported by the Google Apps connector:

Supported resource types with the Google Apps connector

11	0 11	
ICF Native Type	Google Resource Type	Naming Attribute
ACCOUNT	user	primaryEmail
GROUP	group	email
Member	member	{groupKey}/email
OrgUnit	orgUnit	{parentOrgUnitPath}/NAME
LicenseAssignment	licenseAssignment	{productId}/sku/{skuId}/user/ {primaryEmail}
Role	role	{roleId}
RoleAssignment	roleassignment	{roleAssignmentId}
Privilege	privilege	

Supported user attributes

The Google Apps connector supports the following user resource attributes:

Attribute	Description
addresses	An array of addresses for the user account.
agreedToTerms	Whether the user has agreed to the Terms of Service.
aliases	An array of aliases for the user account.
archived	Whether the user account is archived.
changePasswordAtNextLogi n	Whether the user must change their password at next login.
creationTime	The user creation time.
customerId	An ID used to identify the customer.
customSchemas	Define custom fields for user accounts.
deletionTime	The user deletion time.
emails	This attribute is managed using other attributes (primaryEmail,SECONDARY_EMAILS, aliases, nonEditableAliases).
etag	The ETag of the user account. Read-only attribute.
externalIds	An array of external IDs for the user account.
hashFunction	The hash function for the user's password.
id	The unique ID for the user. id can be used as a user request URL's userKey.
ims	An array of instant messenger accounts for the user.
includeInGlobalAddressLis t	Whether to include the user in the global address list.
ipWhitelisted	Whether the user's IP is allowlisted.
isAdmin	Whether the user is an admin.
isDelegatedAdmin	Whether the user is a delegated administrator.
isEnforcedIn2Sv	Whether the user is enforcing two-step verification.
isEnrolledIn2Sv	Whether the user is enrolled in two-step verification.
isMailboxSetup	Whether the user's mailbox is set up.
kind	The kind of user, typically admin#directory#user . Read-only attribute.

Attribute	Description
languages	An array of the user's language preferences.
lastLoginTime	The last time the user logged in.
name	An object containing the fullName, givenName and familyName attributes.
nonEditableAliases	An array of non-editable aliases for the user account.
organizations	An array of organizations for the user account.
orgUnitPath	The full path of the parent organization associated with the user. If the parent organization is top-level, it is represented as a forward slash (/).
password	The user's password.
phones	An array of phone numbers for the user account.
primaryEmail	The user's primary email address.
recoveryEmail	The user's recovery email address.
recoveryPhone	The user's recovery phone number.
relations	An array of relations for the user account.
SECONDARY_EMAIL	Do not use this attribute.
(Deprecated)	♦ Important As of version 1.5.20.21,SECONDARY_EMAIL is deprecated. Use the newer attributeSECONDARY_EMAILS These two attributes are mutually exclusive.
SECONDARY_EMAILS	An array of the user's email addresses, excluding their primary email address and all editable and non-editable aliases.
suspended	Whether the user is suspended.
suspensionReason	The reason the user account is suspended.
thumbnailPhotoUrl	The url to a user's thumbnail photo.

Functional limitations

The Google Apps connector is subject to the following functional limitations:

• In an UPDATE request, the old object (before the update) is returned in the request result. This behavior differs from that for other connectors, where the updated object is returned.

Although the update is processed correctly, there is a significant delay from Google, and IDM sends its GET request to return the object before the update has taken effect. This behavior has no impact on the success of the update.

- The connector does not implement the ICF Sync operation so you cannot use the connector for liveSync of supported Google Apps resources to IDM managed objects.
- The connector does not implement the Authenticate operation so you cannot use the connector to perform pass-through authentication between IDM and a Google Apps domain. You can also not use this connector to perform password Change operations (as opposed to password Reset) because the connector cannot authenticate on behalf of the end user.
- Support for Filters when performing Search operations is limited to those attributes described in Supported search filters.
- Google Apps creates a new user alias each time the primaryEmail address associated with the User object is modified.
- For PATCH requests, a connector can potentially add, remove, or replace an attribute value. The Google Apps connector does not implement the add or remove operations, so a PATCH request always replaces the entire attribute value with the new value.

Supported search filters

The Google Apps connector supports filtered searches against Google Apps resources. However, limitations imposed by the APIs provided by the Google Apps Admin SDK prevent filtering of resource types based on arbitrary attributes and values.

The following filter operators and attributes are supported for Search operations with the Google Apps connector:

Supported Operators and Filter Attributes With Google Apps Searches

Object Type	Operators	Attributes
ACCOUNT	And, Contains ¹ , StartsWith, Equals	name, email, givenName, familyName, orgUnitPath, im, externalld, address, addressPoBox, addressExtended, addressStreet, addressLocality, addressRegion, addressPostalCode, addressCountry, orgName, orgTitle, orgDepartment, orgDescription, orgCostCenter
GROUP	Contains ¹ , Equals	customer (Equals only), userKey (Equals only), _MEMBERS_ (Contains only)
Member	And, Equals	groupKey, memberKey (And only)
OrgUnit	StartsWith	orgUnitPath
LicenseAssignment	N/A	
Role	N/A	
RoleAssignment	N/A	

Object Type	Operators	Attributes
Privilege	N/A	

¹ "Contains" looks for a whole word match, in the given order. For example, an API request with _queryFilter=givenName+co+'Ana' matches users with givenName values of "Ana" and "Ana Lucia" but not "Anabelle". A multiword query for _queryFilter=givenName+co+'Ana Lucia' would match values of "Ana Lucia Evans" and "Ana Lucia Ball" but not "Lucia Ana".

Product licenses

The Google Apps connector can query all available licenses and return details of individual product licenses.

Query all available product licenses

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/googleapps/License?_queryFilter=true"
  "result": [
      "_id": "Google-Apps/1010020027",
      "__NAME__": "Google Workspace Business Starter",
      "productId": "Google-Apps",
      "productName": "Google Workspace",
      "skuId": "1010020027",
      "skuName": "Google Workspace Business Starter"
    },
      "_id": "Google-Drive-storage/Google-Drive-storage-20GB",
      "__NAME__": "Google-Drive-storage-20GB",
      "productId": "Google-Drive-storage",
      "productName": "Google-Drive-storage",
      "skuId": "Google-Drive-storage-20GB",
      "skuName": "Google-Drive-storage-20GB"
    }
  ],
  "resultCount": 2,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Read a product license

To read the details of a license, perform a GET request on the endpoint:

```
curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "A-OpenIDM-Password: openidm-admin" \
    --header "Accept-API-Version: resource=1.0" \
    --request GET \
    "http://localhost:8080/openidm/system/googleapps/License/Google-Drive-storage/Google-Drive-storage-20GB"
{
    "_id": "Google-Drive-storage/Google-Drive-storage-20GB",
    "__NAME__": "Google-Drive-storage-20GB",
    "productId": "Google-Drive-storage",
    "productAmme": "Google-Drive-storage",
    "skuId": "Google-Drive-storage-20GB",
    "skuName": "Google-Drive-storage-20GB",
    "skuName": "Google-Drive-storage-20GB",
}
```

OpenICF Interfaces Implemented by the GoogleApps Connector

The GoogleApps Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

GoogleApps Connector Configuration

The GoogleApps Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
domain	String	null		✓ Yes
Internet domain name. See https://suppo	ort.google.com/a/ans	wer/177483?hl=en ☑.		
clientId	String	null		✓ Yes
Client identifier issued to the client durin	ng the registration pro	cess.		
clientSecret	GuardedString	null	≙ Yes	✓ Yes
Client secret issued to the client during t	Client secret issued to the client during the registration process.			
refreshToken	GuardedString	null	≙ Yes	✓ Yes
The refresh token allows you to get a new access token that is good for another hour. Refresh tokens never expire, they can only be revoked by the user or programatically by your app.				ver expire, they can
proxyHost	String	null		✓Yes
Defines an HTTP proxy host to use with the connection (example: "myproxy.home.com").				
proxyPort	int	8080		✓ Yes
Defines an HTTP proxy port to use with the connection (defaults to 8080).				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
validateCertificate	boolean	true		✓ Yes
Specifies whether the validation of the so	erver certificate from	the locally stored trus	ststore is enabled. (de	efaults to true).
usersMaxResults	int	100		× No
Maximum number of Users to return. Ac	ceptable values are 1	to 500, inclusive.		
groupsMaxResults	int	200		× No
Maximum number of Groups to return. Acceptable values are 1 to 200, inclusive.				
membersMaxResults	int	200		× No
Maximum number of Members to return	Maximum number of Members to return. Acceptable values are greater than 1.			
listProductMaxResults	long	100		× No
Maximum number of Licenses to return. Acceptable values are 1 to 1000, inclusive.				
listProductAndSkuMaxResults	long	100		× No
Maximum number of Licenses to return. Acceptable values are 1 to 1000, inclusive.				

availableLicenses	String[]	['101005/101005	× No
		0001',	
		'101001/1010010	
		001',	
		'101031/1010310	
		010',	
		'101034/1010340	
		002',	
		'101038/1010380	
		002',	
		'101034/1010340	
		001',	
		'101038/1010380	
		003',	
		'101034/1010340	
		004',	
		'101034/1010340	
		003',	
		'101034/1010340 006', 'Google-	
		Apps/Google-	
		Apps-For-	
		Business', '101034/1010340	
		005', 'Google-	
		Vault/Google-	
		Vault',	
		'Google-Apps/	
		1010020031',	
		'Google-Apps/	
		1010020030',	
		'Google-Apps/	
		1010060003',	
		'Google-Apps/	
		1010060005',	
		'Google-Apps/	
		Google-Apps-	
		Unlimited',	
		'Google-Apps/	
		1010020029',	
		'Google-Apps/	
		Google-Apps-	
		Lite',	
		101031/1010310	
		003',	
		101033/1010330	
		002',	
		101033/1010330	
		004', 'Google-	

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
		Apps/Google- Apps-For- Education', '101031/1010310 002', '101033/1010330 003', 'Google- Apps/ 1010020026', '101031/1010310 007', 'Google- Apps/ 1010020025', '101031/1010310 008', 'Google- Apps/ 1010020028', 'Google-Apps/ Google-Apps/ Google-Apps/ For-Postini', '101031/1010310 005', 'Google- Apps/ 1010020027', '101031/1010310 006', '101031/1010310 006', '101031/1010370 001', 'Google- Vault-Former- Employee', '101038/1010370 001', 'Google- Apps/ 1010020020', 'Google-Apps/ 1010020020', 'Google-Apps/ 1010020020', 'Google-Apps/ 1010020020', 'Google-Apps/ 1010060001']		
All Google Licenses that will be queried v Skuld (e.g. Google-Apps/101002002).	vhen requesting licens	ses assigned to a user	. The format of the lid	ense is ProductId/
roleMaxResults	int	100		× No
Maximum number of Licenses to return.	Acceptable values are	e 1 to 100, inclusive.		
roleAssignmentMaxResults	int	100		× No

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Maximum number of Licenses to return	. Acceptable values ar	e 1 to 100, inclusive.		
passwordHashAlgorithm	String	null		× No
Indicates the Crypt(3) hash algorithm that the Identity system should use to hash the password for transport. Only supports crypt functions and the algorithms: DEScrypt MD5crypt SHA-256crypt and SHA-512crypt A blank value indicates that				

crypt functions and the algorithms: DEScrypt , MD5crypt , SHA-256crypt , and SHA-512crypt . A blank value indicates that the system will not hash passwords.

Google Cloud Platform connector

Google Cloud Platform (GCP) is a suite of cloud computing services offered by Google. The GCP connector lets you manage and synchronize accounts between GCP and IDM managed user objects. A GCP administrator account is required for this connector to work.

Before you start

Before you configure the connector, log in to your GCP administrator account and note the following:

Domain name

The domain name of the account on GCP — for example, example.com.

Private key

The private key is required to sign the JWT token used to authenticate with GCP.

Service account

The GCP connector uses a service account with two-legged OAuth of to connect to GCP. A service account is identified by its email address, which is unique to the account.

Admin user

The GCP administrator username.



Note

The Admin SDK API must also be enabled to allow viewing and managing users in the Google Cloud Platform.

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Install the GCP connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Google Cloud Platform (GCP)	x No	× No

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

 $\verb|mv| \sim / Downloads/gcp-connector-1.5.20.29.jar / path/to/openidm/connectors/|$

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the GCP connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the **Connector Type** drop-down list, select **GCP Connector 1.5.20.29**.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to GCP Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Test the GCP connector

You can test the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/gcp?_action=test"
  "name": "gcp",
  "enabled": true,
  "config": "config/provisioner.openicf/gcp",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.gcp-connector",
   "connectorName": "org.forgerock.openicf.connectors.gcp.GcpConnector"
  "displayName": "GCP Connector",
  "objectTypes": [
    "__ACCOUNT__",
     __ALL__"
  ],
  "ok": true
}
```

If the command returns "ok": true, your connector was configured correctly, and can authenticate to the Google Cloud Platform system.

GCP remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the GCP connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the GCP connector from here ☑.

Refer to Remote connectors for configuring the GCP remote connector.

Configure connection pooling

The GCP connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Use the GCP connector

The following GCP account attributes are supported by the GCP connector:

Attribute	Description
NAME	The username of the user. This maps to a user's primaryEmail property in GCP. Required.
PASSWORD	Password for the user account. Required.
givenName	The first name of the user. Required.
familyName	The last name of the user. Required.
UID	The user ID for the user account.
emails	<pre>A list of emails associated with the user account. For example: "emails": [</pre>
addresses	<pre>A list of addresses associated with the user account. For example: "addresses": [</pre>
organizations	A list of organizations the user account is associated with. For example: "organizations": [

Attribute	Description
phones	<pre>A list of phone numbers associated with the user account. For example: "phones": [</pre>
relations	<pre>A list of the user's relationships to other users. For example: "relations": [</pre>
externalIds	A list of external IDs for the user, such as employee or network IDs. For example: "externalIds": [

For a full list of attributes on GCP user accounts, refer to the GCP documentation □.

You can use the GCP connector to perform the following actions on a GCP account:

Create a GCP user

The following example creates a user with the minimum required attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
    "__NAME__": "bjensen@example.com",
    "__PASSWORD__": "Passw0rd!",
    "givenName": "Barbara",
    "familyName": "Jensen"
}' \
"http://localhost:8080/openidm/system/gcp/__ACCOUNT__?_action=create"
{
    "_id": "115637914640083360831"
}
```

(i)

Note

When you create a new user, you must specify at least __NAME__ , __PASSWORD__ , givenName , and familyName . Refer to the list of available attributes for more information.

Update a GCP user

You can modify an existing user with a PUT request, including all attributes of the account in the request. The following attributes can be modified on a user:

- primaryEmail
- __PASSWORD__
- givenName
- familyName
- organizations
- addresses
- emails
- externalIds
- relations
- phones

For example, to add a new phone to a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__NAME__": "bjensen@example.com",
  "phones": [{
    "type": "mobile",
    "value": "+1 888 555 2312",
    "primary": true
 }]
"http://localhost:8080/openidm/system/gcp/__ACCOUNT__/115637914640083360831"
  "_id": "115637914640083360831",
  "givenName": "Barbara",
  "__UID__": "115637914640083360831",
  "phones": [
      "value": "+1 888 555 2312",
      "type": "mobile"
  ],
  "__NAME__": "bjensen@example.com",
  "familyName": "Jensen",
  "__ENABLE__": false,
  "emails": [
      "address": "bjensen@example.com",
     "primary": true
    },
      "address": "bjensen@example.com.test-google-a.com"
```



Note

The updated data may not appear in the initial response, but appears on any future queries of that user.

Query GCP users

The following example queries all GCP users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/gcp/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
      "_id": "103181194086915091216"
    },
      "_id": "104153234757881174617"
    },
      "_id": "105181741894703739324"
    },
    {
      "_id": "105644268361304742523"
    },
      "_id": "101682225764075422695"
    },
      "_id": "101516788947553424126"
    },
     "_id": "102825554929567443783"
    },
      "_id": "101429904015255587067"
    },
      "_id": "115637914640083360831"
    }
  "resultCount": 9,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
}
```

The following command queries a specific user by their ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/gcp/__ACCOUNT__/115637914640083360831"
  "_id": "115637914640083360831",
  "givenName": "Barbara",
  "__UID__": "115637914640083360831",
  "phones": [
      "value": "+1 888 555 2312",
      "type": "mobile"
  "__NAME__": "bjensen@example.com",
  "familyName": "Jensen",
  "__ENABLE__": false,
  "emails": [
      "address": "bjensen@example.com",
      "primary": true
    },
      "address": "bjensen@example.com.test-google-a.com"
}
```

Reset a GCP account password

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "if-Match:*" \
--request PATCH \
--data '[{
  "operation": "add",
  "field": "__PASSWORD__",
  "value": "Passw0rd@123!"
}]' \
"http://localhost:8080/openidm/system/gcp/__ACCOUNT__/115637914640083360831"
  "_id": "115637914640083360831",
  "givenName": "Barbara",
  "__UID__": "115637914640083360831",
  "phones": [
   {
      "value": "+1 888 555 2312",
      "type": "mobile"
  "__NAME__": "bjensen@example.com",
  "familyName": "Jensen",
  "__ENABLE__": false,
  "emails": [
      "address": "bjensen@example.com",
      "primary": true
    },
      "address": "bjensen@example.com.test-google-a.com"
}
```

\bigcirc

Note

While the __PASSWORD__ field is not returned as part of the response, the user object is updated.

Delete a GCP account

You can use the GCP connector to delete an account from the GCP service.

The following example deletes a GCP account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request DELETE \
"http://localhost:8080/openidm/system/gcp/__ACCOUNT__/115637914640083360831"
  "_id": "115637914640083360831",
  "givenName": "Barbara",
  "__UID__": "115637914640083360831",
  "phones": [
      "value": "+1 888 555 2312",
      "type": "mobile"
  "__NAME__": "bjensen@example.com",
  "familyName": "Jensen",
  "__ENABLE__": false,
  "emails": [
      "address": "bjensen@example.com",
      "primary": true
    },
      "address": "bjensen@example.com.test-google-a.com"
}
```

OpenICF Interfaces Implemented by the GCP Connector

The GCP Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

• The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.

- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

GCP Connector Configuration

The GCP Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
domainName	String	null		✓ Yes
Provides the domain name for GCP.				
privateKey	GuardedString	null	≙ Yes	✓ Yes
Provides private key to authenticate GCF) .			
serviceAccount	String	null		✓ Yes
Provides service account for fetching users from GCP.				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
adminUser	String	null		✓ Yes	
Provides admin user for fetching users from GCP.					
maxResults int 50 × No					
Provides user max results for fetching users from GCP.					

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
httpProxyHost	String	null		× No	
Provides the HTTP proxy host.					
httpProxyPort	Integer	null		× No	
Provides the HTTP proxy port.					
httpProxyUsername	String	null		× No	
Provides the HTTP proxy username.					
httpProxyPassword	GuardedString	null	≙ Yes	× No	
Provides the HTTP Proxy password.					
connectionTimeout	Integer	300		× No	
Provides the maximum connection timeout in seconds.					
maximumConnections	Integer	10		× No	
Provides the maximum connections.					

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Groovy connector toolkit

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

The generic Groovy connector toolkit runs a Groovy script for any ICF operation, such as search, update, create, and others, on any external resource.

The Groovy connector toolkit is not a complete connector in the traditional sense. Instead, it is a framework where you must write your own Groovy scripts to address your implementation requirements.

Configure scripted Groovy connectors

You can't configure a scripted Groovy connector through the UI. Configure the connector over REST, as described in Configure Connectors Over REST.

Alternatively, create a connector configuration file in your project's conf directory. A number of sample configurations for scripted Groovy implementations are provided in openidm/samples/example-configurations/provisioners/provisioner.openicf-scriptedimplementation.json. Use these as the basis for configuring your own scripted connector.

Samples describes a number of scripted connector implementations. The scripts provided with these samples demonstrate how the Groovy connector toolkit can be used. These scripts cannot be used as is in your deployment but are a good starting point to base your customization. For information about writing your own scripts, refer to Scripted connectors with Groovy.

Groovy connection pooling

The Groovy connector toolkit doesn't use a specific pooling mechanism but lets you define your own pooling type: poolable or non-poolable. Learn more in Selecting a scripted connector implementation.

Use custom properties in scripts

The customConfiguration and customSensitiveConfiguration properties enable you to inject custom properties into your scripts. Properties listed in customSensitiveConfiguration are encrypted.

For example, the following excerpt of the scripted Kerberos provisioner file shows how these properties inject the Kerberos user and encrypted password into the scripts, using the kadmin command.

```
"customConfiguration" : "kadmin { cmd = '/usr/sbin/kadmin.local'; user='<KADMIN USERNAME>'; default_realm='<REALM>' }",
"customSensitiveConfiguration" : "kadmin { password = '<KADMIN PASSWORD>'}",
```

Debug Groovy scripts

When you call a Groovy script from the Groovy connector, you can use the SLF4J logging facility to obtain debug information.

For instructions on how to use this facility, refer to the KnowledgeBase article How do I add logging to Groovy scripts in IDM ...

Run scripts through the connector

Groovy toolkit connectors have two operations that allow you to run arbitrary script actions: runScriptOnConnector and runScriptOnResource. runScriptOnConnector is an operation that sends the script action to the connector to be compiled and executed. runScriptOnResource is an operation that sends the script to another script to be handled.

runScriptOnConnector

The runScriptOnConnector script lets you run an arbitrary script action through the connector. This script takes the following variables as input:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

The operation type that corresponds to the action (RUNSCRIPTONCONNECTOR in this case).

log

A handler to the connector's log.

To run an arbitrary script on a Groovy toolkit connector, define the script in the systemActions property of your provisioner file:

If you want to define your script in the provisioner file itself rather than in a separate file, you can use the actionSource property instead of the actionFile one. A simple example follows:



Note

It is optional to prepend the last script statement in actionSource with return.

Running MyScript will return:

```
{
   "actions" : [
      {
         "result": 4
      }
   ]
}
```

If your script accepts parameters, you may supply them in the request body or the query string. For example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data-raw '{"param1":"value1"}'
"http://localhost:8080/openidm/system/groovy?_action=script&scriptId=MyScript&param2=value2"**
```

You can also call it through the IDM script engine. Note that the system can accept arbitrary parameters, as demonstrated here:

```
openidm.action("/system/groovy", "script", {"contentParameter": "value"}, {"scriptId": "MyScript", "additionalParameter1": "value1", "additionalParameter2": "value2"})
```

runScriptOnResource

To run an arbitrary script using runScriptOnResource, you must add some configuration details to your provisioner file. These details include a scriptOnResourceScriptFileName which references a script file located in a path contained in the scriptRoots array.

Define these properties in your provisioner file as follows:

```
"configurationProperties": {
  "scriptRoots": [
    "path/to/scripts"
  "scriptOnResourceScriptFileName": "ScriptOnResourceScript.groovy"
},
"systemActions" : [
   {
        "scriptId" : "script-1",
        "actions" : [
                "systemType" : ".*ScriptedConnector",
               "actionType" : "groovy",
               "actionFile" : "path/to/<script-name>.groovy"
            }
        ]
    }
1
```

When you have defined the script, you can call it over REST on the system endpoint, as follows:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/groovy?
_action=script&scriptId=scriptOnResourceScript&scriptExecuteMode=resource"
```

Script compilation and caching

The first time a script is read, it is compiled from Groovy script to Java bytecode and cached in memory. Each time the script is called, the Groovy script engine checks the last modified of the script file to determine if it has changed. If it has not changed, the cached bytecode is executed. If it has changed, the script is reloaded, compiled and cached.

Implemented interfaces

The following tables list the ICF interfaces that are implemented for non-poolable and poolable connector implementations:

OpenICF Interfaces Implemented by the Scripted Groovy Connector

The Scripted Groovy Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the uid of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Script on Resource

Runs a script on the target resource that is managed by this connector.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

OpenICF Interfaces Implemented by the Scripted Poolable Groovy Connector

The Scripted Poolable Groovy Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the **uid** of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Script on Resource

Runs a script on the target resource that is managed by this connector.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Configuration properties

The following tables list the configuration properties for non-poolable and poolable connector implementations:

Scripted Groovy Connector Configuration

The Scripted Groovy Connector has the following configurable properties:

Groovy Engine configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
scriptRoots	String[]	null		✓ Yes	
The root folder to load the scripts from. If the value is null or empty the classpath value is used.					
classpath	String[]			× No	
Classpath for use during compilation.					
debug	boolean	false		× No	
If true, debugging code should be activate	ed.				
disabledGlobalASTTransformations	String[]	null		× No	
Sets a list of global AST transformations worg.codehaus.groovy.transform.ASTTrans		_			
minimumRecompilationInterval	int	100		× No	
Sets the minimum of time after a script can be recompiled.					
recompileGroovySource	boolean	false		× No	
If set to true recompilation is enabled.					

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
scriptBaseClass	String	null		× No
Base class name for scripts (must derive	from Script).			
scriptExtensions	String[]	['groovy']		× No
Gets the extensions used to find groovy f	ïles.			
sourceEncoding	String	UTF-8		× No
Encoding for source files.				
targetDirectory	File	null		× No
Directory into which to write classes.				
tolerance	int	10		× No
The error tolerance, which is the number	of non-fatal errors (pe	er unit) that should be	tolerated before com	pilation is aborted.
verbose	boolean	false		× No
If true, the compiler should produce action	on information.			
warningLevel	int	1		× No
Warning Level of the compiler.				
customConfiguration	String	null		× No
Custom Configuration script for Groovy ConfigSlurper.				
customSensitiveConfiguration	GuardedString	null	≙ Yes	× No
Custom Sensitive Configuration script for Groovy ConfigSlurper.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Operation Script Files

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
authenticateScriptFileName	String	null		• Authenticate

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
The name of the file used to perform t	he AUTHENTICATE	operation.			
createScriptFileName	String	null		• Create	
The name of the file used to perform t	he CREATE operat	ion.			
customizerScriptFileName	String	null		× No	
The script used to customize some function of the connector. Read the documentation for more details.					
deleteScriptFileName	String	null		• Delete	
The name of the file used to perform t	he DELETE operat	ion.			
resolveUsernameScriptFileName	String	null		• Resolve Username	
The name of the file used to perform t	he RESOLVE_USER	NAME operation.			
schemaScriptFileName	String	null		• Schema	
The name of the file used to perform t	he SCHEMA opera	tion.			
scriptOnResourceScriptFileName	String	null		• Script on Resource	
The name of the file used to perform t	he RUNSCRIPTON	RESOURCE operation	٦.		
searchScriptFileName	String	null		• Read • Search	
The name of the file used to perform t	he SEARCH operat	cion.			
syncScriptFileName	String	null		• Sync	
The name of the file used to perform t	he SYNC operation	n.			

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
testScriptFileName	String	null		• Test
The name of the file used to perform th	e TEST operation.			
updateScriptFileName	String	null		• Update
The name of the file used to perform the UPDATE operation.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Scripted Poolable Groovy Connector Configuration

The Scripted Poolable Groovy Connector has the following configurable properties:

Groovy Engine configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
scriptRoots	String[]	null		✓ Yes	
The root folder to load the scripts from. If the value is null or empty the classpath value is used.					
classpath	String[]	[]		× No	
Classpath for use during compilation.					
debug	boolean	false		× No	
If true, debugging code should be activate	ed.				
disabledGlobalASTTransformations	String[]	null		× No	
Sets a list of global AST transformations vorg.codehaus.groovy.transform.ASTTrans					
minimumRecompilationInterval	int	100		× No	
Sets the minimum of time after a script can be recompiled.					
recompileGroovySource	boolean	false		× No	
If set to true recompilation is enabled.					

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
scriptBaseClass	String	null		× No
Base class name for scripts (must derive	from Script).			
scriptExtensions	String[]	['groovy']		× No
Gets the extensions used to find groovy f	ïles.			
sourceEncoding	String	UTF-8		× No
Encoding for source files.				
targetDirectory	File	null		× No
Directory into which to write classes.				
tolerance	int	10		× No
The error tolerance, which is the number	of non-fatal errors (pe	er unit) that should be	tolerated before com	pilation is aborted.
verbose	boolean	false		× No
If true, the compiler should produce action	on information.			
warningLevel	int	1		× No
Warning Level of the compiler.				
customConfiguration	String	null		× No
Custom Configuration script for Groovy ConfigSlurper.				
customSensitiveConfiguration	GuardedString	null	≙ Yes	× No
Custom Sensitive Configuration script for Groovy ConfigSlurper.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Operation Script Files

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
authenticateScriptFileName	String	null		• Authenticate

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
The name of the file used to perform t	ne AUTHENTICATE	operation.		
createScriptFileName	String	null		• Create
The name of the file used to perform t	he CREATE operati	ion.		
customizerScriptFileName	String	null		× No
The script used to customize some fun	ction of the conne	ector. Read the docu	mentation for more deta	ails.
deleteScriptFileName	String	null		• Delete
The name of the file used to perform t	ne DELETE operati	ion.		
resolveUsernameScriptFileName	String	null		• Resolve Username
The name of the file used to perform t	ne RESOLVE_USER	NAME operation.		
schemaScriptFileName	String	null		• Schema
The name of the file used to perform t	ne SCHEMA opera	tion.		
scriptOnResourceScriptFileName	String	null		• Script on Resource
The name of the file used to perform t	he RUNSCRIPTON	RESOURCE operation	n.	
searchScriptFileName	String	null		• Read • Search
The name of the file used to perform t	ne SEARCH operat	ion.		
syncScriptFileName	String	null		• Sync
The name of the file used to perform t	ne SYNC operation	٦.		

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
testScriptFileName	String	null		• Test		
The name of the file used to perform the TEST operation.						
updateScriptFileName	String	null		• Update		
The name of the file used to perform the UPDATE operation.						

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

HubSpot connector

The HubSpot connector lets you synchronize HubSpot contacts and companies with managed objects in an IDM repository.

This topic describes how to install and configure the HubSpot connector, and how to perform basic tests to ensure that it's running correctly.

For a complete example that includes the configuration required to synchronize users with this connector, refer to Synchronize data between IDM and HubSpot \square .

Before you configure the HubSpot connector, you must have a client app in HubSpot, with the corresponding clientID, clientSecret and refreshToken.

Install the HubSpot connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
HubSpot	× No	X No

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Download the connector .jar file from Backstage □.

If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/hubspot-connector-1.5.20.30.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the HubSpot connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select HubSpot Connector 1.5.20.30.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to HubSpot Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, configure the connector with a configuration file. IDM provides a sample connector configuration file in the /path/to/openidm/samples/example-configurations/provisioners directory. Copy this sample file (provisioner.openicf-hubspot.json) to your project's conf directory.

Adjust the configurationProperties to match your HubSpot application details. You must provide a clientId, clientSecret, and refreshToken. Other properties are optional:

```
"configurationProperties" : {
    "clientId" : "daa533ae-xxxx-xxxx-e666d84e6448",
    "clientSecret" : "c598a365-xxxx-xxxx-24b32b6ae04d",
    "refreshToken" : "f37e1132-xxxx-xxxx-4b9e724ce4a0",
    "acceptSelfSignedCertificates" : true,
    "readSchema" : "true",
    "disableHostNameVerifier" : false,
    "maximumConnections" : "10",
    "permitsPerSecond" : "10",
    "httpProxyHost" : null,
    "httpProxyPort" : null
}
```

IDM encrypts the clientSecret and refreshToken as soon as the connector is enabled.

Test the HubSpot connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/hubspot?_action=test"
    "name": "hubspot",
    "enabled": true,
    "config": "config/provisioner.openicf/hubspot",
    "connectorRef": {
      "bundleVersion": "[1.5.0.0,1.6.0.0)",
      "bundleName": "org.forgerock.openicf.connectors.hubspot-connector",
      "connectorName": "org.forgerock.openicf.connectors.hubspot.HubspotConnector"
    },
    "displayName": "Hubspot Connector",
    "objectTypes": [
      "company",
      "contactProperties",
      "__ALL__",
     "companyProperties",
      "contact"
    ],
    "ok": true
]
```

A status of "ok": true indicates that the connector can connect to HubSpot.

HubSpot remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the HubSpot connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the HubSpot connector from here \square .

Refer to Remote connectors for configuring the HubSpot remote connector.

Configure connection pooling

The HubSpot connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Implementation specifics

For PATCH requests, a connector can potentially add, remove, or replace an attribute value. The HubSpot connector does not implement the add or remove operations, so a PATCH request always replaces the entire attribute value with the new value.

Using the HubSpot connector With a proxy server

If the IDM server is hosted behind a firewall and requests to the resource provider are routed through a proxy, you must specify the proxy host and port in the connector configuration.

To specify the proxy server details, set the httpProxyHost, and httpProxyPort properties in the connector configuration. For example:

```
"configurationProperties": {
    ...
    "httpProxyHost": "myproxy.home.com",
    "httpProxyPort": 8080,
    ...
}
```

OpenICF Interfaces Implemented by the Hubspot Connector

The Hubspot Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Hubspot Connector Configuration

The Hubspot Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
clientId	String	null		✓ Yes
Client ID of the OAuth application in Hub	ospot.			
clientSecret	GuardedString	null	≙ Yes	✓ Yes
Client Secret for the preceding Client ID.				
refreshToken	GuardedString	null	≙ Yes	✓ Yes
Refresh token for application in Hubspot.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Advanced Connection Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
acceptSelfSignedCertificates	boolean	false		✓ Yes
Specifies whether the HubSpot server sh	ould accept self-signe	ed certificates. Default	s to false.	
readSchema	Boolean	false		✓ Yes
If false, the Hubspot connector provides	a default schema for	Hubspot contacts and	l companies.	
disableHostNameVerifier	boolean	false		✓ Yes
If hostname verification is disabled, the HubSpot server accepts connections from any host. Defaults to false.				
maximumConnections	Integer	10		✓ Yes
Maximum number of simultaneous connections to HubSpot.				
permitsPerSecond	Integer	10		✓ Yes
Number of Api calls to be made per second.				
httpProxyHost	String	null		✓ Yes
Specifies the Hostname if an HTTP proxy is used between the connector and HubSpot. Defaults to null.				
httpProxyPort	Integer	null		✓ Yes
Specifies the Port number if an HTTP proxy is used between the connector and HubSpot . Defaults to null.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

IBM RACF connector

IBM Resource Access Control Facility (RACF) is an access control system for IBM mainframes running z/OS. The RACF connector lets you manage and synchronize accounts between RACF and IDM managed user objects. A RACF administrator account is required for this connector to work.

Before you start

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.



Important

The User ID and Password combination you use for connector setup must have access to the /rseapi/api/v1/tso RACF endpoint and be able to perform the following RACF commands:

- SEARCH
- LISTUSER
- ADDUSER
- ALTUSER
- DELUSER
- LISTGRP
- ADDGROUP
- ALTGROUP
- DELGROUP

Before you configure the connector, log in to your RACF administrator account and note the following:

Host name

The domain name or IP address of the host where RACF is running.

Port

The port RACF is configured to use.

User ID

The RACF administrator user ID.

Password

The password for the RACF administrator account.

Segments

A list of RACF user profile segments that are supported. Refer to RACF segments and attributes for a list of available segments.

Accept self-signed certificates

A boolean determining whether RACF is configured to allow self-signed certificates. This should usually be false in production environments, but may be true during development.

Client certificate alias

Alias name for the client certificate.

Client certificate password

Password for the client certificate.

Install a signed certificate

You can install a signed certificate to access the ZD&T Enterprise Edition web server. To generate your own pkcs12 keystore (zdtkey.p12) containing the certificate and add the encrypted password to the server.env file, do the following:

1. Check your installed web server's installation directory. For example, <code>/opt/ibm/zDT</code> is the default installation directory, but you can specify your own installation directory during the installation process.

2. Generate zdtkey.p12 and place it in the /path/to/zDT/zDTServer/resources/security.

```
openss1 pkcs12 -export -out zdtkey.p12 -inkey cert.key -in cert.crt -password pass:$passcert
```

- 3. Modify the encrypted key store password:
 - 1. Get the value of wlp.password.encryption.key in the /path/to/zDT/zDTServer/resources/security/bootstrap.properties.
 - 2. Run the following command where you installed the web server:

/path/to/zDT/Liberty/bin/securityUtility encode --encoding=aes --key=<value_of_wlp.password.encryption. key> <password>



Note

To run securityUtility successfully, the Java path must be set. For more information, refer to Java requirements .

3. Modify the /path/to/zDT/Liberty/usr/servers/zDTServer/server.env file with your encoded password value. For example:

```
POSTGRES_SERVER=xxx
POSTGRES_PORT=5432
...
KEYSTORE_PASSWORD={aes}AG6i...JiS0p
```

Install the RACF connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage, but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS	
IBM RACF	× No	✓ Yes	

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

mv ~/Downloads/racf-connector-1.5.20.26.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the RACF connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select RACF Connector 1.5.20.26.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to RACF Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Test the RACF connector

You can test the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/racf?_action=test"
  "name": "racf",
  "enabled": true,
  "config": "config/provisioner.openicf/racf",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.racf-connector",
    "connectorName": "org.forgerock.openicf.connectors.racf.RacfConnector"
  "displayName": "RACF Connector",
  "objectTypes": [
    "__ACCOUNT__",
    "__ALL__",
    "__GROUP__"
  ],
  "ok": true
}
```

If the command returns "ok": true, your connector was configured correctly, and can authenticate to the RACF system.

RACF remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the RACF connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the RACF connector from here .

Refer to Remote connectors for configuring the RACF remote connector.

Configure connection pooling

The RACF connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

RACF segments and attributes

The following tables list available attributes by segment. Attributes listed in the BASE segment are available by default. To use any other attributes, include the segment name in the list of segments in the RACF connector configuration.

User accounts support create, update, query, and delete actions. Groups only support query actions.

Account attributes

The following attributes are available to the __ACCOUNT__ resource object:

BASE segment

Attribute	Description
userId	The user's ID. Required.
NAME	The user's system name. Must match userID . Required.
NAME	The user's name.
OWNER	Owner of the user's profile.
DFLTGRP	User's default group.
AUTHORITY	User's authority in the default group.
PASSWORD	User's password.
PHRASE	Optional password phrase.
REVOKE	Expiration date for the user's system access.
RESUME	Date the user's system access is restored.
WHEN	Days of the week and hours of the day the user has access to the system.
CLAUTH	Classes in which the user can define profiles.
MODEL	Name of the data model profile used when creating new data profiles (either generic or discrete).
GROUP	The group the user belongs to.
SECLABEL	The user's default security label.
GRPACC	Whether other group members have access to any other group set the user protects.
RESTRICTED	Indicates that when checking global access, the account will not be used to allow access to a resource.
AUDITOR	Gives the user the system-wide auditor attribute.
OPERATIONS	Gives the user the system-wide operations attribute.
SPECIAL	Gives the user the system-wide special attribute.
ADSP	Indicates all permanent data sets this user creates should be discrete profiles in RACF.

CICS segment

Attribute	Description
CICS_OPCLASS	The classes the user is assigned in CICS. Determines which basic mapping support (BMS) messages are routed to the user. Represented as a number ranging from 01 to 24.
CICS_OPIDENT	A 1-3 character identification of the user for use by BMS.
CICS_OPPRTY	The number (0 to 255) that represents the priority of the user.
CICS_RSLKEY	The resource security level (RSL) keys assigned to the user.
CICS_TIMEOUT	The time in hours and minutes (either HMM or HHMM format) that the operator is allowed to be idle before being signed out.
CICS_TSLKEY	The transaction security level (TLS) keys assigned to the user.
CICS_XRFSOFF	Indicates whether the user should be signed out when an XRF takeover occurs.

DCE segment

Attribute	Description
DCE_AUTOLOGIN	Single Sign On (SSO) processing. Either YES or NO.
DCE_DCENAME	The user's DCE principal name.
DCE_HOMECELL	The user's DCE home cell.
DCE_HOMEUUID	Defines the mapping between the user's RACF user ID and the corresponding DCE principal UUID.
DCE_UUID	The user's principal DCE UUID.

DFP segment

Attribute	Description
DFP_DATAAPPL	The user's DFP data application identifier.
DFP_DATACLAS	The user's default data class for attributes used during allocation of any new data sets.
DFP_MGMTCLAS	The user's default management class for attributes used in managing a data set after it is allocated.
DFP_STORCLAS	The user's default storage class for logical storage attributes.

KERB segment

Attribute	Description
KERB_ENCRYPT	The user's encryption key types. Available values include: DES , DES3 , DESD , AES128 , and AES256 .
KERB_KERBNAME	The user's local principal name. The value specified must be unique.
KERB_MAXTKTLFE	The maximum Kerberos ticket life specified in seconds. Note that 0 is not a valid value.

LANGUAGE segment

Attribute	Description
LANGUAGE_PRIMARY	The user's primary language.
LANGUAGE_SECONDARY	The user's secondary language.

LNOTES segment

Attribute	Description
LNOTES_SNAME	The user's short name for use with Lotus Notes in z/OS.

NDS segment

Attribute	Description
NDS_UNAME	The user's name for use with Novell Directory Services.

${\tt NETVIEW}\ segment$

Attribute	Description
NETVIEW_CONSNAME	Master Console Station (MCS) console identifier. The console name value is an identifier 1-8 characters in length whose validity is checked by MVS processing.
NETVIEW_CTL	Specifies whether a security check is performed for this user. Either GLOBAL , GENERAL , or SPECIFIC .
NETVIEW_DOMAINS	The domain identifier for any domains where the user can start a cross-domain session.
NETVIEW_IC	The initial command or list of commands to be executed by NetView when the user logs in.
NETVIEW_MSGRECVR	Indicates whether the user can receive unsolicited messages.
NETVIEW_NGMFADMN	Indicates whether the user can use the NetView graphic monitor facility.

Attribute	Description
NETVIEW_OPCLASS	NetView scope classes the user has authority with. The class value is a number from 1 to 2040 .

OMVS segment

Attribute	Description
OMVS_ASSIZEMAX	The user's z/OS maximum address space size.
OMVS_CPUTIMEMAX	The user's z/OS maximum CPU time allowed.
OMVS_FILEPROCMAX	The user's z/OS maximum number of files allowed per process.
OMVS_HOME	The user's z/OS home directory path.
OMVS_MEMLIMIT	The user's z/OS non-shared memory size limit.
OMVS_MMAPAREAMAX	The user's z/OS maximum memory map size.
OMVS_PROCUSERMAX	The user's maximum number of processes per UID in z/OS.
OMVS_PROGRAM	The user's z/OS path name, such as a default shell program.
OMVS_SHMEMMAX	The user's z/OS maximum shared memory size.
OMVS_THREADSMAX	The user's z/OS maximum number of threads per process.
OMVS_UID	The user's z/OS user ID.

OPERPARM segment

Attribute	Description
OPERPARM_ALTGRP	Alternative console group used for recovery.
OPERPARM_AUTH	The user's command authority.
OPERPARM_CMDSYS	Name of the system to which the user is connected for command processing.
OPERPARM_DOM	Indicates whether the console can receive delete operator message (DOM) requests.
OPERPARM_HC	Indicates whether this console should receive all messages that are directed to hardcopy.
OPERPARM_INTIDS	Indicates whether or not a console should receive messages directed to the internal console.

Attribute	Description
OPERPARM_KEY	Indicates a data retrieval key used to search for user consoles using the DISPLAY CONSOLES command.
OPERPARM_LEVEL	Message level the user should receive. Available values include R, I, CE, E, IN, NB, or ALL. If you specify ALL, you cannot specify R, I, CE, E, or IN.
OPERPARM_LOGCMDRESP	Indicates whether command responses received by the user are logged.
OPERPARM_MFORM	Specifies the format messages are displayed in. Available values include $ J, M, S, T,$ and $ X.$
OPERPARM_MIGID	Indicates whether the user should receive a migration console ID.
OPERPARM_MONITOR	List of events the user can monitor.
OPERPARM_MSCOPE	List of the systems this console can receive unsolicited messages from.
OPERPARM_ROUTCODE	Routing codes for messages this console receives.
OPERPARM_STORAGE	The amount of virtual storage (in megabytes) the console is allowed for message queuing.
OPERPARM_UD	Specifies whether this console should receive undelivered messages.
OPERPARM_UNKNIDS	Indicates whether a console should receive messages directed to unknown console IDs.

OVM segment

Attribute	Description
OVM_UID	The user's OpenExtensions for z/VM user ID.
OVM_FSROOT	The user's OpenExtensions for z/VM file system root directory path.
OVM_HOME	The user's OpenExtensions for z/VM home directory path.
OVM_PROGRAM	The user's OpenExtensions for z/VM program path, such as a default shell program.

PROXY segment

Attribute	Description
PROXY_LDAPHOST	The URL of the LDAP server which the z/OS LDAP server contacts when acting as a proxy. An LDAP URL has a format such as ldap://l23.45.6:389 or ldaps://l23.45.6:636.
PROXY_BINDDN	The distinguished name (DN) which the z/OS LDAP server uses when acting as a proxy. A DN is made using comma-separated attribute value pairs.

TS0 segment

Attribute	Description
TSO_ACCTNUM	The user's default TSO account number.
TSO_HOLDCLASS	The user's default hold class.
TSO_JOBCLASS	The user's default job class.
TSO_MAXSIZE	The user's maximum region size.
TSO_MSGCLASS	The user's default message class.
TSO_PROC	The name of the user's default login procedure.
TSO_SIZE	The user's default region size.

WORKATTR segment

Attribute	Description
WORKATTR_WANAME	User name on SYSOUT.
WORKATTR_WABLDG	Building on SYSOUT.
WORKATTR_WADEPT	Department on SYSOUT.
WORKATTR_WAROOM	Room on SYSOUT.
WORKATTR_WAADDR1	SYSOUT address line 1.
WORKATTR_WAADDR2	SYSOUT address line 2.
WORKATTR_WAADDR3	SYSOUT address line 3.
WORKATTR_WAADDR4	SYSOUT address line 4.
WORKATTR_WAACCNT	Account number.
WORKATTR_WAEMAIL	User email address.

Group attributes

The following attributes are available to the __GROUP__ resource object:

BASE Segment

Attribute	Description
GID	Group ID.
NAME	Group name.
OWNER	Group owner.
MODEL	Data set model profile to use when creating new data profiles, either generic or discrete.
SUPGROUP	Group's superior group.
TERMUACC	RACF allows any user in this group to access a terminal based on the universal access authority for that terminal.
UNIVERSAL	Universal groups allow an effectively unlimited number of users to be connected.
DATA	Installation-defined data stored in the group profile.

OVM segment

Attribute	Description
OVM_GID	Group identifier.

OMVS segment

Attribute	Description
OMVS_GID	Group identifier.

DFP segment

Attribute	Description
DFP_DATACLAS	Default data class.
DFP_MGMTCLAS	Default management class.
DFP_STORCLAS	Default storage class.
DFP_DATAAPPL	DFP data application identifier.

TME segment

Attribute	Description
TME_ROLES	Group profile Tivoli security role.

Use the RACF connector

You can use the RACF connector to perform the following actions:

Users



Important

- When you create a new user, you must specify at least __NAME__ and userId . Refer to the list of available attributes for more information.
- The length of userId must be 1-8 characters and can consist of any combination of:
 - ∘ Uppercase letters A Z
 - ∘ Numbers 0 9
 - ° # (X'7B')
 - ° \$ (X'5B')
 - @ (X'7C')
- __NAME__ can be a maximum of 20 characters consisting of alphanumeric and non-alphanumeric characters.

Create a RACF user

The following example creates a user with the minimum required attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__": "BJENSEN",
  "userId": "BJENSEN"
}' \
"http://localhost:8080/openidm/system/racf/__ACCOUNT__?_action=create"
  "_id": "BJENSEN",
  "NAME": "UNKNOWN",
  "LAST-ACCESS": "UNKNOWN",
  "DFLTGRP": "SYS1",
  "WHEN": {
   "DAYS": "ANYDAY",
    "TIME": "ANYTIME"
  "PASS-INTERVAL": "N/A",
  "PHRASEDATE": "N/A",
  "__NAME__": "BJENSEN",
  "__ENABLE__": true,
  "SECLABEL": "NONE SPECIFIED",
  "userId": "BJENSEN",
  "ATTRIBUTES": [
   "PROTECTED"
  "PASSDATE": "N/A",
  "SECLEVEL": "NONE SPECIFIED",
  "__GROUP__": [
   {
      "GROUP": "SYS1",
      "OWNER": "IBMUSER",
     "AUTH": "USE",
     "UACC": "NONE"
  ],
  "OWNER": "IBMUSER"
}
```

The following example creates a user with additional attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__": "Anto",
  "userId": "Anto",
  "__PASSWORD__": "Rvts1234",
  "__ENABLE__": true,
  "NAME": "Anto Monisha",
  "ATTRIBUTES": [
    "SPECIAL",
    "AUDITOR"
  "DFLTGRP": "IAM",
  "MODEL": "USER",
  "__GROUP__": [
   "SYS1"
  "OWNER": "Z1",
  "CLAUTH": [
    "TERMINAL",
    "TAPEVOL"
  ],
  "PROXY_LDAPHOST": "LDAP://12.34.567.89:389",
  "PROXY_BINDDN": "PATRICIA",
  "CICS_XRFSOFF": "NOFORCE",
  "CICS_TIMEOUT": "10",
  "CICS_OPCLASS": "2",
  "CICS_OPIDENT": "2",
  "CICS_TSLKEY": "99",
  "CICS_RSLKEY": "99",
  "CICS_OPPRTY": "5",
  "DCE_DCENAME": "TEST200",
  "DCE_HOMECELL": "/.../elvis.memphis.ibm.com",
  "DCE_HOMEUUID": "003456ab-ecb7-7de3-ebda-95531ed63dae",
  "DCE_UUID": "004386ea-ebb6-1ec3-bcae-10005ac90feb",
  "DCE_AUTOLOGIN": "No",
  "KERB_ENCRYPT": [
    "DES",
    "DES3",
    "DESD",
    "NOAES128"
    "AES128SHA2",
    "AES256SHA2"
  ],
  "KERB_KERBNAME": "KRBSEG002.SEC.COM",
  "KERB_MAXTKTLFE": "96400",
  "NETVIEW_CONSNAME": "CNSOLE06",
  "NETVIEW_CTL": "SPECIFIC",
  "NETVIEW_DOMAINS": "FR",
  "NETVIEW_IC": "NETVIEWCOMMAND",
  "NETVIEW_MSGRECVR": "YES",
```

```
"NETVIEW_NGMFADMN": "YES",
  "NETVIEW_OPCLASS": "1",
  "DFP_DATAAPPL": "DFP4APPL",
  "DFP_DATACLAS": "DFP4DATA",
  "DFP_MGMTCLAS": "DFP4MGMT",
  "DFP_STORCLAS": "DFP4STOR",
  "TSO_ACCTNUM": "98655TT",
  "TSO_PROC": "TSOPROC3",
  "TS0_JOBCLASS": "Z",
  "TSO_HOLDCLASS": "X",
  "TSO_MSGCLASS": "Q",
  "TS0_SYS": "X",
  "TSO_MAXSIZE": "15000",
  "TS0_SIZE": "2500",
  "WHEN": {
   "DAYS": "WED",
    "TIME": "0800:1800"
  },
  "LNOTES_SNAME": "anto01",
  "NDS_UNAME": "anto01",
  "LANGUAGE_PRIMARY": "ENU"
  "LANGUAGE_SECONDARY": "DEU",
  "OVM_UID": 280,
  "OVM_FSROOT": "123",
  "OVM_HOME": "/u/pat",
  "OVM_PROGRAM": "/bin/sh"
"http://localhost:8080/openidm/system/racf/__ACCOUNT__?_action=create"
  "_id": "ANTO",
  "TSO_MSGCLASS": "Q",
  "NAME": "ANTO MONISHA",
  "CICS_RSLKEY": 99,
  "NETVIEW_OPCLASS": 1,
  "OWNER": "Z1",
  "DFLTGRP": "IAM",
  "SECLABEL": "NONE SPECIFIED",
  "TS0_SIZE": 2500,
  "SECLEVEL": "NONE SPECIFIED",
  "DFP_DATAAPPL": "DFP4APPL",
  "MODEL": "USER",
  "__ENABLE__": true,
```

Update a RACF user

You can modify an existing user with a PUT request, including all attributes of the account in the request. For a list of attributes, refer to RACF segments and attributes.

You can't modify any of the following attributes:

- userId
- __NAME___

- DFLTGRP
- SECLEVEL
- SECLABEL
- LAST-ACCESS
- PASS-INTERVAL
- PHRASEDATE
- PASSDATE

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__PASSWORD__": "Rvts1234",
  "__ENABLE__": true,
  "NAME": "Monisha Vincer",
  "RESUME": null,
  "REVOKE": null,
  "__GROUP__": [
   "IAM",
    "EMPLOYEE"
  "ATTRIBUTES": [
    "SPECIAL",
    "AUDITOR"
  "MODEL": "RACF.ACCESS",
  "OWNER": "IBMUSER",
  "CLAUTH": [
    "TAPEVOL"
  "PROXY_LDAPHOST": "LDAP://12.34.567.89:389",
  "PROXY_BINDDN": "IBMUSER",
  "CICS_XRFSOFF": "NOFORCE",
  "CICS_TIMEOUT": "10",
  "CICS_OPCLASS": "2",
  "CICS_OPIDENT": "3"
  "CICS_TSLKEY": "99",
  "CICS_RSLKEY": "99",
  "CICS_OPPRTY": "5",
  "DCE_DCENAME": "TEST200",
  "DCE_HOMECELL": "/.../elvis.memphis.ibm.com",
  "DCE_HOMEUUID": "003456ab-ecb7-7de3-ebda-95531ed63dae",
  "DCE_UUID": "004386ea-ebb6-1ec3-bcae-10005ac90feb",
  "DCE_AUTOLOGIN": "No",
  "KERB_ENCRYPT": [
    "DES",
    "DES3",
    "DESD",
    "AES128"
    "AES128SHA2",
    "AES256SHA2"
  ],
  "KERB_KERBNAME": "KRBSEG002.SEC.COM",
  "KERB_MAXTKTLFE": "96400",
  "NETVIEW_CONSNAME": "CNSOLE06",
  "NETVIEW_CTL": "SPECIFIC",
  "NETVIEW_DOMAINS": "SK",
  "NETVIEW_IC": "NETVIEWCOMMAND",
  "NETVIEW_MSGRECVR": "YES",
```

```
"NETVIEW_NGMFADMN": "YES",
  "NETVIEW_OPCLASS": "1",
  "DFP_DATAAPPL": "DFP4APPL",
  "DFP_DATACLAS": "DFP4DATA",
  "DFP_MGMTCLAS": "DFP4MGMT",
  "DFP_STORCLAS": "DFP4STOR",
  "TSO_ACCTNUM": "98655TT",
  "TSO_PROC": "TSOPROC3",
  "TS0_JOBCLASS": "Z",
  "TSO_HOLDCLASS": "X",
  "TSO_MSGCLASS": "Q",
  "TS0_SYS": "X",
  "TSO_MAXSIZE": "15000",
  "TS0_SIZE": "2500",
  "WHEN": {
   "DAYS": "WED",
    "TIME": "0800:1800"
  },
  "LNOTES_SNAME": "antovincer01",
  "NDS_UNAME": "antovincer01",
  "LANGUAGE_PRIMARY": "ENU",
  "LANGUAGE_SECONDARY": "DEU",
  "OVM_UID": 281,
  "OVM_FSROOT": "123",
  "OVM_HOME": "/u/pat1",
  "OVM_PROGRAM": "/bin/sh"
"http://localhost:8080/openidm/system/racf/__ACCOUNT__/ANTO"
  "_id": "ANTO",
  "TSO_MSGCLASS": "Q",
  "NAME": "MONISHA VINCER",
  "CICS_RSLKEY": 99,
  "NETVIEW_OPCLASS": 1,
  "OWNER": "IBMUSER",
  "DFLTGRP": "IAM",
  "SECLABEL": "NONE SPECIFIED",
  "TS0_SIZE": 2500,
  "SECLEVEL": "NONE SPECIFIED",
  "DFP_DATAAPPL": "DFP4APPL",
  "MODEL": "RACF.ACCESS",
  "__ENABLE__": true,
  "NETVIEW_CTL": "SPECIFIC",
  "__NAME__": "ANTO",
  "KERB_ENCRYPT": [
   "DES",
    "DES3",
    "DESD",
    "AES128",
    "AES256",
    "AES128SHA2",
    "AES256SHA2"
  "ATTRIBUTES": [
    "SPECIAL",
```

```
"AUDITOR"
"PROXY_BINDDN": "IBMUSER",
"DCE_AUTOLOGIN": "NO",
"NETVIEW_DOMAINS": "SK",
"DFP_MGMTCLAS": "DFP4MGMT",
"DCE_HOMECELL": "/.../elvis.memphis.ibm.com",
"KERB_KERBNAME": "KRBSEG002.SEC.COM",
"CLAUTH": [
 "TERMINAL",
  "TAPEVOL"
],
"LANGUAGE_PRIMARY": "ENU",
"NETVIEW_NGMFADMN": "YES",
"CICS_OPCLASS": 2,
"DCE_HOMEUUID": "003456ab-ecb7-7de3-ebda-95531ed63dae",
"CICS_XRFSOFF": "NOFORCE",
"TSO_MAXSIZE": 15000,
"OVM_FSROOT": "123",
"TSO_PROC": "TSOPROC3",
"DFP_DATACLAS": "DFP4DATA",
"userId": "ANTO",
"NDS_UNAME": "antovincer01",
"PHRASEDATE": "N/A",
"TSO_ACCTNUM": "98655TT",
"PASSDATE": "00.000",
"TS0_SYS": "X",
"DCE_UUID": "004386ea-ebb6-1ec3-bcae-10005ac90feb",
"TSO_JOBCLASS": "Z",
"OVM_UID": 281,
"PROXY_LDAPHOST": "LDAP://12.34.567.89:389",
"DFP_STORCLAS": "DFP4STOR",
"CICS_TSLKEY": 99,
"LAST-ACCESS": "22.181/23:34:59",
"TSO_HOLDCLASS": "X",
"NETVIEW_IC": "NETVIEWCOMMAND",
"LANGUAGE_SECONDARY": "DEU",
"NETVIEW_MSGRECVR": "YES",
"WHEN": {
 "DAYS": "WED.",
 "TIME": "08:00 - 18:00"
"KERB_MAXTKTLFE": 96400,
"CICS_TIMEOUT": "00:10 (HH:MM)",
"NETVIEW_CONSNAME": "CNSOLE06",
"OVM_HOME": "/u/pat1",
"CICS_OPIDENT": "3",
"__GROUP__": [
 "IAM",
 "EMPLOYEE"
"DCE_DCENAME": "TEST200",
```

```
"CICS_OPPRTY": 5,
"PASS-INTERVAL": "180",
"LNOTES_SNAME": "antovincer01",
"OVM_PROGRAM": "/bin/sh"
}
```

Query RACF users

The following example queries all RACF users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/racf/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
      "_id": "ADCDY"
    },
      "_id": "ADCDZ"
    },
      "_id": "BJENSEN"
    },
    {
      "_id": "BPXOINIT"
      "_id": "CEA"
    },
      "_id": "CFZSRV"
    },
     "_id": "CICSUSER"
    },
      "_id": "DANY101"
    },
      "_id": "DANY102"
    },
      "_id": "ZOSCAGL"
    },
    {
      "_id": "ZOSCSRV"
      "_id": "ZOSMFAD"
    },
      "_id": "ZOSUGST"
    },
     "_id": "ZWESIUSR"
    },
      "_id": "ZWESVUSR"
    },
    . . .
```

```
|
| resultCount": 162,
| "pagedResultsCookie": null,
| "totalPagedResultsPolicy": "NONE",
| "totalPagedResults": -1,
| "remainingPagedResults": -1
}
```

The following command queries a specific user by their ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/racf/__ACCOUNT__/ANTO"
  "_id": "ANTO",
  "TSO_MSGCLASS": "Q",
  "NAME": "MONISHA VINCER",
  "CICS_RSLKEY": 99,
  "NETVIEW_OPCLASS": 1,
  "OWNER": "IBMUSER",
  "OMVS_UID": 290,
  "DFLTGRP": "IAM",
  "SECLABEL": "NONE SPECIFIED",
  "OPERPARM_HC": "NO",
  "TSO_SIZE": 2500,
  "SECLEVEL": "NONE SPECIFIED",
  "DFP_DATAAPPL": "DFP4APPL",
  "OPERPARM_DOM": "NORMAL",
  "MODEL": "RACF.ACCESS",
  "OPERPARM_ROUTCODE": "ALL",
  "__ENABLE__": true,
  "OMVS_ASSIZEMAX": 10485769,
  "NETVIEW_CTL": "SPECIFIC",
  "__NAME__": "ANTO",
}
```

Reset a RACF account password

To reset the password for a RACF user account, use the connector to change the user's password:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "if-Match:*" \
--request PATCH \
--data '{
  "__PASSWORD__": "Rvts123"
}'\
"http://localhost:8080/openidm/system/racf/__ACCOUNT__/ANTO"
  "_id": "ANTO",
  "TSO_MSGCLASS": "Q",
  "NAME": "ANTO MONISHA",
  "CICS_RSLKEY": 99,
  "NETVIEW_OPCLASS": 1,
  "OWNER": "Z1",
  "DFLTGRP": "IAM",
  "SECLABEL": "NONE SPECIFIED",
  "TS0_SIZE": 2500,
  "SECLEVEL": "NONE SPECIFIED",
  "DFP_DATAAPPL": "DFP4APPL",
  "MODEL": "USER",
  "__ENABLE__": true,
}
```



Note

While the __PASSWORD__ field is not returned as part of the response, the user object is updated.

Activate a RACF account

The following example activates a user with the minimum required attribute:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__ENABLE__": true
}' \
"http://localhost:8080/openidm/system/racf/__ACCOUNT__/ANTO"
  "_id": "ANTO",
  "TSO_MSGCLASS": "Q",
  "NAME": "ANTO MONISHA",
  "CICS_RSLKEY": 99,
  "NETVIEW_OPCLASS": 1,
  "OWNER": "Z1",
  "DFLTGRP": "IAM",
  "SECLABEL": "NONE SPECIFIED",
  "TS0_SIZE": 2500,
  "SECLEVEL": "NONE SPECIFIED",
  "DFP_DATAAPPL": "DFP4APPL",
  "MODEL": "USER",
  "__ENABLE__": true,
}
```

Deactivate a RACF account

The following example activates a user with the minimum required attribute:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__ENABLE__": false
}'\
"http://localhost:8080/openidm/system/racf/__ACCOUNT__/ANTO"
  "_id": "ANTO",
  "TSO_MSGCLASS": "Q",
  "NAME": "ANTO MONISHA",
  "CICS_RSLKEY": 99,
  "NETVIEW_OPCLASS": 1,
  "OWNER": "Z1",
  "DFLTGRP": "IAM",
  "SECLABEL": "NONE SPECIFIED",
  "TS0_SIZE": 2500,
  "SECLEVEL": "NONE SPECIFIED",
  "DFP_DATAAPPL": "DFP4APPL",
  "MODEL": "USER",
  "__ENABLE__": false,
}
```

Delete a RACF account

You can use the RACF connector to delete an account from the RACF service.

The following example deletes a RACF account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request DELETE \
"http://localhost:8080/openidm/system/racf/__ACCOUNT__/ANTO"
  "_id": "ANTO",
 "TSO_MSGCLASS": "Q",
  "NAME": "MONISHA VINCER",
  "CICS_RSLKEY": 99,
  "NETVIEW_OPCLASS": 1,
  "OWNER": "IBMUSER",
  "OMVS_UID": 290,
  "DFLTGRP": "IAM",
  "SECLABEL": "NONE SPECIFIED",
  "OPERPARM_HC": "NO",
  "TSO_SIZE": 2500,
  "SECLEVEL": "NONE SPECIFIED",
  "DFP_DATAAPPL": "DFP4APPL",
  "OPERPARM_DOM": "NORMAL",
  "MODEL": "RACF.ACCESS",
  "OPERPARM_ROUTCODE": "ALL",
  "__ENABLE__": true,
```

Groups

You can create a group using any of the following unique attributes:

- GID (must be the same as __NAME__)
- OVM_GID
- OMVS_GID



Important

- When you create a new group, you must specify at least __NAME__ and GID . Refer to the list of available attributes for more information.
- The length of GID must be 1-8 characters and can consist of any combination of:

```
    Uppercase letters A - Z
    Numbers Ø - 9
    # (X'7B')
    $ (X'5B')
    @ (X'7C')
```

• __NAME__ can be a maximum of 20 characters consisting of alphanumeric and non-alphanumeric characters.

Create a RACF group



Note

When you create a new group, you must specify at least the GID and __NAME__.

The following example creates a group with all the creatable attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "GID": "SFDSFFH",
  "__NAME__": "SFDSFFH",
  "SUPGROUP": "SYS1",
  "TERMUACC": true,
  "UNIVERSAL": true,
  "DATA": "HELLOEVERYONE",
  "OVM_GID": 3245,
  "OMVS_GID": 4365,
  "TME_ROLES": "role002",
  "DFP_MGMTCLAS": "DFP3MGMT",
  "DFP_STORCLAS": "DFP3STOR",
  "DFP_DATAAPPL": "DFP3APPL",
  "DFP_DATACLAS": "DFP3DATA",
  "MODEL": "TEST",
  "OWNER": "IBMUSER"
}' \
"http://localhost:8080/openidm/system/racf/__GROUP__?_action=create"
  "_id": "SFDSFFH",
  "DFP_DATACLAS": "DFP3DATA",
  "Users": null,
  "OWNER": "IBMUSER",
  "DFP_DATAAPPL": "DFP3APPL",
  "GID": "SFDSFFH",
  "OVM_GID": 3245,
  "DATA": "HELLOEVERYONE",
   __NAME__": "SFDSFFH",
  "TME_ROLES": "ROLE002",
  "CREATED": "24.005",
  "OMVS_GID": 4365,
  "SUPGROUP": "SYS1",
  "SUBGROUP": null,
  "UNIVERSAL": true,
  "TERMUACC": true,
  "DFP_STORCLAS": "DFP3STOR",
  "DFP_MGMTCLAS": "DFP3MGMT",
  "MODEL": "TEST"
}
```

Query RACF groups

The following example queries all RACF groups:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/racf/__GROUP__?_queryId=query-all-ids"
  "result": [
      "_id": "AA01"
    },
      "_id": "AA02"
    },
      "_id": "ADCD"
    },
    {
      "_id": "BLZCFG"
      "_id": "BLZGRP"
    },
      "_id": "BLZWRK"
    },
     "_id": "CEAGP"
    },
      "_id": "CFZADMGP"
    },
      "_id": "CFZSRVGP"
    },
      "_id": "CFZUSRGP"
    },
    {
      "_id": "CIMGP"
      "_id": "DB2"
    },
      "_id": "DGFDGDH"
    },
      "_id": "DSN710"
    },
      "_id": "EMPLOYEE"
    {
```

```
"_id": "EXTERNAL"
},
...
],
"resultCount": 83,
"pagedResultsCookie": null,
"totalPagedResultsPolicy": "NONE",
"totalPagedResults": -1,
"remainingPagedResults": -1
}
```

The following command queries a group by ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/racf/__GROUP__?_queryFilter=_id%20eq%20%22SFDSFFH%22"
  "result": [
    {
      "_id": "SFDSFFH",
     "DFP_DATACLAS": "DFP4DATA",
     "Users": null,
      "OWNER": "IBMUSER",
      "DFP_DATAAPPL": "DFP4APPL",
     "GID": "SFDSFFH",
     "OVM_GID": 3651,
      "DATA": "HELLY",
      "__NAME__": "SFDSFFH",
     "TME_ROLES": "ROLE004",
      "CREATED": "24.005",
      "OMVS_GID": 9011,
      "SUPGROUP": "SYS1",
      "SUBGROUP": null,
      "UNIVERSAL": true,
     "TERMUACC": true,
      "DFP_STORCLAS": "DFP4STOR",
      "DFP_MGMTCLAS": "DFP4MGMT",
      "MODEL": "TEST"
    }
  ],
  "resultCount": 1,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Update a RACF group

You can modify an existing group with a PUT request, including all attributes of the group in the request. For a list of attributes, refer to RACF segments and attributes.

You can't modify any of the following attributes:

- GID
- __NAME___
- CREATED
- TERMUACC
- SUBGROUP

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "SUPGROUP": "SYS1",
  "TERMUACC": true,
  "DATA": "HELLY",
  "OVM_GID": 3651,
  "OMVS_GID": 9011,
  "TME_ROLES": "ROLE004",
  "DFP_MGMTCLAS": "DFP4MGMT",
  "DFP_STORCLAS": "DFP4STOR",
  "DFP_DATAAPPL": "DFP4APPL",
  "DFP_DATACLAS": "DFP4DATA",
  "OWNER": "IBMUSER",
  "MODEL": "TEST001"
}' \
"http://localhost:8080/openidm/system/racf/__GROUP__/SFDSFFH"
  "_id": "SFDSFFH",
  "DFP_DATACLAS": "DFP4DATA",
  "Users": null,
  "OWNER": "IBMUSER",
  "DFP_DATAAPPL": "DFP4APPL",
  "GID": "SFDSFFH",
  "OVM_GID": 3651,
  "DATA": "HELLY",
  "__NAME__": "SFDSFFH",
  "TME_ROLES": "ROLE004",
  "CREATED": "24.005",
  "OMVS_GID": 9011,
  "SUPGROUP": "SYS1",
  "SUBGROUP": null,
  "UNIVERSAL": true,
  "TERMUACC": true,
  "DFP_STORCLAS": "DFP4STOR",
  "DFP_MGMTCLAS": "DFP4MGMT",
  "MODEL": "TEST001"
}
```

Delete a RACF group

You can use the RACF connector to delete a group from the RACF service.

The following example deletes a RACF group:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request DELETE \
"http://localhost:8080/openidm/system/racf/__GROUP__/SFDSFFH"
  "_id": "SFDSFFH",
  "DFP_DATACLAS": "DFP4DATA",
  "Users": null,
  "OWNER": "IBMUSER",
  "DFP_DATAAPPL": "DFP4APPL",
  "GID": "SFDSFFH",
  "OVM_GID": 3651,
  "DATA": "HELLY",
  "__NAME__": "SFDSFFH",
  "TME_ROLES": "ROLE004",
  "CREATED": "24.005",
  "OMVS_GID": 9011,
  "SUPGROUP": "SYS1",
  "SUBGROUP": null,
  "UNIVERSAL": true,
  "TERMUACC": true,
  "DFP_STORCLAS": "DFP4STOR",
  "DFP_MGMTCLAS": "DFP4MGMT",
  "MODEL": "TEST"
}
```

OpenICF Interfaces Implemented by the RACF Connector

The RACF Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

• The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.

• The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.

• The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

RACF Connector Configuration

The RACF Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
hostName	String	null		✓ Yes	
Host name or IP address of RACF.					
port	Integer	null		✓ Yes	
TCP/IP port number used to communicate with the RACF.					
userId	String	null		✓ Yes	
The user id used to login to RACF.					
password	GuardedString	null	≙ Yes	✓ Yes	
The password used to login to RACF.					

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
segments	String	null		× No		
To retrieve data based on RACF segments.						
acceptSelfSignedCertificates	boolean	false		✓ Yes		
Specifies whether to accept or not self-s	igned certificates.					
clientCertAlias	String	null		× No		
Alias for the client certificate.						
clientCertPassword	GuardedString	null	≙ Yes	× No		
Password for the client certificate.						
maximumConnections	Integer	10		× No		
Provides the maximum connections.						
connectionTimeout	Integer	300		× No		
Provides the maximum connection time	out in seconds.					
httpProxyHost	String	null		× No		
Provides the Proxy Host.						
httpProxyPort	Integer	null		× No		
Provides the Proxy Port.						
httpProxyUsername	String	null		× No		
Provides the Proxy Username.						
httpProxyPassword	GuardedString	null	≙ Yes	× No		
Provides the Proxy Password.						

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Kerberos connector

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

The Kerberos connector is an implementation of the SSH connector, and is based on Java Secure Channel (JSch) and the Java implementation of the Expect library (Expect4j).

The Kerberos connector lets you manage Kerberos user principals from IDM. The connector bundles a number of Groovy scripts, to interact with a Kerberos admin server. You should not edit the bundled Groovy scripts. The scripts use the kadmin utility to communicate with the Kerberos server.

The Kerberos connector lets you perform the following operations on Kerberos user principals:

- List the existing principals.
- Display the details of a principal.
- Add a user principal.
- Change the password of a user principal and unlock the principal.
- Delete a user principal.

Kerberos connector schema

The Kerberos connector can only be used to manage the Kerberos principal object type (which maps to the ICF __ACCOUNT__ object). The following attributes are supported in the schema:

- principal (maps to __NAME__ and __UID__)
- __PASSWORD__ updatable, required when an object is created
- _LOCK_OUT__ updatable only; unlock an account by setting this attribute to false
- policy the password policy used by the principal
- expirationDate the date that the user principal expires
- passwordExpiration the date that the password expires
- maximumTicketLife the maximum ticket life for the principal. At the end of the ticket lifetime, the ticket can no longer be used. However, if the renewable lifetime (maximumRenewableLife) is longer than the ticket lifetime, the ticket holder can present the ticket to the KDC and request a new ticket.
- maximumRenewableLife the period during which the ticket can be renewed. A renewed ticket usually has a new ticket lifetime, dating from the time that it was renewed, that is constrained by the renewable ticket lifetime.

In addition, the following read-only attributes are supported:

- lastPasswordChange
- lastModified
- lastSuccessfulAuthentication
- lastFailedAuthentication
- failedPasswordAttempts

Install the Kerberos connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Kerberos	✓ Yes	✓ Yes

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

 $\verb|mv| \sim / Downloads/kerberos-connector-1.5.20.31.jar / path/to/openidm/connectors/|$

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Kerberos connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Kerberos Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Kerberos Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, configure the connector with a configuration file. A sample connector configuration (provisioner.openicf-kerberos.json) is provided in the /path/to/openidm/samples/sync-with-kerberos/conf/ directory with IDM. Copy the sample connector configuration to your project's conf/ directory, and adjust it to match your Kerberos environment.

1. Set the authentication properties, as described in Configure Authentication to the SSH Server. In addition, set at least the following properties:

customConfiguration

Specify the details of the user principal and the default realm here. The sample connector configuration is as follows:

```
"customConfiguration" : "kadmin {
  cmd = '/usr/sbin/kadmin.local';
  user = '<KADMIN USERNAME>';
  default_realm = '<REALM, e.g. EXAMPLE.COM>'
}"
```

A complete custom configuration will look something like this:

```
"customConfiguration" : "kadmin {
   cmd = '/usr/sbin/kadmin.local';
   user = 'openidm/admin';
   default_realm = 'EXAMPLE.COM'
}"
```

${\tt customSensitiveConfiguration}$

Set the password for the user principal here. The sample connector configuration is as follows:

```
"customSensitiveConfiguration" : "kadmin {password = '<KADMIN PASSWORD>'}"
```

Change this to reflect your user principal password, for example:

```
"customSensitiveConfiguration" : "kadmin {password = 'Passw0rd'}"
```

Basic Kerberos Connector Configuration

This list describes the basic Kerberos connector configuration properties. For a list of all configuration properties, refer to Kerberos Connector Configuration:

host

The host name or IP address of the SSH server on which the kadmin command is run.

port

The port number on which the SSH server listens.

Default: 22 (the default SSH port)

user

The username of the account that is used to connect to the SSH server.

This is *not* the same as your Kerberos user principal. This account must be able to **ssh** into the server on which Kerberos is running, with the password provided in the next parameter.

If you use the root user, the sudo command in the Test script will never get the 'pass::' prompt. Instead of using the root user, create a regular user and add that user to the group that has sudo privileges. Alternatively, modify the Test script so that it does not use sudo.

password

The password of the account that is used to connect to the SSH server.

prompt

A string representing the remote SSH session prompt. This must be the exact prompt string, in the format username@target:, for example root@localhost:~\$.

If the prompt includes a trailing space, you must include the space in the value of this property.

Consider customizing your Linux prompt with the PS1 and PS2 variables, to set a *safe* prompt. For information about customizing prompts, refer to this article .

sudoCommand

A string that shows the full path to the sudo command; for example /usr/bin/sudo.

echoOff

If set to true (the default), the input command echo is disabled. If set to false, every character that is sent to the server is sent back to the client in the expect() call.

terminalType

Sets the terminal type to use for the session. The list of supported types is determined by your Linux/UNIX system. For more information, refer to the terminfo manual page (man terminfo).

Default: vt102

setLocale

If set to true, indicates that the default environment locale should be changed to the value of the locale property.

Default: false

locale

Sets the locale for LC_ALL, LANG, and LANGUAGE environment variables, if setLocale is set to true.

Default: en_US.utf8

connectionTimeout

Specifies the connection timeout to the remote server, in milliseconds.

Default: 5000

expectTimeout

Specifies the timeout used by the expect() calls in scripts, in milliseconds.

Default: 5000

authenticationType

Sets the authentication type, either PASSWORD or PUBKEY. For more information, refer to connector-reference:ssh.adoc#ssh-authentication.

Default: PASSWORD

$throw {\tt Operation Timeout Exception}$

If true, the connector throws an exception when the timeout is reached for an operation. Otherwise, the operation fails silently.

Default: true

scriptRoots

The path to the Groovy scripts that perform the ICF operations, relative to your installation directory. For the Kerberos connector, the scripts are bundled in the connector .jar file, so the sample connector configuration uses the path jar:file:connectors/kerberos-connector-1.5.20.31.jar!/scripts/kerberos/.

classpath

The directory in which the compiler should look for compiled classes. The default classpath, if not is specified, is install-dir/lib.

ScriptFileName

The script that is used for each ICF operation. Do not change these script names in the bundled Kerberos connector.

Kerberos remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Kerberos connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Kerberos connector from here \Box .

Refer to Remote connectors for configuring the Kerberos remote connector.

Configure connection pooling

The Kerberos connector uses ICF pooling to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

OpenICF Interfaces Implemented by the Kerberos Connector

The Kerberos Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the **uid** of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Script on Resource

Runs a script on the target resource that is managed by this connector.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Kerberos Connector Configuration

The Kerberos Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
host	String	null		✓ Yes		
The hostname to connect to.						
port	int	22		✓ Yes		
TCP port to use.						
user	String	null		✓ Yes		
The user name used to login to remote server.						
password	GuardedString	null	≙ Yes	× No		
The password used to login to remote se	rver.					
passphrase	GuardedString	null	≙ Yes	× No		
The passphrase used to read the private	key when using Publi	c Key authentication.				
privateKey	String[]		≙ Yes	× No		
The base 64 encoded value (PEM) of the private key used for Public Key authentication.						
authenticationType	String	PASSWORD		✓ Yes		
Defines which authentication type should be use: PASSWORD or PUBKEY.						

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
prompt	String	`root@localhost:#		✓ Yes	
A string representing the remote SSH	l session prompt.				
sudoCommand	String	/usr/bin/sudo		✓ Yes	
A string representing the sudo comm	nand.				
echoOff	boolean	true		✓ Yes	
Disable the input command echo.					
terminalType	String	vt102		✓ Yes	
Defines the terminal type to use for the session.					
locale	String	en_US.utf8		✓ Yes	
Define the locale for LC_ALL, LANG ar	nd LANGUAGE enviro	onment variables to use if	setLocale=true.		
setLocale	boolean	false		✓ Yes	
Defines if the default environment lo	cale should be chang	ged with the value provide	d for locale.		
connectionTimeout	int	5000		✓ Yes	
Defines the connection timeout to th	e remote server in m	nilliseconds.			
expectTimeout	long	5000		✓ Yes	
Defines the timeout used by the expe	ect() calls in the scrip	ts in milliseconds.			
throwOperationTimeoutException	boolean	true		✓ Yes	
Defines if an OperationTimeoutExcep	ption should be throw	vn if any call to expect tim	es out.		
	long	20		× No	

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

 $^{^{(2)}}$ A list of operations in this column indicates that the property is required for those operations.

Groovy Engine configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾			
scriptRoots	String[]	['!/scripts/kerberos/']		✓ Yes			
The root folder to load the scripts from	n. If the value is null or	empty the classpath	value is used.				
classpath	String[]			× No			
Classpath for use during compilation.							
debug	boolean	false		× No			
If true, debugging code should be activ	rated.						
disabledGlobalASTTransformations	String[]	null		× No			
Sets a list of global AST transformation org.codehaus.groovy.transform.ASTTra				NF/			
minimumRecompilationInterval	int	100		× No			
Sets the minimum of time after a scrip	t can be recompiled.						
recompileGroovySource	boolean	false		× No			
If set to true recompilation is enabled.							
scriptBaseClass	String	null		× No			
Base class name for scripts (must deriv	ve from Script).						
scriptExtensions	String[]	['groovy']		× No			
Gets the extensions used to find groov	y files.						
sourceEncoding	String	UTF-8		× No			
Encoding for source files.							
	File	null		× No			
targetDirectory		Directory into which to write classes.					
targetDirectory Directory into which to write classes.							

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
verbose	boolean	false		× No		
If true, the compiler should produce action information.						
warningLevel	int	1		× No		
Warning Level of the compiler.						
customConfiguration	String	<pre>kadmin { cmd = '/usr/sbin/ kadmin.local'; user='<kadmin username="">'; default_realm=' <realm, e.g.="" example.com="">' }</realm,></kadmin></pre>		× No		
Custom Configuration script for Groovy ConfigSlurper.						
customSensitiveConfiguration	GuardedString	null	≙ Yes	× No		
Custom Sensitive Configuration script for Groovy ConfigSlurper.						

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Operation Script Files

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
authenticateScriptFileName	String	null		• Authenticate	
The name of the file used to perform the AUTHENTICATE operation.					
createScriptFileName	String	CreateKerberos. groovy		• Create	
The name of the file used to perform the CREATE operation.					
customizerScriptFileName	String	null		× No	
The script used to customize some function of the connector. Read the documentation for more details.					

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
deleteScriptFileName	String	DeleteKerberos. groovy		• Delete
The name of the file used to perform t	ne DELETE operation.			
resolveUsernameScriptFileName	String	null		• Resolve Username
The name of the file used to perform t	ne RESOLVE_USERNAI	ME operation.		
schemaScriptFileName	String	SchemaKerberos. groovy		• Schema
The name of the file used to perform t	ne SCHEMA operation			
scriptOnResourceScriptFileName	String	ScriptOnResourc eKerberos.groov y		• Script on Resource
The name of the file used to perform t	ne RUNSCRIPTONRES	OURCE operation.		
searchScriptFileName	String	SearchKerberos. groovy		• Read • Search
The name of the file used to perform t	ne SEARCH operation.			
syncScriptFileName	String	null		• Sync
The name of the file used to perform t	ne SYNC operation.			
testScriptFileName	String	TestKerberos.gr		• Test
The name of the file used to perform t	ne TEST operation.			
updateScriptFileName	String	UpdateKerberos. groovy		• Update
The name of the file used to perform t	ne UPDATE operation			

 $^{^{(1)}}$ Whether the property value is considered confidential, and is therefore encrypted in IDM.

(2) A list of operations in this column indicates that the property is required for those operations.

LDAP connector

The LDAP connector is based on the Java Naming and Directory Interface (JNDI), and can connect to any LDAPv3-compliant directory server, such as PingDS (DS), Active Directory, SunDS, Oracle Directory Server Enterprise Edition, IBM Security Directory Server, and OpenLDAP.

Because it is based on JNDI, the LDAP connector is restricted to the attribute types that are supported by JNDI. JNDI supports only strings and an array of bytes. If you attempt to use different attribute value types, the connector throws a malformed attribute value exception. Learn more in the corresponding JNDI documentation .

Install the LDAP connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
LDAP	✓ Yes	✓ Yes

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/ldap-connector-1.5.20.30.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the LDAP connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the Connectors page, click New Connector.

- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select LDAP Connector 1.5.20.30.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to LDAP Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, configure the connector with a configuration file. IDM provides several sample LDAP connector configurations in the path/to/openidm/samples/example-configurations/provisioners/ directory. Copy one of the sample connector configurations to your project's conf directory, and adjust it to match your LDAP environment:

- provisioner.openicf-ldap.json —a sample LDAP connector configuration for a generic LDAP server.
- provisioner.openicf-dsldap.json —a sample LDAP connector configuration for a PingDS (DS) server.
- provisioner.openicf-adldap.json —a sample LDAP connector configuration for an Active Directory server.

You should be able to adapt one of these sample configurations for any LDAPv3-compliant server.

Sample LDAP connector configuration

This configuration shows the properties for an LDAP connector connecting to DS. For more information about the properties that affect synchronization, refer to Control what the LDAP connector synchronizes. For a list of all configuration properties, refer to LDAP Connector Configuration:

```
"configurationProperties" : {
    "host" : "localhost",
    "port" : 1389,
    "ssl" : false,
    "startTLS" : false,
    "privateKeyAlias" : null,
    "alternateKeyStore" : null,
    "alternateKeyStoreType" : null,
    "alternateKeyStorePassword" : null,
    "principal" : "uid=admin",
    "credentials" : "password",
    "baseContexts" : [
        "dc=example,dc=com"
    ],
    "baseContextsToSynchronize" : [
        "dc=example,dc=com"
    "accountSearchFilter" : null,
    "accountSynchronizationFilter" : null,
    "groupSearchFilter" : null,
    "groupSynchronizationFilter" : null,
    "remove Log Entry Object Class From Filter" : true,\\
    "modifiersNamesToFilterOut" : [ ],
    "changeLogBlockSize" : 100,
    "attributesToSynchronize" : [ ],
    "changeNumberAttribute" : "changeNumber",
    "filterWithOrInsteadOfAnd" : false,
    "objectClassesToSynchronize" : [
        "inetOrgPerson"
    "vlvSortAttribute" : "uid",
    "passwordAttribute" : "userPassword",
    "useBlocks" : false,
    "maintainPosixGroupMembership" : false,
    "failover" : [ ],
    "readSchema" : true,
    "accountObjectClasses" : [
        "top",
        "person",
        "organizationalPerson",
        "inetOrgPerson"
    ],
    "accountUserNameAttributes" : [
        "uid"
    "groupMemberAttribute" : "uniqueMember",
    "passwordHashAlgorithm" : null,
    "usePagedResultControl" : true,
    "blockSize" : 100,
    "uidAttribute" : "entryUUID",
    "maintainLdapGroupMembership" : false,
    "respect Resource Password Policy Change After Reset" : false
},
```

host

The host name or IP address of the server on which the LDAP instance is running.

port

The port on which the LDAP server listens for LDAP requests. The sample configuration specifies a default port of 1389.

ssl

If true, the specified port listens for LDAPS connections.

For instructions on using the LDAP connector over SSL, refer to Configure the LDAP Connector to Use SSL and StartTLS.

startTLS

Specifies whether to use the startTLS operation to initiate a TLS/SSL session. To use startTLS, set "startTLS":true, and "ss1":false. Your connection should use the insecure LDAP port (typically 389 or 1389 for a DS server).

Specify the certificates that should be used for authentication, as described in Configure the LDAP Connector to Use SSL and StartTLS.

principal

The bind DN that is used to connect to the LDAP server.

credentials

The password of the **principal** that is used to connect to the LDAP server.

baseContexts

One or more starting points in the LDAP tree that will be used when searching the tree. Searches are performed when discovering users from the LDAP server or when looking for the groups of which a user is a member. During reconciliation operations, IDM searches through the base contexts listed in this property for changes. For more information, refer to Control What the LDAP Connector Synchronizes.

baseContextsToSynchronize

One or more starting points in the LDAP tree that will be used to determine if a change should be synchronized. During liveSync operations, IDM searches through the base contexts listed in this property for changes. If no value is specified here, the values in listed in the baseContexts property are used. For more information, refer to Control What the LDAP Connector Synchronizes.

accountSynchronizationFilter

Used during synchronization actions to filter out LDAP accounts. For more information, refer to Control What the LDAP Connector Synchronizes.

accountObjectClasses

This property lists all the object classes that represent an account. If this property has multiple values, an AND filter is used to determine the affected entries. For example, if the value of this property is ["organizationalPerson",

"inetOrgPerson"], any entry with the object class organizationalPerson AND the object class inetOrgPerson is considered as an account entry. You can override the value of this property by specifying the user object classes during the create operation.

If no object class is specified when you create a user, this property is used as the default list of object classes for the new entry.

accountSearchFilter

Search filter that user accounts must match. For more information, refer to Control What the LDAP Connector Synchronizes.

accountUserNameAttributes

Attributes holding the account's user name. Used during authentication to find the LDAP entry matching the user name.

attributesToSynchronize

List of attributes used during object synchronization. IDM ignores change log updates that do not include any of the specified attributes. If empty, IDM considers all changes. For more information, refer to Control What the LDAP Connector Synchronizes.

blockSize

Block size for simple paged results and VLV index searches, reflecting the maximum number of entries retrieved at any one time.

changeLogBlockSize

Block size used when fetching change log entries.

changeNumberAttribute

Change log attribute containing the last change number.

failover

LDAP URLs specifying alternative LDAP servers to connect to if IDM cannot connect to the primary LDAP server specified in the **host** and **port** properties.

filterWithOrInsteadOfAnd

In most cases, the filter to fetch change log entries is AND-based. If this property is set, the filter ORs the required change numbers instead.

groupMemberAttribute

LDAP attribute holding members for non-POSIX static groups.

groupSearchFilter

Search filter that group entries must match.

${\it maintainLdapGroupMembership}$

If true, IDM modifies group membership when entries are renamed or deleted.

Does not apply to Active Directory.

In the sample LDAP connector configuration, this property is set to false. This means that LDAP group membership is not modified when entries are renamed or deleted in IDM. To ensure that entries are removed from LDAP groups when the entries are deleted, set this property to true or enable referential integrity on the LDAP server.

Learn more about configuring referential integrity in DS, refer to Referential Integrity \square in the Configuration Guide for PingDS.

Learn more about LDAP groups in Configuring ldapGroups in the LDAP connector.

maintainPosixGroupMembership

If true, IDM modifies POSIX group membership when entries are renamed or deleted.

modifiersNamesToFilterOut

Use this property to avoid loops caused by changes made to managed user objects being synchronized. For more information, refer to Control What the LDAP Connector Synchronizes.

objectClassesToSynchronize

IDM synchronizes only entries that have these object classes. For more information, refer to Control What the LDAP Connector Synchronizes.

passwordAttribute

Attribute to which IDM writes the predefined PASSWORD attribute.

passwordHashAlgorithm

Hash password values with the specified algorithm, if the LDAP server stores them in clear text. The only supported algorithm is **WIN-AD** (used when Active Directory is the target). A blank value indicates the system will not hash passwords. This will cause clear text passwords to be stored in LDAP, unless the LDAP server performs the hash.

readSchema

If true, read the schema from the LDAP server.

This property is used only during the connector setup, to generate the object types.

If this property is <code>false</code>, the LDAP connector provides a basic default schema that can manage LDAP users and groups. The default schema maps <code>inetOrgPerson</code> to the OpenICF <code>__ACCOUNT__</code> property, and <code>groupOfUniqueNames</code> to the OpenICF <code>__GROUP__</code> property. The following LDAP object classes are also included in the default schema:

- organization
- organizationalUnit
- person
- organizationalPerson
- account
- groupOfNames

removeLogEntryObjectClassFromFilter

If true, the filter to fetch change log entries does not contain the changeLogEntry object class, and IDM expects no entries with other object types in the change log. The default setting is true.

respectResourcePasswordPolicyChangeAfterReset

If true, bind with the Password Expired and Password Policy controls, and throw PasswordExpiredException and other exceptions appropriately.

uidAttribute

Specifies the LDAP attribute that should be used as the immutable ID for the entry. You can use a DN (or any unique attribute) for the <code>id</code>. As a best practice, you _should use an attribute that is both unique and immutable, such as the <code>entryUUID</code>. For a DS resource, you must use the <code>entryUUID</code> as the <code>uidAttribute</code>, otherwise you might encounter problems with synchronizing delete operations.

useBlocks

If useBlocks is false, no pagination is used. If useBlocks is true, the connector uses block-based LDAP controls, either the simple paged results control, or the virtual list view control, depending on the setting of the usePagedResultControl property.

usePagedResultControl

Taken into account only if useBlocks is true. If usePagedResultControl is false, the connector uses the virtual list view (VLV) control, if it is available. If usePagedResultControl is true, the connector uses the simple paged results control for search operations.

useTimestampsForSync

If true, use timestamps for liveSync operations, instead of the change log.

By default, the LDAP connector has a change log strategy for LDAP servers that support a change log, such as PingDS (DS) and Oracle Directory Server Enterprise Edition. If the LDAP server does not support a change log, or if the change log is disabled, liveSync for create and modify operations can still occur, based on the timestamps of modifications.

Regardless of the useTimestampsForSync value, the connector uses a timestamp strategy for liveSync for the following LDAP server types:

- MS Active Directory Global Catalog
- OpenLDAP
- Unknown



Note

An LDAP server type is marked Unknown if it is anything other than PingDirectory, IBM, Novell, UnboundID, RedHat/Fedora 389, CA LDAP, OpenDS, PingDS, Sun DSEE Directory, Microsoft Active Directory, Microsoft Active Directory Lightweight Directory Services (LDS), Microsoft Active Directory Global Catalog, or OpenLDAP.

timestampSyncOffset

An optional offset, specified in seconds, that is negatively applied to the timestamp for timestamp-based sync operations. This setting is useful when there are replication delays between LDAP instances. The default value is **0**, or no offset.

vlvSortAttribute

Attribute used as the sort key for virtual list view.

sendCAUDTxId

If true, propagate the Common Audit Transaction ID to a DS server.

LDAP remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the LDAP connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the LDAP connector from here □.

Refer to Remote connectors for configuring the LDAP remote connector.

Configure connection pooling

The LDAP connector uses ICF pooling to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Configure the LDAP connector to use SSL and StartTLS

To use the LDAP connector over SSL, update your connector configuration as follows:

1. For a connection over SSL, set the ssl property to true and set the port to a secure port, for example, 636.

To initiate a connection using startTLS, set "startTLS":true, and "ssl":false. Set the port to an insecure LDAP port, for example, 389.

2. If you are using a CA-signed server certificate, add that certificate to the IDM truststore, for example:

```
keytool \
  -importcert \
  -alias server-cert \
  -keystore /path/to/openidm/security/truststore \
  -storepass changeit \
  -file /path/to/server-cert.crt
```

3. Specify the certificate that the LDAP connector will use to authenticate to the remote LDAP server.

By default, the LDAP connector uses the self-signed certificate that is generated in the IDM keystore when IDM first starts up. You have two options to change this default behavior:

• Set the privateKeyAlias to the alias of a certificate in the IDM keystore. The alias name is case-sensitive.

If you set **privateKeyAlias** to **null**, no private key is sent during the SSL handshake, so only the server certificate is used. You must import the server certificate into the IDM truststore, as shown in the previous step.

If privateKeyAlias is set to an alias within the IDM keystore, the connector uses that private key for SSL mutual authentication.

• Specify a different keystore for the connector.

If you do not want to use the default IDM keystore, set the following properties:

- alternateKeyStore specifies the full path to an alternate keystore.
- alternateKeyStoreType specifies alternate keystore type. Valid values are JKS, JCEKS and PKCS12.
- alternateKeyStorePassword specifies password for the alternate keystore.
- 4. Enable hostname verification to prevent a third party from manipulating DNS entries or spoofing the LDAP Server IP.

When hostname verification is enabled, the connector compares the hostname in the certificate subject and subjectAltName with a simple hostname pattern defined in the hostNameVerification property.

To enable hostname verification, set "hostNameVerification": true and set the hostNameVerification property to the hostname you want to match. If the pattern matches, the connector is initialized successfully. If the pattern does not match, connector initialization throws an error. The hostNameVerification property supports wild card matching.

Assume, for example, a server certificate principal hostname of server1.example.com. With the following connector configuration, IDM starts up and the connector is initialized:

```
"configurationProperties" : {
    ...
    "hostNameVerification" : true,
    "hostNameVerifierPattern" : "server1.example.com",
    ...
}
```

Similarly, with the following connector configuration, IDM starts up and the connector is initialized:

```
"configurationProperties" : {
    ...
    "hostNameVerification" : true,
    "hostNameVerifierPattern" : "*.example.com",
    ...
}
```

With the following connector configuration, IDM starts up but connector initialization throws an error:

```
"configurationProperties" : {
    ...
    "hostNameVerification" : true,
    "hostNameVerifierPattern" : "server2.example.com",
    ...
}
```

The error returned is similar to the following:

The host name from the server certificate 'CN=server1.example.com' does not match the provided pattern 'server2.example.com'

Configure the LDAP connector for failover

You can configure the LDAP connector for failover in the connector configuration or in the provisioner configuration file (IDM only). This allows you to specify a primary server and alternative secondary servers.

When you configure failover:

- If Advanced Identity Cloud or IDM can't connect to the primary server, they will attempt to connect to one of the secondary servers in the order they're specified until a connection is successful.
- For new connections, if the primary server becomes available, Advanced Identity Cloud or IDM will reconnect to the primary server.
- For existing connections, as long as a connection is valid or not expired and is in the connection pool, the failover server will be used.



Note

This information applies only to the LDAP connector. If you're using DS as an external repository, learn more in Configure two DS repositories in an active/passive deployment.

Configure LDAP for failover using the admin UI

You can configure the LDAP connector for failover using the admin UI as follows:

- 1. Select the LDAP connector you want to update:
 - For the Advanced Identity Cloud admin UI: Go to Native Consoles > Identity Management > Configure >
 Connectors > LDAP connector.
 - For the IDM admin UI: Go to **Configure** > **Connectors** > **LDAP connector**.
- 2. From Base Connector Details on the Details tab, update the Host Name or IP and Port fields to point to the primary server.
- 3. Expand the **Additional Options** section on the **Details** tab.
- 4. Enter the full LDAP URLs of one or more secondary servers in the Failover LDAP servers, by URL fields.
- 5. Click Save.

Configure LDAP for failover using the provisioner configuration file (IDM only)

You can configure the LDAP connector for failover using the provisioner configuration file as follows:

- 1. Edit your provisioner configuration file. For example, provisioner.openicf.ldap.json, which is located in the /path/to/idm/conf directory.
- 2. Set the host and port properties in your provisioner configuration file to point to the primary server, for example:

```
"configurationProperties" : {
    "host" : "ds1.example.com",
    "port" : 1389,
    ...
}
```

3. Set the failover property in your provisioner configuration file to point to one or more secondary servers by specifying the full LDAP URLs, for example:

```
"configurationProperties" : {
    "host" : "ds1.example.com",
    "port" : 1389,
    "failover" : [
    "ldap://ds2.example.com:1389",
    "ldap://ds3.example.com:1389"
    ],
    ...
}
```

Control what the LDAP connector synchronizes

To control the set of LDAP entries that are affected by reconciliation and automatic synchronization operations, set the following properties in the provisioner configuration. *Automatic synchronization* includes liveSync (synchronization of changes from the LDAP server to IDM) and implicit sync (synchronization from IDM to the LDAP server). Learn more in Synchronization types ...

accountSearchFilter

Only user accounts that match this filter are searched, and therefore affected by reconciliation and synchronization operations. If you do not set this property, all accounts within the base contexts specified previously are searched.

accountSynchronizationFilter

This property is used during reconciliation and automatic synchronization operations, and filters out any LDAP accounts that you specifically want to exclude from these operations.

attributesToSynchronize

During automatic synchronization operations, *only* the attributes listed here are considered for changes. Objects that include these attributes are synchronized. Objects that do not include these attributes are ignored. If this property is not set, IDM considers changes to all attributes specified in the mapping.

This attribute works only with LDAP servers that log changes in a change log, not with servers (such as Active Directory) that use other mechanisms to track changes.

baseContexts

The starting points in the LDAP tree that are used when searching the directory tree; for example, dc=com. These base contexts must include the set of users and the set of groups that must be searched during reconciliation operations.

baseContextsToSynchronize

The starting points in the LDAP tree that are used to determine if a change should be synchronized. This property is used only for automatic synchronization operations. Only entries that fall under these base contexts are considered during synchronization operations.

modifiersNamesToFilterOut

This property lets you define a list of DNs. During synchronization operations, the connector ignores changes made by these DNs.

When a managed user object is updated, and that change is synchronized to the LDAP server, the change made on the LDAP server is recorded in the change log. A liveSync operation picks up the change, and attempts to replay the change on the managed user object, effectively resulting in a loop of updates.

To avoid this situation, you can specify a unique user in your LDAP directory, that will be used *only* for the LDAP connector. The unique user must be something other than <code>uid=admin</code>; for example, <code>cn=idmuser</code>. You can then include that user DN as the value of <code>modifiersNamesToFilterOut</code>. When a change is made through the LDAP connector, and that change is recorded in the change log, the modifier's name (<code>cn=idmuser</code>) is flagged, and IDM does not attempt to replay the change back to the managed user repository. So, you are effectively indicating that IDM should not synchronize changes back to managed user that originated from managed user, thus preventing the update loop.

This attribute works only with LDAP servers that log changes in a change log, not with servers (such as Active Directory) that use other mechanisms to track changes.

objectClassesToSynchronize

During automatic synchronization operations, only the object classes listed here are considered for changes. IDM ignores change log updates (or changes to managed objects) which do not have any of the object classes listed here.

Use the LDAP connector with Active Directory

The LDAP connector provides functionality specifically for managing Active Directory users and groups. The connector can handle the following operational attributes to manage Active Directory accounts:

__ENABLE__

Uses the userAccountControl attribute to get or set the account status of an object.

The LDAP connector reads the userAccountControl to determine if an account is enabled or disabled. The connector modifies the value of the userAccountControl attribute if IDM changes the value of __ENABLE__ .

__ACCOUNT_EXPIRES__

Sets the **accountExpires** attribute of an Active Directory object to reset an expired account, or to set a future expiration date.

To set an account that never expires, set "__ACCOUNT_EXPIRES__": "0".

To set an expiration date, set "__ACCOUNT_EXPIRES__": "date", where date is in ISO8601 format. For example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
  "__ACCOUNT_EXPIRES__": "2020-12-31T00:00:00Z"
}' \
"http://localhost:8080/openidm/system/ad/account/e1418d64-096c-4cb0-b903-ebb66562d99d"
    "sn": "jensen",
    "__LOCK_OUT__": false,
     __ENABLE__": true,
   "objectGUID": "e1418d64-096c-4cb0-b903-ebb66562d99d",
    "dn": "CN=bjensen,OU=create,DC=example,DC=com",
    "accountExpires": "2020-12-31T00:00:00Z"
}
```

__LOCK_OUT__

Uses the msDS-User-Account-Control-Computed system attribute to check if a user account has been locked.

If IDM sets __LOCK_OUT__ to FALSE, the LDAP connector sets the Active Directory lockoutTime to 0 to unlock the account.

If IDM sets __LOCK_OUT__ to TRUE, the LDAP connector ignores the change and logs a message.

__PASSWORD_EXPIRED__

Uses the msDS-User-Account-Control-Computed system attribute to check if a user password has expired.

To force password expiration (that is, to force a user to change their password when they next log in), set pwdLastSet to TRUE.

To remove password expiration, set pwdLastSet to 0 and then to -1. This sets the value of pwdLastSet to the current time. The LDAP connector sets pwdLastSet to -1 if IDM sets __PASSWORD_EXPIRED__ to FALSE.



Note

Active Directory does not allow you to create an enabled account with an expired password. If you are using __PASSWORD_EXPIRED__ to force a new user to change their password when they next log in, you can create the user account as disabled initially (__ENABLE__=false). You can then patch the new user account to enable it. You can use the same workaround for synchronization operations, creating new user accounts as disabled, then issuing an openidm.patch call in a postCreate script to enable the account.

__CURRENT_PASSWORD__

For a password change request, the connector supplies the __CURRENT_PASSWORD__ , along with the new password. The connector can also do a password *reset* where only the new password is supplied.

The sample connector configuration file (openidm/samples/example-configurations/provisioners/provisioner.openicf-adldap.json) includes these operational attributes. Note that the passwordAttribute property in this provisioner file is set to unicodePwd. This property specifies the attribute in Active Directory that holds the user password. When a user's password is changed, the new value is set in this attribute.

Manage Active Directory users with the LDAP connector

If you create or update users in Active Directory, and those user entries include passwords, you *must* use the LDAP connector over SSL. You cannot create or update an Active Directory user password in clear text. To use the connector over SSL, follow the instructions in Configure the LDAP Connector to Use SSL and StartTLS.

The following command adds an Active Directory user. The output shows the operational attributes described in the previous section:

```
curl \
--header "Content-Type: application/json" \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data '{
  "dn": "CN=Brian Smith, CN=Users, DC=example, DC=com",
  "cn": "Brian Smith",
  "sAMAccountName": "bsmith",
  "userPrincipalName": "bsmith@example.com",
  "userAccountControl": "512",
  "givenName": "Brian",
  "mail": "bsmith@example.com",
  "__PASSWORD__": "Passw0rd"
}' \
"http://localhost:8080/openidm/system/ad/account?_action=create"
  "_id": "e1418d64-096c-4cb0-b903-ebb66562d99d",
  "mobile": null,
  "postalCode": null,
 "st": null,
  "employeeType": [],
  "objectGUID": "e1418d64-096c-4cb0-b903-ebb66562d99d",
  "cn": "Brian Smith",
  "department": null,
  "1": null,
  "description": null,
  "info": null,
  "manager": null,
  "sAMAccountName": "bsmith",
  "sn": null,
  "whenChanged": "20151217131254.0Z",
  "userPrincipalName": "bsmith@example.com",
  "userAccountControl": "512",
  "__ENABLE__": true,
  "displayName": null,
  "givenName": "Brian",
  "middleName": null,
  "facsimileTelephoneNumber": null,
  "lastLogon": "0",
  "countryCode": "0",
  "employeeID": null,
  "co": null,
  "physicalDeliveryOfficeName": null,
  "pwdLastSet": "2015-12-17T13:12:54Z",
  "streetAddress": null,
  "homePhone": null,
  "__PASSWORD_NOTREQD__": false,
  "telephoneNumber": null,
  "dn": "CN=Brian Smith, CN=Users, DC=example, DC=com",
  "title": null,
  "mail": "bsmith@example.com",
  "postOfficeBox": null,
```

```
"__SMARTCARD_REQUIRED__": false,
"uSNChanged": "86144",
"__PASSWORD_EXPIRED__": false,
"initials": null,
"__LOCK_OUT__": false,
"company": null,
"employeeNumber": null,
"accountExpires": "0",
"c": null,
"whenCreated": "20151217131254.0Z",
"uSNCreated": "86142",
"division": null,
"groups": [],
"__DONT_EXPIRE_PASSWORD__": false,
"otherHomePhone": []
```

(1)

Important

• Previous versions of the LDAP connector appended **<GUID=** to the GUID for Active Directory objects. This behavior ensured compatibility with the legacy .NET connector.

The LDAP connector no longer appends <GUID= to the object GUID. The new GUID format is compatible with objects created using the AD PowerShell connector; for example, e1418d64-096c-4cb0-b903-ebb66562d99d. In existing deployments, this could mean your links are incompatible with the new GUID format. To update links to the new format, run a reconciliation operation. To retain the legacy behavior, set "use01dADGUIDFormat": true in your provisioner file.

- You cannot sort by _id when you return results from an Active Directory (or Active Directory LDS) server. The _id attribute used by default is the objectGUID, which is a binary attribute, and cannot be used for sorting.
- When you page and sort query results (using the sortKeys parameter), the pagedResultsCookie applies only to the first connection that makes the sorted, paginated query. Active Directory (and AD LDS) build a cached index for sorted searches, which is attached to the original connection.

Note that the command sets the userAccountControl to 512, which is an enabled account. The value of the userAccountControl determines the account policy. The following list describes the common values for the userAccountControl.

512

Enabled account.

514

Disabled account.

544

Enabled account, password not required.

546

Disabled account, password not required.

66048

Enabled account, password does not expire.

66050

Disabled account, password does not expire.

66080

Enabled account, password does not expire and is not required.

66082

Disabled account, password does not expire and is not required.

262656

Enabled account, smartcard required.

262658

Disabled account, smartcard required.

262688

Enabled account, smartcard required, password not required.

262690

Disabled account, smartcard required, password not required.

328192

Enabled account, smartcard required, password does not expire.

328192

Enabled account, smartcard required, password does not expire.

328194

Disabled account, smartcard required, password does not expire.

328224

Enabled account, smartcard required, password does not expire and is not required.

328226

Disabled account, smartcard required, password does not expire and is not required.

Manage Active Directory groups with the LDAP connector

The following command creates a basic Active Directory group with the LDAP connector:

```
curl \
--header "Content-Type: application/json" \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data '{
    "dn": "CN=Employees,DC=example,DC=com"
}' \
"http://localhost:8080/openidm/system/ad/group?_action=create"
{
    "_id": "240da4e9-59d8-1547-ad86-29f5b2b5114d"
}
```

The LDAP connector exposes two special attributes to handle Active Directory group scope and type: **GROUP_SCOPE** and **GROUP_TYPE**.

The GROUP_SCOPE attribute is defined in the provisioner configuration as follows:

```
...
"__GROUP_SCOPE__" : {
    "type" : "string",
    "nativeName" : "__GROUP_SCOPE__",
    "nativeType" : "string"
},
```

The value of the GROUP_SCOPE attribute can be global, domain, or universal. If no group scope is set when the group is created, the scope is global by default. You can find more information about the different group scopes in the corresponding Microsoft documentation .

The GROUP_TYPE attribute is defined in the provisioner configuration as follows:

```
...
"__GROUP_TYPE__" : {

"type" : "string",

"nativeName" : "__GROUP_TYPE__",

"nativeType" : "string"
},
```

The value of the GROUP_TYPE attribute can be security or distribution. If no group type is set when the group is created, the type is security by default. You can find more information about the different group types in the corresponding Microsoft documentation .

The following example creates a new distribution group, with universal scope:

```
curl \
--header "Content-Type: application/json" \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data '{
    "dn": "CN=NewGroup,DC=example,DC=com",
    "__GROUP_SCOPE__": "universal",
    "_GROUP_TYPE__": "distribution"
}' \
"http://localhost:8080/openidm/system/ad/group?_action=create"
{
    "_id": "f189df8a-276f-9147-8ad5-055b1580cbcb"
}
```

Support for nested Active Directory groups

By default, Active Directory does not return members of a nested group when querying the parent group. Some additional configuration is required to return members of a nested Active Directory group.

To include members of a nested group, create a new nestedMembers attribute in your provisioner file:

```
"nestedMembers" : {
    "type" : "array",
    "items" : {
        "type" : "string",
        "nativeType" : "string"
},
    "nativeName" : "memberOf:1.2.840.113556.1.4.1941:",
    "nativeType : "string",
    "flags" : [
        "NOT_CREATABLE",
        "NOT_UPDATEABLE",
        "NOT_RETURNED_BY_DEFAULT"
]
},
```

Note that the nativeName property includes 1.2.840.113556.1.4.1941, which is the OID of LDAP_MATCHING_RULE_IN_CHAIN and LDAP_MATCHING_RULE_TRANSITIVE_EVAL. This is what tells Active Directory to include members of nested groups.

Querying this attribute will return results that include members of any nested groups of the queried group. For example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/ad/account?
_queryFilter=nestedMembers+eq+"CN=ParentGroup,DC=example,DC=com"&_fields=cn"
```

Handle Active Directory dates

Most dates in Active Directory are represented as the number of 100-nanosecond intervals since January 1, 1601 (UTC). For example:

pwdLastSet: 130698687542272930

IDM generally represents dates as an ISO 8601-compliant string with yyyy-MM-dd'T'HH:mm:ssZ format. For example:

2015-03-02T20:17:48Z

The generic LDAP connector therefore converts any dates from Active Directory to ISO 8601 format, for fields such as pwdLastSet, accountExpires, lockoutTime, and lastLogon.

Multiple Active Directory domains

In a multi-domain Active Directory Domain Services (AD DS) forest, the global catalog (GC) provides a read-only (searchable) representation of every object in the forest. Each domain controller (DC) in the forest stores a writable replica of the objects *in its domain*. Therefore, a DC can locate only the objects in its domain.

If your Active Directory deployment has only one domain controller, you can configure the connector to connect to that single domain controller. If your deployment spans multiple domains, you must configure the connector to connect to the Global Catalog (GC) to have a comprehensive view of all the domains.

Using a GC as the authoritative data source has the following limitations:

• Only a subset of attributes is replicated from other domains to the GC.

Certain attributes required by the LDAP connector might be missing. To avoid this problem, modify the Active Directory schema to ensure that the required attributes are replicated to the GC.

• Delete operations are not detected immediately.

A liveSync operation will therefore not update IDM with the result of a delete operation. Delete operations are detected by a reconciliation operation, so data stores are only temporarily "out of sync" with regard to deletes.

• Not all group types are supported.

Group membership information is replicated to the GC for universal groups only. You must therefore use universal groups if your directory service has more than one domain.



Note

You can use the **USN** value for liveSync but *must* connect to the GC in this case, and ensure that you never failover to a different GC or to a DC. Using the USN for liveSync instead of the timestamp mechanism is generally preferred, because of the issue with detecting delete operations.

LDAP search filters

The LDAP connector constructs an LDAP search filter using a combination of filters, in the following order:

```
(& (native filter) (user filter) (object class filter) )
```

The filter components are as follows:

Native Filter

The native filter is the query filter that has been translated to an LDAP query. For example, uid+eq+"user123" is translated to uid=user123.

This part of the filter is processed first.

User Filter

You can define a user filter with the properties accountSearchFilter and groupSearchFilter in the connector configuration.

These properties enable you to construct a more granular or specific search filter. If a user filter is specified, the connector does not use the object class filter. If no user filter is specified, (accountSearchFilter and groupSearchFilter set to null or absent from the connector configuration), the connector uses the object class filter.

Object Class Filter

This part of the filter includes the object classes that the entry must have in order to be returned by the search.

The __ACCOUNT__ and __GROUPS__ object classes are defined by the properties accountObjectClasses and groupObjectClasses in the connector configuration. For example, the following configuration indicates that the accountObjectClasses include the LDAP object classes top, person, organizationalPerson, and inetOrgPerson:

```
"configurationProperties" : {
    ...
    "accountObjectClasses" : [
        "top",
        "person",
        "organizationalPerson",
        "inetOrgPerson"
],
    ...
}
```

With this configuration, the search filter for accounts is constructed as follows:

```
(&(objectClass=top)(objectClass=person)(objectClass=organizationalPerson)
(objectClass=inetOrgPerson))
```

If no accountObjectClasses or groupObjectClasses are defined in the connector configuration, the connector uses the name of the ICF ObjectClass in the filter. For example, an object of type organizationUnit will result in:

```
(&(objectClass=organizationUnit)
```

OpenICF Interfaces Implemented by the LDAP Connector

The LDAP Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the uid of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

LDAP Connector Configuration

The LDAP Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
filterWithOrInsteadOfAnd	boolean	false		• Sync
Normally the filter used to fetch or operty is set, the filter will or to			an interval of char	nge entries. If this
objectClassesToSynchronize	String[]	['inetOrgPerson']		• Sync
he object classes to synchronize hould not list the superclasses o	f an object class unless y	ou intend to synchronize	objects with any o	f the superclass
alues. For example, if only "ineto 'person", "organizationalperson re subclassed from "top". For th	" and "top") should be filt is reason, you should nev	ered out, then list only "i ver list "top", otherwise n	netOrgPerson" her	e. All objects in LDAP
alues. For example, if only "ineto 'person", "organizationalperson re subclassed from "top". For th	" and "top") should be filt	ered out, then list only "i	netOrgPerson" her	e. All objects in LDAP
alues. For example, if only "ineto" "person", "organizationalperson are subclassed from "top". For th caseContextsToSynchronize One or more starting points in th	and "top") should be filt is reason, you should nev String[]	rered out, then list only "i ver list "top", otherwise n	netOrgPerson" her o object would be f	e. All objects in LDAP filtered. • Sync
ralues. For example, if only "ineto" "person", "organizational person are subclassed from "top". For the baseContextsToSynchronize One or more starting points in the contexts attribute will be used to attributesToSynchronize	and "top") should be filt is reason, you should nev String[]	rered out, then list only "i ver list "top", otherwise n	netOrgPerson" her o object would be f	e. All objects in LDAP filtered. • Sync
ralues. For example, if only "ineton person", "organizational person per subclassed from "top". For the paseContextsToSynchronize One or more starting points in the contexts attribute will be used to	and "top") should be filt is reason, you should nev String[] e LDAP tree that will be u synchronize a change if the String[] change if the synchronize. This ignores up fonly "department" is list	rered out, then list only "i ver list "top", otherwise n [] used to determine if a chathis property is not set. [] updates from the change ted, then only changes the	netOrgPerson" her o object would be f ange should be synday log if they do not u at affect "departme	e. All objects in LDAP filtered. • Sync chronized. The base • Sync pdate any of the

	Туре		Encrypted ⁽¹⁾	Required ⁽²⁾
changeNumberAttribute	String	changeNumber		• Sync
he name of the change number attribu	te in the change log	entry.		
modifiersNamesToFilterOut	String[]	[]		• Sync
The list of names (DNs) to filter from the will be filtered out. The standard value is of the format "cn=Directory Manager".				
credentials	GuardedString	null	≙ Yes	× No
Password for the principal.				
changeLogBlockSize	int	100		• Sync
The number of change log entries to feto	ch per query.			
useTimestampsForSync	boolean	false		• Sync
				Sync
Jpdate) on the directory instead of nativ	e change detection	mechanism (cn=chang		t changes (Create/
If true, the connector will use the create Update) on the directory instead of nation Number -USN- on Active Directory for instance accountSynchronizationFilter	e change detection	mechanism (cn=chang		t changes (Create/
Update) on the directory instead of nativ Number -USN- on Active Directory for in	stance). Default values String synchronize. Becaus	null se the change log is fo	gelog on OpenDJ or	t changes (Create/ Update Sequence • Sync
Update) on the directory instead of natival Number -USN- on Active Directory for instance of the Amoptional LDAP filter for the objects to objects that match the specified filter. If includes a synchronized object class.	stance). Default values String synchronize. Becaus	null se the change log is fo	gelog on OpenDJ or	t changes (Create/ Update Sequence • Sync
Update) on the directory instead of native Number -USN- on Active Directory for instance account Synchronization Filter An optional LDAP filter for the objects to objects that match the specified filter. If	stance). Default value String synchronize. Because you specify a filter, a boolean	null se the change log is foun object will be synch	gelog on OpenDJ or or all objects, this filt ironized only if it ma	• Sync • Sync • Sync • Sync • Sync

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
groupSynchronizationFilter	String	null		• Sync
An optional LDAP filter for the objects objects that match the specified filter includes a synchronized object class.				
groupMemberAttribute	String	uniqueMember		× No
The name of the group attribute that group.	will be updated with	the distinguished name	e of the user when the	user is added to the
accountSearchFilter	String	null		× No
An optional LDAP filter to control whi that include all specified object classe		ned from the LDAP res	ource. If no filter is spe	ecified, only accounts
privateKeyAlias	String	null		× No
Specifies the name of a private key al private key is sent during SSL handsh	•			cation. If null, no
ssl	boolean	false		× No
Select the check box to connect to the	e LDAP server using S	SL.		
${\it maintain} Posix Group {\it Membership}$	boolean	false		× No
When enabled and a user is renamed name. Otherwise, the LDAP resource	The second secon			
checkAliveMinInterval	long	60		× No
The minimum interval (seconds) at w to 60 seconds.	hich the target directo	ory is polled when a co	nnection is reused fron	n the pool. Defaults
groupSearchFilter	String	null		× No
An optional LDAP filter to control whi that include all specified object classe		ed from the LDAP resou	irce. If no filter is speci	fied, only groups
referralsHandling	String	follow		× No
Defines how to handle LDAP referrals	s. Possible values can	be follow, ignore or thr	ow.	
host	String	null		× No

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
The name or IP address of the host v	where the LDAP serve	r is running.		
maintainLdapGroupMembership	boolean	false		× No
When enabled and a user is renamed name. Otherwise, the LDAP resource	•			
resetSyncToken	String	never		× No
Connector can reset the sync token i directory changelog. Defaults to "nev firstChangeNumber changelog attrib changelog attribute.	ver" (no reset). If set to	o "first" it will reset the sy	nc token to the va	lue of the
vlvSortAttribute	String	uid		× No
Specify the sort attribute to use for \	/LV indexes on the res	source.		
convertGTToIS08601	String[]	['whenCreated', 'whenChanged']		× No
Converts the Greenwich Time to ISO	8601 format.			
baseContexts	String[]	[]		× No
One or more starting points in the LI discovering users from the LDAP ser				performed when
hostNameVerification	boolean	false		× No
If true, the connector will verify the hostNameVerifierPattern.	nostname in the certif	icate (subject + alternativ	e subject) against	the defined
blockSize	int	100		× No
The maximum number of entries tha	at can be in a block wh	nen retrieving entries in b	locks.	
	String[]	['top',		× No
groupObjectClasses		'groupOfUniqueN ames']		
group0bjectClasses The default list of object classes that by specifying the group object classe		ames']	in the LDAP tree. T	This can be overridd

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
failover	String[]	[]		× No
List all servers that should be used fo connect to the next available server in the standard LDAP v3 URLs described	n the list. List all serve	rs in the form of "ldap://	/ldap.example.com:	389/", which follows
port	int	389		× No
TCP/IP port number used to commun	icate with the LDAP se	erver.		
convertADIntervalToIS08601	String[]	<pre>['pwdLastSet', 'accountExpires ', 'lockoutTime', 'lastLogon']</pre>		× No
Converts the AD Interval to ISO8601.				
hostNameVerifierPattern	String	null		× No
A simple pattern used to match the hardeness.example.com).	ostname from the cer	tificate. It can contains ³	k character (server1	example.com,
passwordAttribute	String	userPassword		× No
The name of the LDAP attribute that hat attribute.	holds the password. W	/hen changing a users p	assword, the new p	assword is set to this
useDNSSRVRecord	boolean	false		× No
If true, the connector will do a DNS qu ("_ldaptcp.example.com" for example		ds associated with the v	alue set for host pro	perty
getGroupMemberId	boolean	false		× No
Specifies whether to add an extra _mo	_		UID. CAUTION: Settin	ng this property to
lastCheckAlive	long	1751650574794		× No
The last time the connector was check	ked to see if it was aliv	⁄e		
ldapGroupsUseStaticGroups	boolean	false		× No
When set to true, The ldapGroups att	ribute will search grou	up membership through	static groups only.	If false, it will leverage
the "memberOf" attribute of an object			, , , , , , , , , , , , , , , , , , ,	

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Specifies whether to use the startTLS ope	eration to initiate a TL	S/SSL session.		
allowTreeDelete	boolean	false		× No
Connector can delete an entry (node) wit LDAP_SERVER_TREE_DELETE_OID (1.2.840			ults to false). The LDA	AP control
respectResourcePasswordPolicyChang eAfterReset	boolean	false		× No
When this resource is specified in a Logir resource's password policy is configured administratively reset will be required to	for change-after-rese	t, a user whose resou	rce account passwor	_
uidAttribute	String	entryUUID		× No
The name of the LDAP attribute that is m	napped to the OpenIC	F UID attribute.		
principal	String	null		× No
The distinguished name with which to au	ithenticate to the LDA	AP server.		
accountObjectClasses	String[]	['top', 'person', 'organizational Person', 'inetOrgPerson']		× No
The default list of object classes that will by specifying the user object classes duri			the LDAP tree. This o	can be overridden
alternateKeyStoreType	String	null		× No
Defines the type of the alternate key sto	re. Valid values are JK	S, JCEKS and PKCS12.		
passwordHashAlgorithm	String	null		× No
Indicates the algorithm that the Identity when Active Directory is the target). A blatext passwords to be stored in LDAP unle	ank value indicates th	at the system will not	hash passwords. Thi	s will cause clear
alternateKeyStore	String	null		× No
Defines the filename of an alternate keys javax.net.ssl.keyStore property.	store. If specified, the	connector will not us	e the default keystor	e specified by the

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
The authentication mechanism to us	se: Simple, EXTERNAL	(mTLS) or SASL-GSSA	API (Kerberos). Defaults	to "simple".
connectionTimeout	int	30000		× No
The timeout (in ms) before the conn	ection attempt is abo	rted.		
customOctetStringAttributes	String[]	[]		× No
A list of custom octet string attribute arrays.	es to be declared so th	nat the LDAP connec	tor manipulates these a	ttributes as byte
useBlocks	boolean	false		× No
operation.				-
readSchema	boolean	true		× No
readSchema If true, the connector will read the so the object classes in the configuration	chema from the serve	r. If false, the connec		ılt schema based on
If true, the connector will read the so the object classes in the configuration	chema from the serve	r. If false, the connec		ılt schema based on
If true, the connector will read the so the object classes in the configuration usePagedResultControl	chema from the serve on. This property must boolean	r. If false, the connect be true in order to	use extended object cla	alt schema based on sses.
If true, the connector will read the so the object classes in the configuration usePagedResultControl	chema from the serve on. This property must boolean	r. If false, the connect be true in order to	use extended object cla	alt schema based on sses.
If true, the connector will read the so the object classes in the configuration usePagedResultControl When enabled, the LDAP Paged Resu queries will be ignored.	boolean boolean boolean boolean boolean	false false false false false false false	rol when retrieving entri	Ilt schema based on sses. × No ies. If disabled, page
If true, the connector will read the so the object classes in the configuration usePagedResultControl When enabled, the LDAP Paged Result Queries will be ignored. useOldADGUIDFormat The connector used to transform the exxxx-xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	boolean boolean boolean boolean boolean	false false false false false false false	rol when retrieving entri	Ilt schema based on sses. × No ies. If disabled, page
If true, the connector will read the so the object classes in the configuration usePagedResultControl When enabled, the LDAP Paged Result queries will be ignored. useOldADGUIDFormat The connector used to transform the	boolean and the serve on. This property must boolean boolean boolean and the AD ObjectGUID in the okeep the old format boolean boolean	false false d over the VLV control false false false false false false false false present) to the targe	rol when retrieving entri	Ilt schema based on sses. × No ies. If disabled, page × No notation (xxxx-xx-xx-xx-xx-xx-xx-xx-xx-xx-xx-xx-x

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Configuring 1dapGroups in the LDAP connector

The LDAP Connector includes a special virtual attribute, <code>ldapGroups</code>, which simplifies managing LDAP group memberships. This topic explains the functionality of <code>ldapGroups</code>, provides configuration instructions, details important considerations, and best practices.

LDAP group membership

In standard LDAP directories, such as PingDS or Active Directory (AD), directory servers typically store group membership information on the **group** entry, not the **user** entry. A group object contains a list of its members, often as distinguished names (DNs) pointing to user entries (for example, using the **member** or **uniqueMember** attribute).

By default, a user entry doesn't list the groups to which it belongs, so a client application could need to search numerous group entries to determine a user's group memberships. To simplify this process, most directory servers provide a **computed** attribute on the user entry that dynamically lists the groups where the user is a member.

- In PingDS, this attribute is isMemberOf.
- In AD, this attribute is memberOf.

These attributes are valuable for reading membership information but are **read-only**. You cannot directly modify a user's member0f or isMember0f attribute to change group memberships; you must modify the actual group entry's member list.

Example: member0f in AD

A query for an AD user might return:

```
dn: CN=user five,OU=test1,DC=example,DC=com
...
memberOf: CN=testgroup,OU=test1,DC=example,DC=com
...
```

Example: isMemberOf in PingDS (DS)

A query for a DS user, requesting the isMemberOf attribute, might return:

```
dn: uid=user.3,ou=People,dc=example,dc=com
...
isMemberOf: cn=Test Group,ou=groups,dc=example,dc=com
...
```



Note

Directory servers often do not return these calculated attributes by default because their computation incurs a performance cost. You typically need to request these attributes in LDAP searches.

1dapGroups: A connector-level solution

The ldapGroups attribute is a feature specific to the LDAP Connector. It functions as a writable proxy for managing group memberships directly using the user object within IDM.

When you map and use ldapGroups:

Reads (GET operations): The connector determines the user's group memberships. By default, it does this by searching group entries on the target directory for the user's DN (for example, searching for (member=<userDN>) or (uniqueMember=<userDN>)).

• Writes (Update operations): When you add or remove group DNs from the ldapGroups attribute in IDM and save the user object, the connector translates these changes into the necessary LDAP modify operations against the group entries on the target directory (adding or removing the user's DN from the group's member list).

This mechanism lets you manage group assignments within IDM (for example, through role assignments) without directly interacting with group objects.

Configuration

To use <code>ldapGroups</code>, configure it in the LDAP connector's provisioner file (<code>provisioner.openicf-ldap.json</code> or similar) and include it in the user object mapping.

1. Add ldapGroups to the connector schema

Add the following definition to the account object type within the connector configuration's objectTypes section:

```
"ldapGroups" : {
   "type" : "array",
   "nativeType" : "string",
   "nativeName" : "ldapGroups",
   "required" : false,
   "items" : {
      "type" : "string",
      "nativeType" : "string"
   }
}
```

2. Update user mapping

The goal of this step is to produce a list of group DN values for ldapGroups during the synchronization process. There are a variety of methods which you can use, including:

- Property mappings
- An onUpdate script
- Role assignment processing

Ensure the synchronization mapping (sync.json) for the user object includes a mapping for ldapGroups . For example:

```
{
    "source": "ldapGroups",
    "target": "ldapGroups"
}
```

If you manage assignments using roles, configure the role assignment to target the **ldapGroups** attribute. You can also grant roles to users directly. Learn more in **Roles** in the PingIDM documentation.

Example: Assigning AD groups using roles

- 1. Configure the connector and mapping as described previously.
- 2. Create an internal role (for example, "AD Finance Group Users").
- 3. In the admin UI, navigate to the role's Managed Assignments (or equivalent section).
- 4. Create a new assignment targeting the appropriate AD connector or mapping.
- 5. Select the ldapGroups attribute.
- 6. Select the desired AD group (for example, CN=Finance Users, OU=Groups, DC=example, DC=com) from the provided list.
- 7. Save the assignment and the role.

Assigning this IDM role to a user automatically adds that user to the specified AD group. Learn more in Working with role assignments in the PingIDM documentation.

Performance and functional considerations

Although ldapGroups offers convenience, it's crucial to understand its implications.

Performance cost

- **Default read behavior:** By default, **1dapGroups** requires the connector to search group entries on the target directory. This makes read operations (such as GET User or reconciliation) consume more resources. The connector performs an additional search for each user to identify the **static** groups they belong to. This slows performance when querying for many users with **1dapGroups** included or, to a lesser extent, users who are members of many groups.
- **Update behavior:** Updates involving **ldapGroups** also add overhead. The connector must determine the user's current group memberships (often involving another search), calculate the difference between the current state and the desired state, and then execute LDAP modify operations on the relevant group entries. This can slow performance when updating groups with many members.

Functional limitations (default behavior)

- **Static groups only:** By default, **1dapGroups** discovers and manages only memberships in **static** groups (those that have explicit member or **uniqueMember** attributes). It does **not** recognize or manage memberships from:
- Dynamic groups: Groups where rules or LDAP URLs determine membership (common in DS).
- Nested groups: Groups that contain other groups as members.
- **Incomplete view:** Relying **only** on **IdapGroups** (using default settings) to ascertain a user's effective group memberships might give an incomplete picture if your environment uses dynamic or nested groups.

ldapGroups compared to memberOf and isMemberOf

Feature	ldapGroups	memberOf and isMemberOf

Purpose	Read/write proxy for group membership	Read-only view of group membership
Scope	Static groups only	All group types (static, dynamic, nested)
Writable?	Yes (using connector logic)	No (read-only virtual attribute)
Read cost	Higher (connector searches groups)	Lower (directory calculates; often faster)
Managed by	LDAP Connector	Target directory server

The ldapGroupsUseStaticGroups parameter

To address performance and functional limitations, the LDAP connector includes the <code>ldapGroupsUseStaticGroups</code> configuration parameter (located in the main connector configuration file, <code>provisioner.openicf-ldap.json</code>).

- false (default): 1dapGroups operates as described previously, searching static group entries. This approach is safer for updates involving mixed group types but has performance drawbacks and limits visibility to static groups.
- true: ldapGroups uses the directory's memberOf (AD) or isMemberOf (DS) virtual attribute for reading group memberships.
- Pros: Improves read and query performance; includes dynamic and nested groups in the results that ldapGroups returns.
- Cons: Presents high risk for updates. If IDM tries to modify memberships derived from dynamic or nested groups (which isMemberOf or memberOf might return), the connector could attempt inappropriate LDAP operations (such as modifying a dynamic group as if it were static). This can lead to errors (for example, DS schema violation code 65) and failed updates. Use this setting only if the environment exclusively uses static groups and you have thoroughly tested it.

Base context filtering

- When ldapGroupsUseStaticGroups is false (default), the connector's search for static groups follows the baseContexts defined in the connector configuration. The connector considers only groups within these specified base contexts.
- When <code>ldapGroupsUseStaticGroups</code> is <code>true</code>, the <code>memberOf</code> or <code>isMemberOf</code> attribute returns <code>all</code> groups the user belongs to, regardless of the connector's <code>baseContexts</code> setting. This happens because the directory server typically does not filter the virtual attribute itself by base context.

AD considerations

- AD primarily uses static groups, which makes the default ldapGroups behavior suitable.
- AD's member0f attribute does not natively display nested memberships unless the query includes a specific LDAP control
 (LDAP_SERVER_CHAINING_OID: 1.2.840.113556.1.4.1941). The connector's use of member0f (when
 ldapGroupsUseStaticGroups is true) might or might not retrieve nested memberships, depending on internal
 implementation specifics.

Recommendations and best practices

1. **Understand the trade-offs:** Recognize that **ldapGroups** offers convenience but affects performance and potentially adds complexity, particularly when different group types exist in the environment.

2. **Prefer** member0f **or** isMember0f **for** reading: To view a user's complete group memberships, you should map the directory's native member0f or isMember0f attribute as read-only ("flags": ["NOT_CREATABLE", "NOT_UPDATEABLE"]). This method is generally more efficient and comprehensive than reading ldapGroups.

- 3. Use 1dapGroups cautiously for writing: If IDM must manage group memberships:
 - Keep the ldapGroupsUseStaticGroups setting as false (the default) unless you confirm the environment uses only static groups and you've performed comprehensive testing.



Tip

If you can't guarantee that only static groups are used and want to update the static groups, use a transform script. Create logic which filters all of the non-static groups from the isMemberOf group DN list. This allows you make reasonable updates to static groups without the high performance cost of reading ldapGroups.

- Consider adding the "flags": ["NOT_RETURNED_BY_DEFAULT"] to the ldapGroups definition within the
 provisioner file. This flag prevents the performance degradation that calculating ldapGroups causes during default
 read operations, such as reconciliation synchronization checks, while still allowing you to use it explicitly in updates
 or specific requests.
- Add the NOT_RETURNED_BY_DEFAULT flag to optimize read performance:

```
{
  "ldapGroups": {
    "type": "array",
    "nativeType": "string",
    "nativeName": "ldapGroups",
    "required": false,
    "items": {
        "type": "string",
        "nativeType": "string"
    },
    "flags": [
        "NOT_RETURNED_BY_DEFAULT"
    ]
}
```

- 4. Index directory attributes: Ensure the directory server indexes the member (AD) or uniqueMember (DS) attributes on group objects. Indexing is critical to lessen the performance impact when ldapGroups searches static groups (ldapGroupsUseStaticGroups: false). Consult the directory server documentation for indexing best practices.
- 5. **Alternative: Manage group objects:** The most technically direct LDAP approach involves managing memberships by modifying the group objects directly within IDM (assuming you synchronize group objects). However, this method often requires more complex configuration and scripting compared to using **ldapGroups** through role assignments.

By understanding how **1dapGroups** operates and its associated trade-offs, you can configure it effectively to meet group management requirements while minimizing performance impacts and avoiding potential issues.

Marketo connector

The Marketo connector lets you synchronize between IDM managed users and a Marketo leads database. You can synchronize any managed user to Marketo—those who have been added directly to the IDM repository, and those who have registered themselves through a Social Identity Provider.

The Marketo connector is an implementation of the Scripted Groovy Connector, and lets you interact with leads in a Marketo database, using Groovy scripts for the ICF operations.

To use the Marketo connector, you need:

- A Marketo account
- A client ID and client secret
- The REST API URL for your IDM service
- A custom list created in your Marketo leads database

To obtain these details from Marketo, refer to the Marketo documentation ⊆.

Install the Marketo connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Marketo	✓ Yes	× No

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/marketo-connector-1.5.20.29.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Marketo connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Marketo Connector 1.5.20.29.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Marketo Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, configure the connector with a configuration file.

A sample connector configuration file is bundled with IDM, provided at /path/to/openidm/samples/example-configurations/provisioners/provisioner.openicf-marketo.json. Copy the sample connector configuration file to your project's conf/directory.

This sample connector configuration shows the mandatory properties:

Sample Marketo connector configuration

```
{
    "displayName" : "MarketoConnector",
    "description" : "Connector used to sync users to Marketo leads",
    "author" : "ForgeRock",
    "enabled" : true,
    "connectorRef" : {
        "bundle Name" : "org.forgerock.openicf.connectors.marketo-connector",\\
        "bundleVersion" : "[1.5.0.0,1.6.0.0)",
        "connector Name" : "org.forgerock.openicf.connectors.marketo.MarketoConnector" \\
    },
    "configurationProperties" : {
       "instance" : "<INSTANCE_FQDN>",
       "clientId" : "<CLIENT_ID>",
       "clientSecret" : "<CLIENT_SECRET>",
        "leadFields" : null,
        "partitionName" : null,
        "listName" : "<LEAD_LIST_NAME>",
        "scriptRoots" : [
            "jar:file:connectors/marketo-connector-1.5.20.29.jar!/scripts/marketo/"
        ],
   },
}
```

instance

To locate the REST API endpoint URL in Marketo, select **Admin > Web Services**, scroll down to **REST API**, and find the endpoint. Use that REST endpoint as the value of the <code>instance</code> property in your connector configuration. Remove the protocol and <code>/rest</code> from the URL. For example, if the endpoint is <code>https://some-number.mktorest.com/rest</code>, the value of the <code>instance</code> property must be <code>some-number.mktorest.com</code>.

clientId

Locate the client ID in the details of your Marketo service LaunchPoint.

clientSecret

Locate the client secret in the details of your Marketo service LaunchPoint.

listName

The name of the custom list created in your Marketo Leads database.

scriptRoots

The path to the Groovy scripts that perform the ICF operations, relative to your installation directory. For the Marketo connector, the scripts are bundled in the connector .jar file, so the sample connector configuration uses the path jar:file:connectors/marketo-connector-1.5.20.29.jar!/scripts/marketo/.



Tip

For a list of all configuration properties, refer to Marketo Connector Configuration.

Test the Marketo connector

When the connector is configured correctly, you can test its status by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/marketo?_action=test"
    "name": "marketo",
    "enabled": true,
    "config": "config/provisioner.openicf/marketo",
    "objectTypes": [
      "__ALL__",
      "account"
    ],
    "connectorRef": {
      "bundleName": "org.forgerock.openicf.connectors.marketo-connector",
      "connectorName": "org.forgerock.openicf.connectors.marketo.MarketoConnector",
      "bundleVersion": "[1.5.0.0,1.6.0.0)"
    },
    "displayName": "Marketo Connector",
    "ok": true
1
```

A status of "ok": true indicates that the connector can reach your Marketo database.

Marketo remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Marketo connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Marketo connector from here \square .

Refer to Remote connectors for configuring the Marketo remote connector.

Configure connection pooling

The Marketo connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.



Note

The Marketo connector works with the default values that the HTTPClient library provides. It doesn't use SaaS configuration or specific pooling properties.

Reconcile users with a Marketo leads database

The Marketo connector lets you reconcile IDM users (including managed users and users who have registered through a social identity provider) with a Marketo leads database. To set up reconciliation to a Marketo database, copy the following sample mapping file to your project's **conf** directory:

/path/to/openidm/samples/example-configurations/marketo/sync.json

This file sets up a mapping from the managed user repository to Marketo user accounts. The file includes transformations for user accounts registered through Facebook and LinkedIn. You can use these transformations as a basis for transformations from other social identity providers.

If you have an existing mapping configuration, add the content of this sample sync.json to your existing mapping.

The sample mapping restricts reconciliation to users who have accepted the marketing preferences with the following validSource script:

When a user registers with IDM, they can choose to accept this condition. As a regular user, they can also select (or deselect) the condition in the End User UI by logging into IDM at http://localhost:8080/. And selecting **Preferences**.

If a user deselects the marketing preference after their account has been reconciled to Marketo, the next reconciliation run will remove the account from the Marketo database.

For more information on how preferences work in a mapping, refer to User preferences .

Implementation specifics

For PATCH requests, a connector can potentially add, remove, or replace an attribute value. The Marketo connector does not implement the add or remove operations, so a PATCH request always replaces the entire attribute value with the new value.

OpenICF Interfaces Implemented by the Marketo Connector

The Marketo Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the uid of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Script on Resource

Runs a script on the target resource that is managed by this connector.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Marketo Connector Configuration

The Marketo Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾				
instance	String	null		✓ Yes				
The Marketo-assigned FQDN for your instance.								
clientId	String	null		✓ Yes				
Your OAuth2 client ID.								
clientSecret	GuardedString	null	≙ Yes	✓ Yes				
Your OAuth2 client secret.								
leadFields	String	null		× No				
Comma-delimited list of lead fields to fet	ch; Leave empty for d	lefault set.						
partitionName	String	null		× No				
Name of the partition in which to create and update leads; May be left empty.								
listName	String	null		✓ Yes				
Name of the Marketo static list the conn	ector will use to mana	nge leads.						

 $^{^{(1)}}$ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Groovy Engine configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
scriptRoots	String[]	['!/scripts/marketo/']		✓ Yes
The root folder to load the scripts from.	f the value is null or e	mpty the classpath va	alue is used.	
classpath	String[]	[]		× No
Classpath for use during compilation.				

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
debug	boolean	false		× No	
If true, debugging code should be activa	ted.				
${\tt disabledGlobalASTTransformations}$	String[]	null		× No	
Sets a list of global AST transformations org.codehaus.groovy.transform.ASTTran				F/	
minimumRecompilationInterval	int	100		× No	
Sets the minimum of time after a script	can be recompiled.				
recompileGroovySource	boolean	false		× No	
If set to true recompilation is enabled.					
scriptBaseClass	String	null		× No	
Base class name for scripts (must derive	e from Script).				
scriptExtensions	String[]	['groovy']		× No	
Gets the extensions used to find groovy	files.				
sourceEncoding	String	UTF-8		× No	
Encoding for source files.					
targetDirectory	File	null		× No	
Directory into which to write classes.					
tolerance	int	10		× No	
The error tolerance, which is the number of non-fatal errors (per unit) that should be tolerated before compilation is aborted.					
verbose	boolean	false		× No	
If true, the compiler should produce action information.					
warningLevel	int	1		× No	
Warning Level of the compiler.					
customConfiguration	String	null		× No	

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
Custom Configuration script for Groovy ConfigSlurper.					
customSensitiveConfiguration GuardedString null					
Custom Sensitive Configuration script for Groovy ConfigSlurper.					

 $^{^{(1)}}$ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Operation Script Files

Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
String	null		• Authenticate
he AUTHENTICATI	E operation.		
String	CreateMarketo.g		• Create
he CREATE operat	ion.		
String	null		× No
action of the conn	ector. Read the documenta	tion for more deta	ails.
String	DeleteMarketo.g roovy		• Delete
he DELETE operat	ion.		
String	null		• Resolve Username
he RESOLVE_USEF	RNAME operation.		
String	SchemaMarketo.g		• Schema
	String he AUTHENTICATE String he CREATE operate String action of the connection o	String null he AUTHENTICATE operation. String CreateMarketo.g roovy he CREATE operation. String null action of the connector. Read the documentar String DeleteMarketo.g roovy he DELETE operation. String null he RESOLVE_USERNAME operation.	String null he AUTHENTICATE operation. String CreateMarketo.g roovy he CREATE operation. String null action of the connector. Read the documentation for more detained by the DeleteMarketo.g roovy he DELETE operation. String null he RESOLVE_USERNAME operation.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
scriptOnResourceScriptFileName	String	null		• Script on Resource	
The name of the file used to perform the	ne RUNSCRIPTON	RESOURCE operation.			
searchScriptFileName	String	SearchMarketo.g roovy		• Read • Search	
The name of the file used to perform the SEARCH operation.					
syncScriptFileName	String	null		• Sync	
The name of the file used to perform the SYNC operation.					
testScriptFileName	String	TestMarketo.gro		• Test	
The name of the file used to perform the TEST operation.					
updateScriptFileName	String	UpdateMarketo.g		• Update	

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Microsoft Graph API connector

The Microsoft (MS) Graph API connector uses the Microsoft Graph SDK for Java and the Authentication Providers for the Microsoft Graph Java SDK. Unlike the PowerShell connector for Azure, the MS Graph API connector is a Java connector and doesn't need .NET RCS to run. As a Java connector, the MS Graph API connector functions like any standard IDM connector.

The MS Graph API connector can read, search, and fetch data from Microsoft Azure when Azure is the authoritative data source. It can also provision to Azure when IDM or Advanced Identity Cloud is the authoritative data source.

The MS Graph API connector is bundled with IDM and Advanced Identity Cloud, and is also available from the Backstage . The connector bundles all its dependencies.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.



Important

Microsoft Graph API doesn't support paging for all relationships/resources. Refer to the Microsoft Documentation □.

Next steps:

- 1. Install and configure the connector.
- 2. Use the connector.

Install and configure the MS Graph API connector

Microsoft Azure requirements

Before you can use the connector, you must register an application with Azure. You need a Microsoft Azure subscription to complete this procedure:

- 1. Log in to the MS Azure portal ☐ as an administrative user.
- 2. Under Azure services, select App registrations.
- 3. On the **Register an application** page, enter a name for the application; for example, **FR-Connector**.
- 4. Select the supported account types, and enter a **Redirect URI**.

The redirect URI is the IDM URI that Azure should redirect to after successful authentication; for example, https://idm.example.com:8443/.

5. On the new registration page for your application, make a note of the **Application (client) ID** and the **Directory (tenant) ID**. You will need these to configure the connector:

↑ Essentials	
Display name FR-Connector	
Application (client) ID 6e2c@45a*e11*7*46dc*baf1**0e	94010b2955
Directory (tenant) ID 5ee8e973 44472 4eb0*a888*76	
Object ID a70f6a86-adf6-4eff-b465-176	0017559e7

Supported account types My organization only

Redirect URIs

1 web, 0 spa, 0 public client

Application ID URI

Add an Application ID URI

Managed application in local directory

FR-Connector

- 6. Generate a client secret:
 - 1. Select Certificates & secrets > New client secret.
 - 2. Enter a description, select an expiration date, and click Add.
 - 3. Copy the client secret Value:

Client secrets

A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.





Important

You will not be able to retrieve the client secret in cleartext after you exit this screen.

- 7. Set the API permissions:
 - 1. Select API permissions, click Microsoft Graph, and then click Application permissions.

Request API permissions





Microsoft Graph

https://graph.microsoft.com/ Docs 🗹

What type of permissions does your application require?

Delegated permissions

Your application needs to access the API as the signed-in user.

Application permissions

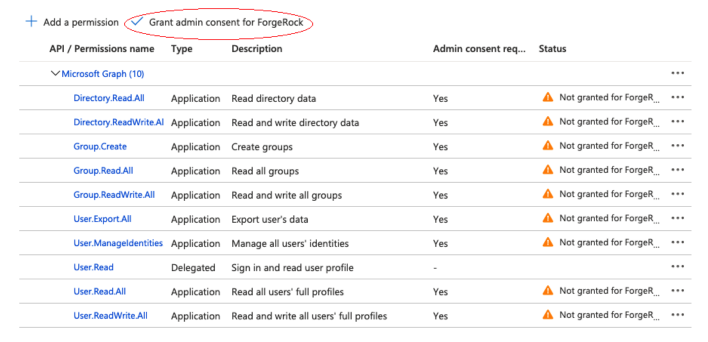
Your application runs as a background service or daemon without a signed-in user.

- 2. From the **User** item, select the following permissions:
 - User.Export.All
 - User.ManageIdentities.All
 - User.Read.All
 - User.ReadWrite.All
- 3. From the **Group** item, select the following permissions:
 - Group.Create
 - Group.Read.All
 - Group.ReadWrite.All
- 4. From the **Directory** item, select the following permissions:
 - Directory.Read.All
 - Directory.ReadWrite.All
- 5. Click $\mathbf{Add}\ \mathbf{permissions}$.
- 8. Grant admin consent for the API permissions:

On the Configured permissions page, Grant admin consent for org-name, then click Yes.

Configured permissions

Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of configured permissions should include all the permissions the application needs. Learn more about permissions and consent



Install the MS Graph API connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Microsoft Graph API	✓ Yes	× No

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the <code>/path/to/openidm/connectors</code> directory, for example:

mv ~/Downloads/msgraphapi-connector-1.5.20.31.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the MS Graph API connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select MS Graph API Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to MS Graph API Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, copy the sample connector configuration file from /path/to/openidm/samples/example-configurations/provisioners/provisioner.openicf-azuread.json to your project's conf/ directory.

MS Graph API authentication configuration

You can configure authentication using one of the following methods:

Direct authentication configuration

Set the Azure tenant, clientId and clientSecret in the connector provisioner configurationProperties. For example:

```
"configurationProperties" : {
    "tenant" : "your tenant ID",
    "clientId" : "your client ID",
    "clientSecret" : "your client secret"
}
```

Environment-based authentication configuration [1]

If you don't specify the tenant, clientId, and clientSecret properties in the connector configuration, the connector uses the Azure Identity SDK's DefaultAzureCredential provider to search for credentials in the connector's system environment.

The provider searches for the following environment variables:

- AZURE_TENANT_ID
- AZURE_CLIENT_ID

AZURE_CLIENT_SECRET

This feature supports other authentication mechanisms available through the Azure Identity SDK, such as EnvironmentCredential . WorkloadIdentityCredential, and ManagedIdentityCredential. Create the configuration for these mechanisms in the system's environment, not in the connector configuration.

MS Graph API remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the MS Graph API connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the MS Graph API connector from here .

Refer to Remote connectors for configuring the MS Graph API remote connector.

Configure connection pooling

The MS Graph API connector uses ICF pooling to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Test the connector

One simple method for testing the connector configuration is using the test action on the openidm/system/azuread endpoint:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/azuread?_action=test"
  "name": "azuread",
  "enabled": true,
  "config": "config/provisioner.openicf/azuread",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.msgraphapi-connector",
    "connectorName": "org.forgerock.openicf.connectors.msgraphapi.MSGraphAPIConnector"
  "displayName": "MSGraphAPI Connector",
  "objectTypes": [
    "servicePrincipal",
    "__GROUP__",
    "roleEligibilitySchedule",
    "roleEligibilityScheduleInstance",
    "__ALL__",
    "roleEligibilityScheduleRequest",
    "directoryRole",
    "team",
    "roleAssignmentSchedule",
    "roleDefinition",
    "servicePlan",
    "directoryRoleTemplate",
    "application",
    "roleAssignmentScheduleRequest",
    "roleAssignmentScheduleInstance",
    "subscribedSku",
    "__ACCOUNT__",
   "roleAssignment"
  ],
  "ok": true (1)
}
```

1 A status of "ok": true indicates that the connector is configured correctly.

Synchronize accounts between IDM and Azure

To use the MS Graph API connector to synchronize accounts between IDM and Azure, set up a mapping ☐ between the two data stores.

You can use the sample configuration file at /path/to/openidm/samples/sync-with-azuread/conf/sync.json as a starting point.

OpenICF Interfaces Implemented by the MSGraphAPI Connector

The MSGraphAPI Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

MSGraphAPI Connector Configuration

The MSGraphAPI Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
tenant	String	null		✓ Yes	
The Azure AD tenant name or id.					
clientId	String	null		✓ Yes	
The clientID used by the connector durin	ng the OAuth flow.				
clientSecret	GuardedString	null	≙ Yes	× No	
The client secret used by the connector of	during the OAuth flow	<i>I</i> .			
httpProxyHost	String	null		× No	
The Http proxy host.					
httpProxyPort	Integer	null		× No	
The Http proxy port.					
httpProxyUsername	String	null		× No	
The Http proxy user name.					
httpProxyPassword	GuardedString	null	≙ Yes	× No	
The Http proxy user password.					
performHardDelete	boolean	false		× No	
If set to true, the Azure object will be deleted permanently on delete operation.					
readRateLimit	String	null		× No	
Defines throttling for read operations either per seconds ("30/sec") or per minute ("100/min").					
writeRateLimit	String	null		× No	
Defines throttling for write operations (create/update/delete) either per second ("30/sec") or per minute ("100/min").					
licenseCacheExpiryTime	Long	null		× No	

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
Defines the expiry time for cached license information (in minutes).					

- (1) Whether the property value is considered confidential, and is therefore encrypted in IDM.
- (2) A list of operations in this column indicates that the property is required for those operations.
- 1. MS Graph API connector version 1.5.20.30 and later supports environment-based authentication configuration.

Use the connector (MS Graph API)

After you configure the MS Graph API connector, you can use it to synchronize, read, and edit resources:

- Users & groups
- Service plans
- Licenses
- Contacts
- Role eligibility schedules
- Role assignment schedules
- Applications
- servicePrincipal
- Application permissions
- Authentication methods



Important

Microsoft Graph API doesn't support paging for all relationships or resources. Refer to the Microsoft Documentation \Box .

Users and groups (MS Graph API)

You can use the MS Graph API connector to list, create, update, and delete users and groups.

List user entries

This command retrieves a list of users in your Azure tenant. You can also use any system-enabled filter, such as those described in Construct Queries :

Return a user entry

This command retrieves a specific user entry from your Azure tenant:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/user/c48be8cc-5846-4059-95e8-a7acbf6aec31"
  "_id": "c48be8cc-5846-4059-95e8-a7acbf6aec31",
  "surname": "Jensen",
  "displayName": "Babs Jensen",
  "memberOf": [
    "036f288c-6f71-41ae-9d09-6a68c8ba315b"
  "mail": "babs.jensen@example.onmicrosoft.com",
  "onPremisesExtensionAttributes": {
  },
  "usageLocation": "FR",
  "userType": "Member",
  "identities": [
      "signInType": "userPrincipalName",
      "issuerAssignedId": "00991235@example.onmicrosoft.com",
      "issuer": "example.onmicrosoft.com"
    }
  ],
  "businessPhones": [],
  "createdDateTime": "2020-11-20T11:09:15Z",
  "accountEnabled": true,
  "userPrincipalName": "00991235@example.onmicrosoft.com",
  "proxyAddresses": [
    "smtp:00991235@example.onmicrosoft.com",
    "SMTP:babs.jensen@example.onmicrosoft.com"
  "imAddresses": [],
  "passwordPolicies": "None",
  "mailNickname": "00991235",
  "givenName": "Babs",
  "__NAME__": "00991235@example.onmicrosoft.com"
```

Create users or groups

This command creates a new user in your Azure tenant:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--header "content-type: application/json" \
--data '{
  "surname": "Carter",
  "displayName": "Steve Carter",
  "givenName": "Steve",
  "userType": "Member",
  "accountEnabled": true,
  "mailNickname": "00654321",
  "userPrincipalName": "00654321@forgedemo.onmicrosoft.com",
  "__PASSWORD__": "MyPassw0rd"
}' \
"http://localhost:8080/openidm/system/azuread/user?_action=create"
  "_id": "9fa6c765-0872-45f6-8714-1dcd1ed94859",
  "surname": "Carter",
  "displayName": "Steve Carter",
  "memberOf": [],
  "onPremisesExtensionAttributes": {
    "extensionAttribute14": null,
  "userType": "Member",
  "identities": [
      "signInType": "userPrincipalName",
      "issuerAssignedId": "00654321@example.onmicrosoft.com",
      "issuer": "example.onmicrosoft.com"
    }
  ],
  "businessPhones": [],
  "createdDateTime": "2020-12-18T13:23:58Z",
  "accountEnabled": true,
  "userPrincipalName": "00654321@example.onmicrosoft.com",
  "proxyAddresses": [],
  "imAddresses": [],
  "mailNickname": "00654321",
  "givenName": "Steve",
   __NAME__": "00654321@example.onmicrosoft.com"
```

Update entries

This command changes the password for the user created previously:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request PATCH \
--header "content-type: application/json" \
--data '[ {
  "operation": "replace",
  "field": "__PASSWORD__",
  "value": "MyNewPassw0rd"
} ]' \
"http://localhost:8080/openidm/system/azuread/user/9fa6c765-0872-45f6-8714-1dcd1ed94859"
  "_id": "9fa6c765-0872-45f6-8714-1dcd1ed94859",
  "surname": "Carter",
  "displayName": "Steve Carter",
  "memberOf": [],
  "onPremisesExtensionAttributes": {
   "extensionAttribute14": null,
  },
  "userType": "Member",
  "identities": [
      "signInType": "userPrincipalName",
     "issuerAssignedId": "00654321@forgedemo.onmicrosoft.com",
      "issuer": "forgedemo.onmicrosoft.com"
   }
  ],
  "businessPhones": [],
  "createdDateTime": "2020-12-18T13:23:58Z",
  "accountEnabled": true,
  "userPrincipalName": "00654321@forgedemo.onmicrosoft.com",
  "proxyAddresses": [],
  "imAddresses": [],
  "mailNickname": "00654321",
  "givenName": "Steve",
  '__NAME__": "00654321@forgedemo.onmicrosoft.com"
```

Delete users and groups

This command deletes a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request DELETE \
"http://localhost:8080/openidm/system/azuread/user/9fa6c765-0872-45f6-8714-1dcd1ed94859"
  "_id": "9fa6c765-0872-45f6-8714-1dcd1ed94859",
  "surname": "Carter",
  "displayName": "Steve Carter",
  "memberOf": [],
  "onPremisesExtensionAttributes": {
    "extensionAttribute14": null,
  },
  "userType": "Member",
  "identities": [
    {
     "signInType": "userPrincipalName",
     "issuerAssignedId": "00654321@forgedemo.onmicrosoft.com",
     "issuer": "forgedemo.onmicrosoft.com"
   }
  ],
  "businessPhones": [],
  "createdDateTime": "2020-12-18T13:23:58Z",
  "accountEnabled": true,
  "userPrincipalName": "00654321@forgedemo.onmicrosoft.com",
  "proxyAddresses": [],
  "imAddresses": [].
  "mailNickname": "00654321",
  "givenName": "Steve",
  "__NAME__": "00654321@forgedemo.onmicrosoft.com"
```

Service plans (MS Graph API)

Use the MS Graph API connector to list the service plans in your Azure data source, get details on service plans, and manage service plans for specific users.

List available service plans in Azure

This command lists the values of the read-only servicePlan object:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/servicePlan?_queryFilter=true"
  "result": [
     "__NAME__": "EXCHANGEDESKLESS:EXCHANGE_S_DESKLESS",
     "appliesTo": "User",
     "subscribed SkuId": "9xd14 ChCwk2 ok10\_8 z YaEIRZWEsbZYpEn1M7 EPBpz38", \\
     "skuPartNumber": "EXCHANGEDESKLESS",
     "provisioningStatus": "Disabled",
     "servicePlanId": "4a82b400-a79f-41a4-b4e2-e94f5787b113"
 ],
 "resultCount": 1,
 "pagedResultsCookie": null,
 "totalPagedResultsPolicy": "NONE",
 "totalPagedResults": -1,
  "remainingPagedResults": -1
```

List service plans details

This command lists the details of a specific servicePlan:

Add service plans to a user

Add service plans to a user by supplying the __servicePlanIds__ array of strings with the format skuId:servicePlanId. This command adds two service plans to a specific user:

Request

Response

```
"_id": "5e85a7a1-2e57-4be2-b912-3e50bc26c856",
"__NAME__": "mciowixxlrcnbob@{AZURE_DOMAIN}",
"__servicePlanIds__": [
  "4b585984-651b-448a-9e53-3b10f069cf7f:a82fbf69-b4d7-49f4-83a6-915b2cf354f4",
 "4b585984-651b-448a-9e53-3b10f069cf7f:b76fb638-6ba6-402a-b9f9-83d28acb3d86"
],
"country": "US",
"givenName": "mciowixx",
"userPrincipalName": "mciowixxlrcnbob@{AZURE_DOMAIN}",
"licenses": [
    "skuPartNumber": "DESKLESSPACK",
    "servicePlans": [
        "servicePlanName": "VIVAENGAGE_CORE",
        "provisioningStatus": "Success",
        "appliesTo": "User",
        "servicePlanId": "a82fbf69-b4d7-49f4-83a6-915b2cf354f4"
      },
        "servicePlanName": "VIVA_LEARNING_SEEDED",
        "provisioningStatus": "Success",
        "appliesTo": "User",
        "servicePlanId": "b76fb638-6ba6-402a-b9f9-83d28acb3d86"
      },
        "servicePlanName": "Nucleus",
        "provisioningStatus": "Success",
        "appliesTo": "Company",
        "servicePlanId": "db4d623d-b514-490b-b7ef-8885eee514de"
        "servicePlanName": "MICROSOFTBOOKINGS",
        "provisioningStatus": "Disabled",
        "appliesTo": "User",
        "servicePlanId": "199a5c09-e0ca-4e37-8f7c-b05d533e1ea2"
        "servicePlanName": "RMS_S_BASIC",
        "provisioningStatus": "Success",
        "appliesTo": "Company",
        "servicePlanId": "31cf2cfc-6b0d-4adc-a336-88b724ed8122"
      },
        "servicePlanName": "POWER\_VIRTUAL\_AGENTS\_0365\_F1",
        "provisioningStatus": "Disabled",
        "appliesTo": "User",
        "servicePlanId": "ba2fdb48-290b-4632-b46a-e4ecc58ac11a"
      },
        "servicePlanName": "CDS_0365_F1",
        "provisioningStatus": "Disabled",
        "appliesTo": "User",
        "servicePlanId": "90db65a7-bf11-4904-a79f-ef657605145b"
      },
      {
```

```
"servicePlanName": "PROJECT_0365_F3",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "7f6f28c2-34bb-4d4b-be36-48ca2e77e1ec"
},
  "servicePlanName": "DYN365_CDS_0365_F1",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "ca6e61ec-d4f4-41eb-8b88-d96e0e14323f"
  "servicePlanName": "PROJECTWORKMANAGEMENT",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "b737dad2-2f6c-4c65-90e3-ca563267e8b9"
  "servicePlanName": "KAIZALA_0365_P1",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "73b2a583-6a59-42e3-8e83-54db46bc3278"
  "servicePlanName": "MICROSOFT_SEARCH",
  "provisioningStatus": "Success",
  "appliesTo": "Company",
  "servicePlanId": "94065c59-bc8e-4e8b-89e5-5138d471eaff"
  "servicePlanName": "WHITEBOARD_FIRSTLINE1",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "36b29273-c6d0-477a-aca6-6fbe24f538e3"
},
  "servicePlanName": "OFFICEMOBILE_SUBSCRIPTION",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "c63d4d19-e8cb-460e-b37c-4d6c34603745"
  "servicePlanName": "BPOS_S_TODO_FIRSTLINE",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "80873e7a-cd2a-4e67-b061-1b5381a676a5"
},
  "servicePlanName": "FORMS_PLAN_K",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "f07046bd-2a3c-4b96-b0be-dea79d7cbfb8"
  "servicePlanName": "STREAM_0365_K",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "3ffba0d2-38e5-4d5e-8ec0-98f2b05c09d9"
},
  "servicePlanName": "FLOW_0365_S1",
  "provisioningStatus": "Disabled",
```

```
"appliesTo": "User",
  "servicePlanId": "bd91b1a4-9f94-4ecf-b45b-3a65e5c8128a"
},
  "servicePlanName": "POWERAPPS_0365_S1",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "e0287f9f-e222-4f98-9a83-f379e249159a"
},
  "servicePlanName": "TEAMS1",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "57ff2da0-773e-42df-b2af-ffb7a2317929"
  "servicePlanName": "Deskless",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "8c7d2df8-86f0-4902-b2ed-a0458298f3b3"
},
  "servicePlanName": "MCOIMP",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "afc06cb0-b4f4-4473-8286-d644f70d8faf"
},
  "servicePlanName": "SHAREPOINTWAC",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "e95bec33-7c88-4a70-8e19-b10bd9d0c014"
},
  "servicePlanName": "SWAY",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "a23b959c-7ce8-4e57-9140-b90eb88a9e97"
},
  "servicePlanName": "INTUNE_0365",
  "provisioningStatus": "PendingActivation",
  "appliesTo": "Company",
  "servicePlanId": "882e1d05-acd1-4ccb-8708-6ee03664b117"
},
  "servicePlanName": "YAMMER_ENTERPRISE",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "7547a3fe-08ee-4ccb-b430-5077c5041653"
  "servicePlanName": "SHAREPOINTDESKLESS",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "902b47e5-dcb2-4fdc-858b-c63a90a2bdb9"
  "servicePlanName": "EXCHANGE_S_DESKLESS",
  "provisioningStatus": "Disabled",
  "appliesTo": "User",
  "servicePlanId": "4a82b400-a79f-41a4-b4e2-e94f5787b113"
```

```
}
],
"id": "9xd14ChCwk2ok10_8zYaEIRZWEsbZYpEn1M7EPBpz38",
"skuId": "4b585984-651b-448a-9e53-3b10f069cf7f"
}
],
"usageLocation": "US"
}
```

User licenses (MS Graph API)

The MS Graph API connector lets you list the available licenses in your Azure data source and manage those licenses for specific users.

List available licenses in Azure

This command lists the values of the read-only **subscribedSku** object. For more information about this object class, refer to the corresponding **Microsoft documentation**:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/subscribedSku?_queryFilter=true"
  "result": [
     "_id": "5ee8xxxx-xxxx-xxxx-76dc2c2c30bc_f245ecc8-xxxx-xxxx-xxxx114de5f3",
     "prepaidUnits": {
       "warning": 0,
       "enabled": 1,
       "suspended": 0
     },
     "skuId": "f245ecc8-xxxx-xxxx-xxxx-xxxx114de5f3",
     "skuPartNumber": "0365_BUSINESS_PREMIUM",
     "capabilityStatus": "Enabled",
     "appliesTo": "User",
     "consumedUnits": 1,
      "__NAME__": "0365_BUSINESS_PREMIUM",
     "servicePlans": [
       {
         "servicePlanName": "RMS_S_BASIC",
         "provisioningStatus": "PendingProvisioning",
         "appliesTo": "Company",
         },
         "servicePlanName": "POWER_VIRTUAL_AGENTS_0365_P2",
         "provisioningStatus": "PendingProvisioning",
         "appliesTo": "User",
         "servicePlanId": "041xxxxx-xxxx-xxxx-xxxx-xxxxxxxxaee"
       },
         "servicePlanName": "CDS_0365_P2",
         "provisioningStatus": "PendingProvisioning",
         "appliesTo": "User",
         "servicePlanId": "95bxxxxx-xxxx-xxxx-xxxx-xxxxxxxx95a"
       },
 ],
```

List a user's licenses

Each user object can include a read-only licenses property that contains an array of objects (maps).

This command lists a specific user's licenses:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/user/c48be8cc-5846-4059-95e8-a7acbf6aec31?_fields=licenses"
  _id": "c48be8cc-5846-4059-95e8-a7acbf6aec31",
  "licenses": [
      "skuPartNumber": "0365_BUSINESS_PREMIUM",
      "servicePlans": [
          "servicePlanName": "RMS_S_BASIC",
          "provisioningStatus": "PendingProvisioning",
          "appliesTo": "Company",
          "servicePlanId": "31cxxxxx-xxxx-xxxx-xxxx-xxxxxxxx122"
        },
          "servicePlanName": "POWER_VIRTUAL_AGENTS_0365_P2",
          "provisioningStatus": "PendingProvisioning",
          "appliesTo": "Company",
          "servicePlanId": "041xxxxx-xxxx-xxxx-xxxx-xxxxxxxaee"
       },
        {
          "servicePlanName": "CDS_0365_P2",
          "provisioningStatus": "PendingProvisioning",
          "appliesTo": "Company",
          "servicePlanId": "95bxxxxx-xxxx-xxxx-xxxx-xxxxxxxx95a"
       },
      ],
      "id": "c8noxxxxsEqoxxxxLCwwxxxxRfKvxxxxth8nxxxx5fM",
      "skuId": "f24xxxxx-xxxx-xxxx-xxxx-xxxxx5f3"
  ]
}
```

Add and remove a user's licenses

You cannot manipulate a user's licenses property directly because it is read-only. To add or remove licenses for a user, set the addLicenses or removeLicenses properties when you create or update the user.



Note

The connector does not currently support PATCH add or PATCH remove operations. PATCH replace is supported because it is the equivalent of a PUT operation.

This command updates an existing user entry to add a license with the `skuld `f24xxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxx5f3:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-None-Match: *" \
--request PUT \
--data '{
   "addLicenses": [
        {
            "skuId": "f24xxxxx-xxxx-xxxxx-xxxxxxxxxxxx5f3"
        }
        ]
    }' \
    "http://localhost:8080/openidm/system/azuread/user/c48be8cc-5846-4059-95e8-a7acbf6aec31"
```

This command updates the user entry to remove the license with `skuld `f24xxxxx-xxxx-xxxx-xxxx-xxxxxxxxx5f3:

Contacts (MS Graph API)

A contact is a resource type in Microsoft Outlook used to organize and store information about an associated object. Contacts use the /user endpoint. For more information, refer to the Microsoft Graph documentation ...

The MS Graph API connector offers limited support for contacts and includes the following write-only attributes:

```
"type": "array",
  "items": {
   "type": "object",
   "nativeType": "object"
 },
  "nativeName": "__addContacts__",
 "nativeType": "object",
 "flags": [
   "NOT_READABLE",
   "NOT_RETURNED_BY_DEFAULT"
 ]
},
 "type": "array",
 "items": {
   "type": "string",
   "nativeType": "string"
  "nativeName": "__removeContacts__",
  "nativeType": "string",
 "flags": [
   "NOT_READABLE",
   "NOT_RETURNED_BY_DEFAULT"
 ]
},
 "type": "array",
 "items": {
   "type": "object",
   "nativeType": "object"
  "nativeName": "__updateContacts__",
  "nativeType": "object",
  "flags": [
   "NOT_READABLE",
   "NOT_RETURNED_BY_DEFAULT"
 ]
}
```

Add contacts to a user



Note

You must add contacts to an existing user.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "_id": "671fa173-ad81-41c3-89bf-af939426eee7",
  "__addContacts__": {
    "givenName": "Test-Contact",
    "businessAddress": {
      "city": "exampleCity",
      "state": "exampleState",
     "postalCode": "99999",
     "street": "example st",
      "countryOrRegion": "United States"
    }
  }
}' \
"http://localhost:8080/openidm/system/azuread/user/671fa173-ad81-41c3-89bf-af939426eee7"
```

Return a user entry with contacts

```
Request

curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request GET \
'http://localhost:8080/openidm/system/azuread/user/671fa173-ad81-41c3-89bf-af939426eee7?
_fields="_id,contacts"'
```

Update a user's contacts

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "_id": "671fa173-ad81-41c3-89bf-af939426eee7",
  "__updateContacts__": {
    "id": "{CONTACT-ID}",
    "givenName": "Test-Contact-Updated",
    "businessAddress": {
      "city": "exampleCity",
      "state": "exampleState",
     "postalCode": "99999",
     "street": "example st",
      "countryOrRegion": "United States"
    }
  }
}' \
"http://localhost:8080/openidm/system/azuread/user/671fa173-ad81-41c3-89bf-af939426eee7"
```

After updating the user's contacts, a subsequent read on the user with the contacts field returns the updated contacts:

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request GET \
http://localhost:8080/openidm/system/azuread/user/671fa173-ad81-41c3-89bf-af939426eee7?
_fields="_id,contacts"'
Response
  "_id": "671fa173-ad81-41c3-89bf-af939426eee7",
  "contacts": [
      "id": "{CONTACT-ID}",
      "givenName": "Test-Contact-Updated",
      "businessAddress": {
       "city": "exampleCity",
        "state": "exampleState",
        "postalCode": "99999",
        "street": "example st",
        "countryOrRegion": "United States"
      }
    }
  ]
}
```

Remove a user's contacts

```
Request

curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
    "_id": "671fa173-ad81-41c3-89bf-af939426eee7",
    "__removeContacts__": [
    "{CONTACT-ID}"
    ]
}' \
"http://localhost:8080/openidm/system/azuread/user/671fa173-ad81-41c3-89bf-af939426eee7"
```

After removing the user's contacts, a subsequent read on the user with the contacts field returns an empty contacts array:

```
Request

curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "Accept-API-Version: resource=1.0" \
    --header "Content-Type: application/json" \
    --request GET \
    'http://localhost:8080/openidm/system/azuread/user/671fa173-ad81-41c3-89bf-af939426eee7?
    _fields="_id,contacts"'

Response

{
        "_id": "671fa173-ad81-41c3-89bf-af939426eee7",
        "contacts": []
}
```

Role eligibility schedules (MS Graph API)

The MS Graph API connector lets you read and manage role eligibility schedules.

Create a role eligibility schedule request

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "action": "adminAssign",
  "justification": "Justification is required",
  "roleDefinitionId": "fdd7a751-b60b-444a-984c-02652fe8fa1c",
  "directoryScopeId": "/",
  "principalId": "2588c7f0-776e-407e-a1dc-f3a77a28e4fe",
  "scheduleInfo": {
    "startDateTime": "2022-04-10T00:00:00Z",
    "expiration": {
      "type": "noExpiration"
    }
  }
}' \
"http://localhost:8080/openidm/system/azuread/roleEligibilityScheduleRequest"
  "_id": "0d8a7bbe-e4ab-4798-8539-728c410ac7b7",
 "isValidationOnly": false,
  "targetScheduleId": "0d8a7bbe-e4ab-4798-8539-728c410ac7b7",
  "createdDateTime": "2023-02-15T23:59:45.143Z",
  "__NAME__": "0d8a7bbe-e4ab-4798-8539-728c410ac7b7",
  "directoryScopeId": "/",
  "principalId": "2588c7f0-776e-407e-a1dc-f3a77a28e4fe",
  "roleDefinitionId": "fdd7a751-b60b-444a-984c-02652fe8fa1c",
  "action": "adminAssign",
  "ticketInfo": {},
  "completedDateTime": "2023-02-15T23:59:45.167Z",
  "justification": "Justification is required",
  "status": "Provisioned",
  "scheduleInfo": {
    "startDateTime": "2023-02-15T23:59:45.168101400Z",
    "expiration": {
      "type": "noExpiration"
    }
  },
  "createdBy": {
   "user": {
      "id": "f516bdc4-0171-42ba-823a-4cbdff160d0f"
}
```

Read a role eligibility schedule request

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/roleEligibilityScheduleRequest/0d8a7bbe-
e4ab-4798-8539-728c410ac7b7"
  "_id": "0d8a7bbe-e4ab-4798-8539-728c410ac7b7",
  "isValidationOnly": false,
  "targetScheduleId": "0d8a7bbe-e4ab-4798-8539-728c410ac7b7",
  "createdDateTime": "2023-02-15T23:59:45.143Z",
  "__NAME__": "0d8a7bbe-e4ab-4798-8539-728c410ac7b7",
  "directoryScopeId": "/",
  "principalId": "2588c7f0-776e-407e-a1dc-f3a77a28e4fe",
  "roleDefinitionId": "fdd7a751-b60b-444a-984c-02652fe8fa1c",
  "action": "adminAssign",
  "ticketInfo": {},
  "completedDateTime": "2023-02-15T23:59:45.167Z",
  "justification": "Justification is required",
  "status": "Provisioned",
  "scheduleInfo": {
   "startDateTime": "2023-02-15T23:59:45.168101400Z",
    "expiration": {
      "type": "noExpiration"
    }
  },
  "createdBy": {
   "user": {
     "id": "f516bdc4-0171-42ba-823a-4cbdff160d0f"
  }
}
```

Get role eligibility schedules for a user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/roleEligibilitySchedule?
_queryFilter=principalId%20eq%20'2588c7f0-776e-407e-a1dc-f3a77a28e4fe'"
  "result": [
     "_id": "0d8a7bbe-e4ab-4798-8539-728c410ac7b7",
     "modifiedDateTime": "0001-01-01T08:00Z",
     "createdDateTime": "2023-02-15T23:59:45.450Z",
      "principalId": "2588c7f0-776e-407e-a1dc-f3a77a28e4fe",
      "scheduleInfo": {
        "startDateTime": "2023-02-15T23:59:45.450Z",
        "expiration": {
          "type": "noExpiration"
        }
     },
      "createdUsing": "0d8a7bbe-e4ab-4798-8539-728c410ac7b7",
     "status": "Provisioned",
     "directoryScopeId": "/",
      "__NAME__": "0d8a7bbe-e4ab-4798-8539-728c410ac7b7",
      "roleDefinitionId": "fdd7a751-b60b-444a-984c-02652fe8fa1c",
     "memberType": "Direct"
    }
  ],
}
```

Get role eligibility schedule instance

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/roleEligibilityScheduleInstance?
_queryFilter=principalId+eq+'2588c7f0-776e-407e-a1dc-f3a77a28e4fe'"
  "result": [
     "_id": "UX6spHTVBkG5_Zv86oJthH0ZIKwfxAZIp1uoOmyPt1I-1-e",
     "roleDefinitionId": "a4ac7e51-d574-4106-b9fd-9bfcea826d84",
     "directoryScopeId": "/",
     "roleEligibilityScheduleId": "1248840c-f57d-4168-9e2c-1e0d0e9a46f4",
     "__NAME__": "UX6spHTVBkG5_Zv86oJthH0ZIKwfxAZIp1uoOmyPt1I-1-e",
     "principalId": "2588c7f0-776e-407e-a1dc-f3a77a28e4fe",
     "startDateTime": "2023-02-03T21:29:03.217Z",
     "memberType": "Direct"
    }
  ],
  . . .
}
```

Role assignment schedules (MS Graph API)

The MS Graph API connector lets you read and manage role assignment schedules.

Create a role assignment schedule request

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "action": "adminAssign",
  "justification": "Justification is required",
  "roleDefinitionId": "fdd7a751-b60b-444a-984c-02652fe8fa1c",
  "directoryScopeId": "/",
  "principalId": "a4375665-cba5-4208-a4f2-12a0d2fc0e85",
  "scheduleInfo": {
    "startDateTime": "2022-04-10T00:00:00Z",
    "expiration": {
      "type": "noExpiration"
    }
  }
"http://localhost:8080/openidm/system/azuread/roleAssignmentScheduleRequest"
```

Response "_id": "4b49df1e-4b59-4a93-a7c7-ad3b13ad98b0", "scheduleInfo": { "startDateTime": "2023-02-16T22:21:04.079921Z", "expiration": { "type": "noExpiration" }, "isValidationOnly": false, "createdBy": { "user": { "id": "f516bdc4-0171-42ba-823a-4cbdff160d0f" }, "ticketInfo": {}, "roleDefinitionId": "fdd7a751-b60b-444a-984c-02652fe8fa1c", "principalId": "f96413e8-1366-426e-ab24-4d9380f11e2e", "__NAME__": "4b49df1e-4b59-4a93-a7c7-ad3b13ad98b0",

Read a role assignment schedule request

"action": "adminAssign",
"directoryScopeId": "/",
"status": "Provisioned",

"completedDateTime": "2023-02-16T22:21:04.080Z",

"createdDateTime": "2023-02-16T22:21:04.070Z", "justification": "Justification is required"

"targetScheduleId": "4b49df1e-4b59-4a93-a7c7-ad3b13ad98b0",

```
Request

curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/roleAssignmentScheduleRequest/4b49df1e-4b59-4a93-a7c7-
ad3b13ad98b0"
```

Response

```
"_id": "4b49df1e-4b59-4a93-a7c7-ad3b13ad98b0",
"scheduleInfo": {
 "startDateTime": "2023-02-16T22:21:04.079921Z",
 "expiration": {
   "type": "noExpiration"
},
"isValidationOnly": false,
"createdBy": {
  "user": {
   "id": "f516bdc4-0171-42ba-823a-4cbdff160d0f"
},
"ticketInfo": {},
"roleDefinitionId": "fdd7a751-b60b-444a-984c-02652fe8fa1c",
"principalId": "f96413e8-1366-426e-ab24-4d9380f11e2e",
"__NAME__": "4b49df1e-4b59-4a93-a7c7-ad3b13ad98b0",
"completedDateTime": "2023-02-16T22:21:04.080Z",
"targetScheduleId": "4b49df1e-4b59-4a93-a7c7-ad3b13ad98b0",
"action": "adminAssign",
"directoryScopeId": "/",
"status": "Provisioned",
"createdDateTime": "2023-02-16T22:21:04.070Z",
"justification": "Justification is required"
```

Get role assignment schedules for a user

```
Request

curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "Accept-API-Version: resource=1.0" \
    --request GET \
    "http://localhost:8080/openidm/system/azuread/roleAssignmentSchedule?
    _queryFilter=principalId%20eq%20'f96413e8-1366-426e-ab24-4d9380f11e2e'"
```

Response "result": ["_id": "4b49df1e-4b59-4a93-a7c7-ad3b13ad98b0", "__NAME__": "4b49df1e-4b59-4a93-a7c7-ad3b13ad98b0", "status": "Provisioned", "memberType": "Direct", "roleDefinitionId": "fdd7a751-b60b-444a-984c-02652fe8fa1c", "principalId": "f96413e8-1366-426e-ab24-4d9380f11e2e", "createdDateTime": "2023-02-16T22:21:07.727Z", "assignmentType": "Assigned", "directoryScopeId": "/", "createdUsing": "4b49df1e-4b59-4a93-a7c7-ad3b13ad98b0", "scheduleInfo": { "startDateTime": "2023-02-16T22:21:07.727Z", "expiration": { "type": "noExpiration" }],

Get role assignment schedule instance

```
Request

curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "Accept-API-Version: resource=1.0" \
    --request GET \
    "http://localhost:8080/openidm/system/azuread/roleAssignmentScheduleInstance?
    _queryFilter=principalId+eq+'f96413e8-1366-426e-ab24-4d9380f11e2e'"
```

```
Response

{
    "result": [
    {
        "_id": "UafX_Qu2SkSYTAJLL_j6H0gTZPlmE25CqyRNk4DxHi4-1",
        "assignmentType": "Assigned",
        "memberType": "Direct",
        "principalId": "f96413e8-1366-426e-ab24-4d9380f11e2e",
        "startDateTime": "2023-02-16T22:21:07.727Z",
        "__NAME__": "UafX_Qu2SkSYTAJLL_j6H0gTZPlmE25CqyRNk4DxHi4-1",
        "roleAssignmentScheduleId": "4b49df1e-4b59-4a93-a7c7-ad3b13ad98b0",
        "directoryScopeId": "/",
        "roleDefinitionId": "fdd7a751-b60b-444a-984c-02652fe8fa1c",
        "roleAssignmentOriginId": "UafX_Qu2SkSYTAJLL_j6H0gTZPlmE25CqyRNk4DxHi4-1"
    }
}
,...
}
```

Applications (MS Graph API)

The MS Graph API connector lets you read and manage applications.

Query all applications

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/application?_queryFilter=true"
```

Read an application

```
Request

curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/application/e2dcfa77-5222-4715-a043-98baac00683d"
```

Response

```
"_id": "e2dcfa77-5222-4715-a043-98baac00683d",
 "tags": [],
  "spa": {
    "redirectUris": []
 },
  "parentalControlSettings": {
    "legalAgeGroupRule": "Allow",
    "countriesBlockedForMinors": []
  "api": {
    "requestedAccessTokenVersion": 2,
    "knownClientApplications": [],
    "oauth2PermissionScopes": [],
    "preAuthorizedApplications": []
 },
  "passwordCredentials": [],
  "info": {},
  "addIns": [],
  "keyCredentials": [],
  "publicClient": {
    "redirectUris": []
  "verifiedPublisher": {},
  "identifierUris": [],
  "web": {
    "implicitGrantSettings": {
      "enableAccessTokenIssuance": false,
      "enableIdTokenIssuance": false
   },
    "redirectUris": []
  },
  "publisherDomain": "example.com",
  "createdDateTime": "2023-05-05T20:40:02Z",
  "displayName": "Test-Application",
  "appRoles": [],
  "isDeviceOnlyAuthSupported": false,
  "appId": "bc146d82-be72-4e16-814d-76e977ad198e",
  "signInAudience": "Azure AD and Personal Microsoft Account",\\
  "requiredResourceAccess": [
      "resourceAppId": "00000002-0000-0000-c000-00000000000",
      "resourceAccess": [
          "id": "311a71cc-e848-46a1-bdf8-97ff7156d8e6",
          "type": "Scope"
      1
 ]
}
```

Create an application

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "displayName": "Test-Application",
  "requiredResourceAccess": [
      "resourceAppId": "00000002-0000-0000-c000-00000000000",
      "resourceAccess": [
          "id": "311a71cc-e848-46a1-bdf8-97ff7156d8e6",
          "type": "Scope"
      ]
    }
  ]
}'
"http://localhost:8080/openidm/system/azuread/application"
```

Response

```
"_id": "e2dcfa77-5222-4715-a043-98baac00683d",
 "tags": [],
  "spa": {
    "redirectUris": []
 },
  "parentalControlSettings": {
    "legalAgeGroupRule": "Allow",
    "countriesBlockedForMinors": []
  "api": {
    "requestedAccessTokenVersion": 2,
    "knownClientApplications": [],
    "oauth2PermissionScopes": [],
    "preAuthorizedApplications": []
 },
  "passwordCredentials": [],
  "info": {},
  "addIns": [],
  "keyCredentials": [],
  "publicClient": {
    "redirectUris": []
  "verifiedPublisher": {},
  "identifierUris": [],
  "web": {
    "implicitGrantSettings": {
      "enableAccessTokenIssuance": false,
      "enableIdTokenIssuance": false
   },
    "redirectUris": []
  },
  "publisherDomain": "example.com",
  "createdDateTime": "2023-05-05T20:40:02Z",
  "displayName": "Test-Application",
  "appRoles": [],
  "isDeviceOnlyAuthSupported": false,
  "appId": "bc146d82-be72-4e16-814d-76e977ad198e",
  "signInAudience": "Azure AD and Personal Microsoft Account",\\
  "requiredResourceAccess": [
      "resourceAppId": "00000002-0000-0000-c000-00000000000",
      "resourceAccess": [
          "id": "311a71cc-e848-46a1-bdf8-97ff7156d8e6",
          "type": "Scope"
      1
 ]
}
```

Add a password (client secret) to an application

Adding passwordCredential when creating applications is not supported. You must use the addPassword method to add passwords or secrets to an application.

Some actions require more than a UUID on return and have no object to follow up with a subsequent read. In this instance, you can use the <code>scriptOnConnector</code> action, which requires at least the <code>builtinAction</code> parameter. Adding client secrets using this method requires the parameter <code>builtinAction=addPassword</code>. You can learn more about the other required parameter <code>applicationId</code> and optional parameters in the <code>Microsoft Graph documentation</code>.

The above also requires a *dummy* system action. For example:

```
{
  "scriptId": "addPassword",
  "actions": [
      {
          "systemType": ".*MSGraphAPIConnector",
          "actionSource": "return;",
          "actionType": "Groovy"
      }
  ]
}
```

The actionSource is ignored for these builtIn requests, but still required to invoke the scriptOnConnector action.

```
Request

curl \
   --header "X-OpenIDM-Username: openidm-admin" \
   --header "X-OpenIDM-Password: openidm-admin" \
   --header "Accept-API-Version: resource=1.0" \
   --header "Content-Type: application/json" \
   --request POST \
   "http://localhost:8080/openidm/system/azuread/?
```

_action=script&scriptId=addPassword&displayName=TestSecretGenesis&applicationId=f619a0ac-0548-4e90-9314-84d967088d2b8

Response

```
"actions": [
     "result": {
       "secretText": "{GENERATED-CLIENT-SECRET}",
       "startDateTime": {
         "dateTime": {
           "date": {
             "month": 5,
             "year": 2023,
             "day": 5
           },
           "time": {
             "hour": 20,
             "nano": 771787000,
             "minute": 40,
             "second": 27
           }
         },
         "offset": {
           "totalSeconds": 0
         }
        },
        "displayName": "TestSecretGenesis",
        "hint": "LS8",
        "keyId": "8f48fb5e-a295-4969-b988-a723a02f2f28",
        "endDateTime": {
         "dateTime": {
           "date": {
             "month": 5,
             "year": 2025,
             "day": 5
           },
           "time": {
             "hour": 20,
             "nano": 771787000,
             "minute": 40,
             "second": 27
           }
         },
          "offset": {
           "totalSeconds": 0
     }
   }
 ]
}
```

Update an application

Response

```
"_id": "4eff1242-bd95-463b-9c8c-f221ec489ba1",
"tags": [],
"spa": {
 "redirectUris": []
},
"parentalControlSettings": {
  "legalAgeGroupRule": "Allow",
 "countriesBlockedForMinors": []
"api": {
  "requestedAccessTokenVersion": 2,
  "knownClientApplications": [],
  "oauth2PermissionScopes": [],
 "preAuthorizedApplications": []
},
"passwordCredentials": [],
"info": {},
"addIns": [],
"keyCredentials": [],
"publicClient": {
  "redirectUris": []
"verifiedPublisher": {},
"identifierUris": [],
"web": {
  "implicitGrantSettings": {
    "enableAccessTokenIssuance": false,
    "enableIdTokenIssuance": false
 },
  "redirectUris": []
},
"publisherDomain": "example.com",
"createdDateTime": "2023-05-05T20:40:11Z",
"displayName": "Test-Application-Updated",
"appRoles": [],
"appId": "68e06ad2-569f-407d-b117-6cc1d9f5d787",
"signIn Audience": "Azure AD and Personal Microsoft Account",\\
"requiredResourceAccess": []
```

Delete an application

Request curl \ --header "X-OpenIDM-Username: openidm-admin" \ --header "X-OpenIDM-Password: openidm-admin" \ --header "Accept-API-Version: resource=1.0" \ --header "Content-Type: application/json" \ --header "If-Match: *" \ --request DELETE \ "http://localhost:8080/openidm/system/azuread/application/579d5781-6e39-4b94-b741-1748d1e14199"

```
Response
  "_id": "579d5781-6e39-4b94-b741-1748d1e14199",
  "tags": [],
  "spa": {
    "redirectUris": []
  },
  "parentalControlSettings": {
    "legalAgeGroupRule": "Allow",
    "countriesBlockedForMinors": []
  "api": {
    "requestedAccessTokenVersion": 2,
    "knownClientApplications": [],
    "oauth2PermissionScopes": [],
    "preAuthorizedApplications": []
  },
  "passwordCredentials": [],
  "info": {},
  "addIns": [],
  "keyCredentials": [],
  "publicClient": {
     "redirectUris": []
  },
  "verifiedPublisher": {},
  "identifierUris": [],
  "web": {
     "implicitGrantSettings": {
       "enableAccessTokenIssuance": false,
       "enableIdTokenIssuance": false
    },
    "redirectUris": []
  },
  "publisherDomain": "example.com",
  "createdDateTime": "2023-05-05T20:40:18Z",
  "displayName": "Test-Application",
  "appRoles": [],
  "appId": "6e26b7a3-53ef-45ea-8492-fed30f1dd2ad",
  "signIn Audience": "Azure AD and Personal Microsoft Account",\\
  "requiredResourceAccess": []
```

servicePrincipal (MS Graph API)

The **servicePrincipal** resource type represents an instance of an application in a directory. For more information, refer to the **Microsoft Graph documentation** \square .

Query all servicePrincipal objects

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/servicePrincipal?_queryFilter=true"
```

Read a servicePrincipal

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/azuread/servicePrincipal/1c696b95-7f68-4018-b627-6c9601faa80b"
Response
  "_id": "1c696b95-7f68-4018-b627-6c9601faa80b",
  "addIns": [],
  "replyUrls": [],
  "keyCredentials": [],
  "oauth2PermissionScopes": [],
  "displayName": "Test-Application",
  "appRoleAssignments": [],
  "alternativeNames": [],
  "resourceSpecificApplicationPermissions": [],
  "appDisplayName": "Test-Application",
  "accountEnabled": true,
  "appOwnerOrganizationId": "9e91bf24-7a08-433e-b111-5542416b4f20",
  "passwordCredentials": [],
  "servicePrincipalNames": [
    "a293dbaf-ba5d-4692-8898-521a1da51bac"
  ],
  "appId": "a293dbaf-ba5d-4692-8898-521a1da51bac",
  "signInAudience": "AzureADandPersonalMicrosoftAccount",
  "notificationEmailAddresses": [],
  "servicePrincipalType": "Application",
  "tags": [],
  "appRoleAssignedTo": [],
  "info": {},
  "appRoles": [],
   "appRoleAssignmentRequired": false
```

Create a servicePrincipal



Note

A servicePrincipal requires an appId.

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "appId": "0b9179f4-f617-4ab8-9c33-18a870c76722"
"http://localhost:8080/openidm/system/azuread/servicePrincipal"
Response
  "_id": "7d164d58-6210-4c25-84db-d3dfce1171b4",
  "addIns": [],
  "replyUrls": [],
  "keyCredentials": [],
  "oauth2PermissionScopes": [],
  "displayName": "Test-Application",
  "appRoleAssignments": [],
  "alternativeNames": [],
  "resourceSpecificApplicationPermissions": [],
  "appDisplayName": "Test-Application",
  "accountEnabled": true,
  "appOwnerOrganizationId": "9e91bf24-7a08-433e-b111-5542416b4f20",
  "passwordCredentials": [],
  "servicePrincipalNames": [
    "0b9179f4-f617-4ab8-9c33-18a870c76722"
  ],
  "appId": "0b9179f4-f617-4ab8-9c33-18a870c76722",
  "signInAudience": "AzureADandPersonalMicrosoftAccount",
  "notificationEmailAddresses": [],
  "servicePrincipalType": "Application",
  "tags": [],
  "appRoleAssignedTo": [],
  "info": {},
  "appRoles": [],
   "appRoleAssignmentRequired": false
}
```

Add a password (client secret) to a servicePrincipal

Adding passwordCredential when creating a servicePrincipal is not supported. You must use the addPassword method to add passwords or secrets to a servicePrincipal.

Request

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
"http://localhost:8080/openidm/system/azuread/?
_action=script&scriptId=addPassword&displayName=TestSecretGenesis&servicePrincipalId=32e18e7a-cb23-4453-b5f4-286bc1a629b8&builtinAction=addPassword"
```

Response

```
"actions": [
     "result": {
       "secretText": "{GENERATED-CLIENT-SECRET}",
       "startDateTime": {
         "dateTime": {
           "date": {
             "month": 5,
             "year": 2023,
             "day": 5
           },
           "time": {
             "hour": 20,
             "nano": 91094000,
             "minute": 41,
             "second": 8
           }
         },
         "offset": {
           "totalSeconds": 0
         }
       },
       "displayName": "TestSecretGenesis",
       "hint": "rJn",
        "keyId": "862c0883-45ac-4e13-8adc-ce9bf3036570",
        "endDateTime": {
         "dateTime": {
           "date": {
             "month": 5,
             "year": 2025,
             "day": 5
           },
           "time": {
             "hour": 20,
             "nano": 91094000,
             "minute": 41,
             "second": 8
           }
         },
          "offset": {
           "totalSeconds": 0
       }
     }
   }
 ]
}
```

Update a servicePrincipal

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PATCH \
--data '[
    "operation": "replace",
    "field": "/appRoleAssignmentRequired",
    "value": true
  }
"http://localhost:8080/openidm/system/azuread/servicePrincipal/7d164d58-6210-4c25-84db-d3dfce1171b4"
Response
  "_id": "7d164d58-6210-4c25-84db-d3dfce1171b4",
  "addIns": [],
  "replyUrls": [],
  "keyCredentials": [],
  "oauth2PermissionScopes": [],
  "displayName": "Test-Application",
  "appRoleAssignments": [],
  "alternativeNames": [],
  "resourceSpecificApplicationPermissions": [],
  "appDisplayName": "Test-Application",
  "accountEnabled": true,
  "appOwnerOrganizationId": "9e91bf24-7a08-433e-b111-5542416b4f20",
   "passwordCredentials": [],
   "servicePrincipalNames": [
    "0b9179f4-f617-4ab8-9c33-18a870c76722"
  ],
  "appId": "0b9179f4-f617-4ab8-9c33-18a870c76722",
  "signInAudience": "AzureADandPersonalMicrosoftAccount",
  "notificationEmailAddresses": [],
  "servicePrincipalType": "Application",
  "tags": [],
  "appRoleAssignedTo": [],
  "info": {},
  "appRoles": [],
  \verb|"appRoleAssignmentRequired": true|\\
```

Delete a servicePrincipal

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request DELETE \
"http://localhost:8080/openidm/system/azuread/servicePrincipal/1df34a52-3491-4b3a-8ec7-51d77ab50860"
Response
  "_id": "1df34a52-3491-4b3a-8ec7-51d77ab50860",
  "addIns": [],
  "replyUrls": [],
  "keyCredentials": [],
  "oauth2PermissionScopes": [],
  "displayName": "Test-Application",
  "appRoleAssignments": [],
  "alternativeNames": [],
  "resourceSpecificApplicationPermissions": [],
  "appDisplayName": "Test-Application",
   "accountEnabled": true,
  "appOwnerOrganizationId": "9e91bf24-7a08-433e-b111-5542416b4f20",
  "passwordCredentials": [],
  "servicePrincipalNames": [
    "a2179b48-33f0-4933-8c59-39639469bb13"
  "appId": "a2179b48-33f0-4933-8c59-39639469bb13",
  "signInAudience": "AzureADandPersonalMicrosoftAccount",
  "notificationEmailAddresses": [],
  "servicePrincipalType": "Application",
  "tags": [],
  "appRoleAssignedTo": [],
  "info": {},
  "appRoles": [],
   "appRoleAssignmentRequired": false
```

Application permissions (MS Graph API)

Application permissions are also known as *app roles* or *app role assignments*. You can grant application permissions directly by adding an app role assignment to an object, such as user, group, or **servicePrincipal**. For more information about app role assignments, refer to the **Microsoft Graph documentation**.



Note

The following table displays what the different id's involved in app role assignment represent:

principalId The id of a user, group, or client servicePrincipal. Depends on the type

of object receiving the app role assignment.

resourceId The object id of the servicePrincipal containing the appRole.

 ${\tt appRoleId} \qquad \qquad {\tt The} \ {\tt id} \ {\tt of} \ {\tt the} \ {\tt appRole} \ .$

Special schema definitions for app role assignments

The following schema definitions are special attributes in the connector, not real, readable properties of a servicePrincipal or other directory objects. They allow the connector to add and remove the respective app role assignments that appear in their related relationship fields.

For example, __addAppRoleAssignments__ stores a list of object data to populate the *actual* attribute appRoleAssignments.

addAppRoleAssignments

```
{
  "type": "array",
  "items": {
     "type": "object",
     "nativeType": "object"
},
  "nativeName": "__addAppRoleAssignments__",
  "nativeType": "object"
}
```

removeAppRoleAssignments

```
{
  "type": "array",
  "items": {
    "type": "string",
    "nativeType": "string"
},
  "nativeName": "__removeAppRoleAssignments__",
  "nativeType": "string"
}
```

__addAppRoleAssignedTo__

```
{
  "type": "array",
  "items": {
     "type": "object",
     "nativeType": "object"
},
  "nativeName": "__addAppRoleAssignedTo__",
  "nativeType": "object"
}
```

_removeAppRoleAssignedTo__ { "type": "array", "items": { "type": "string", "nativeType": "string" }, "nativeName": "__removeAppRoleAssignedTo__", "nativeType": "string" }

Add an app role assignment to a servicePrincipal



Note

This process is identical for users and groups.

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "__addAppRoleAssignments__": {
    "principalId": "05b49121-0bf5-479e-8a4e-140212648879",
    "resourceId": "b3e4e58e-16fa-4b3d-a7b5-f134b7387e62",
    "appRoleId": "df021288-bdef-4463-88db-98f22de89214"
  }
}' \
"http://localhost:8080/openidm/system/azuread/servicePrincipal/05b49121-0bf5-479e-8a4e-140212648879"
```

Response

```
"_id": "05b49121-0bf5-479e-8a4e-140212648879",
"addIns": [],
"replyUrls": [],
"keyCredentials": [],
"oauth2PermissionScopes": [],
"displayName": "Test-Application",
"appRoleAssignments": [
    "resourceDisplayName": "Microsoft Graph",
    "resourceId": "b3e4e58e-16fa-4b3d-a7b5-f134b7387e62",
    "principalDisplayName": "Test-Application",
    "appRoleId": "df021288-bdef-4463-88db-98f22de89214",
    "createdDateTime": "2023-05-05T20:41:15.373168300Z",
    "principalId": "05b49121-0bf5-479e-8a4e-140212648879",
    "id": "IZG0BfULnkeKThQCEmSIeS7n5ay2n99BiFNwyj97w8Y",
    "principalType": "ServicePrincipal"
  }
],
"alternativeNames": [],
"resourceSpecificApplicationPermissions": [],
"appDisplayName": "Test-Application",
"accountEnabled": true,
"appOwnerOrganizationId": "9e91bf24-7a08-433e-b111-5542416b4f20",
"passwordCredentials": [],
"servicePrincipalNames": [
  "93dd36a4-61ca-4a1d-89cf-eac96587de35"
],
"appId": "93dd36a4-61ca-4a1d-89cf-eac96587de35",
"signInAudience": "AzureADandPersonalMicrosoftAccount",
"notificationEmailAddresses": [],
"servicePrincipalType": "Application",
"tags": [],
"appRoleAssignedTo": [],
"info": {},
"appRoles": [],
"appRoleAssignmentRequired": false
```

Remove an app role assignment from a servicePrincipal



Note

This process is identical for users and groups.

Request

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
    "__removeAppRoleAssignments__": "IZG0BfULnkeKThQCEmSIeS7n5ay2n99BiFNwyj97w8Y"
}' \
"http://localhost:8080/openidm/system/azuread/servicePrincipal/05b49121-0bf5-479e-8a4e-140212648879"
```

Response

```
"_id": "05b49121-0bf5-479e-8a4e-140212648879",
"addIns": [],
"replyUrls": [],
"keyCredentials": [],
"oauth2PermissionScopes": [],
"displayName": "Test-Application",
"appRoleAssignments": [],
"alternativeNames": [],
"resourceSpecificApplicationPermissions": [],
"appDisplayName": "Test-Application",
"accountEnabled": true,
"appOwnerOrganizationId": "9e91bf24-7a08-433e-b111-5542416b4f20",
"passwordCredentials": [],
"servicePrincipalNames": [
 "93dd36a4-61ca-4a1d-89cf-eac96587de35"
"appId": "93dd36a4-61ca-4a1d-89cf-eac96587de35",
"signInAudience": "AzureADandPersonalMicrosoftAccount",
"notificationEmailAddresses": [],
"servicePrincipalType": "Application",
"tags": [],
"appRoleAssignedTo": [],
"info": {},
"appRoles": [],
"appRoleAssignmentRequired": false
```

Add an app role to a principal (user/group/servicePrincipal) via a servicePrincipal

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
 "__addAppRoleAssignedTo__": {
   "principalId": "87f5b3f8-6a8c-4e50-8fd6-0467d5e97e0c",
   "resourceId": "bf960539-a1d8-4eab-a46e-e9ce0b3f15c8",
   }
}' \
"http://localhost:8080/openidm/system/azuread/servicePrincipal/bf960539-a1d8-4eab-a46e-e9ce0b3f15c8"
```

Response

```
"_id": "bf960539-a1d8-4eab-a46e-e9ce0b3f15c8",
"addIns": [],
"replyUrls": [],
"keyCredentials": [],
"oauth2PermissionScopes": [],
"displayName": "Test-Application",
"appRoleAssignments": [],
"alternativeNames": [],
"resourceSpecificApplicationPermissions": [],
"appDisplayName": "Test-Application",
"accountEnabled": true,
"appOwnerOrganizationId": "9e91bf24-7a08-433e-b111-5542416b4f20",
"passwordCredentials": [],
"servicePrincipalNames": [
 "62212657-8f49-40b3-874b-9d1c25cb4388"
"appId": "62212657-8f49-40b3-874b-9d1c25cb4388",
"signInAudience": "AzureADandPersonalMicrosoftAccount",
"notificationEmailAddresses": [],
"servicePrincipalType": "Application",
"tags": [],
"appRoleAssignedTo": [
    "resource {\tt DisplayName}": "{\tt Test-Application}",
    "resourceId": "bf960539-a1d8-4eab-a46e-e9ce0b3f15c8",
    "principalDisplayName": "qcmozfwwygkebie",
    "createdDateTime": "2023-05-05T20:41:25.405071800Z",
    "principalId": "87f5b3f8-6a8c-4e50-8fd6-0467d5e97e0c",
   "id": "-LP1h4xqUE6P1gRn1el-DCzqXtqJH6NBt0Fr0lT0g2g",
    "principalType": "User"
  }
],
"info": {},
"appRoles": [],
"appRoleAssignmentRequired": false
```

Remove an app role from a principal (user/group/servicePrincipal) via a servicePrincipal

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "__removeAppRoleAssignedTo__": "-LP1h4xqUE6P1gRn1el-DCzqXtqJH6NBt0Fr0lT0g2g"
"http://localhost:8080/openidm/system/azuread/servicePrincipal/bf960539-a1d8-4eab-a46e-e9ce0b3f15c8"
Response
  "_id": "bf960539-a1d8-4eab-a46e-e9ce0b3f15c8",
  "addIns": [],
  "replyUrls": [],
  "keyCredentials": [],
  "oauth2PermissionScopes": [],
  "displayName": "Test-Application",
  "appRoleAssignments": [],
  "alternativeNames": [],
  "resourceSpecificApplicationPermissions": [],
  "appDisplayName": "Test-Application",
  "accountEnabled": true,
  "app0wner0rganizationId": "9e91bf24-7a08-433e-b111-5542416b4f20",
   "passwordCredentials": [],
  "servicePrincipalNames": [
    "62212657-8f49-40b3-874b-9d1c25cb4388"
  ],
  "appId": "62212657-8f49-40b3-874b-9d1c25cb4388",
  "signInAudience": "AzureADandPersonalMicrosoftAccount",
  "notificationEmailAddresses": [],
  "servicePrincipalType": "Application",
  "tags": [],
  "appRoleAssignedTo": [],
  "info": {},
  "appRoles": [],
  "appRoleAssignmentRequired": false
```

Authentication methods (MS Graph API)

The MS Graph API connector lets you read and manage the following multi-factor authentication (MFA) methods from the user resource:

MFA method	Supported operations
Email	Create, Update, Delete
Phone	Create, Update, Delete
FIDO2	Delete
Microsoft Authenticator	Delete
Software OATH	Delete

List MFA methods

List the authentication methods with the authenticationMethods user relationship:

Create or update email MFA method



Note

The create and update requests are identical.

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-None-Match: *" \
--request PUT \
--data '{
  "__emailAuthenticationMethod__": "add_email@example.com"
"http://localhost:8080/openidm/system/azuread/user/a9299a21-c384-4882-b363-8d7427b36fc5"
Response
  "_id": "a9299a21-c384-4882-b363-8d7427b36fc5",
  "authenticationMethods": [
      "@odata.type": "#microsoft.graph.passwordAuthenticationMethod",
      "createdDateTime": "2024-12-11T01:07:47Z",
      "id": "28c10230-6103-485e-b985-444c60001490"
      "emailAddress": "add_email@example.com",
      "@odata.type": "#microsoft.graph.emailAuthenticationMethod",
      "id": "3ddfcfc8-9383-446f-83cc-3ab9be4be18f"
  ]
}
```

Remove email MFA method

```
Request

curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "Accept-API-Version: resource=1.0" \
    --header "Content-Type: application/json" \
    --header "If-None-Match: *" \
    --request PUT \
    --data '{
        "__emailAuthenticationMethod__": null
}' \
    "http://localhost:8080/openidm/system/azuread/user/bfe4b140-3b76-4633-855c-26e21a7517c9"
```

Manage phone MFA method

To manage phone MFA methods, provide an authoritative list of numbers using a PUT request on the user object. Phone numbers use the format {phoneNumber}:{phoneType} under the special user attribute __phoneAuthenticationMethods__ . The connector performs a diff between the request and the user's current list of numbers, and does the following:

- · Adds new numbers.
- Removes existing numbers not in the request.
- Replaces non-matching existing numbers for phone types.

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-None-Match: *" \
--request PUT \
--data '{
  "__phoneAuthenticationMethods__": [
    "+1 7322714703:mobile",
    "+1 7322714705:alternate_mobile",
    "+1 7322714709:office"
  ]
}' \
"http://localhost:8080/openidm/system/azuread/user/00490cf6-4fdd-4b7b-86dd-907e3d613fd0"
```

```
Response

{
    "_id": "00490cf6-4fdd-4b7b-86dd-907e3d613fd0",
    ...
    "__phoneAuthenticationMethods__": [
    "+1 7322714709:0FFICE",
    "+1 7322714705:ALTERNATE_MOBILE",
    "+1 7322714703:MOBILE"
    ]
}
```

Remove Microsoft Authenticator, FIDO2, and software OATH MFA methods

Microsoft's API only supports the removal of Microsoft Authenticator, FIDO2, and software OATH MFA methods. The connector implements the removal of these MFA methods using the following virtual attributes:

- __removeMicrosoftAuthenticatorMethods__
- __removeFido2Methods__
- __removeSoftwareOathMethods__

The following example removes a Microsoft Authenticator MFA method:

MongoDB connector

The MongoDB connector is an implementation of the Scripted Groovy Connector. This connector lets you interact with a MongoDB document database using Groovy scripts for the ICF operations.



Note

The MongoDB connector uses the following Java MongoDB driver version:

Connector version	Driver version
1.5.20.21 and earlier	v4.5.1
1.5.20.22 - 1.5.20.25	v4.11.2
1.5.20.26 and later	v4.11.4

For MongoDB version compatibility information, refer to Compatibility ☐ in the MongoDB Documentation.

Before you start

In a production environment, enable access control on your MongoDB database. If your connector will manage MongoDB users and roles, you must create an administrative user in the admin database. If your connector will manage collections in a database, this administrative user must create a specific user and role for the connector for the target database.

Learn more about enabling access control in MongoDB in the MongoDB documentation ...

The commands in this chapter assume an administrative user named myUserAdmin with password Passw0rd who has the readWrite role on the test database.

Install the MongoDB connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog □

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
MongoDB	✓ Yes	✓ Yes

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

 $\verb|mv| \sim / Downloads/mongodb-connector-1.5.20.31.jar / path/to/openidm/connectors/|$

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the MongoDB connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select MongoDB Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to MongoDB Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, configure the connector with a configuration file. A sample connector configuration file (provisioner.openicf-mongodb.json) is provided in the /path/to/openidm/samples/example-configurations/provisioners directory in IDM. Copy the sample connector configuration to your project's conf/ directory, and adjust the configurationProperties to match your MongoDB instance:

```
"configurationProperties" : {
    "connectionURI" : "mongodb://localhost:27017",
    "host" : "localhost",
    "port" : "27017",
    "user" : "myUserAdmin",
    "password" : "Passw0rd",
    "userDatabase" : "admin",
    "database" : "test",
    ...
}
```

Set "enabled": true to enable the connector.

MongoDB connector bundled scripts

The connector bundles two sets of sample Groovy scripts:

MongoDB management example scripts

- CreateMongoDB.groovy
- DeleteMongoDB.groovy
- SchemaMongoDB.groovy
- SearchMongoDB.groovy
- TestMongoDB.groovy
- UpdateMongoDB.groovy

MongoDB user and role system management example scripts

- usersRoles/Create.groovy
- usersRoles/Delete.groovy
- usersRoles/Schema.groovy
- usersRoles/Search.groovy
- usersRoles/Test.groovy
- usersRoles/Update.groovy

You can customize these scripts to suit your deployment by extracting them from the connector JAR and updating the connector configuration to point to the new file path.

Test the MongoDB connector

When your connector is configured correctly, you can test its status by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/mongodb?_action=test"
    "name": "mongodb",
    "enabled": true,
    "config": "config/provisioner.openicf/mongodb",
    "connectorRef": {
     "bundleVersion": "[1.5.0.0,1.6.0.0)",
     "bundleName": "org.forgerock.openicf.connectors.mongodb-connector",
     "connectorName": "org.forgerock.openicf.connectors.mongodb.MongoDBConnector"
    },
    "displayName": "MongoDB Connector",
    "objectTypes": [
      "__ALL__",
     "account",
     "role"
   ],
    "ok": true
1
```

A status of "ok": true indicates that the MongoDB connector can connect to the database.

MongoDB remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the MongoDB connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the MongoDB connector from here □.

Refer to Remote connectors for configuring the MongoDB remote connector.

Configure connection pooling

The MongoDB connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

OpenICF Interfaces Implemented by the MongoDB Connector

The MongoDB Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the **uid** of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Script on Resource

Runs a script on the target resource that is managed by this connector.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

MongoDB Connector Configuration

The MongoDB Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
connectionURI	String	null		× No	
The MongoDB client connection URI, for	example "mongodb://	localhost:27017". Ove	errides other connect	ion parameters.	
host	String	localhost		× No	
The MongoDB server host name.					
port	int	27017		× No	
The MongoDB server port number.					
user	String	null		× No	
The MongoDB username.					
password	GuardedString	null	≙ Yes	× No	
The password used to connect to Mongo	DB.				
userDatabase	String	null		× No	
The name of the database in which the M	longoDB user is defin	ed.			
clusterAddresses	String[]	null		× No	
A list of additional mongodbDB servers w	when connecting to a l	MongoDB cluster (["h	ost1:27017","host2:27	7017",]").	
dateAttributes	String[]			× No	
Defines the list of attributes to convert to MongoDB BSON Date type on create/update.					
database	String	null		× No	
The database to use.					
arrayAttributes	String[]			× No	

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
Defines the list of attributes that should	be considered as BSC	N Arrays.			
includeNullValue	boolean	false		× No	
If set to true, retains null values in the ta	arget MongoDB docun	nent.			
includeEmptyList	boolean	false		× No	
If set to true, retains null values in the ta	arget MongoDB docun	nent.			
dateFormat	String	yyyy-MM- dd'T'HH:mm:ss'Z		× No	
Defines the date format to use for Mong	goDB Date attributes (defaults to ISO 8601 "	yyyy-MM-ddTHH:mm	:ssZ").	
timeZone	String	UTC		× No	
Defines the timezone to use for MongoDB Date attributes.					
ICFName	String	name		× No	
Defines the name to use in the target MongoDB document for the ICF <i>NAME</i> attribute.					

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Connection Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
sslEnabled	boolean	true		× No
Use secure socket layer to connect to M	ongoDB.			
sslHostNameValidation	boolean	true		× No
Defines if host name should be validated when SSL is enabled.				
maxConnectionIdleTime	int	0		× No
The maximum idle time for a pooled connection in ms (0 means no limit).				
maxConnectionLifeTime	int	0		× No
The maximum life time for a pooled connection in ms (0 means no limit).				

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
minConnectionsPerHost	int	0		× No		
The minimum number of connections per host (must be >= 0).						
maxConnectionsPerHost int 5						
The maximum number of connections per host (must be > 0).						

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Groovy Engine configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
scriptRoots	String[]	['!/scripts/mongodb/']		✓ Yes	
The root folder to load the scripts from.	f the value is null or e	empty the classpath v	alue is used.		
classpath	String[]	[]		× No	
Classpath for use during compilation.					
debug	boolean	false		× No	
If true, debugging code should be activat	red.				
${\tt disabledGlobalASTTransformations}$	String[]	null		× No	
Sets a list of global AST transformations org.codehaus.groovy.transform.ASTTran				=/	
minimumRecompilationInterval	int	100		× No	
Sets the minimum of time after a script of	an be recompiled.				
recompileGroovySource	boolean	false		× No	
If set to true recompilation is enabled.					
scriptBaseClass	String	null		× No	
Base class name for scripts (must derive from Script).					
scriptExtensions	String[]	['groovy']		× No	

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Type	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
Gets the extensions used to find groov	yy mes.				
sourceEncoding	String	UTF-8		× No	
Encoding for source files.					
targetDirectory	File	null		× No	
Directory into which to write classes.					
tolerance	int	10		× No	
The error tolerance, which is the number of non-fatal errors (per unit) that should be tolerated before compilation is aborted.					
verbose	boolean	false		× No	
If true, the compiler should produce a	ction information.				
warningLevel	int	1		× No	
Warning Level of the compiler.					
customConfiguration	String	null		× No	
Custom Configuration script for Groovy ConfigSlurper.					
customSensitiveConfiguration	GuardedString	null	Yes	× No	
Custom Sensitive Configuration script	for Groovy ConfigSlurp	er.			

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Operation Script Files

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
authenticateScriptFileName	String	null		• Authenticate	
The name of the file used to perform the AUTHENTICATE operation.					
createScriptFileName	String	usersRoles/ Create.groovy		• Create	

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
The name of the file used to perform	the CREATE operat	cion.		
customizerScriptFileName	String	null		× No
he script used to customize some fu	nction of the conn	ector. Read the documen	tation for more det	ails.
deleteScriptFileName	String	usersRoles/ Delete.groovy		• Delete
The name of the file used to perform	the DELETE operat	ion.		
resolveUsernameScriptFileName	String	null		• Resolve Username
The name of the file used to perform	the RESOLVE_USEF	RNAME operation.		
schemaScriptFileName	String	usersRoles/ Schema.groovy		• Schema
The name of the file used to perform	the SCHEMA opera	ation.		
scriptOnResourceScriptFileName	String	null		• Script on Resource
The name of the file used to perform	the RUNSCRIPTON	RESOURCE operation.		
searchScriptFileName	String	usersRoles/ Search.groovy		• Read • Search
The name of the file used to perform	the SEARCH opera	tion.		
syncScriptFileName	String	null		• Sync
The name of the file used to perform	the SYNC operatio	n.		
testScriptFileName	String	usersRoles/ Test.groovy		• Test
The name of the file used to perform				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
updateScriptFileName	String	usersRoles/ Update.groovy		• Update
c.i. ci				

The name of the file used to perform the UPDATE operation.

(2) A list of operations in this column indicates that the property is required for those operations.

Multiple CSV connector



Important

You can only use Multiple CSV connector version 1.5.20.29 and later with:

- Connector framework 1.5.20.24 or later
- RCS 1.5.20.24 or later

Learn more in Changed functionality.

The Multiple CSV connector allows for resources such as users and groups to be retrieved from one or more CSV files as defined by the connector configuration. When used continuously in production, CSV files serve as a change log, often containing only records that have changed.



∧ Warning

- This connector doesn't verify CSV data. You must ensure that your CSV file is complete and properly formed before using the connector.
- Don't remove or replace CSV files that are the source or target of an active scheduled reconciliation.
- Modifying the CSV header by adding, removing, or modifying the columns requires reconfiguring the connector for the changes to take effect.

Install the Multiple CSV connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Multiple CSV	× No	× No

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the <code>/path/to/openidm/connectors</code> directory, for example:

mv ~/Downloads/multicsvfile-connector-1.5.20.31.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Multiple CSV connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Multiple CSV Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Multiple CSV Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as **Active** in the admin UI.

Refer to this procedure to create a connector configuration over REST.

```
"configurationProperties": {
    "minBytesToEstimate": 100000000,
    "multiValuedFieldDelimiter": ";",
    "newLineString": "\n",
    "quotationMode": "ALL",
    "csvFiles": [
        "objectType": "__ACCOUNT__",
        "path": "&{idm.instance.dir}/data/file_name.csv",
        "uid": "_CHANGEME_",
        "name": "_CHANGEME_",
        "password": "_CHANGEME_",
        "multiValuedAttr": [
          "_CHANGEME_"
        "objectType": "__GROUP__",
        "path": "&{idm.instance.dir}/data/file_name.csv",
        "name": "_CHANGEME_",
        "uid": "_CHANGEME_",
        "multiValuedAttr": [
          "_CHANGEME_"
        ]
      },
        "objectType": "__BALANCE__",
        "path": "&{idm.instance.dir}/data/file_name.csv",
        "name": "_CHANGEME_",
        "uid": "_CHANGEME_"
    ],
    "quoteCharacter": "\"",
    "escapeCharacter": "\\",
    "fieldDelimiter": ",",
    "ignoreSurroundingSpaces": false
 }
}
```

minBytesToEstimate

The total number of rows in the CSV file will begin to be estimated when the file size in bytes exceeds the value specified in this field. The default value is 100MB.

multiValuedFieldDelimiter

String value that delimits each field inside a multivalued field.

newLineString

Indicates the character that represents a new line in the CSV file.

quotationMode

Defines quoting behavior.

- Available values:
 - ALL: Quotes all fields.
 - ALL_NON_NULL: Quotes all non-null fields.
 - MINIMAL: Quotes fields that contain special characters such as a field delimiter, quote character, or any of the characters in the line separator string.
 - NON_NUMERIC: Quotes all non-numeric fields.
 - NONE: Never quotes fields.

csvFiles

This field is required. It's an array of objects, where each object represents the CSV file associated with a corresponding object type.

objectType

The name of the object type.

path

The path where the CSV file is located.

name

The field that represents the name of the record.

password

The field to be handled as a password. It will be hidden and encrypted.

uid

The field that represents the ID of the record

multiValuedAttr

Refers to an array that can contain multiple values for the same row.

quoteCharacter

Defines the characters used to enclose values.

escapeCharacter

Defines the characters used to escape special characters.

fieldDelimiter

String value that delimits each field. Defaults to ",".

ignoreSurroundingSpaces

Ignores whitespace around field separators. Can alter CSV structure. Defaults to false.



Note

The character used for quoteCharacter, escapeCharacter, and fieldDelimiter must be unique.

Multiple CSV remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Multiple CSV connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Multiple CSV connector from here □.

Refer to Remote connectors for configuring the Multiple CSV remote connector.

Configure connection pooling

The Multiple CSV connector uses a non-poolable mechanism to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Use the Multiple CSV connector



Important

In the following example, we will use account, but it can be replaced by any object type. If you change the structure of the CSV file resource by adding or removing columns, you must update the corresponding object type in the connector configuration accordingly.

You can use the Multiple CSV connector to perform the following actions.

List all Multiple CSV accounts

This example queries all Multiple CSV accounts:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/multicsv/__ACCOUNT__?_queryFilter=true"
  "result": [
     "_id": "9012",
      "Department": "Sales",
      "First_name": "Rachel",
     "Recovery_code": "rb9012",
      "Phones": [
        "1234",
       "5678"
     ],
      "__NAME__": "rachel@example.com",
      "Last_name": "Booker",
     "Location": "Manchester"
     "_id": "2070",
      "Department": "Depot",
     "First_name": "Laura",
     "Recovery_code": "lg2070",
      "Phones": [
        "1234",
       "5678"
      ],
      "__NAME__": "laura@example.com",
      "Last_name": "Grey",
      "Location": "London"
  ],
  "resultCount": 10,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```



Note

The value of the totalPagedResults field is estimated for files larger than 100000000 (100MB).

List Multiple CSV field account by ID

This example queries Multiple CSV file account by ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/multicsv/__ACCOUNT__/9012"
  "_id": "9012",
  "Department": "Sales",
  "First_name": "Rachel",
  "Recovery_code": "rb9012",
  "Phones": [
     "1234",
     "5678"
  ],
  "__NAME__": "rachel@example.com",
  "Last_name": "Booker",
  "Location": "Manchester"
```

Create a Multiple CSV file full account

This example creates a Multiple CSV file account with the minimum required attributes.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__UID__": "7854",
  "__NAME__": "Jane Doe",
  "__PASSWORD__": "12345678",
  "email": "janedoe@example.com"
  "First_name": "Jane",
  "Last_name" : "Doe",
  "Department": "Sales",
  "Location": "London",
  "Phones": [1234,5678]
"http://localhost:8080/openidm/system/multicsv/__ACCOUNT__?_action=create"
  "_id": "859d70a5-573e-4428-8294-1a13a38e0fec",
  "Department": "Sales",
 "First_name": "Jane",
  "Recovery_code": "cj4082",
  "Phones": [
   "123",
   "45678"
  '__NAME__": "janedoe@example.com",
  "Last_name": "Doe",
  "Location": "London"
```

Note

A record can be created with a specific _UID__, or a random ID is assigned if not specified. When you create a new account you must specify at least the __NAME__ attribute.

Update a Multiple CSV account

The following command updates a specific Multiple CSV account by its ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "Department": "Engineering",
  "First_name": "Jhon",
  "Phones": [876,54321],
  "__NAME__": "jhondoe@example.com",
  "Last_name": "Doe",
  "Location": "Manchester"
http://localhost:8080/openidm/system/multicsv/__ACCOUNT__/859d70a5-573e-4428-8294-1a13a38e0fec'
  "_id": "859d70a5-573e-4428-8294-1a13a38e0fec",
  "Department": "Engineering",
  "First_name": "Jhon",
  "Recovery_code": "cj4082",
  "Phones": [
   "876",
    "54321"
  "__NAME__": "jhondoe@example.com",
 "Last_name": "Doe",
  "Location": "Manchester"
}
```

Delete a Multiple CSV account

The following example deletes a Multiple CSV account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request DELETE \
'http://localhost:8080/openidm/system/multicsv/__ACCOUNT__/859d70a5-573e-4428-8294-1a13a38e0fec'
  "_id": "859d70a5-573e-4428-8294-1a13a38e0fec",
 "Department": "Engineering",
  "First_name": "Jhon",
  "Recovery_code": "cj4082",
  "Phones": [
    "876",
    "54321"
   __NAME__": "jhondoe@example.com",
  "Last_name": "Doe",
  "Location": "Manchester"
```



Note

The response returns the account object before deletion.

OpenICF Interfaces Implemented by the Multi CSV Connector

The Multi CSV Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the **uid** of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Multi CSV Connector Configuration

The Multi CSV Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
csvFiles	Map[]	<pre>['{path=null, uid=null, password=null, multiValuedAttr =[], name=null, objectType=null }']</pre>		✓Yes	
The full path to the CSV file that is the data source for this connector.					
quoteCharacter	String	ı		× No	
The character in the CSV file that is used to encapsulate strings. The default value is double quote (")					
fieldDelimiter	String			× No	
The character in the CSV file that is used to separate field values. The default value is a comma (,)					
escapeCharacter	String	\		× No	
The character in the CSV file that is used to escape characters. The default value is a backslash ("\")					
newLineString	String	\n		× No	
The character string in the CSV file that is used to terminate each line. The default value is a newline character(" ")					
spaceReplacementString	String			× No	
The character(s) used to replace spaces within column names. The default value is an underscore (_)					
minBytesToEstimate	double	1.0E8		×No	

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Minimum number of bytes from which t	he number of records	will be estimated. The	e default value is 1E+	8 bytes
multiValuedFieldDelimiter	String	null		× No
The character in the CSV file that is used to separate Multi valued field values. The default value is a semicolon (;)				colon (;)
quotationMode	String	ALL		× No
Specifies the quotation behavior. For instance, ALL applies quotation to all columns. The default value is "ALL"				
ignoreSurroundingSpaces	boolean	false		× No
True if spaces around values are ignored, false if they are treated as part of the value. The default value is "false"				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Multiple CSV Cloud connector

The Multiple CSV Cloud connector allows for resources such as users and groups to be retrieved from one or more CSV files, as defined by the connector configuration, across different cloud storage platforms.



Warning

- This connector does not verify CSV data. You must ensure that your CSV file is complete and properly formed before using the connector.
- Do not remove or replace CSV files that are the source or target of an active scheduled reconciliation.
- Modifying the CSV header by adding, removing, or modifying the columns requires reconfiguring the connector for the changes to take effect.

Install the Multiple CSV Cloud connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Connector included in default deployment

Connector	IDM	RCS
Multiple CSV Cloud	× No	X No

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

mv ~/Downloads/multicsvfilecloud-connector-1.5.20.31.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Multiple CSV Cloud connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Multiple CSV Cloud Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Multiple CSV Cloud Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

```
"configurationProperties": {
   "minBytesToEstimate": 100000000,
    "multiValuedFieldDelimiter": ";",
    "newLineString": "\n",
    "quotationMode": "ALL",
    "csvFiles": [
        "objectType": "__ACCOUNT__",
       "path": "_CHANGEME_",
       "name": "_CHANGEME_",
       "uid": "_CHANGEME_"
    ],
    "quoteCharacter": "\"",
    "escapeCharacter": "\\",
    "fieldDelimiter": ",",
    "ignoreSurroundingSpaces": false,
    "clientId": "_CHANGEME_",
    "clientSecret": "_CHANGEME_",
    "jwtPem": "_CHANGEME_",
    "jwtIssuer": "_CHANGEME_"
    "storageType": "_CHANGEME_"
 }
}
```

minBytesToEstimate

The total number of rows in the CSV file will begin to be estimated when the file size in bytes exceeds the value specified in this field. The default value is 100MB.

multiValuedFieldDelimiter

String value that delimits each field inside a multivalued field.

newLineString

Indicates the character that represents a new line in the CSV file.

quotationMode

Defines quoting behavior.

- Available values:
 - ALL: Quotes all fields.
 - ALL_NON_NULL : Quotes all non-null fields.
 - MINIMAL: Quotes fields that contain special characters such as a field delimiter, quote character, or any of the characters in the line separator string.
 - NON_NUMERIC: Quotes all non-numeric fields.
 - NONE: Never quotes fields.

csvFiles

This field is required. It's an array of objects, where each object represents the CSV file associated with a corresponding object type.

objectType

The name of the object type.

path

The path where the CSV file is located.

name

The field that represents the name of the record.

uid

The field that represents the ID of the record.

quoteCharacter

Defines the characters used to enclose values.

escapeCharacter

Defines the characters used to escape special characters.

fieldDelimiter

String value that delimits each field. Defaults to ",".

ignoreSurroundingSpaces

Ignores whitespace around field separators. Can alter CSV structure. Defaults to false.

clientId

The client identifier for OAuth. Only required for AWS.

clientSecret

Secure client secret for OAuth. Only required for AWS.

jwtPem

It is a String. Refers to the cryptographic keys used to sign and verify jwts, presented in PEM format. Only required for Google.

jwtIssuer

The entity that issues the token. Only required for Google.

storageType

It is a String and its value can be:

- Google
- Azure
- AWS



Note

The character used for quoteCharacter, escapeCharacter, and fieldDelimiter must be unique.

Multiple CSV Cloud remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Multiple CSV Cloud connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Multiple CSV Cloud connector from here .

Refer to Remote connectors for configuring the Multiple CSV Cloud remote connector.

Configure connection pooling

The Multiple CSV Cloud connector uses a non-poolable mechanism to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Use the Multiple CSV Cloud connector

You can use the Multiple CSV Cloud connector to perform the following actions.

List all Multiple CSV Cloud accounts

This example queries all Multiple CSV Cloud accounts:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/multicsvcloud/__ACCOUNT__?_queryFilter=true"
  "result": [
     "_id": "106879",
      "User_Last_Name": "Abel",
      "Groups": "ResponderProject",
      "__NAME__": "106879",
     "User_First_Name": "Marcela"
    },
      "_id": "615MAB77",
     "User_Last_Name": "Broome",
      "Groups": "Supervisor",
      "__NAME__": "615MAB77",
      "User_First_Name": "Melissa"
    },
    . . .
     "_id": "127403",
     "User_Last_Name": "Stevens",
     "Groups": "Supervisor",
      "__NAME__": "127403",
     "User_First_Name": "Ginelys"
   },
  "resultCount": 10,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
}
```

Note

The value of the totalPagedResults field is estimated for files larger than 100000000 (100MB). The Multiple CSV Cloud Connector supports different types of filters like:

```
• equals : eq
• contains : co
• startswith : sw
• endwith : ew
• lessoreq : le
• lessthan : lt
• greateroreq : ge
• greaterthan : gt
• not : !
```

Get Multiple CSV Cloud user account by ID

This example queries Multiple CSV Cloud user account by ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/multicsvcloud/__ACCOUNT__/106879"
{
    "_id": "106879",
    "User_Last_Name": "Abel",
    "Groups": "ResponderProject",
    "__NAME__": "106879",
    "User_First_Name": "Marcela"
}
```

List all Multiple CSV Cloud user accounts by IDs

This example queries all Multiple CSV Cloud users by their IDs:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--request GET \
"http://localhost:8080/openidm/system/multicsvcloud/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
    {
     "_id": "106879"
    },
     "_id": "615MAB77"
    },
    {
      "_id": "127403"
   }
  "resultCount": 1234,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

OpenICF Interfaces Implemented by the Multi CSV Cloud Connector

The Multi CSV Cloud Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the uid of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Multi CSV Cloud Connector Configuration

The Multi CSV Cloud Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
csvFiles	Map[]	<pre>['{path=null, uid=null, password=null, multiValuedAttr =[], name=null, objectType=null }']</pre>		✓ Yes
The full path to the CSV file that is the	e data source for this co	nnector.		
quoteCharacter	String	n		× No
The character in the CSV file that is us	sed to encapsulate strin	gs. The default value is	double quote (")	
fieldDelimiter	String	,		× No
The character in the CSV file that is us	sed to separate field val	ues. The default value	is a comma (,)	
escapeCharacter	String	١		× No
The character in the CSV file that is used to escape characters. The default value is a backslash ("\")				
newLineString	String	\n		× No
The character string in the CSV file th	at is used to terminate	each line. The default v	alue is a newline cha	racter(" ")
spaceReplacementString	String			× No
The character(s) used to replace space	es within column name	s.The default value is a	n underscore (_)	
minBytesToEstimate	double	1.0E8		× No
Minimum number of bytes from which the number of records will be estimated. The default value is 1E+8 bytes				
multiValuedFieldDelimiter	String	null		× No
The character in the CSV file that is used to separate Multi valued field values. The default value is a semicolon (;)				
quotationMode	String	ALL		× No
Specifies the quotation behavior. For instance, ALL applies quotation to all columns. The default value is "ALL"				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
ignoreSurroundingSpaces	boolean	false		× No
True if spaces around values are ignored, false if they are treated as part of the value. The default value is "false"				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
serviceUri	String	null		✓ Yes
The service endpoint URI.				
tokenEndpoint	String	null		× No
When using OAUTH as authentication moqueried for (https://myserver.com/oauth		efines the endpoint w	where a new access to	ken should be
clientId	String	null		✓ Yes
The client identifier for OAuth2.				
clientSecret	GuardedString	null	≙ Yes	× No
Secure client secret for OAuth2.				
scope	String	null		× No
The OAuth2 scope to use.				
jwtPem	String	null		× No
The contents of the private key of the PEM file				
storageType	String	null		× No
The type of storage to use for the CSV files. Options are Google, AWS and Azure				
jwtIssuer	String	null		× No
The issuer of the JWT token.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

(2) A list of operations in this column indicates that the property is required for those operations.

Oracle EBS connector

The Oracle E-Business Suite (EBS) connector enables you to manage EBS accounts and synchronize accounts between EBS and the IDM managed user repository.

Before you start

These instructions assume you have an EBS administrator account and access to an Oracle EBS Database. You will need the following information to configure the connector:

Username

Your EBS administrator account username.

Password

Your EBS administrator account password.

JDBC Connection URL

The URL to establish the connection between the connector and the EBS application.

For more information, refer to the Oracle E-Business Suite documentation □.

Install the EBS connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Oracle EBS	× No	✓ Yes

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/ebs-connector-1.5.20.26.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Download the Oracle JDBC driver (ojdbc8.jar) \Box .

• If you are running the connector locally, place the library in the /path/to/openidm/lib/ directory:

```
mv ~/Downloads/ojdbc8.jar /path/to/openidm/lib/
```

• If you are using a remote connector server (RCS), place the library in the /path/to/openicf/lib directory on the RCS.

Configure the EBS connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select EBS Connector 1.5.20.26.
- 5. Complete the **Base Connector Details**.



пр

For a list of all configuration properties, refer to EBS Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as **Active** in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Test the EBS connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"https://localhost:8443/openidm/system/ebs?_action=test"
  "name" : "ebs",
  "enabled" : true,
  "config" : "config/provisioner.openicf/ebs",
  "connectorRef" : {
    "bundleVersion" : "[1.5.0.0,1.6.0.0)",
    "bundleName" : "org.forgerock.openicf.connectors.ebs-connector",
    "connectorName" : "org.forgerock.openicf.connectors.oracleebs.OracleEbsConnector"
  },
  "displayName" : "Oracle EBS Connector",
  "objectTypes" : [
    "__ACCOUNT__",
    "__ALL__"
  ],
  "ok" : true
```

If the command returns "ok": true, your connector has been configured correctly and can authenticate to the Oracle EBS server

EBS remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the EBS connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the EBS connector from here .

Refer to Remote connectors for configuring the EBS remote connector.

Configure connection pooling

The EBS connector embeds the Apache Tomcat 9 JDBC Connection Pool . Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Supported resource types

The EBS connector supports the following resource types:

EBS connector supported resource types

ICF Native Type	EBS Resource Type	Naming Attribute
ACCOUNT	User	NAME

ICF Native Type	EBS Resource Type	Naming Attribute
RESPONSIBILITY	Responsibilities	NAME

Supported search filters

The EBS connector supports Search operations with the following filter operators and attributes:

Supported Operators and Filter Attributes With EBS Searches

Object Type	Operators	Attributes
ACCOUNT	And, Contains, StartsWith, Equals, EndsWith, Or	 USER_ID USER_NAME LAST_UPDATE_DATE LAST_UPDATE_BY CREATION_DATE CREATED_BY LAST_UPDATE_LOGIN ENCRYPTED_USER_PASSWORD SESSION_NUMBER START_DATE END_DATE DESCRIPTION LAST_LOGON_DATE PASSWORD_DATE PASSWORD_ACCESSES_LEFT PASSWORD_LIFESPAN_ACCESSES PASSWORD_LIFESPAN_DAYS EMAIL_ADDRESS FAX RESPONSIBILITY

Object Type	Operators	Attributes
RESPONSIBILITY	Equals, And, Or	 RESPONSIBILITY_ID APPLICATION_ID LAST_UPDATE_DATE LAST_UPDATED_BY CREATION_DATE CREATED_BY LAST_UPDATE_LOGIN DATA_GROUP_APPLICATION_ID DATA_GROUP_ID MENU_ID TERM_SECURITY_ENABLED_FLAG START_DATE END_DATE GROUP_APPLICATION_ID REQUEST_GROUP_ID VERSION WEB_HOST_NAME WEB_AGENT_NAME RESPONSIBILITY_KEY RESPONSIBILITY_NAME SECURITY_GROUP_ID ZD_EDITION_NAME ZD_SYNC

Attributes

The following attributes are supported by the connector:

Attributes	Description
USER_ID	The user's User ID
USER_NAME	The user's username
ENCRYPTED_USER_PASSWORD	The user's encrypted password
SESSION_NUMBER	Number of sessions
START_DATE	Start date for the created user
END_DATE	End date for the created user
DESCRIPTION	The user's description
LAST_LOGON_DATE	Last logged on date

Attributes	Description
PASSWORD_DATE	The date the current password was set
PASSWORD_ACCESSES_LEFT	The number of accesses left for the password
PASSWORD_LIFESPAN_ACCESSES	The number of accesses allowed for the password
PASSWORD_LIFESPAN_DAYS	The number of days allowed for the password
EMAIL_ADDRESS	The user's email address
FAX	The user's fax number

Use the EBS connector

The EBS connector can perform the following actions:

Users

Create a user

The following example creates a user with all the creatable attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data
  "__NAME__": "BJENSEN",
  "__PASSWORD__": "Test@123",
  "EMAIL_ADDRESS": "bjensen@forgerock.com",
  "SESSION_NUMBER": "2",
  "START_DATE": "03-Nov-22",
  "END_DATE": "08-Nov-22",
  "LAST_LOGON_DATE": "08-DEC-2021",
  "PASSWORD_DATE": "08-JUN-2021",
  "PASSWORD_ACCESSES_LEFT": "1",
  "PASSWORD_LIFESPAN_ACCESSES": "1",
  "PASSWORD_LIFESPAN_DAYS": "1"
"https://localhost:8443/openidm/system/ebs/__ACCOUNT__?_action=create"
  "_id": "1015488",
  "USER_ID": "1015488",
  "START_DATE": "03-Nov-22",
  "LAST_UPDATE_LOGIN": 1015131,
  "USER_NAME": "BJENSEN",
  '__ENABLE__": false,
  "EMAIL_ADDRESS": "bjensen@forgerock.com",
  "SESSION_NUMBER": 2,
  "LAST_LOGON_DATE": "08-Dec-21",
  "PASSWORD_ACCESSES_LEFT": 1,
  "PASSWORD_LIFESPAN_ACCESSES": 1,
  "END_DATE": "08-Nov-22",
  "PASSWORD_LIFESPAN_DAYS": 1,
  "PASSWORD_DATE": "08-Jun-21",
  "__NAME__": "BJENSEN",
  "LAST_UPDATE_DATE": "02-Dec-22"
```

Important

When you create a new user, you must specify at least the __NAME__ attribute. __NAME__ has a maximum length of 100 characters, should be in UPPER CASE, and must be unique.

Query a user by id

The following queries a specific user by their ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"https://localhost:8443/openidm/system/ebs/__ACCOUNT__/1015488"
  "_id": "1015488",
  "USER_ID": "1015488",
  "START_DATE": "03-Nov-22",
  "LAST_UPDATE_LOGIN": 1015131,
  "USER_NAME": "BJENSEN",
  "__ENABLE__": false,
  "EMAIL_ADDRESS": "bjensen@forgerock.com",
  "SESSION_NUMBER": 7,
  "LAST_LOGON_DATE": "08-Dec-21",
  "PASSWORD_ACCESSES_LEFT": 1,
  "PASSWORD_LIFESPAN_ACCESSES": 1,
  "END_DATE": "08-Nov-22",
  "PASSWORD_LIFESPAN_DAYS": 1,
  "PASSWORD_DATE": "08-Jun-21",
  "__NAME__": "BJENSEN",
  "DESCRIPTION": "ebsuser",
  "LAST_UPDATE_DATE": "02-Dec-22"
```

Query all users

The following example queries all users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"https://localhost:8443/openidm/system/ebs/__ACCOUNT__?_queryId=query-all-ids"
  "result":[
    {"_id":"1000001"},
    {"_id":"3"},
    {"_id":"2"},
    {"_id":"0"},
    {"_id":"1001"},
    {"_id":"1555"},
    {"_id":"1003"},
    {"_id":"1004"},
    {"_id":"1005"},
    {"_id":"1007"}
  "resultCount":10,
  "pagedResultsCookie":null,
  "totalPagedResultsPolicy":"NONE",
  "totalPagedResults":-1,
  "remainingPagedResults":-1
```

Update a user

The EBS Connector can modify the following attributes of a user entry:

- __PASSWORD__
- __ENABLE__
- EMAIL_ADDRESS
- START_DATE
- END_DATE

The following example updates a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "If-Match: *" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
  "__NAME__": "BJENSEN",
  "__PASSWORD__": "Test@123",
  "EMAIL_ADDRESS": "bjensen@forgerock.com",
  "SESSION_NUMBER": "7",
  "START_DATE": "03-Nov-22",
  "END_DATE": "08-Nov-22",
  "LAST_LOGON_DATE": "08-DEC-2021",
  "PASSWORD_DATE": "08-JUN-2021",
  "PASSWORD_ACCESSES_LEFT": "1",
  "PASSWORD_LIFESPAN_ACCESSES": "1",
  "PASSWORD_LIFESPAN_DAYS": "1",
  "DESCRIPTION": "ebsuser"
"https://localhost:8443/openidm/system/ebs/__ACCOUNT__/1015488"
  "_id" : "1015488",
  "USER_ID" : "1015488",
  "START_DATE" : "03-Nov-22",
  "LAST_UPDATE_LOGIN" : 1015131,
  "USER_NAME" : "BJENSEN",
  "__ENABLE__" : false,
  "EMAIL_ADDRESS" : "bjensen@forgerock.com",
  "SESSION_NUMBER" : 7,
  "LAST_LOGON_DATE" : "08-Dec-21",
  "PASSWORD_ACCESSES_LEFT" : 1,
  "PASSWORD_LIFESPAN_ACCESSES" : 1,
  "END_DATE" : "08-Nov-22",
 "PASSWORD_LIFESPAN_DAYS" : 1,
  "PASSWORD_DATE" : "08-Jun-21",
  "__NAME__" : "BJENSEN",
  "DESCRIPTION" : "ebsuser",
  "LAST_UPDATE_DATE" : "02-Dec-22"
```

Reset a user's password

To reset the password for a user account, update the user's "__PASSWORD__" attribute:

```
curl \
--header "Content-Type: application/json" \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "if-Match:*" \
--request PUT \
--data '{
  "__NAME__": "BJENSEN",
  "__PASSWORD__": "RRvts125!"
"https://localhost:8443/openidm/system/ebs/__ACCOUNT__/1015488"
  "_id" : "1015488",
  "USER_ID" : "1015488",
  "START_DATE" : "03-Nov-22",
  "LAST_UPDATE_LOGIN" : 1015131,
  "USER_NAME" : "BJENSEN",
  "__ENABLE__" : false,
  "EMAIL_ADDRESS" : "bjensen@forgerock.com",
  "SESSION_NUMBER" : 7,
  "LAST_LOGON_DATE" : "08-Dec-21",
  "PASSWORD_ACCESSES_LEFT" : 1,
  "PASSWORD_LIFESPAN_ACCESSES" : 1,
  "END_DATE" : "08-Nov-22",
  "PASSWORD_LIFESPAN_DAYS" : 1,
  "PASSWORD_DATE" : "08-Jun-21",
  "__NAME__": "BJENSEN",
  "DESCRIPTION" : "ebsuser",
  "LAST_UPDATE_DATE" : "02-Dec-22"
```

Activate a user

The following example activates a user:

```
curl \
--header "Content-Type: application/json" \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "if-Match:*" \
--request PUT \
--data '{
  "__NAME__":"BJENSEN",
  "__PASSWORD__":"Rvts12345",
  "__ENABLE__": true
}' \
"https://localhost:8443/openidm/system/ebs/__ACCOUNT__/1015488"
  "_id" : "1015488",
  "USER_ID" : "1015488",
  "START_DATE" : "02-Dec-22",
  "LAST_UPDATE_LOGIN" : -1,
  "USER_NAME" : "BJENSEN",
  "__ENABLE__" : true,
  \verb"EMAIL_ADDRESS" : \verb"bjensen@forgerock.com",\\
  "SESSION_NUMBER" : 7,
  "LAST_LOGON_DATE" : "08-Dec-21",
  "PASSWORD_ACCESSES_LEFT" : 1,
  "PASSWORD_LIFESPAN_ACCESSES" : 1,
  "PASSWORD_LIFESPAN_DAYS" : 1,
  "PASSWORD_DATE" : "08-Jun-21",
  "__NAME__" : "BJENSEN",
  "DESCRIPTION" : "ebsuser",
  "LAST_UPDATE_DATE" : "02-Dec-22"
```

Deactivate a user

The following example deactivates a user:

```
curl \
--header "Content-Type: application/json" \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "if-Match:*" \
--request PUT \
--data '{
  "__NAME__":"BJENSEN",
  "__PASSWORD__":"Rvts12345",
  "__ENABLE__": false
}' \
"https://localhost:8443/openidm/system/ebs/__ACCOUNT__/1015488"
  "_id" : "1015488",
  "USER_ID" : "1015488",
  "START_DATE" : "03-Nov-22",
  "LAST_UPDATE_LOGIN" : -1,
  "USER_NAME" : "BJENSEN",
  "__ENABLE__" : false,
  "EMAIL_ADDRESS" : "bjensen@forgerock.com",
  "SESSION_NUMBER" : 7,
  "LAST_LOGON_DATE" : "08-Dec-21",
  "PASSWORD_ACCESSES_LEFT" : 1,
  "PASSWORD_LIFESPAN_ACCESSES" : 1,
  "END_DATE" : "02-Dec-22",
  "PASSWORD_LIFESPAN_DAYS" : 1,
  "PASSWORD_DATE" : "08-Jun-21",
  "__NAME__" : "BJENSEN",
  "DESCRIPTION" : "ebsuser",
  "LAST_UPDATE_DATE" : "02-Dec-22"
```

Responsibilities

Assign responsibilities to a user



Note

After a user has been assigned a responsibility, the START_DATE and END_DATE can't be changed. To edit either of these values, remove the responsibility and then add it again.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "if-Match:*" \
--request PUT \
--data '{
  "__NAME__": "STUBBS",
  "__PASSWORD__": "Test@231",
  "EMAIL_ADDRESS": "STUBBS.SON@example.com",
  "SESSION_NUMBER": "3",
  "FAX": "56",
  "START_DATE": "15-Jan-24",
  "END_DATE": "23-Jan-24",
  "LAST_LOGON_DATE": "23-DEC-2021",
  "PASSWORD_DATE": "12-JUN-2022",
  "PASSWORD_ACCESSES_LEFT": "2",
  "PASSWORD_LIFESPAN_ACCESSES": "3",
  "DESCRIPTION": "EBSBARUSER",
  "PASSWORD_LIFESPAN_DAYS": "2",
  "RESPONSIBILITY": [
      "RESP_APP": "IBE",
      "RESP_KEY": "IBE_CUSTOMER",
      "RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
      "RESPONSIBILITY_DESCRIPTION": "updated",
      "RESPONSIBILITY_START_DATE": "29-SEP-2021",
      "RESPONSIBILITY_END_DATE": "29-SEP-2024"
    },
      "RESP_APP": "CS",
      "RESP_KEY": "CS_KB_SYSTEM_ADMIN",
      "RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
      "RESPONSIBILITY_DESCRIPTION": "updated",
      "RESPONSIBILITY_START_DATE": "29-SEP-2021",
      "RESPONSIBILITY_END_DATE": "29-SEP-2024"
    },
      "RESP_APP": "PA",
      "RESP_KEY": "PROJECT_BILLING_SUPER_USER",
      "RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
      "RESPONSIBILITY_DESCRIPTION": "responded",
      "RESPONSIBILITY_START_DATE": "15-JUL-2021",
      "RESPONSIBILITY_END_DATE": "13-SEP-2024"
    }
  ]
"https://localhost:8443/openidm/system/ebs/__ACCOUNT__/1017315"
  "_id": "1017315",
  "PASSWORD_DATE": "12-Jun-22",
  "LAST_UPDATE_LOGIN": 1015131,
   __ENABLE__": false,
  "PASSWORD_ACCESSES_LEFT": 2,
```

```
"__NAME__": "STUBBS",
"END_DATE": "23-Jan-24",
"DESCRIPTION": "EBSBARUSER",
"EMAIL_ADDRESS": "STUBBS.SON@example.com",
"LAST_LOGON_DATE": "23-Dec-21",
"RESPONSIBILITY": [
 {
   "RESP_KEY": "PROJECT_BILLING_SUPER_USER",
   "RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
   "RESP_APP": "PA",
   "RESPONSIBILITY_DESCRIPTION": "responded",
   "RESPONSIBILITY_START_DATE": "15-Jul-21",
   "RESPONSIBILITY_END_DATE": "13-Sep-24"
  },
   "RESP_KEY": "CS_KB_SYSTEM_ADMIN",
   "RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
   "RESP_APP": "CS",
   "RESPONSIBILITY_DESCRIPTION": "updated",
   "RESPONSIBILITY_START_DATE": "29-Sep-21",
   "RESPONSIBILITY_END_DATE": "29-Sep-24"
  },
   "RESP_KEY": "IBE_CUSTOMER",
   "RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
   "RESP_APP": "IBE",
   "RESPONSIBILITY_DESCRIPTION": "updated",
   "RESPONSIBILITY_START_DATE": "29-Sep-21",
   "RESPONSIBILITY_END_DATE": "29-Sep-24"
  }
],
"PASSWORD_LIFESPAN_DAYS": 2,
"START_DATE": "15-Jan-24",
"LAST_UPDATE_DATE": "17-May-24",
"PASSWORD_LIFESPAN_ACCESSES": 3,
"USER_ID": "1017315",
"SESSION_NUMBER": 3,
"FAX": "56"
```

Remove responsibilities from a user



Note

When you remove a responsibility the END_DATE is updated to the current date.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "if-Match:*" \
--request PUT \
--data '{
  "__NAME__": "STUBBS",
  "__PASSWORD__": "Test@231",
  "EMAIL_ADDRESS": "STUBBS.SON@example.com",
  "SESSION_NUMBER": "3",
  "FAX": "56",
  "START_DATE": "15-Jan-24",
  "END_DATE": "23-Jan-24",
  "LAST_LOGON_DATE": "23-DEC-2021",
  "PASSWORD_DATE": "12-JUN-2022",
  "PASSWORD_ACCESSES_LEFT": "2",
  "PASSWORD_LIFESPAN_ACCESSES": "3",
  "DESCRIPTION": "EBSBARUSER",
  "PASSWORD_LIFESPAN_DAYS": "2",
  "RESPONSIBILITY": [
      "RESP_APP": "IBE",
      "RESP_KEY": "IBE_CUSTOMER",
      "RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
      "RESPONSIBILITY_DESCRIPTION": "updated",
      "RESPONSIBILITY_START_DATE": "29-SEP-2021",
      "RESPONSIBILITY_END_DATE": "29-SEP-2024"
    },
      "RESP_APP": "CS",
      "RESP_KEY": "CS_KB_SYSTEM_ADMIN",
      "RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
      "RESPONSIBILITY_DESCRIPTION": "updated",
      "RESPONSIBILITY_START_DATE": "29-SEP-2021",
      "RESPONSIBILITY_END_DATE": "29-SEP-2024"
    }
  1
}' \
"https://localhost:8443/openidm/system/ebs/__ACCOUNT__/1017315"
  "_id": "1017315",
  "PASSWORD_DATE": "12-Jun-22",
  "LAST_UPDATE_LOGIN": 1015131,
  "__ENABLE__": false,
  "PASSWORD_ACCESSES_LEFT": 2,
   __NAME__": "STUBBS",
  "END_DATE": "23-Jan-24",
  "DESCRIPTION": "EBSBARUSER",
  "EMAIL_ADDRESS": "STUBBS.SON@example.com",
  "LAST_LOGON_DATE": "23-Dec-21",
  "RESPONSIBILITY": [
      "RESP_KEY": "PROJECT_BILLING_SUPER_USER",
```

```
"RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
   "RESP_APP": "PA",
   "RESPONSIBILITY_DESCRIPTION": "",
   "RESPONSIBILITY_START_DATE": "15-Jul-21",
   "RESPONSIBILITY_END_DATE": "17-May-24"
  },
   "RESP_KEY": "CS_KB_SYSTEM_ADMIN",
   "RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
   "RESP_APP": "CS",
   "RESPONSIBILITY_DESCRIPTION": "updated",
   "RESPONSIBILITY_START_DATE": "29-Sep-21",
   "RESPONSIBILITY_END_DATE": "29-Sep-24"
  },
   "RESP_KEY": "IBE_CUSTOMER",
   "RESPONSIBILITY_SECURITY_GROUP": "STANDARD",
   "RESP_APP": "IBE",
   "RESPONSIBILITY_DESCRIPTION": "updated",
   "RESPONSIBILITY_START_DATE": "29-Sep-21",
   "RESPONSIBILITY_END_DATE": "29-Sep-24"
 }
],
"PASSWORD_LIFESPAN_DAYS": 2,
"START_DATE": "15-Jan-24",
"LAST_UPDATE_DATE": "17-May-24",
"PASSWORD_LIFESPAN_ACCESSES": 3,
"USER_ID": "1017315",
"SESSION_NUMBER": 3,
"FAX": "56"
```

Query all responsibilities

The following example queries all user responsibilities by their IDs:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"https://localhost:8443/openidm/system/ebs/RESPONSIBILITY?_queryId=query-all-ids"
  "result": [
     "_id": "21766"
    },
     "_id": "21765"
    },
     "_id": "21764"
    },
  ],
  "resultCount": 5104,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Query a single responsibility

The following example queries a single user responsibility (50832):

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"https://localhost:8443/openidm/system/ebs/RESPONSIBILITY?_queryFilter=_id%20eq%20%2250832%22"
  "result": [
     "_id": "50832",
      "LAST_UPDATE_LOGIN": 0,
     "ZD_SYNC": "SYNCED",
     "RESPONSIBILITY_KEY": "CHEF CULINAIR",
      "ZD_EDITION_NAME": "SET1",
     "DATA_GROUP_ID": "0",
     "DATA_GROUP_APPLICATION_ID": "20021",
      "MENU_ID": "1000542",
      "WEB_HOST_NAME": "`",
     "START_DATE": "10-Feb-98",
      "CREATION_DATE": "10-Feb-98",
      "LAST_UPDATE_DATE": "10-Feb-98",
     "VERSION": "4",
      "APPLICATION_ID": "20021",
      "RESPONSIBILITY_ID": "50832",
      "LAST_UPDATED_BY": 2,
      "__NAME__": "CHEF CULINAIR",
      "CREATED_BY": 0,
      "RESPONSIBILITY_NAME": "Chef"
   }
  "resultCount": 1,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
}
```

OpenICF Interfaces Implemented by the Oracle EBS Connector

The Oracle EBS Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

• The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.

- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Oracle EBS Connector Configuration

The Oracle EBS Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
connectionProperties	String	null		× No

The connection properties that will be sent to our JDBC driver when establishing new connections. Format of the string must be [propertyName=property;]* NOTE - The "user" and "password" properties will be passed explicitly, so they do not need to be included here. The default value is null.

propagateInterruptState	boolean	false	× No

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Set this to true to propagate the inter Default value is false for backwards co		ad that has been inte	errupted (not clearing th	e interrupt state).
validationQuery	String	select 1 from	m	× No
The SQL query that will be used to valuery does not have to return any da SELECT 1(mysql), select 1 from dual(o	ta, it just cant throw	a SQLException. The		The second secon
rollbackOnReturn	boolean	false		× No
f autoCommit==false then the pool c he pool Default value is false.	an terminate the tra	nsaction by calling ro	ollback on the connection	n as it is returned to
useDisposableConnectionFacade	boolean	true		× No
Set this to true if you wish to put a fac prevents a thread holding on to a refe				
defaultCatalog	String	null		× No
The default catalog of connections cro	eated by this pool.			
validationInterval	long	3000		× No
To avoid excess validation, run valida was validated within this interval, it w				due for validation, b
ignoreExceptionOnPreLoad	boolean	false		× No
Flag whether ignore error of connecticonnection creation while initializing exception.				
jmxEnabled	boolean	true		× No
Register the pool with JMX or not. The	e default value is true	2.		
commitOnReturn	boolean	false		× No
f autoCommit==false then the pool c		nsaction by calling co gnored. Default value		n as it is returned to
.ne poor ii rolibackOnketurn==true tr				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
alternateUsernameAllowed	boolean	false		× No

By default, the jdbc-pool will ignore the DataSource.getConnection(username,password) call, and simply return a previously pooled connection under the globally configured properties username and password, for performance reasons. The pool can however be configured to allow use of different credentials each time a connection is requested. To enable the functionality described in the DataSource.getConnection(username,password) call, simply set the property alternateUsernameAllowed to true. Should you request a connection with the credentials user1/password1 and the connection was previously connected using different user2/password2, the connection will be closed, and reopened with the requested credentials. This way, the pool size is still managed on a global level, and not on a per schema level.

validatorClassName String null × No

The name of a class which implements the org.apache.tomcat.jdbc.pool.Validator interface and provides a no-arg constructor (may be implicit). If specified, the class will be used to create a Validator instance which is then used instead of any validation query to validate connections. The default value is null. An example value is com.mycompany.project.SimpleValidator.

maxIdle int 100 × No

The maximum number of connections that should be kept in the pool at all times. Idle connections are checked periodically (if enabled) and connections that have been idle for longer than minEvictableIdleTimeMillis are released. The default value is derived from maxActive:100. (Also see testWhileIdle).

testWhileIdle boolean false × No

The indication of whether objects will be validated by the idle object evictor (if any). If an object fails to validate, it will be dropped from the pool. NOTE - for a true value to have any effect, the validationQuery parameter must be set to a non-null string. The default value is false and this property has to be set in order for the pool cleaner/test thread is to run (also see timeBetweenEvictionRunsMillis).

removeAbandoned boolean false × No

Flag to remove abandoned connections if they exceed the removeAbandonedTimeout. If set to true a connection is considered abandoned and eligible for removal if it has been in use longer than the removeAbandonedTimeout Setting this to true can recover db connections from applications that fail to close a connection. See also logAbandoned The default value is false.

suspectTimeout int 0 × No

Timeout value in seconds. Similar to to the removeAbandonedTimeout value but instead of treating the connection as abandoned, and potentially closing the connection, this simply logs the warning if logAbandoned is set to true. If this value is equal or less than 0, no suspect checking will be performed. Suspect checking only takes place if the timeout value is larger than 0 and the connection was not abandoned or if abandon check is disabled. If a connection is suspect a WARN message gets logged and a JMX notification gets sent once.

useEquals boolean true × No

et to true if you wish the ProxyCon				
omparing method names. This pro efault value is true.	perty does not apply t	o added interceptors	s as those are configure	d individually. The
removeAbandonedTimeout	int	60		× No
imeout in seconds before an aband alue should be set to the longest ru				(60 seconds). The
defaultAutoCommit	Boolean	null		× No
The default auto-commit state of co he setAutoCommit method will not		this pool. If not set, c	lefault is JDBC driver de	fault (If not set then
testOnConnect	boolean	false		× No
Returns true if we should run the va				on a connection.
abandonWhenPercentageFull	int	0		× No
use are above the percentage define	ed by abandonWhenPo	ercentageFull. The va	alue should be between	0-100. The default
Connections that have been abandouse are above the percentage define value is 0, which implies that connections	ed by abandonWhenPo	ercentageFull. The va	alue should be between	0-100. The default
use are above the percentage defineralized is 0, which implies that connection is 0, which implies tha	ed by abandonWhenPections are eligible for constant String ames extending org.apetailed description of string	null pache.tomcat.jdbc.pc	alue should be between moveAbandonedTimeo pool.JdbcInterceptor clas s. These interceptors wil	0-100. The default ut has been reached × No s. See Configuring I be inserted as an
use are above the percentage define value is 0, which implies that connec	ed by abandonWhenPections are eligible for constant String ames extending org.apetailed description of string	null pache.tomcat.jdbc.pc	alue should be between moveAbandonedTimeo pool.JdbcInterceptor clas s. These interceptors wil	0-100. The default ut has been reached × No s. See Configuring I be inserted as an
ise are above the percentage defined value is 0, which implies that connect jdbcInterceptors A semicolon separated list of classing DBC interceptors below for more denterceptor into the chain of operations.	sed by abandonWhenPections are eligible for continuous are	null pache.tomcat.jdbc.posyntaz and examples nple.Connection objection	alue should be between moveAbandonedTimeo pol.JdbcInterceptor class. These interceptors will ect. The default value is	o-100. The default ut has been reached × No s. See Configuring I be inserted as an null. × No nnection pool can
ise are above the percentage defined value is 0, which implies that connect jdbcInterceptors A semicolon separated list of classing DBC interceptors below for more denterceptor into the chain of operation of the chain of operation in the chain operation in the cha	sed by abandonWhenPections are eligible for continuous are	null pache.tomcat.jdbc.posyntaz and examples nple.Connection objection	alue should be between moveAbandonedTimeo pol.JdbcInterceptor class. These interceptors will ect. The default value is	o-100. The default ut has been reached × No s. See Configuring I be inserted as an null. × No nnection pool can
ise are above the percentage defined value is 0, which implies that connect in the connect in th	string String ames extending org.apetailed description of sions on a java.test_sanding org.apetailed description of sions on a java.test_sandint and connections that shoon queries fail. The description of sions on a java.test_sandint	null pache.tomcat.jdbc.posyntaz and examples nple.Connection objection obje	alue should be between moveAbandonedTimeo pol.JdbcInterceptor class. These interceptors will ect. The default value is pool at all times. The cord from initialSize:10. (Als	o-100. The default ut has been reached x No s. See Configuring I be inserted as an null. x No nnection pool can o see testWhileIdle). x No
ise are above the percentage defineralue is 0, which implies that connect places of the percentage defineral in the connect places of the connect places o	string String ames extending org.apetailed description of sions on a java.test_sanding org.apetailed description of sions on a java.test_sandint and connections that shoon queries fail. The description of sions on a java.test_sandint	null pache.tomcat.jdbc.posyntaz and examples nple.Connection objection obje	alue should be between moveAbandonedTimeo pol.JdbcInterceptor class. These interceptors will ect. The default value is pool at all times. The cord from initialSize:10. (Als	o-100. The default ut has been reached x No s. See Configuring I be inserted as an null. x No nnection pool can o see testWhileIdle). x No
ise are above the percentage defineralue is 0, which implies that connect is 0, which implies that of class of cla	string ames extending org.apetailed description of sions on a java.test_sanding orgueries fail. The descriptions created by this ally mode, ex: Informix).	null pache.tomcat.jdbc.posyntaz and examples. null 10 ould be kept in the pache.tomull null pool. If not set then 10	alue should be between moveAbandonedTimeo bol.JdbcInterceptor class. These interceptors will ect. The default value is cool at all times. The corl from initialSize:10. (Also the setReadOnly method)	o-100. The default ut has been reached × No s. See Configuring I be inserted as an null. × No nnection pool can o see testWhileIdle). × No od will not be called.

			Encrypted ⁽¹⁾	Required ⁽²⁾
The maximum number of milliseconds the returned before throwing an exception				s) for a connection to
defaultTransactionIsolation	int	-1		× No
The default TransactionIsolation state of READ_UNCOMMITTED, REPEATABLE_REAL driver.			_	
numTestsPerEvictionRun	int	0		× No
Property not used in tomcat-jdbc-pool.				
url	String	null		× No
The URL used to connect to the database				
testOnBorrow	boolean	true		× No
validationQuery parameter must be set t validationInterval. Default value is false.				
validationQuery parameter must be set t				
validationInterval. Default value is false. fairQueue Set to true if you wish that calls to getCororg.apache.tomcat.jdbc.pool.FairBlocking true. This flag is required when you want receive connections in the order they arr	boolean nnection should gQueue impleme to use asynchro ive. During perfo	true be treated fairly in a entation for the list of nous connection retrormance tests, there is	true FIFO fashion. This u the idle connections. The rieval. Setting this flag en is a very large difference	× No uses the ne default value is nsures that threads e in how locks and lo
	boolean gQueue impleme to use asynchro ive. During perfo =true there is a o g on Linux (prop operty org.apach	true be treated fairly in a sentation for the list of nous connection retrormance tests, there indecision making proceerty os.name=Linux.ne.tomcat.jdbc.pool.F	true FIFO fashion. This use the idle connections. The idle connections. The idea is a very large difference ess based on what oper To disable this Linux sp	× No uses the ne default value is nsures that threads e in how locks and lo rating system the ecific behavior and
fairQueue Set to true if you wish that calls to getCororg.apache.tomcat.jdbc.pool.FairBlocking true. This flag is required when you want receive connections in the order they arr waiting is implemented. When fairQueue system is running. If the system is running still use the fair queue, simply add the pr	boolean gQueue impleme to use asynchro ive. During perfo =true there is a o g on Linux (prop operty org.apach	true be treated fairly in a sentation for the list of nous connection retrormance tests, there indecision making proceerty os.name=Linux.ne.tomcat.jdbc.pool.F	true FIFO fashion. This use the idle connections. The idle connections. The idea is a very large difference ess based on what oper To disable this Linux sp	× No uses the ne default value is nsures that threads e in how locks and lo rating system the ecific behavior and
fairQueue Set to true if you wish that calls to getCororg.apache.tomcat.jdbc.pool.FairBlocking true. This flag is required when you want receive connections in the order they arrowaiting is implemented. When fairQueue system is running. If the system is running still use the fair queue, simply add the prosystem properties before the connection logValidationErrors Set this to true to log errors during the variations.	boolean nnection should gQueue impleme to use asynchro ive. During perfor etrue there is a congression of the congression of t	true be treated fairly in a sentation for the list of nous connection retrormance tests, there is decision making proceerty os.name=Linux.ne.tomcat.jdbc.pool.F. loaded.	true FIFO fashion. This use the idle connections. The idle connections. The ideal. Setting this flag ends a very large difference ess based on what oper To disable this Linux special real control of the ideal of t	× No uses the ne default value is nsures that threads e in how locks and lo- rating system the ecific behavior and reOS=true to your
fairQueue Set to true if you wish that calls to getCororg.apache.tomcat.jdbc.pool.FairBlocking true. This flag is required when you want receive connections in the order they arrowaiting is implemented. When fairQueue system is running. If the system is running still use the fair queue, simply add the prosystem properties before the connection logValidationErrors Set this to true to log errors during the value is false for backwards compatibility accessToUnderlyingConnectionAllowe	boolean nnection should gQueue impleme to use asynchro ive. During perfor etrue there is a congression of the congression of t	true be treated fairly in a sentation for the list of nous connection retrormance tests, there is decision making proceerty os.name=Linux.ne.tomcat.jdbc.pool.F. loaded.	true FIFO fashion. This use the idle connections. The idle connections. The ideal. Setting this flag ends a very large difference ess based on what oper To disable this Linux special real control of the ideal of t	× No uses the ne default value is nsures that threads e in how locks and lo rating system the ecific behavior and reOS=true to your
fairQueue Set to true if you wish that calls to getCor org.apache.tomcat.jdbc.pool.FairBlocking true. This flag is required when you want receive connections in the order they arr waiting is implemented. When fairQueue system is running. If the system is running still use the fair queue, simply add the prosystem properties before the connection	boolean Innection should gQueue implement to use asynchrouse. During performance there is a control of the con	true be treated fairly in a sentation for the list of nous connection retrormance tests, there is decision making proceerty os.name=Linux.ne.tomcat.jdbc.pool.F. loaded. false o the log file. If set to true	true FIFO fashion. This use the idle connections. The idle connections. The ideal. Setting this flag end is a very large difference ess based on what oper To disable this Linux speairBlockingQueue.ignore true, errors will be loggen the connection. See javax.test	× No uses the ne default value is naures that threads in how locks and locating system the ecific behavior and reOS=true to your × No used as SEVERE. Defaution with the second

Property	_			(2)
	Type	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Time in milliseconds to keep this conn now - time-when-connected > maxAge pool. The default value is 0, which imp the connection to the pool.	has been reached,	and if so, it closes the cor	nnection rather tha	n returning it to the
minEvictableIdleTimeMillis	int	60000		× No
The minimum amount of time an obje 60 seconds).	ct may sit idle in the	pool before it is eligible f	or eviction. The de	fault value is 60000
timeBetweenEvictionRunsMillis	int	5000		× No
The number of milliseconds to sleep best under 1 second. It dictates how oft connections. The default value is 5000	en we check for idle			
testOnReturn	boolean	false		× No
The indication of whether objects will effect, the validationQuery parameter				e value to have any
driverClassName	String	null		× No
	he JDBC driver to be	used. The driver has to b	e accessible from t	the same classloader
as tomcat-jdbc.jar.	he JDBC driver to be	Tomcat Connection Pool[4-35163282 4]	e accessible from t	x No
name	String	Tomcat Connection Pool[4-35163282 4]		
name Returns the name of the connection p	String	Tomcat Connection Pool[4-35163282 4]		
name Returns the name of the connection p useStatementFacade Returns true if this connection pool is	String ool. By default a JVN boolean configured to wrap	Tomcat Connection Pool[4-35163282 4] I unique random name is true statements in order to en	assigned.	× No
The fully qualified Java class name of to as tomcat-jdbc.jar. name Returns the name of the connection puseStatementFacade Returns true if this connection pool is be called on the closed statements if a useLock	String ool. By default a JVN boolean configured to wrap	Tomcat Connection Pool[4-35163282 4] I unique random name is true statements in order to en	assigned.	× No
name Returns the name of the connection p useStatementFacade Returns true if this connection pool is be called on the closed statements if a	string ool. By default a JVM boolean configured to wrap any statement proxy boolean hen operations are portion of your own doing it	Tomcat Connection Pool[4-35163282 4] Munique random name is true statements in order to end is set. false performed on the connection of the connection	assigned. able equals() and h	× No × No nashCode() methods × No be set to false unles
Returns the name of the connection puseStatementFacade Returns true if this connection pool is pe called on the closed statements if a useLock Return true if a lock should be used whou plan to have a background thread	string ool. By default a JVM boolean configured to wrap any statement proxy boolean hen operations are portion of your own doing it	Tomcat Connection Pool[4-35163282 4] Munique random name is true statements in order to end is set. false performed on the connection of the connection	assigned. able equals() and h	× No × No nashCode() methods × No be set to false unles

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
maxActive	int	100		× No		
The maximum number of active connections that can be allocated from this pool at the same time. The default value is 100.						
username	String	null		× No		
The connection username to be passed to our JDBC driver to establish a connection. Note that method DataSource.getConnection(username,password) by default will not use credentials passed into the method, but will use the ones configured here. See alternateUsernameAllowed property for more details.						
validationQueryTimeout	int	-1		× No		
The timeout in seconds before a conne java.test_sample.Statement.setQueryTi doesnt timeout the query, it is still up to disable this feature. The default value is	meout(seconds) on the other to en	e statement that exec	utes the validationQเ			
password	String	null	≙ Yes	✓ Yes		
Oracle EBS login password to authenticate the user.						
pageSize	int	50		× No		
Page size of search.						

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

PeopleSoft connector

The PeopleSoft connector lets you manage and synchronize accounts between Oracle PeopleSoft and IDM managed user objects. A PeopleSoft administrator account is required for this connector to work.

Before you start

Before you configure the connector, log in to your PeopleSoft administrator account and note the following:

Host

The host address of the PeopleSoft instance.

Port

The port for the PeopleSoft instance.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

User ID

The username to log into the PeopleSoft instance.

Password

The password to log into the PeopleSoft instance.

Domain Connect Password

The domain connection password for the PeopleSoft WebLogic application server.

Install the PeopleSoft connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
PeopleSoft	X No	✓ Yes

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/peoplesoft-connector-1.5.20.26.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Download the connector dependencies.

- psjoa.jar is a file unique to each installation of PeopleSoft. It is compiled and provided by your PeopleSoft administrator. If it is not provided to you, refer to Generate psjoa.jar
- psft.jar is generated by the following commands:

```
\label{lib-tools.jar} $$ \textbf{CLASSPATH=%JAVA\_HOME\%} \ ionitial constant of the constant of the
```

Generate psjoa.jar



Note

This procedure is only required if your PeopleSoft Administrator did not provide psjoa.jar.

- 1. Start PeopleSoft Application Designer, and open any Component Interface definition.
- 2. Select Build > PeopleSoft APIs.

The Build PeopleSoft API Bindings window displays.

- 3. Under the Java Classes group box, select Build, and specify a target directory.
- 4. To build the selected bindings, click **OK**.

The app builds the selected bindings in the specified directory. If the operation is successful, a **Done** message appears in the **PeopleSoft Application Designer Build** window.

5. Compile the generated APIs:

Windows

```
cd %PS_HOME%\class\PeopleSoft\Generated\CompIntfc
javac -classpath %PS_HOME%\class\psjoa.jar *.java
cd c:\pt8\class\PeopleSoft\ Generated\ PeopleSoft
javac -classpath %PS_HOME%\class\psjoa.jar *.java
```

Linux

```
cd $PS_HOME/class/PeopleSoft/Generated/CompIntfc
javac classpath $PS_HOME/class/psjoa.jar *.java
cd $PS_HOME/class/PeopleSoft/Generated/PeopleSoft
javac classpath $PS_HOME/class/psjoa.jar *.java
```

6. Copy psjoa.jar and generated jar into /path/to/openicf/lib.

Configure the PeopleSoft connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.

- 4. From the Connector Type drop-down list, select PeopleSoft Connector 1.5.20.26.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to PeopleSoft Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Test the PeopleSoft connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/peoplesoft?_action=test"
  "name": "peoplesoft",
  "enabled": true,
  "config": "config/provisioner.openicf/peoplesoft",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.peoplesoft-connector",
    "connectorName": "org.forgerock.openicf.connectors.peopleSoft.PeopleSoftConnector"
  },
  "displayName": "PeopleSoft Connector",
  "objectTypes": [
    '__ACCOUNT__",
    "__ALL__"
  ],
  "ok": true
```

If the command returns "ok": true, your connector has been configured correctly and can authenticate to the PeopleSoft system.

PeopleSoft remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the PeopleSoft connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the PeopleSoft connector from here \Box .

Refer to Remote connectors for configuring the PeopleSoft remote connector.

[[config-connection-pooling-peoplesoft]

Configure connection pooling

The PeopleSoft connector uses ICF pooling to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Use the PeopleSoft connector

The following PeopleSoft account attributes are supported by the PeopleSoft connector:

Attribute	Description	Description		
NAME	The name of the user.	The name of the user. Required.		
UserID	ID of the user. Require	ed.		
IDTypes	AttributeValue as so "IDTypes": [{ "IDType": "EMP",	"IDType": "EMP", "AttributeValue": "0001"		
	Supported ID types	;		
	ID Type	ID Type Name		
	BID	Bidder		
	CNT	CNT Customer Contact		
	CST	CST Customer		
	EJA	EJA External Job Applicant		
	EMP	EMP Employee		
	NON	NON None		
	ORG	ORG Organization ID		
	PER	PER Person (CRM)		
	VND	VND Vendor		
	PTN	PTN Partner		

Attribute	Description
UserIDAlias	Alias ID of the user. This should be a fully qualified email address.
UserDescription	A description of the user.
PrimaryPermissionList	Primary permission list for the user. Displays which permissions the user is granted in the primary permission list.
RowSecurityPermissionLis t	Row security permission list for the user. Displays which permissions the user is granted in the row security permission list.
ProcessProfilePermissionL ist	Process profile permission list for the user. Displays which permissions the user is granted in the process profile permission list.
NavigatorHomePermissionLi st	Navigator home permission list for the user. Displays which permissions the user is granted in the navigator home permission list.
SymbolicID	The symbolic ID of the user.

LanguageCode

The user's language preference.

Supported languages

Language	Code
Arabic	ARA
Afrikaans	AFR
Bulgarian	BUL
Simplified Chinese	ZHS
Traditional Chinese	ZHT
Croatian	CRO
Czech	CZE
Danish	DAN
Dutch	DUT
English	ENG
UK English	UKE
French	FRA
Canadian French	CFR
German	GER
Greek	GRK
Finnish	FIN
Hebrew	НЕВ
Hungarian	HUN
Italian	ITA
Japanese	JPN
Korean	KOR
Bahasa Malay	MAY

Attribute	Description		
	Language	Code	
	Norwegian	NOR	
	Polish	POL	
	Portuguese	POR	
	Romanian	ROM	
	Russian	RUS	
	Serbian	SER	
	Slovak	SLK	
	Slovenian	SLV	
	Spanish	ESP	
	Swedish	SVE	
	Thai	ТНА	
	Turkish	TUR	
	Vietnamese	VIE	
	Note The list of supported languages can vary depending on y	our Oracle PeopleSoft version.	
MultiLanguageEnabled	Enable support for multiple languages for the user.		
AccountLocked	Whether the user account is locked.		
CurrencyCode	Three letter code for the user's preferred currency.		
FailedLogins	The number of failed logins for the user.		
ExpertEntry	Whether the user is marked as an expert.		
Opertype	The type of operation.		
AllowSwitchUser	Determines whether the user has access to user switching.		
WorklistEntriesCount	Number of worklist entries associated with the user.	Number of worklist entries associated with the user.	

Attribute	Description	
WorklistUser	Whether there is a worklist associated with the user. Must be either Y (Yes) or N (No).	
EmailUser	Email preference of the	e user. Must be either Y (Yes) or N (No).
AlternateUserID	Fallback user to route EffectiveDateFrom O	to if the user is unavailable. This must be filled out if you specify or EffectiveDateTo .
EffectiveDateFrom	Effective start date tha	at a user will be unavailable. Must be in MM/DD/YYYY format.
EffectiveDateTo	Effective end date, ma	rking when a user will become available again. Must be in MM/DD/YYYY
EmailAddresses		s associated with the user. This is an object, with <code>EmailType</code> , <code>rimaryEmail</code> as sub-attributes. For example:
	<pre>"EmailAddresses": [{ "EmailType":"BUS", "EmailAddress":"test@gmail.com", "PrimaryEmail":"Y" }]</pre>	
	Supported email types	
	Email Code Email Type	
	ВВ	Blackberry
	HOME	Home
	WORK	Work
	BUS	Business
	OTH Other	
	ЕМРТҮ	Empty field
Roles	List of roles the user has. Users inherit permissions based on the roles the user has. This is an object, with RoleName and Dynamic as sub-attributes. For example:	
	<pre>"Roles": [{ "RoleName": "PeopleSoft User" }]</pre>	
PASSWORD	The password for the user.	

Attribute	Description
ConfirmPassword	Used to confirm the password of the user. This needs to match the user's password.
Encrypted	Status showing whether or not the user profile is encrypted.

Operations on PeopleSoft accounts

You can use the PeopleSoft connector to perform the following actions on a PeopleSoft account:

Create a PeopleSoft user

The following example creates a user with the minimum required attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__": "Barbara Jensen",
  "UserID": "BJENSEN",
  "IDTypes": [{
   "IDType": "EMP",
    "AttributeValue": "0001"
 }]
}' \
"http://localhost:8080/openidm/system/peoplesoft/__ACCOUNT__?_action=create"
  "_id": "BJENSEN",
  "ExpertEntry": 0,
  "LanguageCode": "ENG",
  "EmailUser": "Y",
  "__ENABLE__": 0,
   __NAME__": "Barbara Jensen",
  "IDTypes": [
      "IDType": "EMP",
      "AttributeValue": "0001"
    }
  ],
  "Encrypted": 1,
  "UserID": "BJENSEN",
  "Opertype": 0,
  "MultiLanguageEnabled": 0,
  "WorklistUser": "Y",
  "WorklistEntriesCount": 0,
  "AllowSwitchUser": 0,
  "FailedLogins": 0
}
```



Note

When you create a new user, you must specify at least __NAME__ , UserID , and IDTypes . refer to the list of available attributes for more information.

Update a PeopleSoft user

You can modify an existing user with a PUT request, including all attributes of the account in the request. The following attributes can be modified on a user:

- UserIDAlias
- UserDescription
- PrimaryPermissionList
- RowSecurityPermissionList
- ProcessProfilePermissionList
- NavigatorHomePermissionList
- SymbolicID
- LanguageCode
- MultiLanguageEnabled
- AccountLocked
- CurrencyCode
- FailedLogins
- ExpertEntry
- Opertype
- AllowSwitchUser
- WorklistUser
- EmailUser
- AlternateUserID
- EffectiveDateFrom
- EffectiveDateTo
- EmailAddresses
- Roles
- IDTypes
- Password

- ConfirmPassword
- Encrypted

For example, to update the EmailAddresses for a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__NAME__": "Barbara Jensen",
  "UserID": "BJENSEN",
  "IDTypes": [{
    "IDType": "EMP",
    "AttributeValue": "0001"
  }],
  "EmailAddresses": [{
   "EmailType": "BUS",
    "EmailAddress":"test@example.com",
    "PrimaryEmail":"Y"
 }]
}' \
"http://localhost:8080/openidm/system/peoplesoft/__ACCOUNT__/BJENSEN"
 "_id": "BJENSEN",
 "ExpertEntry": 0,
  "LanguageCode": "ENG",
  "EmailUser": "Y",
  "__ENABLE__": 0,
   __NAME__": "Barbara Jensen",
  "IDTypes": [
      "IDType": "EMP",
      "AttributeValue": "0001"
    }
  "Encrypted": 1,
  "EmailAddresses": [
      "EmailType": "BUS",
      "EmailAddress": "test@example.com",
     "PrimaryEmail": "Y"
    }
  ],
  "UserID": "BJENSEN",
  "Opertype": 0,
  "MultiLanguageEnabled": 0,
  "WorklistUser": "Y",
  "WorklistEntriesCount": 0,
  "AllowSwitchUser": 0,
  "FailedLogins": 0
}
```

Query PeopleSoft users

The following example queries all PeopleSoft users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/peoplesoft/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
      "_id": "AZIGLAR"
    },
      "_id": "BCHALMERS"
    },
      "_id": "BDAVIS"
    },
    {
      "_id": "BFRANCISCO"
      "_id": "BGONZALES"
    },
      "_id": "BJENSEN"
     "_id": "BLOCHERTY"
    }.
    [ ... ]
      "_id": "SUNDERWOOD"
     "_id": "SVANDERSTEEN"
    {
      "_id": "SWALTERS"
    },
      "_id": "TCORY"
    },
     "_id": "TELLIS"
    }
  ],
  "resultCount": 300,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

The following command queries a specific user by their ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/peoplesoft/__ACCOUNT__/BJENSEN"
  "_id": "BJENSEN",
  "ExpertEntry": 0,
  "LanguageCode": "ENG",
  "EmailUser": "Y",
  "__ENABLE__": 0,
  "__NAME__": "Barbara Jensen",
  "IDTypes": [
      "IDType": "EMP",
      "AttributeValue": "0001"
    }
  ],
  "Encrypted": 1,
  "EmailAddresses": [
      "EmailType": "BUS",
      "EmailAddress": "test@example.com",
      "PrimaryEmail": "Y"
    }
  ],
  "UserID": "BJENSEN",
  "Opertype": 0,
  "MultiLanguageEnabled": 0,
  "WorklistUser": "Y",
  "WorklistEntriesCount": 0,
  "AllowSwitchUser": 0,
  "FailedLogins": 0
}
```

Reset a PeopleSoft user account password

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "if-Match:*" \
--request PUT \
--data '{
  "__PASSWORD__": "Passw0rd",
  "__CURRENT_PASSWORD__": "Passw0rd"
"http://localhost:8080/openidm/system/peoplesoft/__ACCOUNT__/BJENSEN"
  "_id": "BJENSEN",
  "ExpertEntry": 0,
  "LanguageCode": "ENG",
  "EmailUser": "Y",
  "__ENABLE__": 0,
  "__NAME__": "Barbara Jensen",
  "IDTypes": [
      "IDType": "EMP",
      "AttributeValue": "0001"
   }
  "Encrypted": 1,
  "EmailAddresses": [
      "EmailType": "BUS",
      "EmailAddress": "test@example.com",
      "PrimaryEmail": "Y"
  ],
  "UserID": "BJENSEN",
  "Opertype": 0,
  "MultiLanguageEnabled": 0,
  "WorklistUser": "Y",
  "WorklistEntriesCount": 0,
  "AllowSwitchUser": 0,
  "FailedLogins": 0
```



Note

While the __PASSWORD__ field is not returned as part of the response, the user object is updated.

Enable a PeopleSoft user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__NAME__": "Barbara Jensen",
  "__ENABLE__": 1
"http://localhost:8080/openidm/system/peoplesoft/__ACCOUNT__/BJENSEN"
  "_id": "BJENSEN",
  "ExpertEntry": 0,
 "LanguageCode": "ENG",
  "EmailUser": "N",
  "__ENABLE__": 1,
  "__NAME__": "Barbara Jensen",
  "IDTypes": [
      "IDType": "EMP",
      "AttributeValue": "0001"
   }
  ],
  "Encrypted": 1,
  "EmailAddresses": [
      "EmailType": "BUS",
      "EmailAddress": "test@example.com",
      "PrimaryEmail": "Y"
  ],
  "UserID": "BJENSEN",
  "Opertype": 0,
  "MultiLanguageEnabled": 0,
  "WorklistUser": "N",
  "WorklistEntriesCount": 0,
  "AllowSwitchUser": 0,
  "FailedLogins": 0
```

Disable a PeopleSoft user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__NAME__": "Barbara Jensen",
  "__ENABLE__": 0
}' \
"http://localhost:8080/openidm/system/peoplesoft/__ACCOUNT__/BJENSEN"
  "_id": "BJENSEN",
  "ExpertEntry": 0,
  "LanguageCode": "ENG",
  "EmailUser": "N",
  "__ENABLE__": 0,
  "__NAME__": "Barbara Jensen",
  "IDTypes": [
      "IDType": "EMP",
      "AttributeValue": "0001"
    }
  ],
  "Encrypted": 1,
  "EmailAddresses": [
      "EmailType": "BUS",
      "EmailAddress": "test@example.com",
      "PrimaryEmail": "Y"
  ],
  "UserID": "BJENSEN",
  "Opertype": 0,
  "MultiLanguageEnabled": 0,
  "WorklistUser": "N",
  "WorklistEntriesCount": 0,
  "AllowSwitchUser": 0,
  "FailedLogins": 0
```

Delete a PeopleSoft user account

You can use the PeopleSoft connector to delete an account from the PeopleSoft service.

The following example deletes an PeopleSoft account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request DELETE \
"http://localhost:8080/openidm/system/peoplesoft/__ACCOUNT__/BJENSEN"
  "_id": "BJENSEN",
  "ExpertEntry": 0,
  "LanguageCode": "ENG",
  "EmailUser": "N",
  "__ENABLE__": 0,
  "__NAME__": "Barbara Jensen",
  "IDTypes": [
      "IDType": "EMP",
      "AttributeValue": "0001"
    }
  ],
  "Encrypted": 1,
  "EmailAddresses": [
      "EmailType": "BUS",
      "EmailAddress": "test@example.com",
      "PrimaryEmail": "Y"
    }
  ],
  "UserID": "BJENSEN",
  "Opertype": 0,
  "MultiLanguageEnabled": 0,
  "WorklistUser": "N",
  "WorklistEntriesCount": 0,
  "AllowSwitchUser": 0,
  "FailedLogins": 0
}
```

Operations on other objects

The following operations are supported for other objects, including Employee, Permission, External Job Applicant, and Role:

Query all employees

The following example queries all employees' details:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/peoplesoft/__EMPLOYEE__?_queryId=query-all-ids"
  "result": [
   {"_id":"0001"},
    {"_id":"21"},
   {"_id":"22"},
   {"_id":"25"},
    {"_id":"AA0001"}
  "resultCount":5,
  "pagedResultsCookie":null,
  "totalPagedResultsPolicy":"NONE",
  "totalPagedResults":-1,
  "remainingPagedResults":-1
```

Query a single employee

The following example queries a single employee's details:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/peoplesoft/__EMPLOYEE__/BJENSEN?_prettyprint=true"
  "_id" : "BJENSEN",
  "__NAME__" : "BJENSEN",
  "LAST_NAME" : "Jensen",
  "PROP_DERIVED_EMP" : "N",
  "COLL_NAME_TYPE_VW" : [ {
   "KEYPROP_NAME_TYPE" : "PRI",
    "FIRST_NAME" : "Barbara",
   "LAST_NAME" : "Jensen"
  }, {
    "KEYPROP_NAME_TYPE" : "PRF",
    "FIRST_NAME" : "Barbara",
   "LAST_NAME" : "Jensen"
  } ],
  "PROP_NAME" : "Barbara Jensen",
  "__UID__" : "BJENSEN",
  "COLL_ADDRESS_TYPE_VW" : [ {
    "KEYPROP_ADDRESS_TYPE" : "",
    "KEYPROP_EFFDT" : "11/14/2022",
   "PROP_EFF_STATUS" : "A",
    "PROP_COUNTRY" : "",
    "PROP_ADDRESS1" : ""
    "PROP_ADDRESS2" : "",
    "PROP_ADDRESS3" : "",
    "PROP_ADDRESS4" : "",
    "PROP_CITY" : "",
    "PROP_NUM1" : ""
    "PROP_NUM2" : "",
   "PROP_HOUSE_TYPE" : "",
    "PROP_ADDR_FIELD1" : "",
    "PROP_ADDR_FIELD2" : "",
    "PROP_ADDR_FIELD3" : "",
   "PROP_COUNTY" : "",
    "PROP_STATE" : "",
    "PROP_POSTAL" : ""
   "PROP_GEO_CODE" : "",
    "PROP_IN_CITY_LIMIT" : "",
    "PROP_ADDRESS1_AC" : "",
   "PROP_ADDRESS2_AC" : "",
    "PROP_ADDRESS3_AC" : "",
    "PROP_CITY_AC" : ""
    "PROP_REG_REGION" : ""
  } ],
  "COLL_PERSONAL_PHONE" : [ {
    "KEYPROP_PHONE_TYPE" : ""
    "PROP_COUNTRY_CODE" : "",
    "PROP_PHONE" : "",
    "PROP_EXTENSION" : "",
```

```
"PROP_PREF_PHONE_FLAG" : "N"
} ],

"COLL_EMAIL_ADDRESSES" : [ {
    "KEYPROP_E_ADDR_TYPE" : "",
    "PROP_EMAIL_ADDR" : "",
    "PROP_PREF_EMAIL_FLAG" : "N"
} ]
```

Query all permissions

The following example queries all employee permissions:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/peoplesoft/__PERMISSION__?_queryId=query-all-ids"
{
  "result": [
    {"_id":"11"},
    {"_id":"CI_PERSONAL_DATA"},
    {"_id":"CRM8000"},
    {"_id":"CRRW1000"},
    {"_id":"EOCB_CLIENT_USER"}
  ],
  "resultCount":5,
  "pagedResultsCookie":null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults":-1,
  "remainingPagedResults":-1
```

Query a single permission

The following example queries a single permission's details:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/peoplesoft/__PERMISSION__/HCCPCSALL?_prettyprint=true"
{
    "_id" : "HCCPCSALL",
    "__UID__" : "HCCPCSALL",
    "__NAME__" : "Campus - Hidden Objects",
    "KEYPROP_CLASSID" : "HCCPCSALL"
}
```

Query all external job applicants

The following example queries all external job applicants:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/peoplesoft/__EXTERNAL_JOB_APPLICANT__?_queryId=query-all-ids"
  "result": [
    {"_id":"500000"},
    {"_id":"500001"},
   {"_id":"500002"},
   {"_id":"500003"},
   {"_id":"500004"}
 1.
  "resultCount":5,
  "pagedResultsCookie":null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults":-1,
  "remainingPagedResults":-1
```

Query a single external job applicant

The following example queries a single external job applicant's details:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/peoplesoft/__EXTERNAL_JOB_APPLICANT__/500258?_prettyprint=true"
{
    "_id" : "500258",
    "__NAME__" : "500258",
    "__UID__" : "500258"
}
```

Query all roles

The following example queries all employee roles:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/peoplesoft/__ROLE__?_queryId=query-all-ids"
  "result": [
   {"_id":"ACM Administrator"},
    {"_id":"ADS Designer"},
   {"_id":"AG Composer Administrator"},
   {"_id":"AG Composer User"},
   {"_id":"AM Administrator"}
  "resultCount":5,
  "pagedResultsCookie":null,
  "totalPagedResultsPolicy":"NONE",
  "totalPagedResults":-1,
  "remainingPagedResults":-1
```

Query a single role

The following example queries a single role's details:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/peoplesoft/__ROLE__/HR%20Matrix%20Manager?_prettyprint=true"
  "_id" : "HR Matrix Manager",
  "PSROLEGRANTORVW" : [ {
    "GRANTROLENAME" : "",
    "ROLENAME" : "HR Matrix Manager"
  "PC_FUNCTION_NAME" : "HR Matrix Manager",
  "__UID__" : "HR Matrix Manager",
  "DESCRLONG" : "HR Matrix Manager",
  "ALLOWNOTIFY" : "HR Matrix Manager",
  "ROLE_PCODE_RULE_ON" : "HR Matrix Manager",
  "__NAME__" : "HR Matrix Manager",
  "PSROLECANGRANT" : [ {
    "GRANTROLENAME" : "",
    "ROLENAME" : "HR Matrix Manager"
  "DESCR" : "HR Matrix Manager",
  "QRYNAME" : "HR Matrix Manager",
  "ROLE_QUERY_RULE_ON" : "HR Matrix Manager",
  "RECNAME" : "HR Matrix Manager",
  "FIELDNAME" : "HR Matrix Manager",
  "PSROLEMEMBER" : [ {
   "ROLEUSER" : "",
    "ROLENAME" : "HR Matrix Manager"
  } ],
  "PSROLEDYNMEMBER" : [ {
    "ROLEUSER" : "",
    "ROLENAME" : "HR Matrix Manager"
  "ALLOWLOOKUP" : "HR Matrix Manager",
  "PSROLECLASS" : [ {
    "CLASSID" : "HCCPHR9435"
  } ].
  "LDAP_RULE_ON" : "HR Matrix Manager"
```

OpenICF Interfaces Implemented by the PeopleSoft Connector

The PeopleSoft Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

PeopleSoft Connector Configuration

The PeopleSoft Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
host	String	null		✓ Yes
Host name or IP address to connect to PeopleSoft server.				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
port	int	0		✓ Yes
Port to connect to PeopleSoft server.				
userId	String	null		✓ Yes
The userid used to login to PeopleSoft server.				
password	GuardedString	null	≙ Yes	✓ Yes
The password used to login to PeopleSoft server.				
domainConnectPassword	GuardedString	null	≙ Yes	✓ Yes
The password for PeopleSoft app server domain.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

PingOne connector



Tip

This is a SaaS common connector.

The PingOne connector lets you manage and synchronize data between PingOne and IDM or Advanced Identity Cloud. A PingOne administrator account is required for this connector to work.

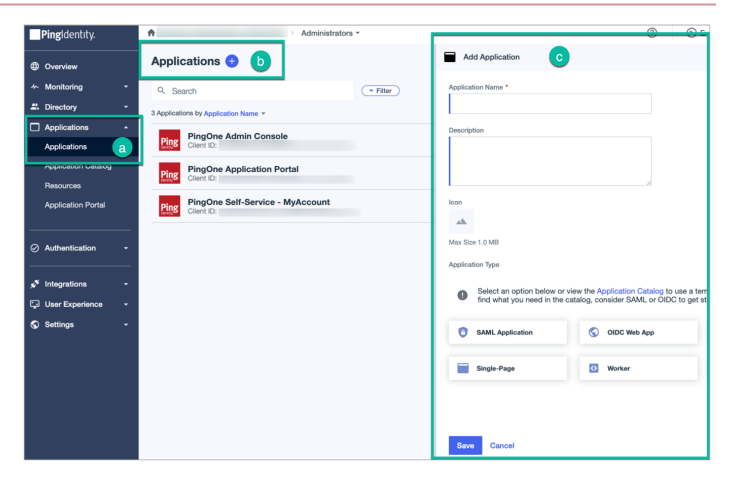
PingOne requirements

Before you can configure the connector, you must register an application in PingOne. You need a PingOne environment to complete this procedure:

- 1. In your PingOne environment, create a new application:
 - 1. From the menu, expand the Applications node, and click Applications.
 - 2. On the Applications page, click the add button.
 - 3. In the Add Application window, enter the necessary details, select the Worker application type, and click Save.

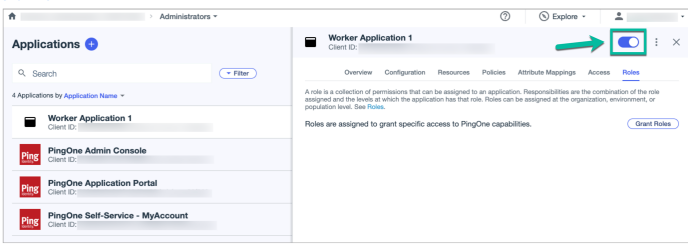
Show Me

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.



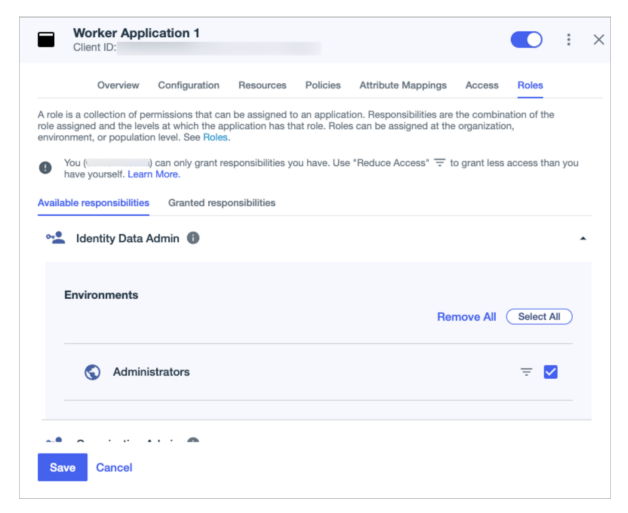
2. In the Application Name window, enable the application.

Show Me



- 3. On the Roles tab, click Grant Roles.
- 4. On the Available Responsibilities tab, expand the Identity Data Admin node, select the applicable environment, and click Save.

Show Me



Click the **Configuration** tab, and make note of the following:

- URLs > Token Endpoint
- General > Client ID
- General > Client Secret
- General > Environment ID

Use these values when you Configure the PingOne connector.

Install the PingOne connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog ☐

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
PingOne	× No	× No

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

mv ~/Downloads/pingone-connector-1.5.20.30.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the PingOne connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select PingOne Connector 1.5.20.30.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to PingOne Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as **Active** in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Example PingOne configuration

This excerpt shows a sample PingOne connector configuration:

```
{
    "connectorRef" : {
        "displayName" : "org.forgerock.openicf.connectors.pingone.PingOneConnector",\\
        "bundleVersion" : "[1.5.0.0,1.6.0.0)",
        "systemType" : "provisioner.openicf",
        "bundleName" : "org.forgerock.openicf.connectors.pingone-connector",
        "connectorName" : "org.forgerock.openicf.connectors.pingone.PingOneConnector",
        "connectorHostRef" : ""
    },
    "poolConfigOption" : {
        "maxObjects" : 10,
       "maxIdle" : 10,
       "maxWait" : 150000,
        "minEvictableIdleTimeMillis" : 120000,
        "minIdle" : 1
    },
    "resultsHandlerConfig" : {
        "enableNormalizingResultsHandler" : false,
        "enableFilteredResultsHandler" : false,
        "enableCaseInsensitiveFilter" : false,
        "enableAttributesToGetSearchResultsHandler" : true
    },
    "operationTimeout" : {
        "CREATE" : -1,
        "UPDATE" : -1,
       "DELETE" : -1,
        "TEST" : -1,
        "SCRIPT_ON_CONNECTOR" : -1,
        "SCRIPT_ON_RESOURCE" : -1,
        "GET" : -1,
        "RESOLVEUSERNAME" : -1,
        "AUTHENTICATE" : -1,
        "SEARCH" : -1,
        "VALIDATE" : -1,
        "SYNC" : -1,
        "SCHEMA" : -1
    },
    "configurationProperties" : {
        "environmentId" : null,
        "serviceUri" : null,
        "login" : null,
        "password" : null,
        "authenticationMethod" : "OAUTH",
        "tokenEndpoint" : null,
        "clientId" : null,
        "clientSecret" : null,
        "authToken" : null,
        "acceptSelfSignedCertificates" : false,
        "disableHostNameVerifier" : false,
        "disableHttpCompression" : false,
        "clientCertAlias" : null,
        "clientCertPassword" : null,
        "maximumConnections" : 10,
        "httpProxyHost" : null,
        "httpProxyPort" : null,
        "httpProxyUsername" : null,
        "httpProxyPassword" : null,
        "connectionTimeout" : 30,
        "refreshToken" : null,
        "grantType" : null,
```

```
"scope" : null,
        "authorizationTokenPrefix" : "Bearer",
        "useBasicAuthForOauthTokenNeg" : true
    },
    "enabled" : true,
    "objectTypes" : {
        "__GROUP__" : {
            "$schema" : "http://json-schema.org/draft-03/schema",
            "id" : "__GROUP__",
            "type" : "object",
            "nativeType" : "__GROUP__",
            }
        "__POPULATION__" : {
            "$schema" : "http://json-schema.org/draft-03/schema",
            "id" : "__POPULATION__",
            "type" : "object",
            "nativeType" : "__POPULATION__",
            }
          _ACCOUNT__" : {
            "$schema" : "http://json-schema.org/draft-03/schema",
            "id" : "__ACCOUNT__",
            "type" : "object",
            "nativeType" : "__ACCOUNT__",
            }
         __AVAILABLE_ROLE__" : {
            "$schema" : "http://json-schema.org/draft-03/schema",
            "id" : "__AVAILABLE_ROLE__",
            "type" : "object",
            "nativeType" : "__AVAILABLE_ROLE__",
            }
        "__ROLE__" : {
            "$schema" : "http://json-schema.org/draft-03/schema",
            "id" : "__ROLE__",
            "type" : "object",
            "nativeType" : "__ROLE__",
       }
    }
}
```

Test the PingOne connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/pingone?_action=test"
  "name": "pingone",
  "enabled": true,
  "config": "config/provisioner.openicf/pingone",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.pingone-connector",
    "connectorName": "org.forgerock.openicf.connectors.pingone.PingOneConnector"
  "displayName": "PingOne Connector",
  "objectTypes": [
    "__GROUP__",
    "__POPULATION__",
    "__ACCOUNT__",
    "__ALL__",
    "__AVAILABLE_ROLE__",
    "__ROLE__"
 ],
  "ok": true
}
```

If the command returns "ok": true, your connector has been configured correctly and can authenticate to the PingOne environment.

PingOne remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the PingOne connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the PingOne connector from here □.

Refer to Remote connectors for configuring the PingOne remote connector.

Configure connection pooling

The PingOne connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Implementation specifics

Any sync mapping that uses PingOne as the source or target must include the following in the mapping configuration:

Source

```
{
    "reconSourceQueryPaging" : true
}
```

Target

```
{
    "reconTargetQueryPaging" : true
}
```

The default recon query page size for IDM and Advanced Identity Cloud is too large for PingOne resources. You must set the source and target to 1000 or less. For example:

```
{
  "reconSourceQueryPageSize" : 1000,
  "reconTargetQueryPageSize" : 1000,
  ...
}
```

For more information about sync mappings, refer to:

- Advanced Identity Cloud: Synchronization reference
- IDM: Synchronization reference □

Use the PingOne connector

You can use the PingOne connector to perform various actions on the following PingOne resources:

Connector resource	PingOne resource type
ACCOUNT	Users
GROUP	Groups
POPULATION	Populations
ROLE	Roles
AVAILABLE_ROLE	Available roles

Users

Create a PingOne user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "username": "A_20240223183659857",
  "nickname": "A_2024022",
  "email": "A_20240223183659857@example.com",
  "primaryPhone": "123 123 123"
}' \
"http://localhost:8080/openidm/system/pingone/__ACCOUNT__?_action=create"
  "_id": "dc3c02ab-5a22-4537-b5cb-7f3a0c164ab1",
 "createdAt": "2024-02-24T02:37:01.889Z",
  "email": "A_20240223183659857@example.com",
  "__NAME__": "A_20240223183659857",
  "identityProvider": {
    "type": "PING_ONE"
  "primaryPhone": "123 123 123",
  "enabled": true,
  "lifecycle": {
    "status": "ACCOUNT_OK"
  "verifyStatus": "NOT_INITIATED",
  "username": "A_20240223183659857",
  "updatedAt": "2024-02-24T02:37:01.889Z",
  "mfaEnabled": true,
  "nickname": "A_2024022",
  "account": {
    "canAuthenticate": true,
    "status": "OK"
  "population": {
    "id": "1a0348b5-c6f5-41b0-a71a-194ed76f703f"
```

(i)

Note

When you create a new user, you must specify at least the username attribute.

Create a PingOne user with group memberships and role assignments

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "username": "20240223183659857_gm",
  "nickname": "2024022318",
  "email": "20240223183659857_gm@example.com",
  "primaryPhone": "123 123 123",
   __groupMemberships__": [
    "336c9e3e-5480-4f32-8706-ccd944531286",
    "aa4c33a9-6726-4526-b70f-7cd63fce5c28"
  ],
  "__roleAssignments__": [
    "9da69b4c-8101-4db8-8cef-66a9a167b02e:ENVIRONMENT:0bd9c966-7664-4ac1-b059-0ff9293908e2",
    "9da69b4c-8101-4db8-8cef-66a9a167b02e:ENVIRONMENT:ce00e15f-f845-4df1-abf3-fdc4ff4e176c"
  ]
}' \
"http://localhost:8080/openidm/system/pingone/__ACCOUNT__?_action=create"
  "_id": "e9c4a878-d26d-4a2e-9da7-3d83b5d6a8b9",
  "__groupMemberships__": [
    "336c9e3e-5480-4f32-8706-ccd944531286",
    "aa4c33a9-6726-4526-b70f-7cd63fce5c28"
  ],
   __roleAssignments__": [
    "9da69b4c-8101-4db8-8cef-66a9a167b02e:ENVIRONMENT:0bd9c966-7664-4ac1-b059-0ff9293908e2",
   "9da69b4c-8101-4db8-8cef-66a9a167b02e:ENVIRONMENT:ce00e15f-f845-4df1-abf3-fdc4ff4e176c"
  "createdAt": "2024-02-24T02:37:09.365Z",
  "email": "20240223183659857_gm@example.com",
  '__NAME__": "20240223183659857_gm",
  "identityProvider": {
    "type": "PING_ONE"
  "primaryPhone": "123 123 123",
  "enabled": true,
  "lifecycle": {
    "status": "ACCOUNT_OK"
  "verifyStatus": "NOT_INITIATED",
  "username": "20240223183659857_gm",
  "updatedAt": "2024-02-24T02:37:09.967Z",
  "mfaEnabled": true,
  "nickname": "2024022318",
  "account": {
   "canAuthenticate": true,
   "status": "OK"
  "population": {
    "id": "1a0348b5-c6f5-41b0-a71a-194ed76f703f"
  "groupMemberships": [
```

```
"name": "20240223183659857_A",
   "environment": {
     "id": "d182d341-2739-4082-975f-bc94396a9651"
   },
   "id": "336c9e3e-5480-4f32-8706-ccd944531286",
   "isExternal": false,
   "type": "DIRECT"
  },
   "name": "20240223183659857_B",
    "environment": {
     "id": "d182d341-2739-4082-975f-bc94396a9651"
    "id": "aa4c33a9-6726-4526-b70f-7cd63fce5c28",
   "isExternal": false,
   "type": "DIRECT"
],
"roleAssignments": [
    "environment": {
     "id": "d182d341-2739-4082-975f-bc94396a9651"
   },
    "role": {
     "id": "0bd9c966-7664-4ac1-b059-0ff9293908e2"
   },
    "scope": {
     "id": "9da69b4c-8101-4db8-8cef-66a9a167b02e",
     "type": "ENVIRONMENT"
   },
   "readOnly": false,
   "id": "2c48fdd6-fec3-47f6-80d7-c993bafc8802",
   "type": "DIRECT",
   "user": {
     "id": "fd5e0c14-ba9b-479b-85f8-80ac9222cc97"
    }
  },
    "environment": {
     "id": "d182d341-2739-4082-975f-bc94396a9651"
   },
    "role": {
     "id": "ce00e15f-f845-4df1-abf3-fdc4ff4e176c"
   },
   "scope": {
     "id": "9da69b4c-8101-4db8-8cef-66a9a167b02e",
     "type": "ENVIRONMENT"
   },
    "readOnly": false,
    "id": "c5eda229-fdc7-4e4a-b887-833b53b3ec87",
   "type": "DIRECT",
   "user": {
```

```
"id": "fd5e0c14-ba9b-479b-85f8-80ac9222cc97"
     }
     }
]
```

Update a PingOne user

To modify an existing user, include all user attributes in the PUT request. The following user attributes can't be modified:

- population
- mfaEnabled
- verifyStatus
- identityProvider
- linkedAccounts

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "username": "A_20240223183659857",
  "nickname": "A_2024022",
  "email": "update@email.com",
  "primaryPhone": "123 123 123"
}' \
"http://localhost:8080/openidm/system/pingone/__ACCOUNT__/4da38ae8-50dc-4555-9c76-6d2f9a984007"
  "_id": "4da38ae8-50dc-4555-9c76-6d2f9a984007",
 "createdAt": "2024-02-24T02:37:04.668Z",
  "email": "update@email.com",
  "__NAME__": "A_20240223183659857",
  "identityProvider": {
   "type": "PING_ONE"
  },
  "primaryPhone": "123 123 123",
  "enabled": true,
  "lifecycle": {
   "status": "ACCOUNT_OK"
  "verifyStatus": "NOT_INITIATED",
  "username": "C_20240223183659857",
  "updatedAt": "2024-02-24T02:37:05.866Z",
  "mfaEnabled": true,
  "nickname": "A_2024022",
  "account": {
    "canAuthenticate": true,
    "status": "OK"
 },
  "population": {
    "id": "1a0348b5-c6f5-41b0-a71a-194ed76f703f"
  }
}
```

Query all PingOne user IDs

The following example queries all PingOne users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/pingone/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
     "_id": "ffc979b8-6279-4cb9-b327-98db745ff60b"
    },
     "_id": "e0e0258a-87de-43c5-8e25-91915959317d"
    },
  ],
  "resultCount": 5,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Read all PingOne users

The following example reads all PingOne users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/pingone/__ACCOUNT__?_queryFilter=true"
  "result": [
      "_id": "ffc979b8-6279-4cb9-b327-98db745ff60b",
      "createdAt": "2024-02-24T02:35:33.304Z",
      "email": "OCPSGYHOARDL@example.com",
      "__NAME__": "OCPSGYHOARDL",
      "identityProvider": {
        "type": "PING_ONE"
      },
      "primaryPhone": "123 123 123",
      "enabled": true,
      "lifecycle": {
        "status": "ACCOUNT_OK"
      },
      "verifyStatus": "NOT_INITIATED",
      "username": "OCPSGYHOARDL",
      "updatedAt": "2024-02-24T02:35:33.304Z",
      "mfaEnabled": true,
      "nickname": "OCPSGY",
      "account": {
        "canAuthenticate": true,
       "status": "OK"
      },
      "population": {
       "id": "1a0348b5-c6f5-41b0-a71a-194ed76f703f"
      }
    },
      "_id": "e0e0258a-87de-43c5-8e25-91915959317d",
      "createdAt": "2024-02-24T02:35:34.219Z",
      "email": "FQHCIODRAYIK@example.com",
      "__NAME__": "FQHCIODRAYIK",
      "identityProvider": {
        "type": "PING_ONE"
      },
      "primaryPhone": "123 123 123",
      "enabled": true,
      "lifecycle": {
       "status": "ACCOUNT_OK"
      },
      "verifyStatus": "NOT_INITIATED",
      "username": "FQHCIODRAYIK",
      "updatedAt": "2024-02-24T02:35:34.219Z",
      "mfaEnabled": true,
      "nickname": "FQHCIO",
      "account": {
        "canAuthenticate": true,
```

```
"status": "OK"
},
    "population": {
        "id": "1a0348b5-c6f5-41b0-a71a-194ed76f703f"
}
},
...
],
"totalPagedResultsPolicy": "NONE",
"totalPagedResults": -1,
"remainingPagedResults": -1
}
```

Read a single PingOne user

The following example reads PingOne user dfdb1068-174c-4c05-8a73-8c91e3f20f83:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/pingone/__ACCOUNT__/dfdb1068-174c-4c05-8a73-8c91e3f20f83"
  "_id": "dfdb1068-174c-4c05-8a73-8c91e3f20f83",
  "createdAt": "2024-02-24T02:37:06.471Z",
  "email": "D_20240223183659857@example.com",
  "__NAME__": "D_20240223183659857",
  "identityProvider": {
   "type": "PING_ONE"
  },
  "primaryPhone": "123 123 123",
  "enabled": true,
  "lifecycle": {
   "status": "ACCOUNT_OK"
  },
  "verifyStatus": "NOT_INITIATED",
  "username": "D_20240223183659857",
  "updatedAt": "2024-02-24T02:37:06.471Z",
  "mfaEnabled": true,
  "nickname": "D_2024022",
  "account": {
    "canAuthenticate": true,
   "status": "OK"
  "population": {
    "id": "1a0348b5-c6f5-41b0-a71a-194ed76f703f"
```

Delete a PingOne user

The following example deletes a PingOne account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request DELETE \
"http://localhost:8080/openidm/system/pingone/\_ACCOUNT\_/dfdb1068-174c-4c05-8a73-8c91e3f20f83"
  "_id": "dfdb1068-174c-4c05-8a73-8c91e3f20f83",
  "createdAt": "2024-02-24T02:37:06.471Z",
  "email": "D_20240223183659857@example.com",
  "__NAME__": "D_20240223183659857",
  "identityProvider": {
    "type": "PING_ONE"
  "primaryPhone": "123 123 123",
  "enabled": true,
  "lifecycle": {
   "status": "ACCOUNT_OK"
  "verifyStatus": "NOT_INITIATED",
  "username": "D_20240223183659857",
  "updatedAt": "2024-02-24T02:37:06.471Z",
  "mfaEnabled": true,
  "nickname": "D_2024022",
  "account": {
    "canAuthenticate": true,
   "status": "OK"
  "population": {
    "id": "1a0348b5-c6f5-41b0-a71a-194ed76f703f"
}
```

Groups

Create a group

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
--data '{
  "name": "A_20240223183647490",
  "description": "standard description"
'http://localhost:8080/openidm/system/pingone/__GROUP__?_action=create'
  "_id": "bb6534d0-39a0-4e8e-b4b1-efe595063540",
  "directMemberCounts": {
    "users": 0,
   "groups": 0
  __NAME__": "A_20240223183647490",
  "name": "A_20240223183647490",
  "description": "standard description"
```

(i)

Note

When you create a new group, you must specify at least the name attribute.

Query all group IDs

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/pingone/__GROUP__?_queryId=query-all-ids"
  "result": [
      "_id": "c42b514f-56c9-4c63-a91c-679d006ac248"
    },
      "_id": "bb6534d0-39a0-4e8e-b4b1-efe595063540"
    },
      "_id": "1ce940ce-dde6-4066-8869-9435072c4089"
    },
  "resultCount": 14,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
}
```

Query a specific group

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/pingone/__GROUP__/c42b514f-56c9-4c63-a91c-679d006ac248"
{
    "_id": "c42b514f-56c9-4c63-a91c-679d006ac248",
    "directMemberCounts": {
        "users": 0,
        "groups": 0
    },
    "__NAME__": "PY_GROUP_20240223183647490",
    "name": "PY_GROUP_20240223183647490",
    "description": "standard description"
}
```

Update a group

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'If-Match: *' \
--header 'Content-Type: application/json' \
--request PUT \
--data '{
  "name": "C_20240223183647490",
  "description": "updated description"
}' \
http://localhost:8080/openidm/system/pingone/__GROUP__/bb6534d0-39a0-4e8e-b4b1-efe595063540'
  "_id": "bb6534d0-39a0-4e8e-b4b1-efe595063540",
 "directMemberCounts": {
   "users": 0,
   "groups": 0
 },
  '__NAME__": "A_20240223183647490",
  "name": "A_20240223183647490",
  "description": "updated description"
```

Delete a group

```
curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "If-Match: *" \
    --header 'Accept-API-Version: resource=1.0' \
    --request DELETE \
    'http://localhost:8080/openidm/system/pingone/__GROUP__/1ce940ce-dde6-4066-8869-9435072c4089'
{
        "_id": "1ce940ce-dde6-4066-8869-9435072c4089",
        "directMemberCounts": {
            "users": 0,
            "groups": 0
        },
        "__NAME__": "D_20240223183647490",
        "name": "D_20240223183647490",
        "description": "standard description"
}
```

Populations

A PingOne population defines a particular set of users.

Create a population

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
--data '{
  "name": "C_20240223183654888",
  "description": "standard description"
}' \
'http://localhost:8080/openidm/system/pingone/__POPULATION__?_action=create'
  "_id": "e40936b4-36ec-4250-96dd-1c37ee8773e5",
  "createdAt": "2024-02-24T02:36:56.710Z",
  "environment": {
    "id": "d182d341-2739-4082-975f-bc94396a9651"
  },
  "description": "standard description",
  "default": "false",
  "updatedAt": "2024-02-24T02:36:56.710Z",
  "name": "C_20240223183654888",
  "userCount": 0,
   __NAME__": "C_20240223183654888"
```



Note

When you create a new population, you must specify at least the name attribute.

Read a single population

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/pingone/__POPULATION__/e40936b4-36ec-4250-96dd-1c37ee8773e5"
  "_id": "e40936b4-36ec-4250-96dd-1c37ee8773e5",
  "createdAt": "2024-02-24T02:36:56.710Z",
  "environment": {
    "id": "d182d341-2739-4082-975f-bc94396a9651"
  "description": "standard description",
  "default": "false",
  "updatedAt": "2024-02-24T02:36:56.710Z",
  "name": "C_20240223183654888",
  "userCount": 0,
  "__NAME__": "C_20240223183654888"
```

Update a population

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'If-Match: *' \
--header 'Content-Type: application/json' \
--request PUT \
--data '{
  "name": "C_20240223183654888",
  "description": "updated description"
}' \
http://localhost:8080/openidm/system/pingone/__POPULATION__/e40936b4-36ec-4250-96dd-1c37ee8773e5'
  "_id": "e40936b4-36ec-4250-96dd-1c37ee8773e5",
  "createdAt": "2024-02-24T02:36:56.710Z",
  "environment": {
    "id": "d182d341-2739-4082-975f-bc94396a9651"
  "description": "updated description",
  "default": "false",
  "updatedAt": "2024-02-24T02:36:57.125Z",
  "name": "C_20240223183654888",
  "userCount": 0,
   __NAME__": "C_20240223183654888"
}
```

Delete a population

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'If-Match: *' \
--header 'Content-Type: application/json' \
--request DELETE \
"_id": "93c83bc9-a546-4728-bd1f-f75a6436616c",
 "createdAt": "2024-02-24T02:36:57.463Z",
 "environment": {
   "id": "d182d341-2739-4082-975f-bc94396a9651"
 "description": "standard description",
 "default": "false",
 "updatedAt": "2024-02-24T02:36:57.463Z",
 "name": "D_20240223183654888",
 "userCount": 0,
 "__NAME__": "D_20240223183654888"
```

Roles

Read all roles

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/pingone/__ROLE__?_queryFilter=true"
  "result": [
      "_id": "1813bc13-8d13-4e88-a825-d40bfe82777b",
      "applicableTo": [
       "ORGANIZATION"
      ],
      "name": "Organization Admin",
      "description": "Organization Admin",
      "permissions": [
          "id": "advancedservices:read:config",
          "classifier": "config",
          "description": "Retrieve PingOne Advanced Services customer configuration"
        },
          "id": "authz:update:entity",
          "classifier": "entity",
          "description": "Update PingOne Authorize Entity"
        },
          "id": "pingintelligence:create:orchestration",
          "classifier": "orchestration",
          "description": "Creates a Orchestration flow for Ping Intelligence deployment"
        },
          "id": "authz:read:entity",
          "classifier": "entity",
          "description": "Read PingOne Authorize Entity"
        },
        {
          "id": "authz:create:condition",
          "classifier": "condition",
          "description": "Create a PingOne Authorize Condition"
        },
          "id": "authz:test:condition",
          "classifier": "condition",
          "description": "Test a PingOne Authorize Condition"
        },
          "id": "authz:create:service",
          "classifier": "service",
          "description": "Create a PingOne Authorize Service"
        },
          "id": "authz:read:recentdecisions",
          "classifier": "recentdecisions",
```

```
"description": "Read Recent Decisions of a PingOne Authorize Decision Endpoint"
     },
     {
        "id": "orgmgt:read:organization",
        "classifier": "organization",
        "description": "Read organizations"
     },
        "id": "pingenterprise:update:orchestration",
        "classifier": "orchestration",
        "description": "Updates Orchestration flow for Ping Enterprise deployment"
     },
    ],
    "__NAME__": "Organization Admin"
  },
],
"resultCount": 13,
"pagedResultsCookie": null,
"totalPagedResultsPolicy": "NONE",
"totalPagedResults": -1,
"remainingPagedResults": -1
```

Read a single role

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/pingone/__ROLE__/1813bc13-8d13-4e88-a825-d40bfe82777b"
  "_id": "1813bc13-8d13-4e88-a825-d40bfe82777b",
  "applicableTo": [
    "ORGANIZATION"
  ],
  "name": "Organization Admin",
  "description": "Organization Admin",
  "permissions": [
     "id": "advancedservices:read:config",
     "classifier": "config",
     "description": "Retrieve PingOne Advanced Services customer configuration"
    },
      "id": "authz:update:entity",
     "classifier": "entity",
     "description": "Update PingOne Authorize Entity"
    },
     "id": "pingintelligence:create:orchestration",
     "classifier": "orchestration",
     "description": "Creates a Orchestration flow for Ping Intelligence deployment"
    },
     "id": "authz:read:entity",
     "classifier": "entity",
     "description": "Read PingOne Authorize Entity"
    },
     "id": "authz:create:condition",
     "classifier": "condition",
      "description": "Create a PingOne Authorize Condition"
    },
     "id": "authz:test:condition",
     "classifier": "condition",
      "description": "Test a PingOne Authorize Condition"
    },
     "id": "authz:create:service",
     "classifier": "service",
      "description": "Create a PingOne Authorize Service"
    },
      "id": "authz:read:recentdecisions",
     "classifier": "recentdecisions",
     "description": "Read Recent Decisions of a PingOne Authorize Decision Endpoint"
    },
```

```
"id": "orgmgt:read:organization",
 "classifier": "organization",
  "description": "Read organizations"
},
  "id": "pingenterprise:update:orchestration",
  "classifier": "orchestration",
  "description": "Updates Orchestration flow for Ping Enterprise deployment"
},
 "id": "authz:read:condition",
 "classifier": "condition",
  "description": "Read a PingOne Authorize Condition"
},
 "id": "authz:test:service",
  "classifier": "service",
 "description": "Test a PingOne Authorize Service"
},
 "id": "pingenterprise:create:orchestration",
 "classifier": "orchestration",
  "description": "Creates a Orchestration flow for Ping Enterprise deployment"
  "id": "orgmgt:read:environment",
 "classifier": "environment",
 "description": "Read environments"
},
 "id": "authz:update:service",
 "classifier": "service",
 "description": "Update a PingOne Authorize Service"
},
 "id": "pingintelligence:update:orchestration",
  "classifier": "orchestration",
 "description": "Updates Orchestration flow for Ping Intelligence deployment"
 "id": "orgmgt:read:deployment",
 "classifier": "deployment",
  "description": "Read deployment resource"
},
  "id": "authz:update:tag",
 "classifier": "tag",
  "description": "Create and Update PingOne Authorize Policy Version Tag"
},
 "id": "authz:create:decisionendpoint",
 "classifier": "decisionendpoint",
  "description": "Create PingOne Authorize Decision Endpoint"
},
```

```
"id": "advancedservices:delete:environment",
 "classifier": "environment",
  "description": "Delete PingOne Advanced Services environment"
},
  "id": "authz:create:entity",
  "classifier": "entity",
  "description": "Create PingOne Authorize Entity"
},
 "id": "authz:test:entity",
 "classifier": "entity",
  "description": "Test PingOne Authorize Entity"
},
 "id": "authz:delete:condition",
  "classifier": "condition",
 "description": "Delete a PingOne Authorize Condition"
},
 "id": "authz:update:decisionendpoint",
 "classifier": "decisionendpoint",
  "description": "Update PingOne Authorize Decision Endpoint"
},
  "id": "authz:delete:entity",
 "classifier": "entity",
 "description": "Delete PingOne Authorize Entity"
},
 "id": "orgmgt:update:environment",
 "classifier": "environment",
 "description": "Update environment"
},
 "id": "integrations:read:integration",
  "classifier": "integration",
 "description": "Read an integration in integration catalog"
},
 "id": "authz:read:service",
 "classifier": "service",
  "description": "Read a PingOne Authorize Service"
},
  "id": "authz:authorize:decisionendpoint",
 "classifier": "decisionendpoint",
  "description": "Request Decision from a PingOne Authorize Decision Endpoint"
},
 "id": "visualization:create:exploration",
 "classifier": "exploration",
  "description": "Create data exploration"
},
```

```
"id": "bootstrap:read:bootstrap",
 "classifier": "bootstrap",
  "description": "Read bootstrap"
  "id": "authz:delete:service",
  "classifier": "service",
  "description": "Delete a PingOne Authorize Service"
},
 "id": "visualization:read:template",
 "classifier": "template",
  "description": "Read data exploration template"
},
 "id": "pingenterprise:read:orchestration",
  "classifier": "orchestration",
 "description": "Retrieve Orchestration flow for Ping Enterprise deployment"
},
 "id": "ratelimiting:read:rateLimits",
 "classifier": "rateLimits",
  "description": "Read rate limits"
  "id": "authz:delete:attribute",
 "classifier": "attribute",
 "description": "Delete a PingOne Authorize Attribute"
},
 "id": "authz:delete:adaptiveTrustPolicy",
 "classifier": "adaptiveTrustPolicy",
 "description": "Delete a PingOne Adaptive Trust Policy"
},
 "id": "pingenterprise:delete:orchestration",
  "classifier": "orchestration",
 "description": "Deletes Orchestration flow for Ping Enterprise deployment"
 "id": "visualization:read:exploration",
 "classifier": "exploration",
  "description": "Read data exploration"
},
  "id": "authz:delete:processor",
 "classifier": "processor",
  "description": "Delete a PingOne Authorize Processor"
},
 "id": "orgmgt:delete:environment",
 "classifier": "environment",
  "description": "Delete environment"
},
```

```
{
    "id": "orgmgt:promote:environment",
    "classifier": "environment",
    "description": "Promote environment"
    },
    ...
],
    "__NAME__": "Organization Admin"
}
```

Available roles

Available roles is a virtual object class, not a native PingOne resource. The _id is a concatenation of two other GUIDs and the level of access the role grants in the following format:

```
scopeId:scopeType:roleId
```

Available roles definitions

scopeId	The id for the associated scope type		
scopeType	ORGANIZATION, ENVIRONMENT, or POPULATION		
roleId	The role id		

Example available role:

```
{
    "_id": "9da69b4c-8101-4db8-8cef-66a9a167b02e:ENVIRONMENT:0bd9c966-7664-4ac1-b059-0ff9293908e2",
    "role": {
        "id": "0bd9c966-7664-4ac1-b059-0ff9293908e2" (1)
},
    "name": "ENVIRONMENT - Administrators: Identity Data Admin",
    "scope": {
        "id": "0da69b4c-8101-4db8-8cef-66a9a167b02e", (2)
        "type": "ENVIRONMENT" (3)
},
    "environment": {
        "id": "d182d341-2739-4082-975f-bc94396a9651"
},
    "__NAME__": "ENVIRONMENT - Administrators: Identity Data Admin"
}
```

- 1 roleId
- 2 scopeId
- 3 scopeType

Read all available roles

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
'http://localhost:8080/openidm/system/pingone/__AVAILABLE_ROLE__?_queryFilter=true'
  "result": [
     "_id": "9da69b4c-8101-4db8-8cef-66a9a167b02e:ENVIRONMENT:0bd9c966-7664-4ac1-b059-0ff9293908e2",
      "role": {
       "id": "0bd9c966-7664-4ac1-b059-0ff9293908e2"
      "name": "ENVIRONMENT - Administrators: Identity Data Admin",
     "scope": {
       "id": "9da69b4c-8101-4db8-8cef-66a9a167b02e",
        "type": "ENVIRONMENT"
     },
      "environment": {
       "id": "d182d341-2739-4082-975f-bc94396a9651"
     },
      "__NAME__": "ENVIRONMENT - Administrators: Identity Data Admin"
    },
     "_id": "9da69b4c-8101-4db8-8cef-66a9a167b02e:ENVIRONMENT:ce00e15f-f845-4df1-abf3-fdc4ff4e176c",
     "role": {
       "id": "ce00e15f-f845-4df1-abf3-fdc4ff4e176c"
     },
     "name": "ENVIRONMENT - Administrators: Identity Data Read Only",
      "scope": {
        "id": "9da69b4c-8101-4db8-8cef-66a9a167b02e",
       "type": "ENVIRONMENT"
     },
      "environment": {
       "id": "d182d341-2739-4082-975f-bc94396a9651"
       __NAME__": "ENVIRONMENT - Administrators: Identity Data Read Only"
    },
  "resultCount": 10,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Read a single available role

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
'http://localhost:8080/openidm/system/pingone/__AVAILABLE_ROLE__/
9da69b4c-8101-4db8-8cef-66a9a167b02e:ENVIRONMENT:0bd9c966-7664-4ac1-b059-0ff9293908e2'
  "_id": "9da69b4c-8101-4db8-8cef-66a9a167b02e:ENVIRONMENT:0bd9c966-7664-4ac1-b059-0ff9293908e2",
  "role": {
   "id": "0bd9c966-7664-4ac1-b059-0ff9293908e2"
  "name": "ENVIRONMENT - Administrators: Identity Data Admin",
  "scope": {
   "id": "9da69b4c-8101-4db8-8cef-66a9a167b02e",
   "type": "ENVIRONMENT"
  'environment": {
    "id": "d182d341-2739-4082-975f-bc94396a9651"
   __NAME__": "ENVIRONMENT - Administrators: Identity Data Admin"
}
```

Supported search filters

The PingOne connector supports filtered searches against PingOne resources. However, certain limitations imposed by the PingOne APIs prevent the filtering of resource types based on arbitrary attributes and values. For a complete list, refer to Limiting and Filtering data in the PingOne documentation.

OpenICF Interfaces Implemented by the PingOne Connector

The PingOne Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

• The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.

- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

PingOne Connector Configuration

The PingOne Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
environmentId	String	null		✓ Yes	
The environment identifier.					

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
serviceUri	String	null		✓ Yes
The service endpoint URI.				
login	String	null		✓ Yes
The service login name.				
password	GuardedString	null	≙ Yes	× No
The service user password.				
authenticationMethod	String	OAUTH		✓ Yes
Defines which method is to be used to Client id/secret) or TOKEN (static toke		mote server. Options	are BASIC (username	/password), OAUTH
tokenEndpoint	String	null		× No
When using OAUTH as authentication queried for (https://myserver.com/oa		defines the endpoint v	vhere a new access to	oken should be
clientId	String	null		✓ Yes
The client identifier for OAuth2.				
clientSecret	GuardedString	null	≙ Yes	× No
Secure client secret for OAuth2.				
	GuardedString	null	≙ Yes	× No
authToken	GuardedString	null	Yes	× No
authToken Static authentication token.	GuardedString boolean	null false	≙ Yes	× No ✓ Yes
authToken Static authentication token. acceptSelfSignedCertificates	boolean	false	≙ Yes	
authToken Static authentication token. acceptSelfSignedCertificates To be used for debug/test purposes.	boolean	false	A Yes	
Secure client secret for OAuth2. authToken Static authentication token. acceptSelfSignedCertificates To be used for debug/test purposes.	boolean To be avoided in product boolean	false tion. false		✓ Yes

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
clientCertAlias	String	null		✓ Yes		
f TLS Mutual Auth is needed, set this t	to the certificate alias fr	om the keystore.				
clientCertPassword	GuardedString	null	≙ Yes	✓ Yes		
f TLS Mutual Auth is needed and the other this to the client private key password	**	key) password is dif	ferent from the keys	store password, set		
maximumConnections	Integer	10		✓ Yes		
Defines the max size of the HTTP conr	nection pool used.					
httpProxyHost	String	null		✓ Yes		
Defines the Hostname if an HTTP prox	ry is used between the c	onnector and the se	rvice.			
httpProxyPort	Integer	null		✓ Yes		
Defines the Port if an HTTP proxy is us	sed between the connec	tor and the service.				
httpProxyUsername	String	null		✓ Yes		
Defines Proxy Username if an HTTP pr	oxy is used between th	e connector and the	service.			
httpProxyPassword	GuardedString	null	≙ Yes	✓ Yes		
Defines Proxy Password if an HTTP pro	oxy is used between the	connector and the s	service.			
connectionTimeout	int	30		× No		
Defines a timeout for the underlying H	HTTP connection in seco	nds.				
refreshToken	GuardedString	null		× No		
Used by the refresh_token grant type.						
grantType	String	null		× No		
The OAuth2 grant type to use (client_credentials, refresh_token, or jwt_bearer).						
scope	String	null		× No		
The OAuth2 scope to use.						
				× No		

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
useBasicAuthForOauthTokenNeg	boolean	true		✓ Yes		
The Authentication method for refresh token (Basic Authentication or Sending the ClientId and Client Secret in the Header).						
jwtKey	String	null		× No		
The JWT data structure that represents a cryptographic key.						
jwtExpiration	Integer	null		× No		
Defines the JWT expiration time in sec	onds.					
jwtAlgorithm	String	null		× No		
The Algorithm type to sign payload.						
jwtClaims	Мар	null		× No		
JWT Claims to be included in the paylo	ad					
jwtPem	String	null		× No		
The contents of the private key of the PEM file						
jwtCert	String	null		× No		
The contents of the certificate of the PEM file						
keyAlgorithm	String	null		× No		

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

PowerShell connector toolkit

The PowerShell connector toolkit is not a complete connector in the traditional sense. Rather, it is a framework within which you must write your own PowerShell scripts to address your Microsoft Windows ecosystem requirements. You can use the PowerShell connector toolkit to create connectors that can provision any Microsoft system, including, but not limited to, Active Directory, Microsoft SQL, MS Exchange, SharePoint, Azure, and Office365. Any task you can perform with PowerShell can be executed through connectors based on this toolkit.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

The PowerShell connector toolkit is available from the BackStage download site . It is also bundled with the .NET remote connector server.

To use this connector, you must write a PowerShell script for each operation that you want the connector to perform (create, read, update, delete, authenticate, and so on). Sample scripts for core operations are included with the .NET RCS.

Before you start

To implement a scripted PowerShell connector, you must install the following:

- Microsoft .NET Framework 4.6.2 or later. Connectors created with the PowerShell connector toolkit run on the .NET platform and require the installation of a .NET connector server on the Windows system. To install the .NET connector server, follow the instructions in Install .NET RCS.
- PowerShell version 4.0 or above.
- The PowerShell connector toolkit.

Install the PowerShell connector

To run the commands in this procedure, start with the PowerShell command line. Some commands require administrative privileges.

- 1. Install, configure, and start the .NET connector server on a Windows host. If you are running an Active Directory Domain Controller, install the .NET connector server on the same host where the Windows PowerShell module is installed.
- 2. Configure IDM to connect to the .NET connector server.
- 3. The PowerShell connector toolkit comes bundled with the .NET RCS. To confirm it is installed, check the .NET RCS installation directory for a MsPowerShell.Connector.dll file.
- 4. Sample scripts are provided with the .NET remote connector server.

Reference the full path to the scripts in your connector configuration, for example:

```
"CreateScriptFileName" : "C:/Program Files (x86)/ForgeRock/OpenICF/samples/ADCreate.ps1",
```

Configure the PowerShell connector

- 1. You cannot configure a PowerShell connector through the UI. Configure the connector over REST, as described in Configure Connectors Over REST.
- 2. Alternatively, copy the sample connector configuration file (provisioner.openicf-adpowershell.json) from the samples\example-configurations\provisioners directory to your project's conf directory.



Note

Paths in these files must use forward slash characters and not the backslash characters that you would expect in a Windows path.

3. Verify that at least the path to the scripts and the connection and authentication details are correct for your deployment.

PowerShell Connector Configuration Properties

Property	Туре	Example	Encrypted ^[1]	Required ^[2]
operationScriptFil eName	String	<pre>C:/openidm/AD/ ADCreate.ps1,</pre>	•	©
The full path to the scri	ipt that implements the o	corresponding OpenICF c	pperation.	
VariablesPrefix	String	Connector	8	8
	espace conflicts, you can refix and can be used wit	define a prefix for the co th the dotted notation.	nnector variables. All var	riables are injected into
QueryFilterType	String	AdPsModule (for Active Directory)	0	•
∘ Native - the qu	r filter is a map ry filter is in LDAP search uery filter is a native Ope	format; for example, "(nICF query filter ble with the Active Direct		Get-ADUser Filter
ReloadScriptOnExec ution	Boolean	true	8	8
When true, the conne	· ·	om disk every time it is e	xecuted. This can be use	ful for debugging
UseInterpretersPoo l	Boolean	true	•	•
f true , the connector	leverages the PowerShe	ll RunSpace Pool.		
MaxInterpretersPoo lSize	Integer	5	0	•
The maximum size of t	he interpreter pool.			
MinInterpretersPoo lSize	Integer	1	0	•
The minimum size of th	ne interpreter pool.			
PoolCleanupInterva l	Double	60	©	•
Specifies the interval (interpreter instances, s		sed interpreter instances	are discarded. To avoid	cleaning up unused

Property	Туре	Example	Encrypted ^[1]	Required ^[2]
SubstituteUidAndNa meInQueryFilter	Boolean	true	8	8
Specifies whether the UidAttributeName in		should be replaced by th	ne value defined in the N	ameAttributeName and
UidAttributeName	String	ObjectGUID	8	8
The attribute on the res	source that contains the	objectUID		
NameAttributeName	String	DistinguishedName	8	8
The attribute on the re	source that contains the	objectNAME		
PsModulesToImport	Array	["ActiveDirectory" ,"C:/openidm/ samples/scripted- powershell-with- ad/tools/ ADSISearch.psm1"]	⊗	8
An array of additional F	PowerShell modules that	the connector must imp	ort.	
Host	String	ad.example.com	8	©
The host name or IP ad	Idress of the Active Direc	tory server.		
Port	Integer	null	8	Ø
The port number on wl	hich the remote resource	e listens for connections.		
Login	String	пп	8	8
The user account in the	e remote resource that is	used for the connection	· I.	
Password	String	null	<u></u>	②
The password of the us	ser account that is used f	or the connection.		
CustomProperties	Array		8	8

Property	Туре	Example	Encrypted ^[1]	Required ^[2]	
An array of Strings to define custom configuration properties. Each property takes the format "name=value" . For example:					
"configurationProp	perties" : {				
"CustomBrond	ortico" : ["bosoConto	xt = CN=Users,DC=examp	ala DC-aam" l		
···	erties . [baseconte	kt - UN-USELS, DC-examp	ore, be-com 1,		
}					
The custom property can then be read from the PowerShell scripts as follows:					
\$base = \$Connector	r.Configuration.Prope	rtyBag.baseContext			

Test the PowerShell connector

These examples show you how to test the connector is configured correctly and operating as expected.

Check the connector configuration

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/adpowershell?_action=test"
  "name" : "adpowershell",
  "enabled" : true,
  "config" : "config/provisioner.openicf/adpowershell",
  "objectTypes" : [ "__ALL__", "group", "account" ],
  "connectorRef" : {
    "connectorName" : "Org.Forgerock.OpenICF.Connectors.MsPowerShell.MsPowerShellConnector",
    "bundleName" : "MsPowerShell.Connector",
   "bundleVersion" : "[1.4.3.0,1.5.0.0)"
  },
  "displayName" : "PowerShell Connector",
  "ok" : true
```

When you run this test, a log entry associated with the .NET connector server should be created in the logs/ directory of that server.

Search user entries

You can use the connector, with a PowerShell search script, to retrieve information from a target system. The PowerShell search script accepts IDM queries, including <code>query-all-ids</code> and <code>_queryFilter</code>.

The following command retrieves a list of users in an Active Directory server. You can also use any system-enabled filter, such as those described in Presence Expressions :

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/adpowershell/account?_queryId=query-all-ids"
```

Create users or groups

This command creates a new user in Active Directory:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--header "content-type: application/json" \
--data '{
  "distinguishedName" : "CN=Robert Smith, CN=Users, DC=EXAMPLE, DC=COM",
  "sAMAccountName" : "robert.smith",
  "sn" : "Smith",
  "cn": "Robert Smith",
  "userPrincipalName": "Robert.Smith@example.com",
  "enabled" : true,
  "password" : "Passw0rd",
  "telephoneNumber" : "0052-611-091"
"http://localhost:8080/openidm/system/adpowershell/account?_action=create"
```

Update entries

You can update the following properties with the sample scripts:

- Password
- Principal Name
- License
- · Common user attributes

This command changes the password for the user with the specified _id:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request PATCH \
--header "content-type: application/json" \
--data '{
    "operation": "replace",
    "Field": "password",
    "value": "Passw1rd"
}' \
"http://localhost:8080/openidm/system/adpowershell/account/1d4c9276-6937-4d9e-9c60-67e8b4207f4e"
```

Delete Users and Groups

This command deletes an Active Directory user entry with the specified _id:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request DELETE \
"http://localhost:8080/openidm/system/adpowershell/account/1d4c9276-6937-4d9e-9c60-67e8b4207f4e"
```

Run Scripts Through the Connector

The runScriptOnConnector operation lets you run an arbitrary script action through the connector. This operation takes the following variables as input:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

The operation type that corresponds to the action (RUNSCRIPTONCONNECTOR in this case).

log

A handler to the log.

The script can return any object that can be serialized by OpenICF, such as <code>Boolean</code>, <code>String</code>, <code>Array</code>, or <code>Dictionary</code>. If the object type cannot be serialized, such as <code>Hashtable</code>, the script fails with the error:

```
"error": "No serializer for class: System.Collections.Hashtable"
```

To run an arbitrary script on the PowerShell connector, define the script in the systemActions property of your provisioner file:

When you have defined the script, you can call it over REST on the system endpoint, as follows:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/adpowershell?
_action=script&scriptId=MyScript&param1=value1&param2=value2"
```

You can also call it through the IDM script engine, as follows:

```
openidm.action("/system/adpowershell", "script", {}, {"scriptId": "MyScript", "param1": "value1", "param2":
"value2"})
```



Important

Because the action script is stored locally with IDM, it must be transmitted across the network every time it is called. An alternative approach is to write a PowerShell module and to load it using the PsModulesToImport option of the PowerShell connector. In this case, the action script is limited to a function call, and you do not need a script file on the IDM side.

The following example uses the actionSource property in the provisioner, instead of the actionFile property, to call the action. The example calls a custom Set-Exchange function from a module loaded on the .Net connector server by the PowerShell connector:

Configure connection pooling

The PowerShell connector uses ICF pooling to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Manage Azure AD Objects With the PowerShell Connector

Ping provides two sets of sample scripts ☐ to let you manage objects in Azure AD with the PowerShell connector:

• **Version 1**: These scripts are based on the older Microsoft Online (MSOL) V1 PowerShell module. For information on connecting to your Azure AD with this module, refer to the corresponding **Microsoft documentation** . Microsoft has expressed its intention to deprecate this module when its functionality has been completely migrated to the newer Azure Active Directory PowerShell for Graph Module. These scripts are supported only up to Windows 2012 R2.

The Version 1 scripts can manage security groups but not dynamic groups.

• **Version 2**: These scripts are based on the Azure Active Directory PowerShell for Graph Module . For information on connecting to your Azure AD with this module, refer to the corresponding Microsoft documentation . The cmdlets in this module let you perform CRUD operations on an Azure AD instance, and configure the directory and its features.

The Version 2 scripts can manage user password policies, security and mail groups, dynamic groups, and devices.

Follow these procedures to use the sample Azure AD scripts with the PowerShell connector:

Set Up a Remote Connector Server

- 1. Install a .NET connector server on your Windows host. These steps assume a Windows hostname of windowshost.example.com.
- 2. On windows-host.example.com, install the PowerShell connector.

When you have installed the PowerShell connector, make sure that the ICF .NET connector server is still running. If it is not running, restart the connector server and check the logs. In some cases, Windows blocks the PowerShell connector .dll files. If the connector server fails to start, right-click on MsPowerShell.Connector.dll and select Properties > Security

3. If the following text displays:

This file came from another computer and might be blocked to help protect this computer.

Click **Unblock** to unblock the connector .dll file. Then, restart the connector server.

- 4. On windows-host.example.com, install the Windows Azure AD Module that corresponds to the version of the scripts you are using.
 - ∘ For Version 1 scripts, install the MSOnline module .
 - ∘ For Version 2 scripts, install the Azure AD module .
- 5. These instructions assume that you have an existing Azure AD instance.

Create a specific administrative account in Azure AD, to run the PowerShell connector scripts.

6. In a PowerShell window on windows-host.example.com, verify that your Windows host can connect to your Azure AD tenant:

- ∘ For Version 1 scripts, run Connect-MsolService.
- For Version 2 scripts, run Connect-AzureAD.

Set Up the PowerShell Azure AD Scripts

When all your systems are installed and running, and you have verified that your Windows host can connect to your Azure AD, set up the sample scripts as follows:

1. On windows-host.example.com, create a directory for the PowerShell scripts, for example:

```
PS C:\> mkdir -Path openidm\scripted-powershell-with-azure-ad\scripts
```

Whatever location you choose for the scripts will be referenced in your connector configuration (provisioner file).

2. Download the Azure AD scripts from the ForgeRock stash repository □.

Download either the V1 or V2 scripts, depending on your Azure AD module, and place them in the **scripts** directory you created in the previous step:

1s C:\openidm\scripted-powershell-with-azure-ad\scripts Directory: C:\openidm\scripted-powershell-with-azure-ad\scripts Mode LastWriteTime Length Name -a---7/21/2020 4:00 AM 10965 AzureADCreate.ps1 7/21/2020 4:00 AM 3547 AzureADDelete.ps1 -a---7/21/2020 4:00 AM 6952 AzureADSchema.ps1 8149 AzureADSearch.ps1 7/21/2020 4:00 AM -a---7/21/2020 4:00 AM 2465 AzureADTest.ps1 7/21/2020 4:00 AM 10840 AzureADUpdate.ps1 -a----a---



Note

By default, Windows does not trust downloaded scripts. To be able to run the scripts, you might need to do the following:

- Run the Unblock-File cmdlet. This cmdlet unblocks PowerShell script files that were downloaded from the Internet so that you can run them, regardless of the PowerShell execution policy.
- Change the PowerShell execution policy ☐ to let you run the scripts.
- 3. In IDM, configure the connection to the .NET connector server.
- 4. In IDM, configure the PowerShell connector.

The ForgeRock stash repository includes a sample provisioner file for both versions of the scripts. Use those files as a starting point. Set at least the following properties:

 ${\tt connectorHostRef\ The\ name\ of\ the\ connector\ server\ referenced\ in\ the\ previous\ step.}$

*ScriptFileName Set the path to the script directory that you created on windows-host.example.com .

Test the PowerShell Connector With Azure AD

1. Test that the connector has been configured correctly and can reach the Azure AD:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/adpowershell?_action=test"
  "name": "adpowershell",
  "enabled": true,
  "config": "config/provisioner.openicf/adpowershell",
  "objectTypes": [
   "__ALL__",
   "account",
   "group"
 ],
  "connectorRef": {
    "bundleName": "MsPowerShell.Connector",
    "connectorName": "Org.ForgeRock.OpenICF.Connectors.MsPowerShell.MsPowerShellConnector",
   "bundleVersion": "[1.4.3.0,1.5.0.0)"
  "displayName": "PowerShell Connector ",
  "ok": true
}
```

If there is no response from this connector test, check your connector configuration and the connection to the .NET connector server.

- 1. Indicates whether the property value is considered confidential, and therefore encrypted in IDM.
- 2. A list of operations in this column indicates that the property is required for those operations.

SaaS REST Connector



Tip

This is a SaaS common connector.



Important

You can only use SaaS REST connector version 1.5.20.29 and later with:

- Connector framework 1.5.20.24 or later
- RCS 1.5.20.24 or later

Learn more in Changed functionality.

The SaaS REST Connector allows you to interact with most REST APIs.

Install the SaaS REST connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
SaaS REST	× No	X No

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/rest-connector-1.5.20.31.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the SaaS REST connector

You cannot configure the SaaS REST connector through the UI. Configure the connector over REST, as described in Configure Connectors Over REST.

Connection Details

- serviceUri: The service endpoint URI.
- useBasicAuthForOauthTokenNeg: The Authentication method for refresh token (Basic Authentication or Sending the ClientId and Client Secret in the Header). true | false
- tokenEndpoint: Your URL to get the token.
- authenticationMethod: Defines which method is to be used to authenticate on the remote server. Options are BASIC (username/password), OAUTH (Client id/secret) or TOKEN (static token).
- authorizationTokenPrefix: The prefix to be used in the Authorization HTTP header for Token authentication.
- clientId: The client identifier for OAuth2.
- clientSecret: Secure client secret for OAuth2.
- refreshToken: Used by the refresh_token grant type.

- authToken: Static authentication token.
- grantType: Your grant type. client_credentials | refresh_token | jwt_bearer
- login: Your service login name.
- password: Your service user password.
- scope: The OAuth2 scope to use.
- defaultHeaders: Http headers sent by default.
- maximumConnections: Defines the max size of the http connection pool used. Defaults to 10.
- connectionTimeout: Defines a timeout for the underlying http connection in seconds. Defaults to 30.
- disableHttpCompression: Content compression is enabled by default. Set this property to true to disable it.

Certification Details

- · clientCertAlias: If TLS Mutual Auth is needed, set this to the certificate alias from the keystore.
- clientCertPassword: If TLS Mutual Auth is needed and the client certificate (private key) password is different from the keystore password, set this to the client private key password.

Proxy Connection Details

- httpProxyHost: Defines the Hostname if an HTTP proxy is used between the connector and the service.
- httpProxyPort : Defines the Port if an HTTP proxy is used between the connector and the service.
- httpProxyUsername: Defines Proxy Username if an HTTP proxy is used between the connector and the service.
- httpProxyPassword: Defines Proxy Password if an HTTP proxy is used between the connector and the service.

JWT signer

- jwtkey: The Jwt data structure that represents a cryptographic key.
- jwtExpiration: Jwt Expiration.
- jwtClaims: Jwt Claims to be included in the payload.
- jwtAlgorithm: The Algorithm type to sign payload.

If configuring the connector over REST or through the filesystem, specify the connection details to the SasS Rest resource provider in the <code>configurationProperties</code> for the connector. If you are using OAuth for your connection, the minimum required property is <code>serviceUri</code>.

Sample Configuration

```
"configurationProperties" : {
  "objectTypes" : {
    "__ACCOUNT__" : {
      "schema" : [
        {
          "fieldName" : null,
          "type" : null,
          "flags" : []
        }
      ],
      "operations" : {
        "GET" : {
          "path" : null,
          "method" : null,
          "idPath" : null,
          "namePath" : null,
          "headers" : {},
          "queryParams" : {},
          "responseMapping" : {},
          "requestBody" : {},
          "additionalStep" : [
              "resourceName" : null,
              "method" : null,
              "path" : null,
              "valuePath" : null
            }
          1
        },
        "QUERY" : {
          "path" : null,
          "method" : null,
          "idPath" : null,
          "namePath" : null,
          "headers" : {},
          "queryParams" : {},
          "responseMapping" : {},
          "pagination" : {
            "offSetPagination" : {
              "type" : null,
              "param" : null,
              "path" : null,
              "requestBody" : null
            "cookiePagination" : {
              "type" : null,
              "param" : null,
              "path" : null,
              "requestBody": null
            },
            "pageSizePagination" : {
              "type" : null,
              "param" : null,
              "path" : null,
              "requestBody" : null
            "pagedResultsCookie" : {
              "type" : null,
              "path" : null,
```

```
"regularExpression" : null
      }
    },
    "additionalStep" : [
      {
        "resourceName" : null,
        "method" : null,
       "path" : null,
        "valuePath" : null
    ]
  },
  "CREATE" : {
    "path" : null,
    "method" : null,
    "idPath" : null,
    "headers" : {},
    "queryParams" : {},
    "requestMapping" : {},
    "unflattenAttributes" : [],
    "additionalStep" : {
      "method" : null,
     "path" : null,
      "requestMapping" : null,
      "requestBody" : null
    }
  },
  "UPDATE" : {
    "path" : null,
    "method" : null,
    "idPath" : null,
    "headers" : {},
    "queryParams" : {},
    "requestMapping" : {},
    "unflattenAttributes" : [
       "attributeName" : null,
        "attributeValue" : null
     },
      {
       "attributeName" : null,
        "attributeValue" : null
    ],
    "additionalStep" : [
      {
        "method" : null,
        "path" : null,
        "requestMapping" : {},
        "requestBody" : {}
    ]
  }
},
"DELETE" : {
 "path" : null,
  "method" : null,
  "headers" : {},
  "queryParams" : {},
  "requestBody" : \{\},
  "additionalStep" : {}
```

```
"exceptions" : {
     "BAD_REQUEST" : [
         "code" : null,
         "regularExpression" : null,
         "messageErrorPath" : null
       },
         "code" : null,
         "regularExpression" : null,
         "messageErrorPath" : null
    },
    "tokenExpiration" : null,
    "accessToken" : null,
    "serviceUri" : "https://api.exampleapi.com/v1",
   "login" : null,
   "password" : null,
   "authenticationMethod" : "OAUTH",
   "tokenEndpoint" : "https://api.exampleapi.com/oauth2/token",
   "clientId" : "k3.....5g",
   "authToken" : null,
   "acceptSelfSignedCertificates" : false,
   "disableHostNameVerifier" : false,
   "disableHttpCompression" : false,
    "clientCertAlias" : null,
    "clientCertPassword" : null,
    "maximumConnections" : "10",
   "httpProxyHost" : null,
   "httpProxyPort" : null,
   "httpProxyUsername" : null,
   "httpProxyPassword" : null,
   "connectionTimeout" : "30",
   "grantType" : "refresh_token",
   "scope" : null,
   "authorizationTokenPrefix" : "Bearer",
   "useBasicAuthForOauthTokenNeg" : true,
    "jwtKey" : null,
    "jwtExpiration" : null,
    "customGrantType" : null,
    "jwtClaims" : null,
    "defaultHeader" : null
}
```

(i)

Note

On startup, IDM encrypts the value of the clientSecret.

SCHEMA

```
{
   "schema" : [
        {
            "fieldName" : null,
            "type" : null,
            "flags" : []
        }
   ]
}
```

For the creation of the schemas it is necessary to provide name and type of value.

fieldName: The attribute name.

type: The type of value for the attribute. Available values:

- BINARY
- BOOLEAN
- COMPLEX
- DECIMAL
- INTEGER
- REFERENCE
- STRING
- DATETIME

flags: determines if is required, readable, writable, updatable, multivalued, or nullable.

- NOT_UPDATEABLE
- NOT_CREATABLE
- NOT_READABLE
- NOT_RETURNED_BY_DEFAULT
- MULTIVALUED
- REQUIRED

OPERATIONS

GET

```
"GET" : {
  "path" : null,
  "method" : null,
  "idPath" : null,
  "namePath" : null,
  "headers" : {},
  "responseMapping" : {},
  "requestBody" : {},
  "additionalStep" : [
      "resourceName" : null,
      "method" : null,
      "path" : null,
      "valuePath" : null
    }
 ]
}
```

- path: Resource Path. If you want to include the uid in the path, you must set the variable {uid}. Required.
- method: HTTP method. Required.
- idPath: Path of the response to assign the resource UID. Required.
- namePath: Path of the response to assign the resource __NAME__. Required.
- headers: HTTP headers sent in the request, indicated by key-value. Optional.
- queryParams: Query parameters to add to the request url. Optional.
- responseMapping: It should be configured based on the API response if the response is complex. The keys represent the attributes of the schemas, while the values indicate the paths to the resources within the response. If no mapping is required, you should set both the key and value as /*.
- requestBody: Represents the JSON structure of the request for the query. You must provide the body required by the API. If no body is needed, you don't need to send one. The `requestBody` defines where the attributes are to be assigned within the request body. Optional. If you want to insert the uid in the body, you must insert the variable {uid} as the value of a field.
- additionalStep: If you need to make additional queries, you can add them to the schema attributes. To make an extra query, you must include the following properties. Optional.
 - o path: Required.
 - method: Required.
 - requestBody: Must be specified if necessary Optional.
 - resourceName: Attribute name, must be in the schema. Required.

• valuePath: Path of the attribute to retrieve from the response. If you want to get an array of elements at the end of the path, you must specify [*]. The square brackets indicate that it is an array, and the asterisk indicates that all the elements will be fetched. If the elements are a list of objects and you only want to fetch a particular field from each one, you must use [*].fieldName. If the element is an object and you only want to get a specific field from that object, you must indicate the object's name followed by fieldName. Required.

QUERY

```
"QUERY" : {
   "path" : null,
   "method" : null,
   "idPath" : null,
   "namePath" : null,
   "headers" : {},
    "responseMapping" : {},
    "pagination" : {
        "offSetPagination": {
           "type": null,
            "param": null,
            "path" : null,
            "requestBody" : null
         },
         "cookiePagination" : {
           "type" : null,
           "param" : null,
           "path" : null,
           "requestBody" : null
         },
          "pageSizePagination" : {
             "type" : null,
              "param" : null,
              "path" : null,
             "requestBody" : null
         },
          "pagedResultsCookie" : {
             "type" : null,
             "path" : null,
             "regularExpression" : null
   },
    "additionalStep" : [
        "resourceName" : null,
        "method" : null,
        "path" : null,
        "valuePath" : null,
        "requestBody" : null
     }
   ]
 }
}
```

- path: Resource Path. If you want to include the uid in the path, you must set the variable {uid}. Required.
- method: HTTP method. Required.
- idPath: Path of the response to assign the resource UID. Required.

- namePath: Path of the response to assign the resource NAME . Required.
- headers: HTTP headers sent in the request, indicated by key-value. Optional.
- queryParams: Query parameters to add to the request url. Optional.
- responseMapping: It should be configured based on the API response if the response is complex. The keys represent the attributes of the schemas, while the values indicate the paths to the resources within the response. If no mapping is required, you should set both the key and value as /*. Optional.
- requestBody: Represents the JSON structure of the request for the query. You must provide the body required by the API. If no body is needed, you don't need to send one. The `requestBody` defines where the attributes are to be assigned within the request body. Optional. In case you want a body in the API, you can specify it.
- additionalStep: If you need to make additional queries, you can add them to the schema attributes. To make an extra query, you must include the following properties. Optional.
 - opath: Required.
 - method: Required.
 - requestBody: must be specified if necessary Optional.
 - resourceName: Attribute name, must be in the schema. Required.
 - valuePath: Path of the attribute to retrieve from the response. If you want to get an array of elements at the end of the path, you must specify [*]. The square brackets indicate that it is an array, and the asterisk indicates that all the elements will be fetched. If the elements are a list of objects and you only want to fetch a particular field from each one, you must use [*].fieldName. If the element is an object and you only want to get a specific field from that object, you must indicate the object's name followed by fieldName. Required.

pagination: There are 3 types of pagination: CookiePagination, OffSetPagination, PageSizePagination.

- type: An HTTP method. Can be body or param. Optional.
- param: To set the params is a key-value string, where you must provide the key followed by an equal sign '=' and the available values of the following 3 variables _pagedResultsCookie , _pagedResultsOffSet , _pageSize if you want to add more than one key-value set, they must be separated by a & . Optional.
- requestBody: In case you need to perform pagination through the body, you need to specify the content required by the API. To insert the pagination values, you must use variables inside the requestBody.
 Available variables are _pagedResultsCookie , _pagedResultsOffSet , or _pageSize .
- path: In case you need a different URL than the one in the operation. Optional.
- regularExpression: Extracts the value of the cookie. Optional.

pagedResultsCookie: Indicates how to get the cookie or cursor for the next page of results.

- type: Pagination type. Available values are body or header. Required.
- path: Indicates the path or name of the header containing the cookie. Required.
- regularExpression: Extracts the value of the cookie. The path and method must be specified. The requestBody and requestMapping are optional.



Important

It is important to make sure that you use the exact variable name and enclose it in braces.

CREATE

```
"CREATE" : {
    "idPath" : null,
    "path" : null,
    "method" : null,
    "headers" : {},
    "queryParams" : {},
    "requestMapping" : {},
    "unflattenAttributes" : [],
    "additionalStep" : [
      {
         "method" : null,
         "path" : null,
         "requestMapping" : null,
         "requestBody" : null
      }
    ]
}
```

- idPath: Path of the response to assign the resource UID. Required.
- path: Resource Path. If you want to include the uid in the path, you must set the variable {uid}. Required.
- method: HTTP method. Required.
- headers: HTTP headers sent in the request, indicated by key-value. Optional.
- queryParams: Query parameters to add to the request url. Optional.
- requestMapping: The keys correspond to the attribute names, and the values represent how they will be sent in the request. If you need a complex `requestBody`, you must define the `requestBody`, property using the appropriate API format. The `requestMapping` values will then be mapped to this `requestBody`. Required.
- requestBody: Represents the JSON structure of the request for the query. You must provide the body required by the API. If no body is needed, you don't need to send one. The `requestBody` defines where the attributes are to be assigned within the request body. Optional.
- unflattenAttributes It is used to transform multivalued attributes into an array of objects. The `attributeName` represents the name of the attribute, and `attributeValue` represents the value of the field that the object will have. Optional.
- additionalStep: If you need to make additional queries, you can add them to the schema attributes. To make an extra query, you must include the following properties. Optional. The path and method must be specified. The requestBody and requestMapping are optional.

UPDATE

- path: Resource Path. If you want to include the uid in the path, you must set the variable {uid}. Required.
- method: HTTP method. Required.
- idPath: Path of the response to assign the resource UID. Required.
- headers: HTTP headers sent in the request, indicated by key-value. Optional.
- queryParams: Query parameters to add to the request url. Optional.
- requestMapping: The keys correspond to the attribute names, and the values represent how they will be sent in the request. If you need a complex `requestBody`, you must define the `requestBody`, property using the appropriate API format. The `requestMapping` values will then be mapped to this `requestBody`. Required.
- requestBody: Represents the JSON structure of the request for the query. You must provide the body required by the API. If no body is needed, you don't need to send one. The `requestBody` defines where the attributes are to be assigned within the request body. Optional.
- unflattenAttributes: It is used to transform multivalued attributes into an array of objects. The `attributeName` represents the name of the attribute, and `attributeValue` represents the value of the field that the object will have. Optional.
- additionalStep: If you need to make additional queries, you can add them to the schema attributes. To make an extra query, you must include the following properties. Optional. The path and method must be specified. The requestBody and requestMapping are optional.

DELETE

```
{
   "DELETE" : {
      "path" : null,
      "method" : null,
      "queryParams" : null,
      "headers" : {},
      "requestBody" : {},
      "additionalStep" : {}
}
```

- path: Resource Path. If you want to include the uid in the path, you must set the variable {uid}. Required.
- method: HTTP method. Required.
- headers: HTTP headers sent in the request, indicated by key-value. Optional.
- QueryParams: Query parameters to add to the request url. Optional.
- requestBody: Represents the JSON structure of the request for the query. You must provide the body required by the API. If no body is needed, you don't need to send one. The `requestBody` defines where the attributes are to be assigned within the request body. Optional. The path and method must be specified. The requestBody and requestMapping are optional.

Exceptions

This JSON represents a configuration structure for an exception and its standardised error types.

Exceptions types:

- BAD_REQUEST
- NOT_FOUND
- ALREADY_EXIST

- FORBIDDEN
- UNAUTHORIZED

Each element of the array has the following fields:

- code : Error code (String). Required.
- messageErrorPath: Path where the error field is contained in the response. Required.
- regularExpression: Value contained in messageErrorPath. Optional.

Examples

Example with unflatten attributes:

```
{
  "unflattenAttributes" : [
     {
        "attributeName" : "role_ids",
        "attributeValue" : "id"
     },
     {
        "attributeName" : "group_ids",
        "attributeValue" : "id"
     }
}
```

Example with response mapping:

Example with Request mapping:

```
{
  "requestMapping" : {
     "userName" : "userName",
     "sn" : "sn",
     "givenName" : "givenName",
     "mail" : "mail",
     "telephoneNumber" : "telephoneNumber",
     "description" : "description"
}
```

Example with request mapping and request body:

Example with request body pagination:

```
{
    {
      "cookie" : "{_pagedResultsCookie}"
    }
}
```

Example with param pagination:

```
limit={_pageSize}&offSet={_pagedResultsOffSet}
cursor={_pagedResultsCookie}
```

Test the SaaS REST connector

Test that the connector was configured correctly:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request POST 'http://localhost:8080/system/rest?_action=test'
  "name" : "rest",
  "enabled" : true,
  "config" : "config/provisioner.openicf/rest",
  "connectorRef" : {
   "bundleVersion" : "1.5.20.31",
    "bundleName" : "org.forgerock.openicf.connectors.rest-connector",
    \verb"connectorName" : \verb"org.forgerock.openicf.connectors.rest.RestConnector"
  "displayName" : "Rest Connector",
  "objectTypes" : [
    "__ACCOUNT__",
   "__ALL__"
  "ok" : true
}
```

Create user

"accountStatus" : "active"

Example of Advanced Identity Cloud curl \ --header "X-OpenIDM-Username: openidm-admin" \ --header "X-OpenIDM-Password: openidm-admin" \ --header 'Content-Type: application/json' \ --request POST \ --data '{ "userName" : "johndoe", "sn" : "doe", "givenName" : "john", "mail" : "john.doe@example.com", "telephoneNumber" : "0101010101", "description" : "some description" }' \ 'http://localhost:8080/openidm/system/rest/__ACCOUNT__?_action=create' "_id" : "user_ID", "_rev" : "rev_ID", "__NAME__" : "john", "sn" : "doe", "givenName" : "john", "mail" : "john.doe@example.com", "telephoneNumber" : "0101010101", "description" : "some description",

Update user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request PUT \
--data '{
  "userName" : "updatedUsername",
  "sn" : "updatedSn",
  "givenName" : "updatedGivenName",
  "mail" : "john.doe123@example.com",
  "telephoneNumber": "11110000",
  "description" : "updated description"
}' \
'http://localhost:8080/openidm/system/rest/__ACCOUNT__/USER_ID'
  "_id" : "ID",
  "_rev" : "redID",
   __NAME__" : "updatedUsername",
  "sn" : "updatedSn",
  "givenName" : "updatedGivenName",
  "mail" : "john.doe123@example.com",
  "telephoneNumber" : "11110000",
  "description" : "updated description",
  "accountStatus" : "active"
```

Get user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/rest/_ACCOUNT__/USER_ID'
{
    "_id" : "user_ID",
    "_rev" : "rev_ID",
    "_nev" : "rev_ID",
    "_NAME__" : "john",
    "sn" : "doe",
    "givenName" : "john",
    "mail" : "john.doe@example.com",
    "telephoneNumber" : "0101010101",
    "description" : "some description",
    "accountStatus" : "active"
}
```

List users

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/rest/__ACCOUNT__?_queryFilter=true'
  "result" : [
      "_id" : "user_ID_1",
     "_rev" : "rev_ID_1",
      "__NAME__" : "johndoe",
     "accountStatus" : "active",
     "mail" : "john.doe@example.com",
      "givenName" : "john",
      "sn" : "doe",
      "description" : "some description"
    },
      "_id" : "user_ID_2",
     "_rev" : "rev_ID_2",
      "__NAME__" : "testuser",
      "accountStatus" : "active",
     "mail" : "test.user@example.com",
      "givenName" : "test",
      "sn" : "user",
      "description": "some description"
    }
  ],
  "resultCount" : 999,
  "pagedResultsCookie" : "Cookie",
  "totalPagedResultsPolicy" : "NONE",
  "totalPagedResults" : -1,
  "remainingPagedResults" : -1
```

OpenICF Interfaces Implemented by the Rest Connector

The Rest Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Rest Connector Configuration

The Rest Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
serviceUri	String	null		✓ Yes
The service endpoint URI.				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
login	String	null		✓ Yes
The service login name.				
password	GuardedString	null	≙ Yes	× No
The service user password.				
authenticationMethod	String	OAUTH		✓Yes
Defines which method is to be used to (Client id/secret) or TOKEN (static toke		e remote server. Options a	re BASIC (username/	password), OAUTH
tokenEndpoint	String	null		× No
When using OAUTH as authentication method, this property defines the endpoint where a new access token should be queried for (https://myserver.com/oauth2/token).				
clientId	String	null		✓Yes
The client identifier for OAuth2.				
clientSecret	GuardedString	null	≙ Yes	× No
Secure client secret for OAuth2.				
authToken	GuardedString	null	≙ Yes	× No
Static authentication token.				
acceptSelfSignedCertificates	boolean	false		✓Yes
To be used for debug/test purposes. T	o be avoided in proc	luction.		
disableHostNameVerifier	boolean	false		✓Yes
To be used for debug/test purposes. To be avoided in production.				
disableHttpCompression	boolean	false		✓Yes
Content compression is enabled by default. Set this property to true to disable it.				
clientCertAlias	String	null		✓Yes
If TLS Mutual Auth is needed, set this to the certificate alias from the keystore.				
clientCertPassword	GuardedString	null	≙ Yes	✓ Yes

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
If TLS Mutual Auth is needed and the this to the client private key passwor	The second se	vate key) password is diff	erent from the keyst	ore password, set
maximumConnections	Integer	10		✓ Yes
Defines the max size of the HTTP cor	nnection pool used.			
httpProxyHost	String	null		✓ Yes
Defines the Hostname if an HTTP pro	oxy is used between t	he connector and the ser	vice.	
httpProxyPort	Integer	null		✓ Yes
Defines the Port if an HTTP proxy is u	used between the cor	nnector and the service.		
httpProxyUsername	String	null		✓ Yes
Defines Proxy Username if an HTTP p	proxy is used between	n the connector and the s	service.	
httpProxyPassword	GuardedString	null	≙ Yes	✓ Yes
Defines Proxy Password if an HTTP p	roxy is used between	the connector and the s	ervice.	
connectionTimeout	int	30		× No
Defines a timeout for the underlying	HTTP connection in s	seconds.		
refreshToken	GuardedString	null		× No
Used by the refresh_token grant type	<u>.</u>			
grantType	String	null		× No
The OAuth2 grant type to use (client	_credentials, refresh_	token, or jwt_bearer).		
scope	String	null		× No
The OAuth2 scope to use.				
authorizationTokenPrefix	String	Bearer		× No
The prefix to be used in the Authoriz	ation HTTP header fo	r Token authentication.		
useBasicAuthForOauthTokenNeg	boolean	true		✓ Yes
The Authentication method for refre	sh token (Basic Authe	entication or Sending the	ClientId and Client S	ecret in the Header)
jwtKey	String	null		× No

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
The JWT data structure that r	epresents a cryptograph	ic key.		
jwtExpiration	Integer	null		× No
Defines the JWT expiration ti	me in seconds.			
jwtAlgorithm	String	null		× No
The Algorithm type to sign pa	ayload.			
jwtClaims	Мар	null		× No
JWT Claims to be included in	the payload			
jwtPem	String	null		× No
The contents of the private k	ey of the PEM file			
jwtCert	String	null		× No
The contents of the certificat	e of the PEM file			
objectTypes	Мар	<pre>{ACCOUNT={schema=[], operations={}, exceptions={}}}</pre>		✓Yes
Defines the configuration for	operations(GET/QUERY/	CREATE/UPDATE/DELETE) and s	schemas.	
keyAlgorithm	String	null		× No
Indicates the type of key (suc	h as RSA, DSA or EC) used	d to sign from the PEM.		
		null		✓ Yes

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Salesforce connector

The Salesforce connector lets you provision, reconcile, and synchronize users between Salesforce and the IDM managed user repository.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

This topic describes how to install and configure the Salesforce connector, and how to perform basic tests to ensure that it's running correctly.

For a complete example that includes the configuration required to synchronize users with this connector, refer to Synchronize users between Salesforce and IDM \square .

Before you configure the Salesforce connector

The instructions in this topic assume that you have an existing Salesforce organization, a Salesforce administrative account, and a Connected App with OAuth enabled.

For instructions on setting up a Connected App, refer to the corresponding Salesforce documentation . When you have set up the Connected App, locate the *Consumer Key* and *Consumer Secret*. You will need these details to configure the connector.

The Salesforce connector is bundled with IDM and Advanced Identity Cloud and has no specific installation requirements.

Install the Salesforce connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Salesforce	✓ Yes	× No

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/salesforce-connector-1.5.20.30.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Salesforce connector

Create a connector configuration using the IDM admin UI:

1. From the navigation bar, click **Configure > Connectors**.

- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Salesforce Connector 1.5.20.30.

The Login URL is the OAuth endpoint used to make the OAuth authentication request to Salesforce.



Note

When you create your connected app, you are instructed to wait 2-10 minutes for the settings to propagate across all the Salesforce data centers. If you are using a Salesforce test tenant, such as https://eu26.lightning.force.com, you can specify a custom URL here and enter the FQDN of the test tenant. This lets you test the connector without waiting for the new app settings to be propagated.

5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Salesforce Connector Configuration

The connector attempts to access your Salesforce organization.

- 6. Enter your Salesforce login credentials.
- 7. On the permission request screen, click **Allow** to enable IDM to access your Salesforce Connected App.
- 8. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Configure the Salesforce connector with a configuration file

IDM provides a sample connector configuration file in the <code>/path/to/openidm/samples/example-configurations/provisioners</code> directory.

Copy this sample file (provisioner.openicf-salesforce.json) to your project's conf directory and set at least the following properties, based on the grant type:

Refresh token

```
"configurationProperties" : {
    "grantType" : "refresh_token",
    "refreshToken" : "refreshToken",
    "loginUrl" : "loginURL",
    "clientSecret" : "clientSecret",
    "clientId" : "clientId",
    "instanceUrl" : "instanceURL"
}
```

Client credentials

```
"configurationProperties" : {
    "grantType" : "client_credentials",
    "loginUrl" : "loginURL",
    "clientSecret" : "clientSecret",
    "clientId" : "clientId",
    "instanceUrl" : "instanceURL"
}
```

loginUrl

The OAuth endpoint that will be used to make the OAuth authentication request to Salesforce.

The default endpoint for a production system is https://login.salesforce.com/services/oauth2/token. The default endpoint for a sandbox (test) system is https://test.salesforce.com/services/oauth2/token.

clientSecret

The Consumer Secret associated with your Connected App.

clientId

The Consumer Key associated with your Connected App.

grantType

The OAuth2 grant type to use (client_credentials or refresh_token).

client_credentials

This grant type requires clientId, clientSecret, loginURL, and instanceURL.

refresh_token

This grant type requires clientId, clientSecret, loginURL, and instanceURL, and refreshToken.

refreshToken

The admin UI gets the refreshToken automatically during connector configuration. Required when the grant type is refresh_token . To manually get the value, refer to Get the refreshToken and instanceURL .

instanceURL

The admin UI gets the <code>instanceURL</code> automatically during connector configuration when using the <code>refresh_token</code> grant type. For the <code>client_credentials</code> grant type, you must provide the value. This is typically a well-known value, but to manually get the value, refer to <code>Get the refreshToken and instanceURL</code>.

Get the refreshToken and instanceURL

1. Browse to the following URL:

 ${\tt SALESFORCE_URL/services/oauth2/authorize?} \\ {\tt response_type=code\&client_id=CONSUMER_KEY\&redirect_uri=REDIRECT_URI\&scope=id+api+refresh_token} \\ {\tt response_type=code\&client_id=CONSUMER_ty$

- SALESFORCE_URL is one of the following:
 - A production URL (https://login.salesforce.com)
 - A sandbox URL(https://test.salesforce.com)
 - A custom Salesforce MyDomain URL, such as https://ic-example-com--SUP1.cs21.my.salesforce.com
- CONSUMER_KEY is the Consumer Key associated with the Connected App that you created within your Salesforce organization.
- REDIRECT_URI is the IDM URI Salesforce should redirect to during authentication. It must match the Redirect URI specified within your Salesforce Connect App configuration, for example:

https://localhost:8443/

2. You are redirected to Salesforce, and prompted to give this application access to your Salesforce account. When you have given consent, you should receive a response URL that looks similar to the following:

The &code part of this URL is an authorization code, that you need for the following step.



Caution

This authorization code expires after 10 minutes. If you do not complete the OAuth flow within that time, you will need to start this process again.

3. Copy the authorization code from the response URL and use it as the value of the code parameter in the following REST call. The consumer-key, redirect-uri, and SALESFORCE_URL must match what you used in the first step of this procedure:

```
curl \
--verbose \
--data "grant_type=authorization_code" \
--data "client_id=consumer-key" \
--data "client_secret=consumer-secret" \
--data "redirect_uri=https://localhost:8443/" \
--data "code=access-token-code" \
"SALESFORCE_URL/services/oauth2/token"
 "signature": "2uREX11seXdg3Vng/2+Hrlo/KHOWYoim+poj74wKFtw=",
 "refresh_token": "5Aep861KIwKdekr90I4iHdtDgWwRoG70_6uHrgJ.yVtMS0UaGxRqE6WFM77W7...",
 "token_type": "Bearer",
  "instance_url": "https://example-com.cs1.my.salesforce.com",
 "scope": "id api refresh_token",
 "issued_at": "1417182949781",
  "id": "https://login.salesforce.com/id/00DS0000003K4fUMAS/00530000009hWLcAAM"
}
```

The output includes the refresh_token and instance_url you need to configure the connector.

- 4. Set "enabled": true to enable the connector.
- 5. Save the connector configuration.

Use the Salesforce connector with a proxy server

If the IDM server is hosted behind a firewall and requests to the resource server are routed through a proxy, you must specify the proxy information in the connector configuration. The Salesforce connector supports two mutually exclusive configuration properties for specifying the proxy: proxyHost and proxyUri.

To specify the proxy server details using an HTTP scheme, set the **proxyHost** and **proxyPort** properties in the connector configuration. If the proxy requires authentication, set the **proxyUsername** and **proxyPassword** properties. For example:

```
"configurationProperties": {
    ...
    "proxyHost": "myproxy.example.com",
    "proxyPort": 8080,
    "proxyUsername": "hgale815",
    "proxyPassword": "password123",
    ...
}
```

To specify the proxy server details using a URI, set the <code>proxyUri</code> property in the connector configuration. The <code>proxyUri</code> property contains the scheme, host, and port. If the proxy requires authentication, set the <code>proxyUsername</code> and <code>proxyPassword</code> properties. For example:

```
"configurationProperties": {
    ...
    "proxyUri": "https://myproxy.example.com:8080",
    "proxyUsername": "hgale815",
    "proxyPassword": "password123",
    ...
}
```

Test the Salesforce connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/salesforce?_action=test"
  "name": "salesforce",
  "enabled": true,
  "config": "config/provisioner.openicf/salesforce",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.salesforce-connector",
    "connectorName": "org.forgerock.openicf.connectors.salesforce.SalesforceConnector"
  },
  "displayName": "Salesforce Connector",
  "objectTypes": [
    "__ALL__",
    "User"
  "ok": true
```

+ If the command returns "ok": true, your connector has been configured correctly, and can authenticate to Salesforce.

Salesforce remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Salesforce connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Salesforce connector from here \Box .

Refer to Remote connectors for configuring the Salesforce remote connector.

Configure connection pooling

The Salesforce connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Implementation Specifics

• For PATCH requests, a connector can potentially add, remove, or replace an attribute value. The Salesforce connector does not implement the add or remove operations, so a PATCH request always *replaces* the entire attribute value with the new value. Salesforce does not support multivalued attributes.

• Attributes themselves cannot be removed from Salesforce. The connector therefore performs an update with "" as the value of the attribute being removed. This sets the value of the removed attribute to null.



Note

Salesforce does not support application user DELETE requests.

• The Salesforce connector supports any Salesforce object that is available to the API. To check which objects are available, log in to Salesforce Workbench to access the API explorer . This URL points to Version 49 of the API. Adjust the URL for the latest API version.

Because the number of Salesforce objects is potentially very large, the Salesforce connector configuration includes a supportedObjectTypes property that lets you specify the objects you want to support. The connector checks the metadata in Salesforce for each of the objects you list in this property, and dynamically builds the required schema. The sample connector configuration file (provisioner.openicf-salesforce.json) generates the schema only for the User object:

```
{
...
"configurationProperties": {
    ...
    "supportedObjectTypes": [
        "User"
    ]
},
}
```

You can add any object to the list of supportedObjectTypes, and the connector will build the schema for that object.

• The Salesforce API restricts how query results can be paged. The default, and maximum page size is 2000. The minimum page size is 2000. The Salesforce API does not guarantee that the requested page size is the actual page size. Returned results might vary, to maximize performance.

For example, the following query (with "pageSize=1") might return more than one user if more than one user exists in Salesforce:

```
http://localhost:8080/openidm/system/salesforce/user?_queryId=query-all-ids&_pageSize=1
```

For more information, refer to the Salesforce documentation .

Permission sets and groups

The Salesforce connector can display and allow you to interact with a user's groups and permissions on the user's data model. This is done through the __PermissionSetIds__ and __GroupIds__ attributes.

Configure permission sets and groups

To configure these attributes, add the following to the user object in your provisioner file:

```
[...]
    "__PermissionSetIds__" : {
       "type" : "array",
       "items" : {
           "type" : "string",
           "nativeType" : "string"
        "nativeName" : "__PermissionSetIds__",
        "nativeType" : "string",
        "absentIfEmpty" : true,
        "flags" : [
            "NOT_RETURNED_BY_DEFAULT"
    },
    __GroupIds__" : {
        "type" : "array",
        "items" : {
           "type" : "string",
           "nativeType" : "string"
        "nativeName" : "__GroupIds__",
        "nativeType" : "string",
        "absentIfEmpty" : true,
        "flags" : [
           "NOT_RETURNED_BY_DEFAULT"
```

(!)

Important

Both __PermissionSetIds__ and __GroupIds__ should have the NOT_RETURNED_BY_DEFAULT flag enabled.

Get a user's permission sets and groups

When getting a user object, you must specifically request that the system return the __PermissionSetIds__ and __GroupIds__ fields. For example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"https://localhost:8443/openidm/system/salesforce/User?
_queryFilter=Alias+eq+"bjensen"&_fields=_id,__PermissionSetIds__,__GroupIds__"
```



Note

Salesforce assigns a default permission set to each created user.

Create a user with permissions sets and groups

To create a user object with associated permissions and groups, include the __PermissionSetIds__ and __GroupIds__ fields in the POST request. These fields are an array of strings.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data '{
  "Username": "bjensen@example.com",
  "LastName": "Jensen",
  "Email": "bjensen@example.com",
  "Alias": "bjensen",
  "LocaleSidKey": "en_US",
  "LanguageLocaleKey": "en_US",
  "FirstName": "Barbara"
  "TimeZoneSidKey": "America/Los_Angeles",
  "CommunityNickname": "bjensen"
  "ProfileId": "00e20000001ehhP"
  "__PermissionSetIds__": ["0P50300000QIbGAM"],
  "__GroupIds__": ["0J40700000DIg3Hm"]
"https://localhost:8443/openidm/system/salesforce/User?_action=create"
```

Update a user's permission sets and groups

You can update a user's permission sets and groups through the API using a PUT call. The following request adds a permission set and group to scarter, a user with id 00503000002XmQqAAK.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request PUT \
--data '{
    "OutOfOfficeMessage": "",
    "LastName": "Carter",
    "UserPreferencesSortFeedByComment": true,
    "UserPreferencesPathAssistantCollapsed": false,
    "BannerPhotoUrl": "/profilephoto/005/B",
    "EmailPreferencesAutoBcc": true,
    "TimeZoneSidKey": "America/Los_Angeles",
    "UserPreferencesHideLightningMigrationModal": false,
    "UserPreferencesFavoritesWTShown": false,
    "MediumPhotoUrl": "https://example.force.com/profilephoto/005/M",
    "UserPreferencesHideS1BrowserUI": false,
    "UserType": "Standard",
    "UserPreferencesDisableSharePostEmail": false,
    "UserPreferencesCreateLEXAppsWTShown": false,
    "UserPreferencesApexPagesDeveloperMode": false,
    "EmailPreferencesStayInTouchReminder": true,
    "UserPreferencesDisMentionsCommentEmail": false,
    "UserPreferencesShowMobilePhoneToExternalUsers": false,
    "Username": "scarter@example.com",
    "EmailEncodingKey": "UTF-8",
    "UserPreferencesShowFaxToExternalUsers": false,
    "UserPreferencesSuppressTaskSFXReminders": false,
    "UserPreferencesShowStateToGuestUsers": false,
    "UserPreferencesHideSfxWelcomeMat": true,
    "LanguageLocaleKey": "en_US",
    "UserPreferencesShowManagerToExternalUsers": false,
    "LastViewedDate": "2022-11-09T17:15:08.000+0000",
    "UserPermissionsAvantgoUser": false,
    "UserPreferencesHideCSNGetChatterMobileTask": false,
    "UserPreferencesPipelineViewHideHelpPopover": false,
    "UserPreferencesDisableLikeEmail": true,
    "UserPermissionsSupportUser": false,
    "UserPermissionsChatterAnswersUser": false,
    "FirstName": "Sam",
    "ForecastEnabled": false,
    "ReceivesAdminInfoEmails": false,
    "UserPreferencesDisableAllFeedsEmail": false,
    "LocaleSidKey": "en_US",
    "UserPreferencesHideCSNDesktopTask": false,
    "SystemModstamp": "2022-11-09T17:14:58.000+0000",
    "Id": "00503000002XmQqAAK",
    "UserPreferencesLightningExperiencePreferred": true,
    "UserPreferencesDisableBookmarkEmail": false,
    "UserPreferencesEventRemindersCheckboxDefault": true,
    "UserPreferencesDisableMentionsPostEmail": false,
    "CommunityNickname": "scarter",
    "UserPreferencesShowCityToExternalUsers": false,
    "UserPreferencesShowStreetAddressToExternalUsers": false,
```

```
"IsProfilePhotoActive": false,
"UserPreferencesDisProfPostCommentEmail": false,
"CreatedById": "00530000009hWLcAAM",
"UserPermissionsMobileUser": false,
"UserPreferencesDisableLaterCommentEmail": false,
"UserPreferencesShowMobilePhoneToGuestUsers": false,
"UserPreferencesPreviewCustomTheme": false,
"UserPermissionsCallCenterAutoLogin": false,
"UserPreferencesPreviewLightning": false,
"IsActive": true,
"UserPreferencesDisableFileShareNotificationsForApi": false,
"BadgeText": "",
"UserPreferencesShowFaxToGuestUsers": false,
"UserPreferencesHasCelebrationBadge": false,
"UserPreferencesTaskRemindersCheckboxDefault": true,
"LastReferencedDate": "2022-11-09T17:15:08.000+0000",
"UserPreferencesDisableChangeCommentEmail": false,
"FullPhotoUrl": "https://example.force.com/profilephoto/005/F",
"UserPreferencesDisableEndorsementEmail": false,
"UserPreferencesActivityRemindersPopup": true,
"UserPreferencesEnableAutoSubForFeeds": false,
"UserPreferencesShowStateToExternalUsers": false,
"UserPermissionsOfflineUser": false,
"UserPreferencesDisCommentAfterLikeEmail": false,
"UserPreferencesShowTitleToGuestUsers": false,
"SmallBannerPhotoUrl": "/profilephoto/005/D",
"UserPreferencesShowWorkPhoneToExternalUsers": false,
"MediumBannerPhotoUrl": "/profilephoto/005/E",
"UserPreferencesShowProfilePicToGuestUsers": false,
"UserPreferencesShowCountryToGuestUsers": false,
"EmailPreferencesAutoBccStayInTouch": false,
"UserPreferencesShowEmailToExternalUsers": false,
"UserPreferencesShowWorkPhoneToGuestUsers": false,
"UserPreferencesReminderSoundOff": false,
"UserPreferencesUserDebugModePref": false,
"LastModifiedById": "00530000009hWLcAAM",
"UserPreferencesDisableFollowersEmail": false,
"UserPreferencesHideEndUserOnboardingAssistantModal": false,
"UserPreferencesShowStreetAddressToGuestUsers": false,
"ReceivesInfoEmails": false,
"UserPreferencesShowManagerToGuestUsers": false,
"UserPreferencesExcludeMailAppAttachments": false,
"UserPreferencesShowEmailToGuestUsers": false,
"DigestFrequency": "D",
"UserPreferencesRecordHomeReservedWTShown": false,
"UserPermissionsMarketingUser": false,
"UserPreferencesHideBiggerPhotoCallout": false,
"UserPreferencesDisableProfilePostEmail": false,
"UserPreferencesShowPostalCodeToExternalUsers": false,
"LastModifiedDate": "2022-11-09T17:14:57.000+0000",
"ProfileId": "00e30000001ehhPAAQ",
"Name": "Sam Carter",
"UserPreferencesNewLightningReportRunPageEnabled": false,
"UserPermissionsSFContentUser": false,
"UserPreferencesShowTitleToExternalUsers": true,
```

```
"UserPreferencesGlobalNavBarWTShown": false,
    "UserPreferencesShowCityToGuestUsers": false,
    "UserPreferencesRecordHomeSectionCollapseWTShown": false,
    "Alias": "scarter",
    "DefaultGroupNotificationFrequency": "N",
    "__NAME__": "00503000002XmQqAAK",
    "UserPreferencesShowPostalCodeToGuestUsers": false,
    "UserPreferencesGlobalNavGridMenuWTShown": false,
    "UserPreferencesHideChatterOnboardingSplash": false,
    "UserPreferencesSuppressEventSFXReminders": false,
    "UserPreferencesFavoritesShowTopFavorites": false,
    "UserPreferencesDisableMessageEmail": false,
    "UserPreferencesCacheDiagnostics": false,
    "SmallPhotoUrl": "https://example.force.com/profilephoto/005/T",
    "IsExtIndicatorVisible": false,
    "Email": "scarter@example.com",
    "UserPreferencesShowCountryToExternalUsers": false,
    "CreatedDate": "2022-11-09T17:14:57.000+0000",
    "UserPreferencesHideSecondChatterOnboardingSplash": false,
    "__PermissionSetIds__": [
        "0PS30000000LFR9GAO"
    ],
    "__GroupIds__": [
        "00G03000001V8p5EAC"
}' \
"https://localhost:8443/openidm/system/salesforce/User/00503000002XmQqAAK"
```

Feature licenses

The Salesforce connector can query all supported feature licenses and return details of individual feature licenses. The feature licenses available to your organization depend on your Salesforce instance. For more information, refer to View Your Organization's Feature Licenses in the Salesforce help site.

Configure supported feature licenses

To configure supported feature licenses, make the following changes to your connector configuration (provisioner.openicf-salesforce.json):

1. Add the supported feature licenses. For a complete list of licenses, refer to supportedFeatureLicenses in the Salesforce Connector Configuration.

For example, to add UserPermissionsOfflineUser, UserPermissionsMarketingUser, and UserPermissionsWorkDotComUserFeature as supported feature licenses:

```
"supportedFeatureLicenses": [
    "UserPermissionsOfflineUser",
    "UserPermissionsMarketingUser",
    "UserPermissionsWorkDotComUserFeature"
]
```

2. Add the __FeatureLicenses__ property to the User object:

```
"User" : {
   "properties" : {
       "__NAME__" : {
           "type" : "string",
           "nativeName" : "__NAME__",
           "nativeType" : "string"
       },
        "Id" : {
           "type" : "string",
           "nativeName" : "Id",
           "nativeType" : "string"
        "__FeatureLicenses__" : {
           "type" : "array",
           "items" : {
               "type" : "string",
               "nativeType" : "string"
           "nativeName" : "__FeatureLicenses__",
           "nativeType" : "string",
           "absentIfEmpty" : true,
           "flags" : [
               "NOT_RETURNED_BY_DEFAULT"
           ]
       },
       . . .
```

Get a user's feature licenses

When getting a user object, you must specifically request the system return the __FeatureLicenses__ field. For example:

```
Request

curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "Accept-API-Version: resource=1.0" \
    --request GET \
    "https://localhost:8443/openidm/system/salesforce/User?
    _queryFilter=Alias+eq+"birdch"&_fields=_id,__FeatureLicenses__"
```

Create a user with feature licenses

To create a user object with associated feature licenses, include the __FeatureLicenses__ field in the POST request. This field is an array of strings.

```
Request
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data '{
  "Username": "birdyjbirch@example.com",
  "LastName": "birdyjbirch",
  "Email": "birdyjbirch@example.com",
  "Alias": "birdch",
  "LocaleSidKey": "en_US",
  "LanguageLocaleKey": "en_US",
  "EmailEncodingKey": "UTF-8",
  "FirstName": "birdyjbirch",
  "TimeZoneSidKey": "America/Los_Angeles",
  "CommunityNickname": "birdyjbirch",
  "ProfileId": "00e30000001ehhPAAQ",
  "__FeatureLicenses__": ["UserPermissionsOfflineUser"]
}' \
"https://localhost:8443/openidm/system/salesforce/User?_action=create"
```

Return

```
"_id": "00503000004PDoeAAG",
"UserPreferencesShowStreetAddressToExternalUsers": false,
"ForecastEnabled": false,
"DigestFrequency": "D",
"UserPreferencesPipelineViewHideHelpPopover": false,
"UserPermissionsMarketingUser": false,
"UserPreferencesPreviewCustomTheme": false,
"UserPreferencesDisMentionsCommentEmail": false,
"UserPreferencesShowMobilePhoneToGuestUsers": false,
"UserPermissionsCallCenterAutoLogin": false,
"UserPreferencesApexPagesDeveloperMode": false,
"UserPreferencesShowCountryToGuestUsers": false,
"Id": "00503000004PDoeAAG",
"UserPreferencesHasCelebrationBadge": false,
"User Preferences Show Postal Code To External Users": false,\\
"IsExtIndicatorVisible": false,
"BadgeText": "",
"UserPreferencesDisableProfilePostEmail": false,
"Username": "birdyjbirch@example.com",
"UserPreferencesLightningExperiencePreferred": true,
"UserPreferencesShowWorkPhoneToExternalUsers": false,
"EmailPreferencesStayInTouchReminder": true,
"UserPreferencesHideLightningMigrationModal": false,
"UserPreferencesGlobalNavGridMenuWTShown": false,
"EmailEncodingKey": "UTF-8",
"UserPreferencesDisProfPostCommentEmail": false,
"UserPreferencesHideCSNDesktopTask": false,
"LastModifiedById": "00530000009hWLcAAM",
"User Preferences Show Street Address To Guest Users": false,\\
"UserPreferencesHideBiggerPhotoCallout": false,
"UserPreferencesShowWorkPhoneToGuestUsers": false,
"UserPreferencesSuppressEventSFXReminders": false,
"UserPreferencesShowManagerToExternalUsers": false,
"UserPreferencesShowPostalCodeToGuestUsers": false,
"UserPermissionsMobileUser": false,
"CreatedDate": "2023-07-21T23:39:02.000+0000",
"UserPreferencesFavoritesWTShown": false,
"UserPreferencesDisableLikeEmail": true,
"UserPreferencesShowMobilePhoneToExternalUsers": false,
"UserPreferencesDisableSharePostEmail": false,
"IsActive": true,
"LastName": "birdyjbirch",
"FirstName": "birdyjbirch",
"DefaultGroupNotificationFrequency": "N",
"UserPermissionsAvantgoUser": false,
"UserPreferencesHideCSNGetChatterMobileTask": false,
"CommunityNickname": "birdyjbirch",
"UserPreferencesShowCityToGuestUsers": false,
"UserPreferencesShowEmailToGuestUsers": false,
"UserPreferencesDisableChangeCommentEmail": false,
"UserPreferencesHideSfxWelcomeMat": true,
"EmailPreferencesAutoBcc": true,
"BannerPhotoUrl": "/profilephoto/005/B",
"UserPreferencesCacheDiagnostics": false,
"UserPreferencesHideEndUserOnboardingAssistantModal": false,
"UserPreferencesShowCityToExternalUsers": false,
```

```
"UserPermissionsSupportUser": false,
"UserPreferencesShowProfilePicToGuestUsers": false,
"SmallPhotoUrl": "https://example.force.com/profilephoto/005/T",
"UserPreferencesShowTitleToGuestUsers": false,
"SystemModstamp": "2023-07-21T23:39:02.000+0000",
"UserPreferencesDisableLaterCommentEmail": false,
"LocaleSidKey": "en_US",
"UserPreferencesSuppressTaskSFXReminders": false,
"UserPreferencesDisableBookmarkEmail": false,
"__NAME__": "00503000004PDoeAAG",
"UserPermissionsOfflineUser": true, (1)
"UserPreferencesActivityRemindersPopup": true,
"UserPreferencesEnableAutoSubForFeeds": false,
"UserPreferencesShowEmailToExternalUsers": false,
"UserPreferencesReminderSoundOff": false,
"UserPreferencesCreateLEXAppsWTShown": false,
"UserPreferencesDisableMentionsPostEmail": false,
"UserPreferencesExcludeMailAppAttachments": false,
"OutOfOfficeMessage": "",
"SmallBannerPhotoUrl": "/profilephoto/005/D",
"UserPreferencesDisableFileShareNotificationsForApi": false,
"UserPreferencesEventRemindersCheckboxDefault": true,
"UserPreferencesRecordHomeSectionCollapseWTShown": false,
"MediumBannerPhotoUrl": "/profilephoto/005/E",
"UserPreferencesUserDebugModePref": false,
"UserPreferencesHideS1BrowserUI": false,
"MediumPhotoUrl": "https://example.force.com/profilephoto/005/M",
"UserPreferencesPathAssistantCollapsed": false,
"Email": "birdyjbirch@example.com",
"UserType": "Standard",
"UserPreferencesDisableMessageEmail": false,
"ReceivesInfoEmails": false,
"EmailPreferencesAutoBccStayInTouch": false,
"UserPreferencesShowManagerToGuestUsers": false,
"IsProfilePhotoActive": false,
"LastModifiedDate": "2023-07-21T23:39:02.000+0000",
"UserPreferencesTaskRemindersCheckboxDefault": true,
"UserPreferencesDisableEndorsementEmail": false,
"FullPhotoUrl": "https://example.force.com/profilephoto/005/F",
"Name": "birdyjbirch birdyjbirch",
"UserPreferencesDisCommentAfterLikeEmail": false,
"UserPreferencesShowFaxToExternalUsers": false,
"UserPreferencesSortFeedByComment": true,
"UserPreferencesRecordHomeReservedWTShown": false,
"UserPreferencesGlobalNavBarWTShown": false,
"TimeZoneSidKey": "America/Los_Angeles",
"UserPreferencesShowFaxToGuestUsers": false,
"ProfileId": "00e30000001ehhPAAQ",
"UserPreferencesHideSecondChatterOnboardingSplash": false,
"UserPreferencesShowTitleToExternalUsers": true,
"UserPreferencesNewLightningReportRunPageEnabled": false,
"UserPermissionsChatterAnswersUser": false,
"LanguageLocaleKey": "en_US",
"ReceivesAdminInfoEmails": false,
"UserPreferencesShowStateToGuestUsers": false,
"Alias": "birdch",
"UserPreferencesPreviewLightning": false,
"UserPreferencesHideChatterOnboardingSplash": false,
"UserPreferencesShowStateToExternalUsers": false,
"CreatedById": "00530000009hWLcAAM",
"UserPreferencesDisableFollowersEmail": false,
```

```
"UserPreferencesDisableAllFeedsEmail": false,

"UserPermissionsSFContentUser": false,

"UserPreferencesShowCountryToExternalUsers": false,

"UserPreferencesFavoritesShowTopFavorites": false
}
```

1 UserPermissionsOfflineUser is now true.

Update a user's feature licenses

You can update a user's feature licenses through the API using a PUT call. The following request adds a feature license to birdj, a user with id 00503000004PDmsAAG:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request PUT \
--data '{
  "UserPreferencesShowStreetAddressToExternalUsers": false,
  "ForecastEnabled": false,
  "DigestFrequency": "D",
  "UserPreferencesPipelineViewHideHelpPopover": false,
  "UserPermissionsMarketingUser": false,
  "LastReferencedDate": "2023-07-21T23:29:42.000+0000",
  "UserPreferencesPreviewCustomTheme": false,
  "UserPreferencesDisMentionsCommentEmail": false,
  "UserPreferencesShowMobilePhoneToGuestUsers": false,
  "UserPermissionsCallCenterAutoLogin": false,
  "UserPreferencesApexPagesDeveloperMode": false,
  "UserPreferencesShowCountryToGuestUsers": false,
  "Id": "00503000004PDmsAAG",
  "UserPreferencesHasCelebrationBadge": false,
  "UserPreferencesShowPostalCodeToExternalUsers": false,
  "IsExtIndicatorVisible": false,
  "BadgeText": "",
  "UserPreferencesDisableProfilePostEmail": false,
  "Username": "birdyjbird@example.com",
  "UserPreferencesLightningExperiencePreferred": true,
  "UserPreferencesShowWorkPhoneToExternalUsers": false,
  "EmailPreferencesStayInTouchReminder": true,
  "UserPreferencesHideLightningMigrationModal": false,
  "UserPreferencesGlobalNavGridMenuWTShown": false,
  "EmailEncodingKey": "UTF-8",
  "UserPreferencesDisProfPostCommentEmail": false,
  "UserPreferencesHideCSNDesktopTask": false,
  "LastModifiedById": "00530000009hWLcAAM",
  "UserPreferencesShowStreetAddressToGuestUsers": false,
  "UserPreferencesHideBiggerPhotoCallout": false,
  "UserPreferencesShowWorkPhoneToGuestUsers": false,
  "UserPreferencesSuppressEventSFXReminders": false,
  "UserPreferencesShowManagerToExternalUsers": false,
  "UserPreferencesShowPostalCodeToGuestUsers": false,
  "UserPermissionsMobileUser": false,
  "CreatedDate": "2023-07-21T23:29:41.000+0000",
  "UserPreferencesFavoritesWTShown": false,
  "UserPreferencesDisableLikeEmail": true,
  "UserPreferencesShowMobilePhoneToExternalUsers": false,
  "UserPreferencesDisableSharePostEmail": false,
  "IsActive": true,
  "LastName": "birdyjbird",
  "FirstName": "birdyjbird",
  "DefaultGroupNotificationFrequency": "N",
  "UserPermissionsAvantgoUser": false,
  "UserPreferencesHideCSNGetChatterMobileTask": false,
  "CommunityNickname": "birdyjbird",
  "UserPreferencesShowCityToGuestUsers": false,
```

650

```
"UserPreferencesShowEmailToGuestUsers": false,
"UserPreferencesDisableChangeCommentEmail": false,
"UserPreferencesHideSfxWelcomeMat": true,
"EmailPreferencesAutoBcc": true,
"LastViewedDate": "2023-07-21T23:29:42.000+0000",
"BannerPhotoUrl": "/profilephoto/005/B",
"UserPreferencesCacheDiagnostics": false,
"UserPreferencesHideEndUserOnboardingAssistantModal": false,
"UserPreferencesShowCityToExternalUsers": false,
"UserPermissionsSupportUser": false,
"UserPreferencesShowProfilePicToGuestUsers": false,
"SmallPhotoUrl": "https://example.force.com/profilephoto/005/T",
"UserPreferencesShowTitleToGuestUsers": false,
"SystemModstamp": "2023-07-21T23:29:41.000+0000",
"UserPreferencesDisableLaterCommentEmail": false,
"LocaleSidKey": "en_US",
"UserPreferencesSuppressTaskSFXReminders": false,
"UserPreferencesDisableBookmarkEmail": false,
"__NAME__": "00503000004PDmsAAG",
"UserPermissionsOfflineUser": false,
"UserPreferencesActivityRemindersPopup": true,
"UserPreferencesEnableAutoSubForFeeds": false,
"UserPreferencesShowEmailToExternalUsers": false,
"UserPreferencesReminderSoundOff": false,
"UserPreferencesCreateLEXAppsWTShown": false,
"UserPreferencesDisableMentionsPostEmail": false,
"UserPreferencesExcludeMailAppAttachments": false,
"OutOfOfficeMessage": "",
"SmallBannerPhotoUrl": "/profilephoto/005/D",
"UserPreferencesDisableFileShareNotificationsForApi": false,
"UserPreferencesEventRemindersCheckboxDefault": true,
"UserPreferencesRecordHomeSectionCollapseWTShown": false,
"MediumBannerPhotoUrl": "/profilephoto/005/E",
"UserPreferencesUserDebugModePref": false,
"UserPreferencesHideS1BrowserUI": false,
"MediumPhotoUrl": "https://example.force.com/profilephoto/005/M",
"UserPreferencesPathAssistantCollapsed": false,
"Email": "birdyjbird@example.com",
"UserType": "Standard",
"UserPreferencesDisableMessageEmail": false,
"ReceivesInfoEmails": false,
"EmailPreferencesAutoBccStayInTouch": false,
"UserPreferencesShowManagerToGuestUsers": false,
"IsProfilePhotoActive": false,
"LastModifiedDate": "2023-07-21T23:29:41.000+0000",
"UserPreferencesTaskRemindersCheckboxDefault": true,
"UserPreferencesDisableEndorsementEmail": false,
"FullPhotoUrl": "https://example.force.com/profilephoto/005/F",
"Name": "birdyjbird birdyjbird",
"UserPreferencesDisCommentAfterLikeEmail": false,
"UserPreferencesShowFaxToExternalUsers": false,
"UserPreferencesSortFeedByComment": true,
"UserPreferencesRecordHomeReservedWTShown": false,
"UserPreferencesGlobalNavBarWTShown": false,
"TimeZoneSidKey": "America/Los_Angeles",
```

```
"UserPreferencesShowFaxToGuestUsers": false,
  "ProfileId": "00e30000001ehhPAAQ",
  "UserPreferencesHideSecondChatterOnboardingSplash": false,
  "UserPreferencesShowTitleToExternalUsers": true,
  "UserPreferencesNewLightningReportRunPageEnabled": false,
  "UserPermissionsChatterAnswersUser": false,
  "LanguageLocaleKey": "en_US",
  "ReceivesAdminInfoEmails": false,
  "UserPreferencesShowStateToGuestUsers": false,
  "Alias": "birdj",
  "UserPreferencesPreviewLightning": false,
  "UserPreferencesHideChatterOnboardingSplash": false,
  "UserPreferencesShowStateToExternalUsers": false,
  "CreatedById": "00530000009hWLcAAM",
  "UserPreferencesDisableFollowersEmail": false,
  "UserPreferencesDisableAllFeedsEmail": false,
  "UserPermissionsSFContentUser": false,
  "UserPreferencesShowCountryToExternalUsers": false,
  "UserPreferencesFavoritesShowTopFavorites": false,
  "__FeatureLicenses__": [ (1)
    "UserPermissionsOfflineUser"
  ]
}' \
"https://localhost:8443/openidm/system/salesforce/User/00503000004PDmsAAG"
```

1 The __FeatureLicenses__ array of strings to add to the user.

Query all supported feature licenses

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/salesforce/FeatureLicense?_queryFilter=true"
  "result": [
      "_id": "UserPermissionsOfflineUser",
      "__NAME__": "UserPermissionsOfflineUser"
    },
      "_id": "UserPermissionsMarketingUser",
      "__NAME__": "UserPermissionsMarketingUser"
    },
      "_id": "UserPermissionsInteractionUser",
      "__NAME__": "UserPermissionsInteractionUser"
  ],
  "resultCount": 3,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Read a feature license

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/salesforce/FeatureLicense/UserPermissionsMarketingUser" {
    "_id": "UserPermissionsMarketingUser",
    "__NAME__": "UserPermissionsMarketingUser"
}
```

OpenICF Interfaces Implemented by the Salesforce Connector

The Salesforce Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Salesforce Connector Configuration

The Salesforce Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
clientId	String	null		✓ Yes	
The client identifier.					
clientSecret	GuardedString	null	≙ Yes	✓ Yes	
The secure client secret for OAUTH.					
grantType	String	refresh_token		✓ Yes	
The OAuth2 grant type to use (client_credentials or refresh_token).					
refreshToken	GuardedString	null	≙ Yes	× No	
The refresh token for the application. Required for refresh_token grant type.					
loginUrl	String	https:// login.salesforc e.com/services/ oauth2/token		✓ Yes	
The endpoint from which a new access token should be queried (https://login.salesforce.com/services/oauth2/token □).					
instanceUrl	String	null		✓ Yes	
The URL of the Salesforce instance (such as https://example-com.cs1.my.salesforce.com ☑).					
version	double	48.0		× No	
The Salesforce API version.					
connectTimeout	long	120000		× No	
The maximum connection timeout.					
proxyHost	String	null		× No	
The hostname of an HTTP proxy used be proxyUri and uses http scheme.	etween the connector	and the Salesforce se	rvice provider. Mutua	ally exclusive with	
proxyPort	Integer	3128		× No	
The proxy port number, if an HTTP proxy is used between the connector and the Salesforce service provider.					
maximumConnections	int	10		× No	

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
The maximum size of the HTTP connection pool.						
supportedObjectTypes	String[]			× No		
Defines a list of Salesforce objects that will be used to dynamically build the provisioner schema.						
proxyUri	String	null		× No		
The URI of an HTTP proxy that contains the scheme, host, and port number for that proxy. Mutually exclusive with proxyHost.						
proxyUsername	String	null		× No		
The proxy username to use with a proxy that requires authentication.						
proxyPassword	GuardedString	null	≙ Yes	× No		
The proxy user password to use with a proxy that requires authentication.						

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
supportedFeatureLicenses	String[]	['UserPermission nsChatterAnswer sUser', 'UserPermission sInteractionUse r', 'UserPermission sKnowledgeUser', 'UserPermission sLiveAgentUser', 'UserPermission sMarketingUser', 'UserPermission sOfflineUser', 'UserPermission sSFContentUser', 'UserPermission sSFContentUser', 'UserPermission sSiteforceContributorUser', 'UserPermission sSiteforcePubli sherUser', 'UserPermission sSiteforcePubli sherUser', 'UserPermission sWorkDotComUser Feature']		× No
Defines a list of Salesforce feature l	icenses that can be a	ssigned.		
initialSyncTokenOffset	long	0		× No

Defines the number of hours to offset the initial sync token. This is used to ensure that the initial sync does not miss any changes that occurred just before the sync started.

SAP connector

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

The SAP connector is an implementation of the Scripted Groovy connector toolkit that connects to any SAP system using the SAP JCo Java libraries. This topic describes how to install and configure the scripted SAP connector and how to test the sample scripts bundled with the connector.



Note

You can configure the SAP connector to work with either SAP HR or SAP ERP systems.

The sample scripts illustrate the following scenarios:

- Synchronization of users between an SAP HR module and IDM
- Synchronization of users between IDM and an SAP (R/3) system

Install the SAP connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
SAP	× No	✓ Yes

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/sap-connector-1.5.20.31.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the <code>/path/to/openicf/connectors</code> directory on the RCS.

Download the connector dependencies.

• The SAP connector requires the SAP Java Connector (JCo) libraries, version 3.0.12 or later. Ping distributes the SAP connector without these JCo libraries. Before you can use the SAP connector, you must obtain the JCo libraries that correspond to your architecture.

Copy the required SAP JCo libraries to the /path/to/openidm/lib directory. For example:

```
cp sapjco3.jar /path/to/openidm/lib
cp libsapjco3.so /path/to/openidm/lib
```

Change your IDM logging configuration to log messages from the SAP connector. By default, IDM logs nothing for the SAP connector. To troubleshoot any issues with the connector, set the following properties in your project's **conf/** logging.properties file:

```
# SAP Connector Logging
org.forgerock.openicf.connectors.sap.level=FINER
scripts.sap.r3.level=FINER
scripts.sap.hr.level=FINER
scripts.sap.level=FINER
```

Configure connection pooling

The SAP connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Using the SAP connector with an SAP HR system

The SAP HR sample scripts let you manage the email address and global employee UID of records in an SAP HR system.

The following sections explain how to configure IDM to use these sample scripts, how to test the connection to the SAP HR system, and how to update user records.

Setting up IDM for the SAP HR samples

1. Create a connector configuration file for the SAP connector and place it in your project's conf/ directory.

Edit that file with the connection details for your SAP HR system. Specifically, set at least the following properties:

destination

An alias to the SAP system to which you are connecting, for example, SAP1 . If you are connecting to more than one SAP system, the destination property for each system must be unique.

The sample connector configuration assumes a connection to a single SAP system, so the value for this property in the sample configuration is **OPENIDM**.

asHost

The FQDN of your SAP Application Server, for example sap.example.com.

user

Your SAP user account.

password

The password of this SAP user account.

client

The SAP Client number that will be used to connect to the SAP system.

systemNumber

The SAP system number.

directConnection

A boolean (true/false). If true, the connection goes directly to an SAP ABAP Application server or SAP router. If false, the connection goes to a group of SAP instances through an SAP message server.

sapRouter

The IP address, port, and optional password of the SAP router, if applicable. The syntax is /H/host/S/port/W/optionalPassword . For example:

```
/H/203.0.113.0/S/3299/W/48npb_hg815.77rr62.hdj
```

poolCapacity

The maximum number of idle connections kept open by the destination. If there is no connection pooling, set this to 0. The default value is 1.

For optimum performance, set this value to an integer between 5 and 10.

- 2. The connector bundles a number of sample Groovy scripts:
 - TestSAP.groovy
 - SearchSAPHR.groovy
 - UpdateSAPHR.groovy
 - SchemaSAPHR.groovy
 - ∘ EmplComm.groovy

If necessary, you can customize these scripts to suit your deployment by extracting them from the connector JAR and updating the connector configuration to point to the new file path.

The sample connector configuration assumes the following locations for the scripts (relative to the value of the scriptRoots property):

```
"testScriptFileName" : "TestSAP.groovy",

"searchScriptFileName" : "hr/SearchSAPHR.groovy",

"updateScriptFileName" : "hr/UpdateSAPHR.groovy",

"schemaScriptFileName" : "hr/SchemaSAPHR.groovy",
```

You must place the Emplomm.groovy in the same location as the Search, Update, and Schema scripts.



Important

The Groovy scripts belong to a specific package. The parent directory where the scripts are located must be the same as the package name. So the TestSAP.groovy script must be under a scripts/sap directory (because it belongs to the scripts/sap package) and the remaining HR scripts must be under a scripts/sap/hr directory (because they belong to the hr package).

Testing the connection to the SAP HR system

1. Start IDM with the configuration for your SAP connector project.

This procedure assumes that the configuration is in the default path/to/openidm directory. If your SAP project is in a different directory, use the -p option with the startup command to point to that directory:

```
path/to/openidm/startup.sh
```

2. Test that the connector has been configured correctly and that the SAP HR system can be reached:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/saphr?_action=test"
 "name" : "saphr",
  "enabled" : true,
  "config" : "config/provisioner.openicf/saphr",
  "objectTypes" : [ "__ALL__", "employee" ],
  "connectorRef" : {
    "connectorName" : "org.forgerock.openicf.connectors.sap.SapConnector",
   "bundleName" : "org.forgerock.openicf.connectors.sap-connector",
   "bundleVersion" : "[1.5.0.0,1.6.0.0)"
  "displayName" : "Sap Connector",
  "ok" : true
```

3. Retrieve a list of the existing users (with their employee number) in the SAP HR system:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/saphr/employee?_queryId=query-all-ids"
  "result" : [
     "_id" : "00000010",
     "__NAME__" : "00000010"
     "_id" : "00000069",
     "__NAME__" : "00000069"
   },
     "_id" : "00000070",
     "__NAME__" : "00000070"
  ]
}
```

4. Retrieve the complete record of an employee in the SAP HR system by including the employee's ID in the URL.

The following command retrieves the record for employee Maria Gonzales:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/saphr/employee/55099307"
  "_id" : "55099307",
 "PERSONAL_DATA" : {
   "PERNO" : "55099307",
    "INFOTYPE" : "0002",
   "TO_DATE" : "Fri Dec 31 00:00:00 CET 9999",
   "FROM_DATE" : "Tue Mar 30 00:00:00 CET 1954",
    "SEQNO" : "000",
   "CH_ON" : "Thu Mar 27 00:00:00 CET 2003",
   "CHANGED_BY" : "MAYROCK",
    "LAST_NAME" : "Gonzales",
    "FIRSTNAME" : "Maria",
   "NAME_FORM" : "00",
   "FORMOFADR" : "2",
    "GENDER" : "2",
   "BIRTHDATE" : "Tue Mar 30 00:00:00 CET 1954",
    "LANGU" : "D",
    "NO_O_CHLDR" : "0",
   "BIRTHYEAR" : "1954",
   "BIRTHMONTH" : "03",
   "BIRTHDAY" : "30",
   "LASTNAME_M" : "GONZALES",
   "FSTNAME_M" : "MARIA"
  },
}
```

Using the SAP connector to manage employee information (SAP HR)

The following sample commands show how you can use the SAP connector to manage the email account of user Maria Gonzales, retrieved in the previous step. Management of the global UID (SYS-UNAME) works in the same way.

1. Check if Maria Gonzales already has an email account on the SAP HR system by filtering a query on her user account for the EMAIL field:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/saphr/employee/55099307?_fields=EMAIL"
{
    "_id" : "55099307",
}
```

No email account is found for Maria Gonzales.

2. Add an email account by sending a PUT request. The JSON payload should include the email address as the value of the ID property:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
  "EMAIL": { "ID": "maria.gonzales@example.com" }
}' \
"http://localhost:8080/openidm/system/saphr/employee/55099307"
  "_id" : "55099307",
 "EMAIL" : [ {
   "EMPLOYEENO" : "55099307",
    "SUBTYPE" : "0010",
   "VALIDEND" : "Fri Dec 31 00:00:00 CET 9999",
   "VALIDBEGIN" : "Fri March 18 00:00:00 CET 2016",
   "RECORDNR" : "000",
   "COMMTYPE" : "0010",
   "NAMEOFCOMMTYPE" : "E-mail",
   "ID" : "Maria.Gonzales@example.com"
  } ],
}
```

By default, the connector sets the **VALIDBEGIN** date to the current date, and the **VALIDEND** date to the SAP "END" date (12/31/9999). You can specify different temporal constraints by including these properties in the JSON payload, with the format **YYYYMMDD**. For example:

```
{
  "EMAIL": {
    "ID": "maria.gonzales@example.com"
    "VALIDBEGIN": "20160401",
    "VALIDEND": "20161231"
  }
}
```

3. To change the value of an existing email account, provide a new value for the ID.

The JSON payload of the change request must also include the RECORDNR attribute, as well as the VALIDEGIN and VALIDEND dates, in SAP format (YYYYMMDD).

The following example changes Maria Gonzales' email address to maria.gonzales-admin@example.com:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
    "EMAIL": {
        "ID": "maria.gonzales-admin@example.com",
        "RECORDNR": "000",
        "VALIDEND": "99991231",
        "VALIDBEGIN": "20000101"
    }
}' \
"http://localhost:8080/openidm/system/saphr/employee/55099307"
```

4. To change the temporal constraint (VALIDEND date) of the record, include the existing VALIDEND data in the JSON payload, and specify the new end date as a value of the DELIMIT_DATE attribute.

The following example changes the end date of Maria Gonzales' new mail address to December 31st, 2016:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
    "EMAIL": {
        "ID": "maria.gonzales-admin@example.com",
        "RECORDNR": "000",
        "VALIDEND": "99991231",
        "VALIDEGIN": "20000101",
        "DELIMIT_DATE": "20161231"
    }
}' \
"http://localhost:8080/openidm/system/saphr/employee/55099307"
```

5. To delete the email address of the record, send a PUT request with the current RECORDNR, VALIDBEGIN, and VALIDEND attributes, but without the ID.

The following request removes the email address from Maria Gonzales' record:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
    "EMAIL": {
        "RECORDNR": "000",
        "VALIDEND": "99991231",
        "VALIDBEGIN": "20000101"
    }
}' \
"http://localhost:8080/openidm/system/saphr/employee/55099307"
```

Using the SAP connector to manage SAP Basis System (R/3) users

The SAP connector enables you to perform the following operations on SAP system user accounts:

- · List all users
- List all activity groups (roles)
- · List all user profiles
- List all user companies
- List all user groups
- · Obtain a user's details
- Create a user
- Update a user
- Assign roles to a user
- Lock a user account
- · Unlock a user account
- Delete a user account

Setting up IDM for the SAP R/3 samples

1. Create a connector configuration file for the SAP connector and place it in your project's **conf**/ directory.

Edit that file with the connection details for your SAP R/3 system. Specifically, set at least the following properties:

destination

An alias to the SAP system to which you are connecting, for example, SAP1 . If you are connecting to more than one SAP system, the destination property for each system must be unique.

The sample connector configuration assumes a connection to a single SAP system, MYSAP.

asHost

The FQDN of your SAP Application Server, for example sap.example.com.

user

Your SAP user account.

password

The password of this SAP user account.

client

The SAP Client number that will be used to connect to the SAP system.

systemNumber

The SAP system number.

directConnection

A boolean (true/false). If true, the connection goes directly to an SAP ABAP Application server or SAP router. If false, the connection goes to a group of SAP instances through an SAP message server.

sapRouter

The IP address and port of the SAP router, if applicable. The syntax is /H/host/S/port/W/optionalPassword. For example:

/H/203.0.113.0/S/3299/W/48npb_hg815.77rr62.hdj

poolCapacity

The maximum number of idle connections kept open by the destination. If there is no connection pooling, set this to 0. The default value is 1.

For optimum performance, set this value to an integer between 5 and 10.

- 2. The connector bundles a number of sample Groovy scripts:
 - ∘ TestSAP.groovy
 - SearchSAPR3.groovy
 - CreateSAPR3.groovy
 - UpdateSAPR3.groovy
 - DeleteSAPR3.groovy
 - SyncSAPR3.groovy
 - SchemaSAPR3.groovy

- ListR30bjects.groovy
- R3User.groovy
- R3UserActivityGroup.groovy
- R3UserAddress.groovy
- R3UserGroup.groovy
- R3UserLogonData.groovy
- R3UserProfile.groovy
- R3Config.groovy
- ListTablesR3Objects.groovy
- QueryTable.groovy

If necessary, you can customize these scripts to suit your deployment by extracting them from the connector JAR and updating the connector configuration to point to the new file path.

The sample connector configuration assumes the following locations for the scripts (relative to the value of the scriptRoots property):

```
"testScriptFileName" : "TestSAP.groovy",

"searchScriptFileName" : "r3/SearchSAPR3.groovy",

"createScriptFileName" : "r3/CreateSAPR3.groovy",

"updateScriptFileName" : "r3/UpdateSAPR3.groovy",

"deleteScriptFileName" : "r3/DeleteSAPR3.groovy",

"syncScriptFileName" : "r3/SyncSAPR3.groovy",

"schemaScriptFileName" : "r3/SchemaSAPR3.groovy",
```



Important

The Groovy scripts belong to a specific package. The parent directory where the scripts are located must be the same as the package name. So the TestSAP.groovy script must be under a scripts/sap directory (because it belongs to the scripts/sap package) and the R/3 scripts must be under a scripts/sap/r3 directory (because they belong to the r3 package).

Testing the connection to the SAP R/3 system

1. Start IDM with the configuration for your SAP R/3 project.

This procedure assumes that the configuration is in the default path/to/openidm directory. If your SAP project is in a different directory, use the -p option with the startup command to point to that directory:

```
/path/to/openidm/startup.sh
```

2. Test that the connector has been configured correctly and that the SAP R/3 system can be reached:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/saphr?_action=test"
  "name": "saphr",
  "enabled": true,
  "config": "config/provisioner.openicf/saphr",
  "objectTypes": [
   "__ALL__",
   "user",
    "activity_group",
   "company",
    "profile",
    "group"
  ],
  "connectorRef": {
    "connectorName": "org.forgerock.openicf.connectors.sap.SapConnector",
    "bundleName": "org.forgerock.openicf.connectors.sap-connector",
   "bundleVersion": "[1.5.0.0,1.6.0.0)"
  },
  "displayName": "Sap Connector",
 "ok": true
```

Using the SAP connector to manage SAP R/3 users

This section provides sample commands for managing users in an SAP system.

Listing the users in the SAP system

The following command returns a list of the existing users in the SAP system, with their IDs:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/saphr/user?_queryId=query-all-ids"
  "result": [
     "_id": "BJENSEN",
     "__NAME__": "BJENSEN"
     "_id": "DDIC",
     "__NAME__": "DDIC"
    },
    . . .
     "_id": "USER4",
     "__NAME__": "USER4"
    },
     "_id": "USER6",
     "__NAME__": "USER6"
    },
      "_id": "USER7",
      "__NAME__": "USER7"
  "resultCount": 9,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
}
```

Obtaining the details of an SAP user

The following command uses the SAP connector to obtain a user's details from a target SAP system:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/saphr/user/BJENSEN"
  "__NAME__": "BJENSEN",
  "__ENABLE__": true,
  "__ENABLE_DATE__": "2015-09-01",
   __DISABLE_DATE__": "2016-09-01",
  "__LOCK_OUT__": false,
  "ADDTEL": [
     "COUNTRY": "DE",
     "TELEPHONE": "19851444",
     . . .
   },
   . . .
  "PROFILES": [
   "T_ALM_CONF",
  "ISLOCKED": {
   "WRNG_LOGON": "U",
  "ACTIVITYGROUPS": [
     "AGR_NAME": "MW_ADMIN",
     "FROM_DAT": "2015-07-15",
     "TO_DAT": "9999-12-31"
   },
  "DEFAULTS": {
  },
  "COMPANY": {
   "COMPANY": "SAP AG"
  "ADDRESS": {
   . . .
  "UCLASS": {
   . . .
  "LASTMODIFIED": {
   "MODDATE": "2015-07-15",
   "MODTIME": "14:22:57"
  },
  "LOGONDATA": {
   "GLTGV": "2015-09-01",
```

```
"GLTGB": "2016-09-01",
...
},
"GROUPS": {
   "USERGROUP": "SUPER"
   ...
},
   "_id": "BJENSEN"
}
```

When using Central User Administration (CUA), the system also returns the SUBSYSTEMS attribute. Additionally, PROFILES and ACTIVITYGROUPS have a different definition:

```
"SYSTEMS": [
  "TE9CLNT200",
  "TE9CLNT300",
],
"PROFILES": [
   "BAPIPROF": "T_ALM_CONF",
    "SUBSYSTEM: "TE9CLNT200"
  },
    "BAPIPROF": "T_ALM_CONF",
    "SUBSYSTEM: "TE9CLNT300"
  },
 \ . . .
],
"ACTIVITYGROUPS": [
    "AGR_NAME": "MW_ADMIN",
    "FROM_DAT": "2015-07-15",
   "TO_DAT": "9999-12-31",
   "SUBSYSTEM": "TE9CLNT200"
  },
   "AGR_NAME": "MW_ADMIN",
    "FROM_DAT": "2015-07-15",
   "TO_DAT": "9999-12-31",
   "SUBSYSTEM": "TE9CLNT300"
  },
 \ . . .
]
. . .
```

In addition to the standard user attributes, the GET request returns the following ICF operational attributes:

- __ENABLE__ indicates whether the account is enabled, based on the value of the LOGONDATA attribute
- __ENABLE_DATE__ set to the value of LOGONDATA/GLTGV (date from which the user account is valid)
- __DISABLE_DATE__ set to the value of LOGONDATA/GLTGB (date to which the user account is valid)

• __LOCK_OUT__ - indicates whether the account is locked

Creating SAP user accounts

To create a user, you must supply *at least* a username and password. If you do not provide a lastname, the connector uses the value of the username.

The following command creates a new SAP user, **SCARTER**:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__" : "SCARTER",
  "__PASSWORD__": "Passw0rd"
"http://localhost:8080/openidm/system/saphr/user/?_action=create"
  "_id": "SCARTER",
  "COMPANY": {
   "COMPANY": "SAP AG"
  "__LOCK_OUT__": false,
  "ADDRESS": {
   __NAME__": "SCARTER",
  "LASTMODIFIED": {
   "MODDATE": "2016-04-20",
    "MODTIME": "04:14:29"
  },
  "UCLASS": {
   "COUNTRY_SURCHARGE": "0",
    "SUBSTITUTE_FROM": "0000-00-00",
   "SUBSTITUTE_UNTIL": "0000-00-00"
  },
  "__ENABLE__": true,
  "DEFAULTS": {
   "SPDB": "H",
    "SPDA": "K",
   "DATFM": "1",
   "TIMEFM": "0"
  },
  "LOGONDATA": {
  "ISLOCKED": {
   "WRNG_LOGON": "U",
    "LOCAL_LOCK": "U",
    "GLOB_LOCK": "U",
   "NO_USER_PW": "U"
 }
}
```

The SAP account that is created is valid and enabled, but the password is expired by default. To log in to the SAP system, the newly created user must first provide a new password.

To create a user with a valid (non-expired) password, include the __PASSWORD_EXPIRED__ attribute in the JSON payload with a value of false. For example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
    "__NAME__" : "SCARTER",
    "__PASSWORD__": "Passw0rd",
    "__PASSWORD_EXPIRED__": false
}' \
"http://localhost:8080/openidm/system/saphr/user/?_action=create"
```

To create an account that is locked by default, include the __LOCK_OUT__ attribute in the JSON payload with a value of true. For example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__" : "SCARTER",
  "__PASSWORD__": "Passw0rd",
  "__LOCK_OUT__": true
}' \
"http://localhost:8080/openidm/system/saphr/user/?_action=create"
  "__NAME__": "SCARTER",
  "__ENABLE__": false,
   __LOCK_OUT__": true,
  "LOGONDATA": {
   "GLTGV": "0000-00-00",
    "GLTGB": "0000-00-00",
   "USTYP": "A",
   "LTIME": "00:00:00"
  },
  "LASTMODIFIED": {
   "MODDATE": "2015-10-01",
   "MODTIME": "15:25:18"
 },
  "ISLOCKED": {
   "WRNG_LOGON": "U",
    "LOCAL_LOCK": "L",
                          (1)
   "GLOB_LOCK": "U",
                          (2)
   "NO_USER_PW": "U"
  },
}
```

1 "L" indicates that the user is locked on the local system.

2 On CUA Systems "GLOB_LOCK" will be marked as locked instead of "LOCAL_LOCK".

Schema used by the SAP connector for user accounts

For the most part, the SAP connector uses the standard SAP schema to create a user account. The most common attributes in an SAP user account are as follows:

- ADDRESS user address data
- LOGONDATA user logon data
- DEFAULTS user account defaults
- COMPANY the company to which the user is assigned
- REF_USER the usernames of the Reference User
- ALIAS an alias for the username
- UCLASS license-related user classification
- LASTMODIFIED read-only attribute that indicates the date and time that the account was last changed
- ISLOCKED read-only attribute that indicates the lockout status of the account
- IDENTITY assignment of a personal identity to the user account
- PROFILES any profiles assigned to the user account (see Managing user profiles).
- ACTIVITYGROUPS activity groups assigned to the user (Roles)
- ADDTEL telephone numbers assigned to the user
- · GROUPS groups assigned to the user
- SYSTEMS subsystems assigned to the user (Only on CUA systems)

In addition, the SAP connector supports the following ICF operational attributes for CREATE requests:

- LOCK_OUT
- PASSWORD
- PASSWORD_EXPIRED

The following example creates a user, KVAUGHAN, with all the standard attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__" : "KVAUGHAN",
  "__PASSWORD__": "Passw0rd",
  "__PASSWORD_EXPIRED__": false,
  "LOGONDATA": {
    "GLTGV": "2016-04-01",
    "GLTGB": "2016-12-01",
    "USTYP": "A"
  "ADDRESS": {
    "FIRSTNAME": "Katie",
    "LASTNAME": "Vaughan",
    "TEL1_NUMBR": "33297603177",
    "E_MAIL": "katie.vaughan@example.com",
    "FUNCTION": "Test User"
  "COMPANY": {
    "COMPANY": "EXAMPLE.COM"
  "ALIAS": {
    "USERALIAS": "KVAUGHAN"
  }
}'\
"http://localhost:8080/openidm/system/saphr/user/?_action=create"
  "_id": "KVAUGHAN",
  "ADDRESS": {
   "PERS_NO": "0000010923",
   "ADDR_NO": "0000010765",
   "FIRSTNAME": "Katie",
    "LASTNAME": "Vaughan"
   "FULLNAME": "Katie Vaughan",
    "E_MAIL": "katie.vaughan@example.com",
    "LANGU_CR_P": "E",
   "LANGUCPISO": "EN"
  "LOGONDATA": {
   "GLTGV": "2016-04-01",
   "GLTGB": "2016-12-01",
  "COMPANY": {
   "COMPANY": "SAP AG"
  },
  "__ENABLE__": true,
  "ADDTEL": [
   {
```

```
}
  ],
  "ISLOCKED": {
    "WRNG_LOGON": "U",
   "LOCAL_LOCK": "U",
   "GLOB_LOCK": "U",
   "NO_USER_PW": "U"
  "UCLASS": {
   "COUNTRY_SURCHARGE": "0",
    "SUBSTITUTE_FROM": "0000-00-00",
   "SUBSTITUTE_UNTIL": "0000-00-00"
  "ALIAS": {
   "USERALIAS": "KVAUGHAN"
   __NAME__": "KVAUGHAN",
  "__LOCK_OUT__": false,
  "LASTMODIFIED": {
   "MODDATE": "2016-04-20",
   "MODTIME": "04:55:08"
  "__ENABLE_DATE__": "2016-04-01",
                                       (1)
  "DEFAULTS": {
   "SPDB": "H",
   "SPDA": "K",
   "DATFM": "1",
   "TIMEFM": "0"
   __DISABLE_DATE__": "2016-12-01"
                                        (2)
}
```

- 1 Value of LOGONDATA/GLTGV.
- 2 Value of LOGONDATA/GLTGB.

Updating SAP user accounts

The following sections provide sample commands for updating an existing user account.

Locking and unlocking an account

To lock or unlock a user's account, send a PUT request, and set the value of the user's __LOCK_OUT__ attribute to true or false.

The following example locks user KVAUGHAN's account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
    "__LOCK_OUT__": true
}' \
"http://localhost:8080/openidm/system/saphr/user/KVAUGHAN"
```

The following example unlocks KVAUGHAN's account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
    "__LOCK_OUT__": false
}' \
"http://localhost:8080/openidm/system/saphr/user/KVAUGHAN"
```

Updating the standard attributes of a user's account

To update a user's standard attributes, send a PUT request to the user ID. The JSON payload must respect the structure for each attribute, as indicated in Schema used by the SAP connector for user accounts.

The following command updates the ADDRESS attribute of user KVAUGHAN:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "ADDRESS": {
    "FIRSTNAME": "Katie",
    "LASTNAME": "Vaughan",
    "FULLNAME": "Katie Vaughan",
    "FUNCTION": "Administrator",
    "TITLE": "Company",
    "NAME": "EXAMPLE.COM",
    "CITY": "San Francisco",
    "POSTL_COD1": "94105",
    "STREET": "Sacramento St",
    "HOUSE_NO": "2912",
    "COUNTRY": "US",
    "COUNTRYISO": "US",
    "LANGU": "E",
    "LANGU_ISO": "EN",
    "REGION": "CA",
    "TIME_ZONE": "PST",
    "TEL1_NUMBR": "33297603177",
    "E_MAIL": "katie.vaughan@example.com",
    "LANGU_CR_P": "E",
    "LANGUCPISO": "EN"
  }
}' \
"http://localhost:8080/openidm/system/saphr/user/KVAUGHAN"
```

Resetting a user's password

To reset the user's password, provide the new password as the value of the __PASSWORD__ attribute in a PUT request. The following command resets KVAUGHAN's password to MyPassw0rd:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
    "__PASSWORD__": "MyPassw0rd"
}' \
"http://localhost:8080/openidm/system/saphr/user/KVAUGHAN"
```

Note that unless you set the __PASSWORD_EXPIRED__ attribute to false, the user will be required to reset her password the next time she logs into the SAP system.

The following command resets KVAUGHAN's password to MyPassw0rd, and ensures that she does not have to reset her password the next time she logs in:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request PUT \
--data '{
    "__PASSWORD__": "MyPassw0rd",
    "__PASSWORD_EXPIRED__": false
}'
"http://localhost:8080/openidm/system/saphr/user/KVAUGHAN"
```

Deleting user accounts

To delete a user account, send a DELETE request to the user ID. The following example deletes KVAUGHAN:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request DELETE \
"http://localhost:8080/openidm/system/saphr/user/KVAUGHAN"
```

The command returns the complete user object that was deleted.

Get the latest changes with LiveSync

The following example updates the user's data since the last synchronization:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/saphr?_action=liveSync&source=system/saphr/__ACCOUNT__"
{
    "connectorData": {
        "nativeType": "string",
        "syncToken": "20230707160932"
    },
        "_rev": "b69ca221-6610-484a-983f-142e8544e519-101",
        "_id": "SYSTEMMYSAP+ACCOUNT+"
}
```

Managing user profiles

An SAP system uses *profiles* to manage authorization. The following examples demonstrate how to add, change, and remove a user's profiles.

Creating a user with one or more profiles

Profiles are added as an array of one or more strings.

The following command creates a user BJENSEN with the system administrator profile (S_A.SYSTEM):

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__" : "BJENSEN",
  "__PASSWORD__": "Passw0rd",
  "__PASSWORD_EXPIRED__": false,
  "PROFILES": [
    "S_A.SYSTEM"
  ]
"http://localhost:8080/openidm/system/saphr/user/?_action=create"
  "_id": "BJENSEN",
  "PROFILES": [
   "S_A.SYSTEM"
  "__NAME__": "BJENSEN"
}
```

Note that the additional information regarding that profile is added to the user account automatically.

Updating a user's profiles

To update a user's profiles, send a PUT request to the user's ID, specifying the new profiles as an array of values for the **PROFILES** attribute. The values provided in the PUT request will replace the current profiles, so you must include the existing profiles in the request.

The following example adds the SAP_ALL profile to user BJENSEN's account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "PROFILES": [
    "S_A.SYSTEM",
    "SAP_ALL"
 ]
}' \
"http://localhost:8080/openidm/system/saphr/user/BJENSEN"
  "_id": "BJENSEN",
  "PROFILES": [
   "SAP_ALL",
   "S_A.SYSTEM"
  "__NAME__": "BJENSEN"
```

Removing all profiles from a user account

To remove all profiles from a user's account, update the account with an empty array. The following example removes all profiles from BJENSEN's account:

```
curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "Accept-API-Version: resource=1.0" \
    --header "Content-Type: application/json" \
    --header "If-Match: *" \
    --request PUT \
    --data ' {
        "PROFILES": []
}' \
    "http://localhost:8080/openidm/system/saphr/user/BJENSEN"
{
        "_id": "BJENSEN",
        ...
        "__NAME__": "BJENSEN"
}
```

The output shows no **PROFILES** attribute, as this attribute is now empty for this user.



Note

When using CUA systems, each PROFILE has to be specified with a SUBSYSTEM like the next example:

Managing user roles

SAP user roles (or *activity groups*) are an alternative mechanism to grant authorization to an SAP system. Essentially, a role encapsulates a set of one or more profiles.

Roles can be granted with *temporal constraints*, that is, a period during which the role is valid. If no temporal constraints are specified, the SAP connector sets the FROM date to the current date and the TO date to 9999-12-31.

Creating a user with one or more profiles

Roles are added as an array of one or more objects.

The following command creates a user SCARTER, with two roles: SAP_AUDITOR_SA_CCM_USR and SAP_ALM_ADMINISTRATOR. The auditor role includes a temporal constraint, which is only valid from May 1st, 2016 to April 30th, 2017. The format of the temporal constraint is YYYY-mm-dd:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__" : "SCARTER",
  "__PASSWORD__": "Passw0rd",
  "__PASSWORD_EXPIRED__": false,
  "ACTIVITYGROUPS": [
      "AGR_NAME": "SAP_AUDITOR_SA_CCM_USR",
      "FROM_DAT": "2016-05-01",
      "TO_DAT": "2017-04-30"
    },
      "AGR_NAME": "SAP_ALM_ADMINISTRATOR"
    }
  ]
"http://localhost:8080/openidm/system/saphr/user/?_action=create"
  "_id": "SCARTER",
  "PROFILES": [
   "T_ALM_CONF"
  "ACTIVITYGROUPS": [
     "AGR_NAME": "SAP_ALM_ADMINISTRATOR",
     "FROM_DAT": "2016-04-20",
     "TO_DAT": "9999-12-31"
    },
      "AGR_NAME": "SAP_AUDITOR_SA_CCM_USR",
      "FROM_DAT": "2016-05-01",
      "TO_DAT": "2017-04-30"
   __NAME__": "SCARTER"
}
```

When a role is granted, the corresponding profiles are attached to the user account automatically.

Updating a user's roles

To update a user's roles, send a PUT request to the user's ID specifying the new roles as an array of values of the ACTIVITYGROUPS attribute. The values provided in the PUT request will replace the current ACTIVITYGROUPS.

The following example removes the SAP_AUDITOR_SA_CCM_USR role and changes the temporal constraints on the SAP_ALM_ADMINISTRATOR role for SCARTER's account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "ACTIVITYGROUPS": [
      "AGR_NAME": "SAP_ALM_ADMINISTRATOR",
      "FROM_DAT": "2015-06-02",
      "TO_DAT": "2016-06-02"
  ]
}' \
"http://localhost:8080/openidm/system/saphr/user/SCARTER"
  "_id": "SCARTER",
  "PROFILES": [
   "T_ALM_CONF"
  ],
  "ACTIVITYGROUPS": [
     "AGR_NAME": "SAP_ALM_ADMINISTRATOR",
     "FROM_DAT": "2015-06-02",
      "TO_DAT": "2016-06-02"
   }
   __NAME__": "SCARTER"
}
```

Removing all roles from a user account

To remove all roles from a user's account, update the value of the **ACTIVITYGROUPS** attribute with an empty array. The following example removes all roles from SCARTER's account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "ACTIVITYGROUPS": []
}' \
"http://localhost:8080/openidm/system/saphr/user/SCARTER"
  "_id": "SCARTER",
  "LASTMODIFIED": {
   "MODDATE": "2016-04-21",
    "MODTIME": "04:27:00"
 },
   __NAME__": "SCARTER"
```

The output shows no ACTIVITYGROUPS attribute, as this attribute is now empty.



Note

On CUA systems, each ACTIVITYGROUP has to be specified with a SUBSYSTEM like the next example:

```
"ACTIVITYGROUPS": [

{
    "AGR_NAME": "SAP_ALM_ADMINISTRATOR",
    "SUBSYSTEM": "T9CLNT200",
    "FROM_DAT": "2015-06-02",
    "T0_DAT": "2016-06-02"
}

],
...
```

Managing user groups

One of the Primary uses of user groups is to sort users into logical groups. This allows users to be categorized in a method that is not dependent on roles, AG's, Responsibilities, Profiles, and so on.

User Groups also allow segregation of user maintenance, this is especially useful in a large organisation as you can control who your user admin team can maintain - an example would be giving a team leader the authority to change passwords for users in their team.

Creating a user with one or more groups

You add groups as an array of one or more strings.

The following command creates a user SCARTER, with two groups, SUPER and TEST_GROUP:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__" : "SCARTER",
  "__PASSWORD__": "Passw0rd",
  "__PASSWORD_EXPIRED__": false,
  "GROUPS": [
   "SUPER",
    "TEST_GROUP"
  ]
}' \
"http://localhost:8080/openidm/system/saphr/user/?_action=create"
  "_id": "SCARTER",
  "GROUPS": [
   "SUPER",
   "TEST_GROUP"
  ],
  "__NAME__": "SCARTER"
```

Updating a user's groups

To update a user's groups, send a PUT request to the user's ID, specifying the new groups as an array of values of the **GROUPS** attribute. The values provided in the PUT request replaces the current **GROUPS**.

The following example removes the SUPER group for SCARTER's account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "GROUPS": [
    "TEST_GROUP"
  ]
}' \
"http://localhost:8080/openidm/system/saphr/user/SCARTER"
  "_id": "SCARTER",
  "GROUPS": [
   "TEST_GROUP"
  '__NAME__": "SCARTER"
```

Removing all groups from a user account

To remove all groups from a user's account, update the value of the **GROUPS** attribute with an empty array. The following example removes all groups from SCARTER's account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
  "GROUPS": []
}' \
"http://localhost:8080/openidm/system/saphr/user/SCARTER"
  "_id": "SCARTER",
  "LASTMODIFIED": {
   "MODDATE": "2016-04-21",
   "MODTIME": "04:27:00"
  },
   __NAME__": "SCARTER"
}
```

The output shows no **GROUPS** attribute, as this attribute is now empty.

Configuring the SAP connector for OpenIDM user interface for R3

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select SAP Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to SAP Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Base Connector Details

To run the connector, you need the following minimum configuration:

- Gateway Host: Host name or IP address of the SAP Gateway Server
- Application Server Host: Host name or IP address of the SAP Application Server (or SAP Netweaver Gateway)
- Client: Name of the SAP logon client
- Language : Language of the remote SAP System
- SAP Router
- User: Logon used for authenticating on the remote SAP System
- · Password: Password of the previously specified logon, used for authenticating on the remote SAP System
- Scripts Root: Full Path To Script Files
- Search Script
- Create Script
- Update Script
- Delete Script
- Sync Script
- Test Script

• Schema Script

Object Types

You must add or edit your Object Types including the following four objects with the listed minimum properties:

__ACCOUNT__

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED	ITEM TYPE	ITEM NATIVE TYPE
NAME	String	String	YES	-	-
PASSWORD	String	JAVA_TYPE_GUARDEDSTRING	YES	-	-
ALIAS	String	String	YES	-	-
LOGONDATA	Object	Object	NO	-	-
COMPANY	Object	Object	NO	-	-
ADDRESS	Object	Object	YES	-	-
_LOCK_OUT	Boolean	JAVA_TYPE_PRIMITIVE_BOOLEAN	NO	-	-
ACTIVITYGROUPS	Array	Object	NO	Object	Object
PROFILES (2)	Array	String	NO	String	String
GROUPS	Array	String	NO	String	String
SYSTEMS ⁽¹⁾	Array	String	NO	String	String

⁽¹⁾ On CUA Systems only.

profile

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
MANDT	String	String	NO
BAPIPTEXT	String	String	NO
PROFN	String	String	NO
TYP	String	String	NO
SUBSYSTEMS (1)	Array	String	NO

 $^{^{(2)}}$ On CUA Systems it works as an array of objects.

PROPERTY NAME	ТҮРЕ	NATIVE TYPE	REQUIRED
SUB_PROF ⁽²⁾	Array	String	NO

⁽¹⁾ On CUA Systems only.

activity_group

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
AGR_NAME	String	String	NO
MANDT	String	String	NO
SUBSYSTEMS (1)	Array	String	NO
SUB_AGR ⁽²⁾	Array	String	NO
PROFILES (2)	Array	String	NO
T_CODES ⁽²⁾	Array	String	NO

⁽¹⁾ On CUA Systems only.

group

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
USERGROUP	String	String	NO
MANDT	String	String	NO

system

This object type is available on CUA Systems only

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
SYSNAME	String	String	NO
SYSTEMTYPE	String	String	NO
RFCDEST	String	String	NO

⁽²⁾ Currently on non CUA Systems only.

⁽²⁾ Currently on non CUA Systems only.

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
RCVSYSTEM	String	String	NO
NEW_SYSTEM	String	String	NO
MODEL	String	String	NO
SYSCLIENT	String	String	NO
CLIENT	String	String	NO

Configuring the SAP connector for SNC

The SAP connector supports an SNC (Secure Network Connection) configuration. SNC is a software layer in the SAP System architecture that provides an interface to an external security product.

For a list of the configuration properties specific to SNC, refer to SAP Secure Network Connection Configuration Properties.

Implementation specifics

For PATCH requests, a connector can potentially add, remove, or replace an attribute value. The SAP connector implements the add, remove, and replace operations but the sample scripts provided with the connector implement only the replace operation. If you use these sample scripts, a PATCH request will therefore always replace the entire attribute value with the new value.

Setting productive passwords on the SAP system

Synchronization of passwords to the SAP system *requires* that you configure SNC and SSO. If you do not configure these two elements correctly, passwords that are updated by IDM are set as *initial* passwords rather than *productive* passwords, and users are forced to change their passwords on login.

- 1. To configure the SAP connector to use SNC, set the sncMode property to "1".
 - To configure the connector to use SSO with SNC, set the sncSSO property to "1".
- 2. The logon session during which a productive password is set must be secured using the authentication method Single Sign-On (SSO) using Secure Network Communications (SNC). IDM must request and receive an SSO logon ticket from the SAP system to allow the BAPI_USER_CHANGE process to set a productive password. For more information, refer to SAP Note 1287410 ...

To configure the connector to request this logon ticket, set the value of the x509Cert property as follows:

- If you are using an X509 certificate to negotiate with the SAP server, set the x509Cert property to the base 64-encoded certificate.
 - Note that the certificate must be a valid, CA-signed certificate. You cannot use a self-signed certificate here.
- If you do not use an X509 certificate to negotiate with the SAP server, set the x509Cert property to null.
- In this case, the connector will use the <code>user</code> and <code>password</code> specified in the connector configuration to request the SSO logon ticket.

OpenICF Interfaces Implemented by the SAP Connector

The SAP Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the **uid** of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Script on Resource

Runs a script on the target resource that is managed by this connector.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

SAP Connector Configuration

The SAP Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
gwHost	String	null		× No
SAP gateway host name.				
gwServ	String	null		× No
SAP gateway service.				
asHost	String	null		× No
The FQDN of your SAP Application Server	r, for example sap.exa	ample.com.		
user	String	null		✓ Yes
SAP Logon user.				
password	GuardedString	null	≙ Yes	✓ Yes
SAP Logon password.				
client	String	000		✓ Yes
SAP client.				
systemNumber	String	00		✓ Yes
SAP system number.				

Property	Туре	Default	Encrypted ⁽¹⁾ Required ⁽²⁾
language	String	EN	✓ Yes
SAP Logon language.			
destination	String	OPENIDM	✓ Yes
SAP JCo destination name.			
			✓ Yes
directConnection	boolean	true	, 103
directConnection If true, direct connection to through an SAP message set	an SAP ABAP Application serve		nection to a group of SAP instances
If true, direct connection to through an SAP message se	an SAP ABAP Application serve		
If true, direct connection to through an SAP message sec sapRouter	an SAP ABAP Application server. String	er or SAP router. If false con	nection to a group of SAP instances
If true, direct connection to through an SAP message set sapRouter SAP router string to use for password.	an SAP ABAP Application server. String	er or SAP router. If false con	nection to a group of SAP instances
If true, direct connection to through an SAP message set sapRouter SAP router string to use for password.	an SAP ABAP Application server. String a system protected by a fireward	null all. (/H/host[/S/port][/W/pass	nection to a group of SAP instances × No scode]). /W/ specifies the optional

 $^{^{(1)}}$ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Advanced Configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
r3Name	String	null		× No
Specifies the name of the SAP system, us	sed when you log in to	a logon group that u	ses load balancing.	
msHost	String	null		× No
Specifies the host that the message serve	er is running on.			
msServ	String	null		× No
Name of the service where the message	server can be reached	d.		

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
group	String	null		× No
Specifies the group name of the applicat	ion servers, used whe	n you log in to a logo	n group that uses loa	d balancing.

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

SAP Secure Network Connection Configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
x509Cert	String	null	≙ Yes	× No
The X509 certificate supplie	ed for authentication.			
sncPartnerName	String	null		× No
	name, for example, "p:CN=ABo eter snc/identity/as on the AS A		US". You can find the a	oplication server SN0
sncQoP	String	3		× No
Privacy protection, 8 - Use t	to use for the connection. Pos: the value from snc/data_prote		•	
Privacy protection, 8 - Use to data_protection/max on the sncMyName Specifies the connector SNc	the value from snc/data_prote e application server. String C name, for example, "p:CN=O	null penIDM, O=MyComp	ication server, 9 - Use to	he value from snc/
Privacy protection, 8 - Use to data_protection/max on the sncMyName Specifies the connector SNo you should set it to make s	the value from snc/data_prote e application server. String	null penIDM, O=MyComp	ication server, 9 - Use to	he value from snc/
Privacy protection, 8 - Use to data_protection/max on the sncMyName Specifies the connector SNcyou should set it to make some sncMode	the value from snc/data_prote e application server. String C name, for example, "p:CN=O ure that the correct SNC name	null penIDM, O=MyComp is used for the conne	ication server, 9 - Use to	he value from snc/
Privacy protection, 8 - Use to data_protection/max on the sncMyName Specifies the connector SNcyou should set it to make some sncMode Flag used to activate SNC. F	the value from snc/data_prote e application server. String C name, for example, "p:CN=O ure that the correct SNC name String	null penIDM, O=MyComp is used for the conne	ication server, 9 - Use to	he value from snc/
Privacy protection, 8 - Use to data_protection/max on the sncMyName Specifies the connector SNcyou should set it to make so sncMode Flag used to activate SNC. For sncSSO	the value from snc/data_prote e application server. String C name, for example, "p:CN=O ure that the correct SNC name String Possible values are 0 (OFF) and	null penIDM, O=MyComp is used for the conne 0 1 (ON).	any, C=US". This paramection.	he value from snc/

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

(2) A list of operations in this column indicates that the property is required for those operations.

JCo Connection Pool Configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
peakLimit	String	0		× No
Maximum number of active connections	that can be created f	or a destination simu	ltaneously. The value	0 means unlimited.
poolCapacity	String	1		× No
Maximum number of idle connections ke	Maximum number of idle connections kept open by the destination. 0 = no connection pooling.			
expirationTime	String	60000		× No
Time in ms after that a free connection of	an be closed.			
expirationPeriod	String	60000		× No
Period in ms after that the destination checks the released connections for expiration.				
maxGetTime	String	30000		× No
Maximum time in ms to wait for a conne	ction, if the maximun	n allowed number of o	connections is allocat	ed by the pool.

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

SAP Jco Logs Configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
cpicTrace	String	0		× No
Enable/disable CPIC trace [03].				
trace	String	0		× No
Enable/disable RFC trace (0 or 1).				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

 $^{^{(2)}}$ A list of operations in this column indicates that the property is required for those operations.

Groovy Engine configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
scriptRoots	String[]	['!/scripts/ sap/']		✓ Yes
The root folder to load the scripts from	. If the value is null or ϵ	empty the classpath v	alue is used.	
classpath	String[]			× No
Classpath for use during compilation.				
debug	boolean	false		× No
If true, debugging code should be activ	ated.			
disabledGlobalASTTransformations	String[]	null		× No
Sets a list of global AST transformations org.codehaus.groovy.transform.ASTTra				F/
minimumRecompilationInterval	int	100		× No
Sets the minimum of time after a script	can be recompiled.			
recompileGroovySource	boolean	false		× No
If set to true recompilation is enabled.				
scriptBaseClass	String	null		× No
Base class name for scripts (must deriv	e from Script).			
scriptExtensions	String[]	['groovy']		× No
Gets the extensions used to find groov	/ files.			
Gets the extensions used to find groovy sourceEncoding	y files. String	UTF-8		× No
sourceEncoding		UTF-8		× No
sourceEncoding		UTF-8		× No
Encoding for source files.	String			

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
verbose	boolean	false		× No
If true, the compiler should produce action information.				
warningLevel	int	1		× No
Warning Level of the compiler.				
customConfiguration	String	null		× No
Custom Configuration script for Groovy ConfigSlurper.				
customSensitiveConfiguration	GuardedString	null	≙ Yes	× No
Custom Sensitive Configuration script for Groovy ConfigSlurper.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Operation Script Files

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
authenticateScriptFileName	String	null		Authenticate
The name of the file used to perform the	e AUTHENTICATE ope	ration.		
createScriptFileName	String	null		• Create
The name of the file used to perform the	e CREATE operation.			
customizerScriptFileName	String	null		× No
The script used to customize some func	tion of the connector	. Read the document	ation for more details	5.
deleteScriptFileName	String	null		• Delete
The name of the file used to perform the DELETE operation.				
resolveUsernameScriptFileName	String	null		• Resolve Username

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
The name of the file used to perform the RESOLVE_USERNAME operation.					
schemaScriptFileName	String	null		• Schema	
The name of the file used to perform t	he SCHEMA opera	ation.			
scriptOnResourceScriptFileName	String	null		• Script on Resource	
The name of the file used to perform t	he RUNSCRIPTON	RESOURCE operation.			
searchScriptFileName	String	null		• Read • Search	
The name of the file used to perform t	he SEARCH opera	tion.			
syncScriptFileName	String	null		• Sync	
The name of the file used to perform t	he SYNC operatio	n.			
testScriptFileName	String	TestSAP.groovy		• Test	
The name of the file used to perform the TEST operation.					
updateScriptFileName	String	null		• Update	
The name of the file used to perform t	he UPDATE opera	tion.			

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

SAP HANA Database connector

Before you start

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

These connector instructions require a SAP HANA Database account with elevated privileges to add roles, system, and application privileges. The following information is required to configure the connector:

Username

Your SAP HANA Database username.

Password

Your SAP HANA Database password.

JDBC Connection URL

The URL to establish the connection between the connector and the SAP HANA Database.

Driver class name

The class name driver path.

For more information, refer to the Connect to SAP HANA via JDBC documentation □.

Install the SAP HANA Database connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
SAP HANA Database	× No	✓ Yes

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the <code>/path/to/openidm/connectors</code> directory, for example:

mv ~/Downloads/saphanadb-connector-1.5.20.31.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Download the Sap Hana JDBC driver □.



Note

The minimum required JDBC version is 2.16.14.

If you are running the connector locally, place the library in the /path/to/openidm/lib/ directory:

mv ~/Downloads/ngdbc-version.jar /path/to/openidm/lib/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the SAP HANA Database connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the Connectors page, click New Connector.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select SAP HANA Database Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to SAP HANA Database Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Base connector details

username The username for logging in to the database.

password The user password for logging in to the database.

url The database connection string in the form of jdbc:sap://<server>:<port>[/?<options>].

 ${\tt driverClass}$

The file directory location of DBC driver files.

pageSize Defines the page size to be displayed to users.

ignoreUsers

Database users to ignore. Typically, these are internal database users to avoid for security reasons. SYS and

SYSTEM internal users are ignored by default.

Object types

You can add or edit the object type to obtain any of the following objects and their properties:

__ACCOUNT__

PROPERTY NAME	ТҮРЕ	NATIVE TYPE	REQUIRED
USER_ID	String	String	NO
USER_NAME	String	String	NO
PASSWORD	GuardedString	String	NO
USER_MODE	String	String	NO
EMAIL_ADDRESS	String	String	NO
CLIENT	String	String	NO
TIME_ZONE	String	String	NO
CREATOR	String	String	NO
VALID_FROM	String	String	NO
VALID_UNTIL	String	String	NO
IS_RESTRICTED	Boolean	Boolean	NO
IS_CLIENT_CONNECT_ENABLE D	Boolean	Boolean	NO
HAS_REMOTE_USERS	Boolean	Boolean	NO
PASSWORD_CHANGE_NEEDED	Boolean	Boolean	NO
IS_KERBEROS_ENABLED	Boolean	Boolean	NO
IS_SAML_ENABLED	Boolean	Boolean	NO
IS_PASSWORD_ENABLED	Boolean	Boolean	NO
SAML_PROVIDERS	Array	Object	NO
SYSTEM_PRIVILEGES	Array	String	NO
APPLICATION_PRIVILEGES	Array	String	NO
ROLES	Array	String	NO
EXTERNAL_IDENTITY	Array	String	NO

ROLES

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
ROLE_ID	String	String	NO
ROLE_NAME	String	String	NO
GLOBAL_IDENTITY	String	String	NO
ROLE_SCHEMA_NAME	String	String	NO
ROLE_MODE	String	String	NO

APPLICATION_PRIVILEGES

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
NAME	String	String	NO

SYSTEM_PRIVILEGES

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
NAME	String	String	NO

To configure the connector over REST or using the filesystem, specify the connection details to the SAP HANA Database resource provider in the <code>configurationProperties</code> for the connector. The minimum required properties are <code>username</code>, <code>password</code>, <code>url</code> and <code>driverClassName</code>.

Sample configuration

```
{
    "configurationProperties" : {
        "connectionProperties" : null,
        "propagateInterruptState" : false,
        "useDisposableConnectionFacade" : true,
        "defaultCatalog" : null,
        "validationInterval" : 3000,
        "ignoreExceptionOnPreLoad" : false,
        "jmxEnabled" : true,
        "commitOnReturn" : false,
        "logAbandoned" : false,
        "maxIdle" : 100,
        "testWhileIdle" : false,
        "removeAbandoned" : false,
        "abandonWhenPercentageFull" : 0,
        "minIdle" : 10,
        "defaultReadOnly" : null,
        "maxWait" : 30000,
        "logValidationErrors" : false,
        "name" : "Tomcat Connection Pool[1-20280544]",
        "useStatementFacade" : true,
        "initSQL" : null,
        "validationQueryTimeout" : -1,
        "validationQuery" : null,
        "rollbackOnReturn" : false,
        "alternateUsernameAllowed" : false,
        "dataSourceJNDI" : null,
        "validatorClassName" : null,
        "suspectTimeout" : 0,
        "useEquals" : true,
        "removeAbandonedTimeout" : 60,
        "defaultAutoCommit" : null,
        "testOnConnect" : false,
        "jdbcInterceptors" : null,
        "initialSize" : 10,
        "defaultTransactionIsolation" : -1,
        "numTestsPerEvictionRun" : 0,
        "url" : "jdbc:sap://HOST:PORT",
        "testOnBorrow" : false,
        "fairQueue" : true,
        "accessToUnderlyingConnectionAllowed" : true,
        "maxAge" : 0,
        "minEvictableIdleTimeMillis" : 60000,
        "timeBetweenEvictionRunsMillis" : 5000,
        "testOnReturn" : false,
        "useLock" : false,
        "maxActive" : 100,
        "username" : "USERNAME",
        "password" : "PASSWORD",
        "pageSize" : "50",
        "driverClassName" : "com.sap.db.jdbc.Driver",
        "ignoreUsers" : [
            "SYS",
            "SYSTEM"
       ]
   }
}
```

Configure connection pooling

The SAP HANA Database connector embeds the Apache Tomcat 9 JDBC Connection Pool . Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Mapping

From SAP HANA Database users to IDM or Advanced Identity Cloud users

Attributes

SOURCE	TARGET	TRANSFORMATION SCRIPT
USER_ID	_id	N/A
USER_NAME	userName	N/A
PASSWORD	password	N/A
EMAIL_ADDRESS	mail	N/A
TIME_ZOME	timeZone	N/A
CLIENT	sessionClient	N/A
VALID_FROM	validFrom	N/A
VALID_UNTIL	validUntil	N/A
IS_RESTRICTED	isRestricted	N/A
ROLES	grantedRoles	N/A
APPLICATION_PRIVILEGES	applicationPrivileges	N/A
SYSTEM_PRIVILEGES	systemPrivileges	N/A
SAML_PROVIDERS	samlProviders	N/A
IS_SAML_ENABLED	isSamlEnabled	N/A
IS_KERBEROS_ENABLED	isKerberosEnabled	N/A
PASSWORD_CHANGE_NEEDED	passwordChangeNeeded	N/A
EXTERNAL_IDENTITY	externalIdentity	N/A

Association>Association Rules>Correlation Queries

• Link Qualifier: default

• Any of the following fields: USER_NAME

From IDM or Advanced Identity Cloud users to SAP HANA Database users

Attributes

SOURCE	TARGET	TRANSFORMATION SCRIPT
userName	USER_NAME	N/A
password	PASSWORD	N/A
mail	EMAIL_ADDRESS	N/A
timeZone	TIME_ZONE	N/A
sessionClient	CLIENT	N/A
validFrom	VALID_FROM	N/A
validUntil	VALID_UNTIL	N/A
isRestricted	IS_RESTRICTED	N/A
grantedRoles	ROLES	N/A
applicationPrivileges	APPLICATION_PRIVILEGES	N/A
systemPrivileges	SYSTEM_PRIVILEGES	N/A
samlProviders	SAML_PROVIDERS	N/A
isSamlEnabled	IS_SAML_ENABLED	N/A
isKerberosEnabled	IS_KERBEROS_ENABLED	N/A
passwordChangeNeeded	PASSWORD_CHANGE_NEEDED	N/A
externalIdentity	EXTERNAL_IDENTITY	N/A

Association>Association Rules>Correlation Queries

• Link Qualifier: default

• Any of the following fields: USER_NAME

Test the SAP HANA Database connector

Test the connector configuration:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request POST \
'http://localhost:8080/openidm/system/saphanadb?_action=test'
    "name": "saphanadb",
    "enabled": true,
    "config": "config/provisioner.openicf/saphanadb",
    "connectorRef": {
        "bundleVersion": [1.5.0.0,1.6.0.0),
        "bundleName": "org.forgerock.openicf.connectors.saphanadb-connector",
        "connectorName": "org.forgerock.openicf.connectors.saphanadb.SapHanaDBConnector"
    },
    "displayName": "SAP HANA Database Connector",
    "objectTypes": [
        "APPLICATION_PRIVILEGES",
        "__ACCOUNT__",
        "SYSTEM_PRIVILEGES",
        "ROLES",
        "__ALL__'
    ],
    "ok": true
}
```

Use the SAP HANA Database connector

Database user

Create a user

To create a new user, you must include at least the USER_NAME and PASSWORD fields. The default configuration requires passwords to have:

- a minimum of 8 characters.
- at least one number.
- at least one uppercase letter.
- at least one lowercase letter.



Note

Special characters are optional, but the default password setting (Aa1) only accepts underscores (_). For more information, refer to Password Policy Configuration Options .

If the IS_RESTRICTED field is true, a restricted user is created. A restricted user has no default roles and an unrestricted user has the default PUBLIC role.

The possible date format for the fields VALID_FROM and VALID_UNTIL is: yyyy-MM-dd HH:mm AM/PM.

When assigning SAML Providers to a User, only those providers that already exist within the database can be assigned during a create operation.

To grant and revoke roles, application or system privileges, some requirements are necessary, as detailed here \Box .

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--header 'Content-Type: application/json' \
--request POST \
--data '{
    "USER_NAME" : "SAPHANADB_NEWUSER",
    "PASSWORD" : "Password123",
    "EMAIL_ADDRESS" : "SAPHANADB_NEWUSER@example.com",
    "CLIENT" : "001",
    "TIME_ZONE" : "GMT",
    "VALID_FROM" : "2024-12-12 12:30",
    "VALID_UNTIL" : "2025-12-12 15:00",
    "IS_SAML_ENABLED" : true,
    "IS_KERBEROS_ENABLED" : true,
    "IS_PASSWORD_ENABLED" : true,
    "IS_CLIENT_CONNECT_ENABLED": true,
    "ROLES" : [
     "MODELING"
    ],
    "APPLICATION_PRIVILEGES" : [
        "sap.hana.backup::Admin"
    "SYSTEM_PRIVILEGES" : [
       "REPO.EXPORT",
        "REPO.IMPORT",
        "REPO.MAINTAIN_DELIVERY_UNITS"
}' \
'http://localhost:8080/openidm/system/saphanadb/__ACCOUNT__'
    "USER_NAME" : "SAPHANADB_NEWUSER",
    "EMAIL_ADDRESS" : "SAPHANADB_NEWUSER@example.com",
    "IS_RESTRICTED" : false,
    "CLIENT" : "001",
    "TIME_ZONE" : "GMT",
    "USER_MODE" : "LOCAL"
    "VALID_FROM": "2024-12-12 12:30",
    "VALID_UNTIL": "2025-12-12 15:00",
    "IS_SAML_ENABLED" : true,
    "IS_KERBEROS_ENABLED" : true,
    "IS_PASSWORD_ENABLED" : true,
    "PASSWORD_CHANGE_NEEDED" : false,
    "IS_CLIENT_CONNECT_ENABLED": true,
    "HAS_REMOTE_USERS" : false,
    "EXTERNAL_IDENTITY" : false,
    "CREATOR" : "USER_CREATOR",
    "ROLES" : [
        "PUBLIC",
       "MODELING"
    ],
    "APPLICATION_PRIVILEGES" : [
       "sap.hana.backup::Admin"
    "SYSTEM_PRIVILEGES" : [
```

```
"REPO.EXPORT",

"REPO.IMPORT",

"REPO.MAINTAIN_DELIVERY_UNITS"

]
}
```

Get users

Retrieve a list of database user ids from SAP HANA Database:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
'http://localhost:8080/openidm/system/saphanadb/__ACCOUNT__?_queryId=query-all-ids'
    "result": [
        {
            "_id" : "001"
        },
        {
            "_id" : "002"
        },
        {
            "_id" : "003"
        },
        . . .
    ]
```

Get a user

Retrieve a user from SAP HANA Database. You must specify the id in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
'http://localhost:8080/openidm/system/saphanadb/__ACCOUNT__/USER_ID'
    "USER_NAME" : "NEW_USER",
    "EMAIL_ADDRESS" : "NEW_USER@example.com",
    "IS_RESTRICTED" : false,
    "CLIENT" : "000",
    "TIME_ZONE" : "GMT",
    "USER_MODE" : "LOCAL",
    "VALID_FROM": "2023-09-06",
    "VALID_UNTIL": "2023-12-31",
    "IS_SAML_ENABLED" : fale,
    "IS_KERBEROS_ENABLED" : false,
    "IS_PASSWORD_ENABLED" : true,
    "PASSWORD_CHANGE_NEEDED" : false,
    "HAS_REMOTE_USERS" : false,
    "IS_CLIENT_CONNECT_ENABLED": true,
    "EXTERNAL_IDENTITY" : "999",
    "CREATOR" : "USER_CREATOR",
    "ROLES": [
        "PUBLIC",
       "MODELING"
    "APPLICATION_PRIVILEGES" : [
        "sap.hana.backup::Admin"
    "SYSTEM_PRIVILEGES" : [
       "REPO.EXPORT",
    "SAML_PROVIDERS" : [
            "SAML_PROVIDER_NAME" : "PROVIDER_NAME",
            "EXTERNAL_IDENTITY" : null
        }
```

Update a user

Update a user from the database. You must specify the id in the URI path.

The roles field combines the catalog and repository roles. To grant and revoke roles, application or system privileges, some requirements are necessary, as detailed here \Box .

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request PUT \
--data '{
    "EMAIL_ADDRESS": "NEW_MAIL@EMAIL.COM",
    "CLIENT" : "002",
    "TIME_ZONE" : "PST",
    "VALID_FROM" : "2023-09-06",
    "VALID_UNTIL" : "2023-12-31",
    "IS_KERBEROS_ENABLED" : true,
    "IS_SAML_ENABLED" : true,
    "IS_PASSWORD_ENABLED" : true,
    "PASSWORD_CHANGE_NEEDED": true,
    "IS_CLIENT_CONNECT_ENABLED": true,
    "EXTERNAL_IDENTITY": "999",
    "ROLES": [
        "PUBLIC",
        "RESTRICTED_USER_JDBC_ACCESS"
   ]
}' \
'http://localhost:8080/openidm/system/saphanadb/__ACCOUNT__/USER_ID'
    "USER_NAME": "USERNAME",
   "EMAIL_ADDRESS": "NEW_MAIL@EMAIL.COM",
    "IS_RESTRICTED": false,
    "CLIENT": "002",
    "TIME_ZONE": "PST",
    "USER_MODE": "LOCAL",
    "VALID_FROM": "2023-09-06",
    "VALID_UNTIL": "2023-12-31",
    "IS_KERBEROS_ENABLED": true,
    "IS_SAML_ENABLED": true,
    "IS_PASSWORD_ENABLED": true,
    "PASSWORD_CHANGE_NEEDED": true,
    "IS_CLIENT_CONNECT_ENABLED": true,
    "EXTERNAL_IDENTITY": "999",
    "HAS_REMOTE_USERS": false,
    "CREATOR": "USER_CREATOR",
    "ROLES": [
       "PUBLIC",
        "RESTRICTED_USER_JDBC_ACCESS",
    "APPLICATION_PRIVILEGES": [],
    "SYSTEM_PRIVILEGES": [],
    "SAML_PROVIDERS" : []
}
```

Delete a user

Delete a user from a database. You must specify the id in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request DELETE \
'http://localhost:8080/openidm/system/saphanadb/__ACCOUNT__/USER_ID'
    "USER_NAME" : "NEW_USER",
    "EMAIL_ADDRESS" : "NEW_USER@EMAIL.COM",
    "IS_RESTRICTED" : false,
    "CLIENT" : "001",
    "TIME_ZONE" : "GMT",
    "USER_MODE" : "LOCAL"
    "VALID_FROM": "2024-12-12",
    "VALID_UNTIL": "2025-12-12",
    "IS_SAML_ENABLED" : false,
    "IS_KERBEROS_ENABLED" : false,
    "IS_PASSWORD_ENABLED" : true,
    "PASSWORD_CHANGE_NEEDED" : false,
    "IS_CLIENT_CONNECT_ENABLED": true,
    "HAS_REMOTE_USERS" : false,
    "EXTERNAL_IDENTITY" : "999",
    "CREATOR" : "USER_CREATOR",
    "ROLES": [
        "PUBLIC"
    "APPLICATION_PRIVILEGES" : [],
    "SYSTEM_PRIVILEGES" : [],
    "SAML_PROVIDERS" : []
```

Get roles

Retrieve roles from a SAP HANA Database:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request GET \
'http://localhost:8080/openidm/system/saphanadb/ROLES?_queryFilter=true'
    "result": [
        {
            "_id": "2361418",
            "ROLE_NAME": "ABAP_READ",
            "ROLE_ID": "2361418",
            "ROLE_MODE": "LOCAL",
            "__NAME__": "ABAP_READ",
            "ROLE_SCHEMA_NAME": null,
            "GLOBAL_IDENTITY": null
        },
        . . .
```

Get system privileges

Retrieve system privileges from a SAP HANA Database:

Get application privileges

Retrieve application privileges from a SAP HANA Database:

OpenICF Interfaces Implemented by the SAP HANA Database Connector

The SAP HANA Database Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

SAP HANA Database Connector Configuration

The SAP HANA Database Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
connectionProperties	String	null		× No		
The connection properties that will be sent to our JDBC driver when establishing new connections. Format of the string must be [propertyName=property;]* NOTE - The "user" and "password" properties will be passed explicitly, so they do not need to be included here.						
propagateInterruptState	boolean	false		× No		
Set this to true to propagate the interrupt state for a thread that has been interrupted (not clearing the interrupt state). Set the value as false for backwards compatibility.						
${\tt useDisposableConnectionFacade}$	boolean	true		× No		
Set this to true if you wish to put a facade on your connection so that it cannot be reused after it has been closed. This prevents a thread holding on to a reference of a connection it has already called closed on, to execute queries on it.						
defaultCatalog	String	null		× No		
The default catalog of connections created by this pool.						
validationInterval	long	3000		× No		
avoid excess validation, only run validation at most at this frequency - time in milliseconds. If a connection is due for validation, but has been validated previously within this interval, it will not be validated again.						
ignoreExceptionOnPreLoad	boolean	false		× No		

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Flag whether ignore error of co connection creation while initia exception.				_
jmxEnabled	boolean	true		× No
Register the pool with JMX or n	ot.			
commitOnReturn	boolean	false		× No
If autoCommit==false then the the pool If rollbackOnReturn==			mmit on the connection	n as it is returned to
logAbandoned	boolean	false		× No
Flag to log stack traces for apploverhead for every Connection				onnections adds
maxIdle	int	100		× No
The maximum number of conn				
	at been idle for longer than	n minevictableidie i ir	neMillis will be released	I. (also see
	boolean	false	neMillis will be released	x No
testWhileIdle). testWhileIdle The indication of whether objectoropped from the pool. NOTE - string. This property has to be seen as the seen are the seen as the seen are th	boolean cts will be validated by the for a true value to have an set in order for the pool cle	false idle object evictor (if	any). If an object fails to onQuery parameter mu	× No o validate, it will be
testWhileIdle).	boolean cts will be validated by the for a true value to have an set in order for the pool cle	false idle object evictor (if	any). If an object fails to onQuery parameter mu	× No o validate, it will be
testWhileIdle). testWhileIdle The indication of whether objectoropped from the pool. NOTE-string. This property has to be stimeBetweenEvictionRunsMillistremoveAbandoned Flag to remove abandoned conconsidered abandoned	boolean cts will be validated by the for a true value to have an set in order for the pool cles). boolean mections if they exceed the gible for removal if it has be	false idle object evictor (if by effect, the validation aner/test thread is to false removeAbandoned een in use longer tha	any). If an object fails to onQuery parameter must o run (also see Timeout. If set to true a in the removeAbandone	× No o validate, it will be st be set to a non-nu × No connection is edTimeout Setting th
testWhileIdle). testWhileIdle The indication of whether objectory dropped from the pool. NOTE - string. This property has to be stimeBetweenEvictionRunsMillis	boolean cts will be validated by the for a true value to have an set in order for the pool cles). boolean mections if they exceed the gible for removal if it has be	false idle object evictor (if by effect, the validation aner/test thread is to false removeAbandoned een in use longer tha	any). If an object fails to onQuery parameter must o run (also see Timeout. If set to true a in the removeAbandone	× No o validate, it will be st be set to a non-nu × No connection is edTimeout Setting th
testWhileIdle The indication of whether objectoropped from the pool. NOTE-string. This property has to be stimeBetweenEvictionRunsMillistremoveAbandoned Flag to remove abandoned conconsidered abandoned and eligito true can recover db connect	boolean cts will be validated by the for a true value to have an set in order for the pool cless). boolean mections if they exceed the gible for removal if it has be ions from applications that int pandoned (timed out) wont defined by abandonWhenPerson	false idle object evictor (if by effect, the validation aner/test thread is to ease the removeAbandoned een in use longer that fail to close a connect of a connect the end of	any). If an object fails to onQuery parameter musto run (also see Timeout. If set to true a in the removeAbandone oction. See also logAbandone oction with the removeAbandone oction. See also logAbandone oction with the removeAbandone oction. See also logAbandone oction with the removeAbandone oction.	× No o validate, it will be st be set to a non-nu × No connection is edTimeout Setting the doned. × No ber of connections in 0-100. The value 0

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
defaultReadOnly	Boolean	null		× No
The default read-only state of con Some drivers dont support read o	•	· ·	setReadOnly metho	d will not be called
maxWait	int	30000		× No
The maximum number of millisectors returned before throwing an ex		vait (when there are no av	vailable connection	s) for a connection to
logValidationErrors	boolean	false		× No
Set this to true to log errors during value as false for backwards comp		the log file. If set to true	, errors will be logg	ed as SEVERE. Set th
driverClassName	String	null		× No
The fully qualified Java class name as tomcat-jdbc.jar.	of the JDBC driver to be	used. The driver has to b	pe accessible from t	he same classloade
name	String	Tomcat Connection Pool[5-16780090 17]		× No
Returns the name of the connection	on pool. By default a JVN	I unique random name is	assigned.	
useStatementFacade	boolean	true		× No
	tatements so that equal	s() and hashCode() metho	ods can be called or	closed statements.
f a statement proxy is set, wrap s	•			
	String	null		× No
initSQL	String			× No
If a statement proxy is set, wrap s initSQL A custom query to be run when a validationQueryTimeout	String			× No
initSQL A custom query to be run when a	String connection is first create int onnection validation quarryTimeout(seconds) or	ed. -1 eries fail. This works by can the statement that execution	utes the validation	× No Query. The pool itse

from dual(oracle), SELECT 1(MS Sql Server).

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
rollbackOnReturn	boolean	false		× No
If autoCommit==false then the pool can the pool.	terminate the transac	tion by calling rollbac	k on the connection a	as it is returned to
alternateUsernameAllowed	boolean	false		× No
By default, the jdbc-pool will ignore the pooled connection under the globally co can however be configured to allow use functionality described in the DataSource alternateUsernameAllowed to true. Sho connection was previously connected us the requested credentials. This way, the	onfigured properties us of different credential e.getConnection(user uld you request a cons sing different user2/pa	sername and passwords each time a connect name, password) call, nection with the credessword2, the connect	rd, for performance retion is requested. To simply set the properentials user1/passwortion will be closed, an	easons. The pool enable the rty rd1 and the dreopened with
dataSourceJNDI	String	null		× No
The JNDI name for a data source to be lo dataSource attribute.	ooked up in JNDI and t	hen used to establish	connections to the d	atabase. See the
validatorClassName	String	null		× No
The name of a class which implements to constructor (may be implicit). If specified any validation query to validate connections.	d, the class will be used	d to create a Validato	r instance which is the	en used instead of
suspectTimeout	int	0		× No
Timeout value in seconds. Similar to to to abandoned, and potentially closing the dis equal or less than 0, no suspect check larger than 0 and the connection was not message gets logged and a JMX notification.	connection, this simply ing will be performed. It abandoned or if aba ion gets sent once.	y logs the warning if lo Suspect checking onl ndon check is disable	ogAbandoned is set to y takes place if the tir	o true. If this value meout value is uspect a WARN
useEquals	boolean	true		× No
Set to true if you wish the ProxyConnect comparing method names. This propert	_			
removeAbandonedTimeout	int	60		× No
Timeout in seconds before an abandone running query your applications might h		can be removed. The v	value should be set to	the longest
defaultAutoCommit	Boolean	null		× No
The default auto-commit state of connecthe setAutoCommit method will not be o		pool. If not set, defaul	t is JDBC driver defau	lt (If not set then

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
testOnConnect	boolean	false		× No
Validate the connection when connect validationQuery as an init query.	ing to the database	for the first time. Set	t to true if you want to ເ	use the
jdbcInterceptors	String	null		× No
A semicolon separated list of classnan JDBC interceptors below for more deta interceptor into the chain of operation	ailed description of s	syntax and examples		
initialSize	int	10		× No
The initial number of connections that	are created when t	he pool is started.		
${\tt defaultTransactionIsolation}$	int	-1		× No
The default TransactionIsolation state READ_UNCOMMITTED, REPEATABLE_R driver.				
numTestsPerEvictionRun	int	0		× No
Property not used in tomcat-jdbc-pool				
url	String	null		× No
	ase.			
The URL used to connect to the datab				
The URL used to connect to the databatestonBorrow	boolean	false		× No
	be validated before l attempt to borrow	being borrowed from	a true value to have any	fails to validate, it will

Set to true if you wish that calls to getConnection should be treated fairly in a true FIFO fashion. This uses the org.apache.tomcat.jdbc.pool.FairBlockingQueue implementation for the list of the idle connections. This flag is required when you want to use asynchronous connection retrieval. Setting this flag ensures that threads receive connections in the order they arrive. During performance tests, there is a very large difference in how locks and lock waiting is implemented. When fairQueue=true there is a decision making process based on what operating system the system is running. If the system is running on Linux (property os.name=Linux. To disable this Linux specific behavior and still use the fair queue, simply add the property org.apache.tomcat.jdbc.pool.FairBlockingQueue.ignoreOS=true to your system properties before the connection pool classes are loaded.

	Туре			
accessToUnderlyingConnectionAllowe	boolean	true		× No
Property not used. Access can be achiev or call getConnection through reflection				l.DataSource interface
maxAge	long	0		× No
Time in milliseconds to keep this connect now - time-when-connected > maxAge h pool. The value 0 implies that connection the pool.	as been reached,	and if so, it closes th	e connection rather th	nan returning it to the
minEvictableIdleTimeMillis	int	60000		× No
The minimum amount of time an object	may sit idle in the	pool before it is elig	gible for eviction.	
timeBetweenEvictionRunsMillis	int	5000		× No
set under 1 second. It dictates how ofter connections.	n we check for idle	, abandoned connec		we validate idle
set under 1 second. It dictates how ofter connections. test0nReturn The indication of whether objects will be	boolean validated before	false	ctions, and how often v	we validate idle × No
The number of milliseconds to sleep bet set under 1 second. It dictates how ofter connections. test0nReturn The indication of whether objects will be effect, the validationQuery parameter management.	boolean validated before	false	ctions, and how often v	we validate idle × No
set under 1 second. It dictates how ofter connections. test0nReturn The indication of whether objects will be effect, the validationQuery parameter m	boolean validated before	false	ctions, and how often v	we validate idle × No
set under 1 second. It dictates how ofter connections. testOnReturn The indication of whether objects will be effect, the validationQuery parameter museLock Use a lock when performing operations	boolean e validated before bust be set to a not boolean on the connection	false being returned to the n-null string. false object. Set to true if	tions, and how often we pool. NOTE - for a tri	 × No ue value to have any × No te background thread
set under 1 second. It dictates how ofter connections. testOnReturn The indication of whether objects will be effect, the validationQuery parameter museLock Use a lock when performing operations for idle and abandon checking (e.g. JMX)	boolean e validated before bust be set to a not boolean on the connection	false being returned to the n-null string. false object. Set to true if	tions, and how often we pool. NOTE - for a tri	 × No ue value to have any × No te background thread
set under 1 second. It dictates how ofter connections. testOnReturn The indication of whether objects will be effect, the validationQuery parameter museLock Use a lock when performing operations for idle and abandon checking (e.g. JMX maxActive	boolean e validated before sust be set to a not boolean on the connection clients). If the pool	false being returned to the n-null string. false object. Set to true if sweeper is enabled	tions, and how often we pool. NOTE - for a transfer of you will use a separate, a lock is used, regard	 × No ue value to have any × No te background thread lless of this setting.
set under 1 second. It dictates how ofter connections. test0nReturn The indication of whether objects will be	boolean e validated before sust be set to a not boolean on the connection clients). If the pool	false being returned to the n-null string. false object. Set to true if sweeper is enabled	tions, and how often we pool. NOTE - for a transfer of you will use a separate, a lock is used, regard	 × No ue value to have any × No te background thread lless of this setting.
set under 1 second. It dictates how ofter connections. testOnReturn The indication of whether objects will be effect, the validationQuery parameter museLock Use a lock when performing operations for idle and abandon checking (e.g. JMX maxActive The maximum number of active connections	boolean e validated before sust be set to a not boolean on the connection clients). If the pool int tions that can be a	false being returned to the n-null string. false object. Set to true if sweeper is enabled 100 llocated from this ponull	f you will use a separate, a lock is used, regard	 × No ue value to have any × No te background thread lless of this setting. × No
set under 1 second. It dictates how ofter connections. testOnReturn The indication of whether objects will be effect, the validationQuery parameter museLock Use a lock when performing operations for idle and abandon checking (e.g. JMX of maxActive) The maximum number of active connections are username	boolean e validated before sust be set to a not boolean on the connection clients). If the pool int tions that can be a	false being returned to the n-null string. false object. Set to true if sweeper is enabled 100 llocated from this ponull	f you will use a separate, a lock is used, regard	 × No ue value to have any × No te background thread lless of this setting. × No
set under 1 second. It dictates how ofter connections. testOnReturn The indication of whether objects will be effect, the validationQuery parameter museLock Use a lock when performing operations for idle and abandon checking (e.g. JMX of the maximum number of active connection username The connection username to be passed.	boolean e validated before flust be set to a not boolean on the connection clients). If the pool int tions that can be a String to our JDBC driver String	false being returned to the n-null string. false object. Set to true if sweeper is enabled 100 llocated from this pound null to establish a connection	f you will use a separate, a lock is used, regard	we validate idle × No ue value to have any × No te background thread lless of this setting. × No × No

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
ignoreUsers	String[]	['SYS', 'SYSTEM']		× No
List of database users to be ignored by the	ne connector			

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

SAP S/4HANA connector

The SAP S/4HANA connector lets you manage and synchronize accounts between SAP S/4HANA and IDM and Advanced Identity Cloud managed user objects. An SAP S/4HANA administrator account is required for this connector to work.



Note

The SAP S/4HANA connector only supports SAP HANA Cloud. To connect to HANA DB use the SAP HANA Database connector.

Before you start

Before you configure the connector, log in to your AWS administrator account and note the following:

Username

Inbound Communication user of SAP S/4HANA.

Password

Inbound Communication user password of SAP S/4HANA.

Tenant ID

Which tenant the SAP S/4HANA instance is hosted on.

Install the SAP S/4HANA connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
SAP S/4HANA	X No	× No

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the <code>/path/to/openidm/connectors</code> directory, for example:

mv ~/Downloads/saphana-connector-1.5.20.26.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the SAP S/4HANA connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select SAP S/4HANA Connector 1.5.20.26.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to SAP S/4HANA Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as **Active** in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Test the SAP S/4HANA connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/saphana?_action=test"
  "name": "saphana",
  "enabled": true,
  "config": "config/provisioner.openicf/saphana",
  "connectorRef": {
    "bundleVersion": "[1.5.0.0,1.6.0.0)",
    "bundleName": "org.forgerock.openicf.connectors.saphana-connector",
    "connectorName": "org.forgerock.openicf.connectors.saphana.SapHanaConnector"
  "displayName": "SAP HANA Connector",
  "objectTypes": [
    "__ACCOUNT__",
   "__ALL__"
  "ok": true
}
```

If the command returns "ok": true, your connector has been configured correctly and can authenticate to the SAP S/4HANA system.

SAP S/4HANA remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the SAP S/4HANA connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the SAP S/4HANA connector from here .

Refer to Remote connectors for configuring the SAP S/4HANA remote connector.

Configure connection pooling

The SAP S/4HANA connector uses a non-poolable mechanism to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Use the SAP S/4HANA connector

The following SAP S/4HANA account attributes are supported by the SAP S/4HANA connector:

Attribute	Description
PersonUUID	Unique identifier for a user.
PersonExternalID	The external ID of the user. This can only include uppercase letters, numbers, . , - , and Required.

Attribute	Description
UserId	Auto-generated user id.
PersonID	Auto-generated user id.
USER	Login username for the user. This can only include uppercase letters, numbers, . , - , and Required.
FirstName	First name of the user. Required.
LastName	Last name of the user. Required.
MiddleName	Middle name of the user.
LockedIndicator	Status of the user. Either active or inactive.
GenderCode	Gender of the user. Permitted values are 1 (Male), or 2 (Female). Required; use 0 to leave it unspecified. If specified, this must match the values listed in FormOfAddress.
FormOfAddress	Salutation of the user. Permitted values are 00001 or 1 (Mr), or 00002 or 2 (Mrs). Values must match GenderCode.
StartDate	Start date for the created user, in YYYY-MM-DD format. Required.
EndDate	End date for the created user, in YYYY-MM-DD format.
PersonFullName	Full name of the user.
AcademicTitle	Academic title of the user. Permitted values are 0001 (DR.), 0002 (PROF.), 0003 (PROF. DR.), 0004 (B.A.), 0005 (MBA), or 0006 (PH.D.).
CorrespondenceLanguage	The correspondence language for the user. For example, DE , or EN .
AdditionalLastName	Additional last name of the user.
BirthName	Birth name of the user.
NickName	Nickname of the user.
Initials	Initials of the user.
AcademicSecondTitle	Academic secondary title of the user. Permitted values are 0001 (DR.), 0002 (PROF.), 0003 (PROF. DR.), 0004 (B.A.), 0005 (MBA), or 0006 (PH.D.).
NameSupplement	Supplemental titles of the user. Permitted values are 0001 or 1 (Earl), 0002 or 2 (Freifrau), 0003 or 3 (Freiherr), 0004 or 4 (Fürst), 0005 or 5 (Fürstin), 0006 or 6 (Graf), 0007 or 7 (Gräfin), and 0008 or 8 (Sir).

Attribute	Description
PhoneInformation	 Object with the following sub-attributes: PhoneNumberType: Type of phone number. Permitted values are ECPC (Cell phone), or ECPB (Landline). CountryDialingCode: Country dialing code, such as 1 (USA) or 33 (France). Numbers only, + is not allowed. PhoneNumberSubscriberID: Phone number of the user.
EmailAddress	Email address of the user.
CompanyCode	Predefined code of the company of the user. Required.
WorkAgreementStatus	Status of the work agreement for the user. Permitted values are 0 (Inactive), or 1 (Active).
LogonLanguageCode	Language code ☐ for the user.
DateFormatCode	What format dates should be displayed in. For example, 6 formats dates according to ISO 8601 (YYYY-MM-DD). Available codes: 1 - DD.MM.YYYY (Gregorian Date) 2 - MM/DD/YYYY (Gregorian Date) 3 - MM-DD-YYYY (Gregorian Date) 4 - YYYY.MM.DD (Gregorian Date) 5 - YYYY/MM/DD (Gregorian Date) 6 - YYYY-MM-DD (Gregorian Date, ISO 8601) 7 - GYY.MM.DD (Japanese Date) 8 - GYY/MM/DD (Japanese Date) 9 - GYY-MM-DD (Japanese Date) 4 - YYYY/MM/DD (Islamic Date 1) B - YYYY/MM/DD (Islamic Date 2) C - YYYY/MM/DD (Iranian Date)
TimeFormatCode	What format times should be displayed in. For example, 0 formats times in a 24 hour format (14:35:59 PM). Available codes: • 0 - 24 Hour Format (Example: 12:05:10) • 1 - 12 Hour Format (Example: 12:05:10 PM) • 2 - 12 Hour Format (Example: 12:05:10 pm) • 3 - Hours from 0 to 11 (Example: 00:05:10 PM) • 4 - Hours from 0 to 11 (Example: 00:05:10 pm)
TimeZoneCode	Time zone code of the user.

Attribute	Description
DecimalFormatCode	 What decimal notation numbers should be displayed in. Available codes: 1.234.567,89 X - 1,234,567.89 Y - 1 234 567,89
Role	Role assignment of the user.
PersonWorkAgreementUUID	Unique ID of the work agreement associated with the user.
PersonWorkAgreementExtern alID	External ID of the work agreement associated with the user.
PersonWorkAgreementType	Role of the work agreement associated with the user. Permitted values are 1 (User), or 3 (Service performer).



Note

The following attributes are mapped in the connector automatically:

- PersonWorkAgreementUUID is mapped to PersonExternalID
- PersonWorkAgreementExternalID is mapped to PersonExternalID
- PersonWorkAgreementType is assigned to its default value

You can use the SAP S/4HANA connector to perform the following actions on an SAP S/4HANA account:

Create an SAP S/4HANA user

The following example creates a user with the minimum required attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__": "BJENSEN",
  "FirstName": "Barbara",
  "LastName": "Jensen",
  "StartDate": "2022-06-02",
  "PersonExternalID": "BJENSEN",
  "CompanyCode": 1010,
  "GenderCode": 2
"http://localhost:8080/openidm/system/saphana/__ACCOUNT__?_action=create"
  "_id": "9980004320",
  "TimeFormatCode": "0",
  "PersonFullName": "Barbara Jensen",
  '__UID__": "9980004320",
  "FirstName": "Barbara",
  "UserID": "CB9980004320",
  "__NAME__": "BJENSEN",
  "DecimalFormatCode": "X",
  "StartDate": "2022-06-02",
  "LogonLanguageCode": "EN",
  "LastName": "Jensen",
  "PersonExternalID": "BJENSEN",
  "PersonUUID": "FA163EA9-3617-1EEC-B8DA-AD865EF3B625",
  "__ENABLE__": true,
  "TimeZoneCode": "CET",
  "EndDate": "9999-12-31",
  "DateFormatCode": "1"
```

(i) Note

When you create a new user, you must specify at least:

- __NAME__
- PersonExternalID
- FirstName
- LastName
- GenderCode
- StartDate
- CompanyCode

See the list of available attributes for more information.

Update an SAP S/4HANA user

You can modify an existing user with a PUT request, including all attributes of the account in the request. The following attributes can be modified on a user:

- __USER__
- PersonExternalID
- FirstName
- LastName
- GenderCode
- EmailAddress
- PhoneInformation
- PersonFullName
- AcademicTitle
- CorrespondenceLanguage
- MiddleName
- AdditionalLastName
- BirthName
- NickName
- Initials
- AcademicSecondTitle
- NameSupplement
- WorkAgreementStatus
- CompanyCode
- StartDate
- EndDate
- LockedIndicator
- DateFormatCode
- DecimalFormatCode
- TimeFormatCode
- TimeZoneCode
- LogonLanguageCode
- Role



Note

When updating the validity period for a user, both StartDate and EndDate are required.

For example, to add an email address to a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__NAME__": "BJENSEN",
  "FirstName": "Barbara",
  "LastName": "Jensen",
  "StartDate": "2022-06-02",
  "PersonExternalID": "BJENSEN",
  "CompanyCode": 1010,
  "GenderCode": 2,
  "EmailAddress": "bjensen@example.com"
"http://localhost:8080/openidm/system/saphana/__ACCOUNT__/9980004320"
  "_id": "9980004320",
  "TimeFormatCode": "0",
  "PersonFullName": "Barbara Jensen",
  "__UID__": "9980004320",
  "EmailAddress": "bjensen@example.com",
  "FirstName": "Barbara",
  "UserID": "CB9980004320",
   __NAME__": "BJENSEN",
  "DecimalFormatCode": "X"
  "StartDate": "2022-06-02",
  "LogonLanguageCode": "EN",
  "LastName": "Jensen",
  "PersonExternalID": "BJENSEN",
  "PersonUUID": "FA163EA9-3617-1EEC-B8DA-AD865EF3B625",
   __ENABLE__": true,
  "TimeZoneCode": "CET",
  "EndDate": "9999-12-31",
  "DateFormatCode": "1"
```

Query SAP S/4HANA users

The following example queries all SAP S/4HANA users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/saphana/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
      "_id": "9980000000"
    },
      "_id": "9980000002"
    },
     "_id": "9980000004"
    {
      "_id": "9980000006"
    [ ... ]
      "_id": "9980004314"
    },
    {
      "_id": "9980004316"
    },
      "_id": "9980004318"
    },
      "_id": "9980004320"
    }
  ],
  "resultCount": 2139,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
}
```

The following command queries a specific user by their ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/system/saphana/__ACCOUNT__/9980004320"
  "_id": "9980004320",
  "TimeFormatCode": "0",
  "PersonFullName": "Barbara Jensen",
  "__UID__": "9980004320",
  "EmailAddress": "bjensen@example.com",
  "FirstName": "Barbara",
  "UserID": "CB9980004320",
  "__NAME__": "BJENSEN",
  "DecimalFormatCode": "X",
  "StartDate": "2022-06-02",
  "LogonLanguageCode": "EN",
  "LastName": "Jensen",
  "PersonExternalID": "BJENSEN",
  "PersonUUID": "FA163EA9-3617-1EEC-B8DA-AD865EF3B625",
  "__ENABLE__": true,
  "TimeZoneCode": "CET",
  "EndDate": "9999-12-31",
  "DateFormatCode": "1"
```

Enable an SAP S/4HANA user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__NAME__": "BJENSEN",
  "__ENABLE__": true
"http://localhost:8080/openidm/system/saphana/__ACCOUNT__/9980004320"
  "_id": "9980004320",
  "TimeFormatCode": "0",
 "PersonFullName": "Barbara Jensen",
  "__UID__": "9980004320",
  "EmailAddress": "bjensen@example.com",
  "FirstName": "Barbara",
  "UserID": "CB9980004320",
  "__NAME__": "BJENSEN",
  "DecimalFormatCode": "X",
  "StartDate": "2022-06-02",
  "LogonLanguageCode": "EN",
  "LastName": "Jensen",
  "PersonExternalID": "BJENSEN",
  "PersonUUID": "FA163EA9-3617-1EEC-B8DA-AD865EF3B625",
   '__ENABLE__": true,
  "TimeZoneCode": "CET",
  "EndDate": "9999-12-31",
  "DateFormatCode": "1"
```

Disable an SAP S/4HANA user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__NAME__": "BJENSEN",
  "__ENABLE__": false
"http://localhost:8080/openidm/system/saphana/__ACCOUNT__/9980004320"
  "_id": "9980004320",
  "TimeFormatCode": "0",
 "PersonFullName": "Barbara Jensen",
  "__UID__": "9980004320",
  "EmailAddress": "bjensen@example.com",
  "FirstName": "Barbara",
  "UserID": "CB9980004320",
   __NAME__": "BJENSEN",
  "DecimalFormatCode": "X"
  "StartDate": "2022-06-02",
  "LogonLanguageCode": "EN",
  "LastName": "Jensen",
  "PersonExternalID": "BJENSEN",
  "PersonUUID": "FA163EA9-3617-1EEC-B8DA-AD865EF3B625",
   __ENABLE__": false,
  "TimeZoneCode": "CET",
  "EndDate": "9999-12-31",
  "DateFormatCode": "1"
```

OpenICF Interfaces Implemented by the SAP HANA Connector

The SAP HANA Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

• The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.

• The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.

• The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

SAP HANA Connector Configuration

The SAP HANA Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
userName	String	null		✓ Yes		
Provides the Username to authorize the SAP HANA APIs.						
password	GuardedString	null	≙ Yes	✓ Yes		
Provides the Password to authorize the S	SAP HANA APIs.					
instanceUrl	String	null		✓ Yes		
Instance URL of the SAP HANA instance.						
tenantId	String	null		× No		
Provides the Tenant ID to identify your c	ustom SAP HANA APIs	5.				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
pageSize	Integer	1000		× No
Page Size for search operation.				
httpProxyHost	String	null		× No
Provides the HTTP Proxy Host.				
httpProxyPort	Integer	null		× No
Provides the HTTP Proxy Port.				
httpProxyUsername	String	null		× No
Provides the HTTP Proxy Username.				
httpProxyPassword	GuardedString	null	≙ Yes	× No
Provides the HTTP Proxy Password.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

SCIM connector

The SCIM connector is based on the Simple Cloud Identity Management (SCIM) protocol and lets you manage user and group accounts on any SCIM-compliant resource provider, such as Slack or Facebook. The SCIM connector implements both 1.1 and 2.0 endpoints.



Important

Ping strongly recommends that you do *not* use the SCIM connector to connect to Salesforce systems. Use the Salesforce connector.

The SCIM connector uses the Apache HTTP client, which leverages the HTTP client connection pool, not the ICF connector pool.

Install the SCIM connector

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
SCIM	✓ Yes	✓ Yes

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the <code>/path/to/openidm/connectors</code> directory, for example:

```
\verb|mv| \sim / Downloads/scim-connector-1.5.20.31.jar / path/to/openidm/connectors/|
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the SCIM connector



Tip

SCIM V2 supports a "path" attribute value describing the target of the operation. The attribute value is optional for patch "add" and "replace" operations. If the SCIM resource provider requires this configuration, do one of the following:

- Using the IDM admin UI, enable **Use Path for Patch v2** in the **Additional Options** area of the connector configuration. Refer to the following procedure for additional details on configuring the connector using the UI.
- Add the following to the connector configuration configurationProperties:

"usePathForPatchV2" : true

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select SCIM Connector 1.5.20.31.

5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to SCIM Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Configure the SCIM connector using the filesystem

Alternatively, create a connector configuration file in your project's **conf** directory:

- Copy /path/to/openidm/samples/example-configurations/provisioners/provisioner.openicf-scim.json to your project's conf/ directory.
- 2. Edit conf/provisioner.openicf-scim.json, as necessary. The following changes are required:
 - ∘ "enabled" : true
 - To specify the connection details to the SCIM resource provider, set the <code>configurationProperties</code> . The required properties vary, based on the <code>authenticationMethod</code>:

OAUTH	Minimum required properties: grantType, SCIMEndpoint, tokenEndpoint, clientId, and clientSecret. To change the OAuth2 scope, use the property scope.
BASIC	Minimum required properties: user and password.
TOKEN	Minimum required property: <pre>authToken</pre> . To change the token prefix, use the property authorizationTokenPrefix (default value Bearer).



Tip

For a list of all configuration properties, refer to SCIM Connector Configuration.

Sample Configuration Using OAUTH

```
"configurationProperties" : {
   "SCIMEndpoint" : "https://example.com/scim",
   "SCIMVersion" : 1,
   "authenticationMethod" : "OAUTH",
   "user" : null,
   "password" : null,
   "tokenEndpoint" : "https://example.com/oauth2/token",
   "clientId" : "Kdvl...j3fka",
   "acceptSelfSignedCertificates" : true,
   "grantType" : "client_credentials",
   "disableHostNameVerifier" : true,
   "connectionTimeout" : 30,
   "maximumConnections" : 10,
   "httpProxyHost" : null,
   "httpProxyPort" : null
```



Note

On startup, IDM encrypts the value of the clientSecret.

Test the SCIM connector

After the connector is properly configured, you can test its status:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/scim?_action=test"
  {
    "name": "scim",
    "enabled": true,
    "config": "config/provisioner.openicf/scim",
    "connectorRef": {
      "bundleName": "org.forgerock.openicf.connectors.scim-connector",
      "connectorName": "org.forgerock.openicf.connectors.scim.ScimConnector",
      "bundleVersion": "[1.5.0.0,1.6.0.0)"
    "displayName": "Scim Connector",
    "objectTypes": [
      "__ACCOUNT__",
       __ALL__",
      "__GROUP__"
    ],
    "ok": true
]
```

A status of "ok": true indicates that the SCIM connector can reach the configured resource provider.

SCIM remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the SCIM connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the SCIM connector from here □.

Refer to Remote connectors for configuring the SCIM remote connector.

Configure connection pooling

The SCIM connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Implementation specifics

For PATCH requests, a connector can potentially add, remove, or replace an attribute value. The SCIM connector doesn't implement the add or remove operations, so a PATCH request always replaces the entire attribute value with the new value.

Using the SCIM connector with a proxy server

If the IDM server is hosted behind a firewall and requests to the resource provider are routed through a proxy, you must specify the proxy host and port in the connector configuration.

To specify the proxy server details, set the httpProxyHost, and httpProxyPort properties in the connector configuration. For example:

```
"configurationProperties": {
    ...
    "httpProxyHost": "myproxy.home.com",
    "httpProxyPort": 8080,
    ...
},
```

OpenICF Interfaces Implemented by the Scim Connector

The Scim Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Scim Connector Configuration

The Scim Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
SCIMEndpoint	String	null		✓ Yes

The HTTP URL defining the root for the SCIM endpoint (https://myserver.com/service/scim).

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
SCIMVersion	Integer	1		✓ Yes
Defines the SCIM protocol version. Va	lues can be either 1 or 2	2. Default is 1.		
authenticationMethod	String	OAUTH		✓ Yes
Defines which method is to be used to (Client id/secret) or TOKEN (static toke		· · · · · · · · · · · · · · · · · · ·	s are BASIC (usernan	ne/password), OAUTH
user	String	null		✓ Yes
In case of BASIC authentication type,	this property defines th	e remote user.		
password	GuardedString	null	≙ Yes	× No
In case of BASIC authentication type,	this property defines th	e remote password.		
tokenEndpoint	String	null		× No
When using OAuth, this property defi myserver.com/oauth2/token ☑).	nes the endpoint where	e a new access token	should be requested	(https://
clientId	String	null		✓ Yes
Secure client identifier for OAuth2.				
clientSecret	GuardedString	null	≙ Yes	× No
Secure client secret for OAuth2.				
authToken	GuardedString	null	≙ Yes	× No
Some service providers (Slack for inst	ance) use static authen	tication tokens.		
refreshToken	GuardedString	null		✓ Yes
Used by the refresh_token grant type	•			
grantType	String	null		× No
The OAuth2 grant type to use (client_o	credentials or refresh_to	oken).		
scope	String	null		× No
The OAuth2 scope to use.				
acceptSelfSignedCertificates	boolean	false		✓Yes

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
To be used for debug/test purposes. To I	oe avoided in product	ion. Defaults to false.		
disableHostNameVerifier	boolean	false		✓ Yes
To be used for debug/test purposes. To I	oe avoided in product	ion. Defaults to false.		
disableHttpCompression	boolean	false		✓ Yes
Content compression is enabled by defa	ult. Set this property t	to true to disable it. Do	efaults to false.	
clientCertAlias	String	null		✓ Yes
If TLS Mutual Auth is needed, set this to	the certificate alias fro	om the keystore.		
clientCertPassword	GuardedString	null	≙ Yes	✓ Yes
If TLS Mutual Auth is needed and the clie this to the client private key password.	ent certificate (private	key) password is diffe	erent than the keysto	re password, set
maximumConnections	Integer	10		✓ Yes
Defines the max size of the http connect	ion pool used. Defaul	ts to 10.		
httpProxyHost	String	null		✓ Yes
Defines the Hostname if an HTTP proxy i	s used between the c	onnector and the SCIN	M service provider. De	efaults to null.
httpProxyPort	Integer	null		✓ Yes
Defines the Port if an HTTP proxy is used	between the connec	tor and the SCIM serv	ice provider. Defaults	to null.
httpProxyUsername	String	null		✓ Yes
Defines Proxy Username if an HTTP prox	y is used between the	e connector and the S	CIM service provider.	Defaults to null.
httpProxyPassword	GuardedString	null	≙ Yes	✓ Yes
Defines Proxy Password if an HTTP proxy	y is used between the	connector and the SC	IM service provider. I	Defaults to null.
connectionTimeout	int	30		× No
Defines a timeout for the underlying http	o connection in secon	ds. Defaults to 30.		
authorizationTokenPrefix	String	Bearer		× No
The prefix to be used in the Authorization	n HTTP header for To	ken authentication. D	efaults to "Bearer."	
useBasicAuthForOauthTokenNeg	boolean	true		✓ Yes

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Client ld and Client Secret are s	ent in the Header when th	is is unchecked. Defa	ults to true.	
readRateLimit	String	null		× No
Defines throttling for read oper	rations either per seconds	("30/sec") or per minu	ite ("100/min").	
acceptHeader	String	null		× No
The connector is using "applica overwritten with this property.	tion/json" by default. SCIM	V2 Service Provider r	nay require "applicatio	n/scim+json". It can b
contentTypeHeader	String	null		× No
	tion/json" by default. SCIM	V2 Service Provider r	nay require "applicatio	n/scim+json". It can b
overwritten with this property.	tion/json" by default. SCIM	V2 Service Provider r	nay require "applicatio	n/scim+json". It can b
overwritten with this property. writeRateLimit	String	null		× No
overwritten with this property. writeRateLimit	String	null		× No
The connector is using "applica" overwritten with this property. writeRateLimit Defines throttling for write ope usePathForPatchV2 If true, then "path" will always to operations. Defaults to false.	String rations (create/update/del	null ete) either per second	d ("30/sec") or per minu	× No ute ("100/min"). × No

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Scripted REST connector

The Scripted REST connector is an implementation of the Scripted Groovy connector toolkit. It can interact with any REST API, using Groovy scripts for the ICF operations. This connector type lets you develop a fully functional REST-based connector for inhouse applications or any cloud-based application not yet supported with the standard set of connectors.

To use this connector, you must write a Groovy script for each operation that you want the connector to perform (create, read, update, delete, authenticate, and so on). No sample scripts are bundled with the connector, but IDM customers have access to the Scripted REST connector source code from Backstage . The source code includes sample scripts for all ICF operations in the scriptedrest-connector/src/test/resources/mock directory.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

You cannot configure the Scripted REST connector through the UI. Configure the connector over REST, as described in Configure Connectors Over REST.

Alternatively, a sample connector configuration and scripts are provided in the

/path/to/openidm/samples/scripted-rest-with-dj/ directory and described in Connect to DS with ScriptedREST. The scripts provided with this sample demonstrate how the connector can be used, but most likely cannot be used as is in your deployment. They are a good starting point from which to base your customization. For information about writing your own scripts, refer to Scripted connectors with Groovy.

Script custom behavior

The Scripted REST connector uses the Apache HTTP client library. Unlike the Scripted SQL connector, which uses JDBC drivers and a Tomcat JDBC connection pool, the Scripted REST connector includes a special script to customize the Apache HTTP client.

This customizer script lets you customize the Apache HTTP client connection pool, proxy, default headers, timeouts, and so on.

The customizer script is referenced in the connector configuration, in the CustomizerScriptFileName property:

```
{
...
   "configurationProperties": {
        ...
        "customizerScriptFileName": "CustomizerScript.groovy",
        ...
}
```

The script can implement two predefined Groovy closures — init {} and decorate {}.

init {}

The Apache HTTP client provides an HTTPClientBuilder class , to build an instance of the HTTPClient. The Scripted REST connector injects this builder into the <code>init</code> closure when the connector is first instantiated. The <code>init</code> closure is the ideal place to customize the HTTP client with the builder.

You can customize the following elements of the client:

- Connection pool
- Connection timeouts
- Proxy
- Default HTTP headers
- Certificate handling

Example init closure

```
* A customizer script defines the custom closures to interact with the default implementation and customize
* Here, the {@link HttpClientBuilder} is passed to the customize closure. This is where the pooling, the
 * the timeouts etc... should be defined.
*/
customize {
   init { HttpClientBuilder builder ->
        //SETUP: org.apache.http
        def c = delegate as ScriptedRESTConfiguration
        def httpHost = new HttpHost(c.serviceAddress?.host, c.serviceAddress?.port, c.serviceAddress?.scheme)
        {\tt PoolingHttpClientConnectionManager~cm~=~new~PoolingHttpClientConnectionManager()}
        // Increase max total connection to 200
        cm.setMaxTotal(200)
        // Increase default max connection per route to 20
        cm.setDefaultMaxPerRoute(20)
        // Increase max connections for httpHost to 50
        cm.setMaxPerRoute(new HttpRoute(httpHost), 50)
        builder.setConnectionManager(cm)
        // configure timeout on the entire client
        RequestConfig requestConfig = RequestConfig.custom()/*
                                                              * setConnectionRequestTimeout
                                                              * (50).
                                                              * setConnectTimeout
                                                              * (50)
                                                              * .setSocketTimeout
                                                              * (50)
                                                              */.build();
        builder.setDefaultRequestConfig(requestConfig)
    }
}
```

Call the builder methods to fit your requirements. The init{} closure does not need to return anything.

decorate {}

The init closure configures a Java instance of the HTTP client, which is injected into every CRUD script. In addition to the libraries provided by the Apache HTTP client, Groovy provides a number of libraries to deal with requests and responses.

The decorate closure lets you inject a "decorated" instance of the HTTP client into your scripts. For example, the sample scripts use the groovyx.net.http.RESTClient library.

This excerpt of a sample delete script shows the injection of the httpClient and connection variables into the script. The connection variable is the output of the decorate closure.

Example decorate closure

```
def operation = operation as OperationType
def configuration = configuration as ScriptedRESTConfiguration
def httpClient = connection as HttpClient
def connection = customizedConnection as RESTClient
def log = log as Log
def objectClass = objectClass as ObjectClass
def options = options as OperationOptions
def uid = uid as Uid

log.info("Entering " + operation + " Script");

switch (objectClass) {
   case ObjectClass.ACCOUNT:
        connection.delete(path: '/api/users/' + uid.uidValue);
        break
   case ObjectClass.GROUP:
        connection.delete(path: '/api/groups/' + uid.uidValue);
}
```

(1)

Important

When you use the defaultRequestHeaders configuration property to set HTTP request headers, the syntax requires an = sign rather than a : . For example, to generate a request header such as "Authorization: Bearer rg1cwAeQJxEf", you must set the following value for defaultRequestHeaders in the connector configuration:

```
"defaultRequestHeaders" : [ "Authorization = Bearer rg1cwAeQJxEf" ]
```

Example OAuth2 Authentication Implementation

This example shows how to use the customizer script to implement OAuth2 authentication in the Scripted REST connector.

Although grant types are largely standardized across OAuth2 authentication providers, the way in which different providers handle flows, headers, attribute names, and so on, often differs. This makes it difficult to include a single implementation of OAuth2 authentication in the Scripted REST connector. To make sure that OAuth2 authentication works in your specific use case, you use the customizer script, which can be adapted without requiring a new version of the connector itself.

The Scripted REST connector includes a simple implementation of the OAuth2 Client Credentials grant type. The connector needs to get an access token, using the Client ID and the Client Secret, cache it, and renew it when it expires or when the server revokes it. The Apache client provides *interceptors* for requests and responses. These interceptors can be used in the customizer script to manage the access token:

- *In the request*: If the access token is absent or expired, renew the token and cache it in the Scripted REST connector *property bag*.
- *In the response*: If the server returns a 401 error, delete the Access Token from the connector property bag. This will ensure that the next connector request gets a new access token. The HTTP POST query to get the access token is also handled by the customizer script.

This example shows a complete customizer script for the OAuth2 implementation:

```
init { HttpClientBuilder builder ->
               switch \ (ScriptedRESTConfiguration.AuthMethod.valueOf(c.defaultAuthMethod)) \ \{ (Configuration) \} \ (Configuration) \ (Configuration) \} \ (Configuration) \ (Configuration)
  // .....
                       case ScriptedRESTConfiguration.AuthMethod.OAUTH:
                               // define a request interceptor to set the Authorization header if absent or expired
                               HttpRequestInterceptor requestInterceptor = { HttpRequest request, HttpContext context ->
                                       if (null == context.getAttribute("oauth-request")) {
                                               def exp = c.propertyBag.tokenExpiration as Long
                                               if (c.propertyBag.accessToken == null || exp < System.currentTimeMillis() / 1000) {</pre>
                                                       new NewAccessToken(c).clientCredentials()
                                               request.addHeader(new BasicHeader(HttpHeaders.AUTHORIZATION, "Bearer" +
c.propertyBag.accessToken))
                               // define a response interceptor to catch a 401 response code and delete access token from cache
                               HttpResponseInterceptor responseInterceptor = { HttpResponse response, HttpContext context ->
                                       if (HttpStatus.SC_UNAUTHORIZED == response.statusLine.statusCode) {
                                               if (c.propertyBag.accessToken != null) {
                                                       c.propertyBag.remove("accessToken")
                                                       Log.getLog(ScriptedRESTConnector.class).info("Code 401 - accessToken removed")
                                       }
                               }
                               builder.addInterceptorLast(requestInterceptor)
                               builder.addInterceptorLast(responseInterceptor)
                               break
                       default:
                               throw new IllegalArgumentException()
class NewAccessToken {
       static final String GRANT_TYPE = "grant_type"
       static final String REFRESH_TOKEN = "refresh_token"
       static final String CLIENT_CREDENTIALS = "client_credentials"
       static final String CLIENT_ID = "client_id"
       static final String CLIENT_SECRET = "client_secret"
       static final String OAUTH_REQUEST = "oauth-request"
       Log logger = Log.getLog(NewAccessToken.class)
       ScriptedRESTConfiguration c = null
        final CloseableHttpClient client = null
       final HttpPost post = null
       NewAccessToken(ScriptedRESTConfiguration conf) {
               this.c = conf
               this.client = c.getHttpClient()
               this.post = new HttpPost(c.getOAuthTokenEndpoint())
               post.setHeader(HttpHeaders.CONTENT_TYPE, "application/x-www-form-urlencoded")
               post.setHeader(HttpHeaders.ACCEPT, "application/json")
       @Synchronized
       void clientCredentials() {
```

```
boolean expired = (c.propertyBag.tokenExpiration as Long) < System.currentTimeMillis() / 1000
        if (c.propertyBag.accessToken == null || expired ) {
            if (c.propertyBag.tokenExpiration != null && expired) {
                logger.info("Token expired!")
            logger.info("Getting new access token...")
            final List<NameValuePair> pairs = new ArrayList<>()
            pairs.add(new BasicNameValuePair(GRANT_TYPE, CLIENT_CREDENTIALS))
            pairs.add(new BasicNameValuePair(CLIENT_ID, c.getOAuthClientId()))
            pairs.add(new BasicNameValuePair(CLIENT_SECRET, SecurityUtil.decrypt(c.getOAuthClientSecret())))
            post.setEntity(new UrlEncodedFormEntity(pairs))
            CloseableHttpResponse response = null
            try {
                HttpClientContext ctx = HttpClientContext.create()
                ctx.setAttribute(OAUTH_REQUEST, true)
                response = client.execute(post, ctx)
                int statusCode = response.getStatusLine().getStatusCode()
                if (HttpStatus.SC_OK == statusCode) {
                    def jsonSlurper = new JsonSlurper()
                    def oauthResponse = jsonSlurper.parseText(EntityUtils.toString(response.getEntity()))
                    c.propertyBag.accessToken = oauthResponse.access_token
                    c.propertyBag.tokenExpiration = System.currentTimeMillis() / 1000 + oauthResponse.expires_in as
Long
                } else {
                    throw new InvalidCredentialException("Retrieve Access Token failed with code: " + statusCode)
            } catch (ClientProtocolException ex) {
                logger.info("Trace: {0}", ex.getMessage())
                throw new ConnectorException(ex)
            } catch (IOException ex) {
                logger.info("Trace: {0}", ex.getMessage())
                throw new ConnectionFailedException(ex)
            } finally {
                try {
                    if (response != null) {
                        response.close()
                } catch (IOException e) {
                    logger.info("Can't close HttpResponse")
            }
       }
```

Configure connection pooling

The Scripted REST connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Using the Scripted REST connector with a proxy server

If the IDM server is hosted behind a firewall and requests to the resource are routed through a proxy, you must specify the proxy host and port in the connector configuration.

To specify the proxy server details, set the proxyAddress property in the connector configuration. For example:

```
"configurationProperties": {
    ...
    "proxyAddress": "http://myproxy:8080",
    ...
}
```

Run scripts through the connector

Groovy toolkit connectors have two operations that allow you to run arbitrary script actions: runScriptOnConnector and runScriptOnResource. runScriptOnConnector is an operation that sends the script action to the connector to be compiled and executed. runScriptOnResource is an operation that sends the script to another script to be handled.

runScriptOnConnector

The runScriptOnConnector script lets you run an arbitrary script action through the connector. This script takes the following variables as input:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

The operation type that corresponds to the action (RUNSCRIPTONCONNECTOR in this case).

log

A handler to the connector's log.

To run an arbitrary script on a Groovy toolkit connector, define the script in the systemActions property of your provisioner file:

If you want to define your script in the provisioner file itself rather than in a separate file, you can use the actionSource property instead of the actionFile one. A simple example follows:



Note

It is optional to prepend the last script statement in actionSource with return.

Running MyScript will return:

```
{
  "actions" : [
     {
         "result": 4
      }
      ]
}
```

If your script accepts parameters, you may supply them in the request body or the query string. For example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data-raw '{"param1":"value1"}'
"http://localhost:8080/openidm/system/groovy?_action=script&scriptId=MyScript&param2=value2"**
```

You can also call it through the IDM script engine. Note that the system can accept arbitrary parameters, as demonstrated here:

```
openidm.action("/system/groovy", "script", {"contentParameter": "value"}, {"scriptId": "MyScript", "additionalParameter1": "value1", "additionalParameter2": "value2"})
```

runScriptOnResource

To run an arbitrary script using runScriptOnResource, you must add some configuration details to your provisioner file. These details include a scriptOnResourceScriptFileName which references a script file located in a path contained in the scriptRoots array.

Define these properties in your provisioner file as follows:

When you have defined the script, you can call it over REST on the system endpoint, as follows:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/groovy?
_action=script&scriptId=scriptOnResourceScript&scriptExecuteMode=resource"
```

Implemented interfaces

This table lists the ICF interfaces that are implemented for the Scripted REST connector:

OpenICF Interfaces Implemented by the Scripted REST Connector

The Scripted REST Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the **uid** of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Script on Resource

Runs a script on the target resource that is managed by this connector.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Scripted REST Connector Configuration

The Scripted REST Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
username	String	null		× No
The Remote user to authenticate with.				
password	GuardedString	null	≙ Yes	× No
The Password to authenticate with.				
serviceAddress	URI	null		✓ Yes
The service URI (example: http://myservi	ce.com/api ☑).			
proxyAddress	URI	null		× No
The optional Proxy server URI (example:	http://myproxy:8080	<u>a</u>).		
proxyUsername	String	null		× No
The username to authenticate with the p	roxy server.			
proxyPassword	GuardedString	null	≙ Yes	× No
The password to authenticate with the pr	roxy server.			
defaultAuthMethod	String	BASIC		× No
Authentication method used. Can be: BA	SIC, BASIC_PREEMPTIV	E, OAUTH or NONE.		
defaultContentType	String	application/ json		× No
Default HTTP request content type. Can l	oe: JSON, TEXT, XML, H	TML, URLENC, BINARY	·	
defaultRequestHeaders	String[]	null		× No
Placeholder for default HTTP request hea	aders.			
OAuthTokenEndpoint	URI	null		× No
When using OAUTH, this property define myserver.com/oauth2/token ☑).	s the endpoint where a	a new access token sh	ould be queried for (h	nttps://
OAuthClientId	String	null		× No
The client identifier.				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
OAuthClientSecret	GuardedString	null	≙ Yes	× No
Secure client secret for OAUTH.				
OAuthRefreshToken	GuardedString	null	≙ Yes	× No
The refresh token used to renew the acce	ess token for the refres	sh_token grant type.		
OAuthScope	String	null		× No
The optional scope.				
OAuthGrantType	String	<pre>client_credenti als</pre>		× No
The grant type to use. Can be: client_cr	edentials or any gra	nt type supported by	the customizer script.	
readRateLimit	String	null		× No
Defines throttling for read operations eitl	ner per seconds ("30/s	ec") or per minute ("1	00/min").	
writeRateLimit	String	null		× No
Defines throttling for write operations (cr	eate/update/delete) e	ither per second ("30/	sec") or per minute ("	100/min").

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Groovy Engine configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
scriptRoots	String[]	null		✓ Yes
The root folder to load the scripts from. If	the value is null or en	npty the classpath val	ue is used.	
classpath	String[]			x No
Classpath for use during compilation.				
debug	boolean	false		× No
If true, debugging code should be activate	ed.			
disabledGlobalASTTransformations	String[]	null		x No

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Sets a list of global AST transformation org.codehaus.groovy.transform.ASTTra				F/
minimumRecompilationInterval	int	100		× No
Sets the minimum of time after a scrip	t can be recompiled.			
recompileGroovySource	boolean	false		× No
If set to true recompilation is enabled.				
scriptBaseClass	String	null		x No
Base class name for scripts (must deri	ve from Script).			
scriptExtensions	String[]	['groovy']		× No
Gets the extensions used to find groov	y files.			
sourceEncoding	String	UTF-8		× No
Encoding for source files.				
targetDirectory	File	null		x No
Directory into which to write classes.				
tolerance	int	10		x No
The error tolerance, which is the numb	per of non-fatal errors (p	er unit) that should k	oe tolerated before co	ompilation is aborted.
verbose	boolean	false		x No
If true, the compiler should produce a	ction information.			
warningLevel	int	1		x No
Warning Level of the compiler.				
customConfiguration	String	null		× No
Custom Configuration script for Groov	y ConfigSlurper.			
customSensitiveConfiguration	GuardedString	null	△ Yes	× No
Custom Sensitive Configuration script	for Groovy ConfigSlurpe	r.		

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

 $^{(2)}$ A list of operations in this column indicates that the property is required for those operations.

Operation Script Files

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
authenticateScriptFileName	String	null		• Authenticate
The name of the file used to perform the	e AUTHENTICATE oper	ation.		
createScriptFileName	String	null		• Create
The name of the file used to perform the	e CREATE operation.			
customizerScriptFileName	String	null		× No
The script used to customize some func	tion of the connector.	Read the documenta	tion for more details.	
deleteScriptFileName	String	null		• Delete
The name of the file used to perform the	e DELETE operation.			
resolveUsernameScriptFileName	String	null		• Resolve Username
The name of the file used to perform the	e RESOLVE_USERNAM	E operation.		
schemaScriptFileName	String	null		• Schema
The name of the file used to perform the	e SCHEMA operation.			
scriptOnResourceScriptFileName	String	null		• Script on Resource
The name of the file used to perform the	e RUNSCRIPTONRESO	URCE operation.		
searchScriptFileName	String	null		• Read • Search
The name of the file used to perform the	e SEARCH operation.			

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
syncScriptFileName	String	null		• Sync
The name of the file used to perform the	SYNC operation.			
testScriptFileName	String	null		• Test
The name of the file used to perform the	e TEST operation.			
updateScriptFileName	String	null		• Update
The name of the file used to perform the	UPDATE operation.			

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Scripted SQL connector

The Scripted SQL connector is an implementation of the Scripted Groovy connector toolkit. This connector lets you interact with any SQL database, using Groovy scripts for the ICF operations.

To use this connector, you must write a Groovy script for each operation that you want the connector to perform (create, read, update, delete, authenticate, and so on). No sample scripts are bundled with the connector, but IDM customers have access to the Scripted SQL connector source code from Backstage . The source code includes sample scripts for all ICF operations in the scriptedsql-connector/src/test/resources/mysql_sample directory.

Configure the Scripted SQL connector

You cannot configure the Scripted SQL connector through the UI. Configure the connector over REST, as described in Configure Connectors Over REST.

Alternatively, a sample connector configuration and scripts are provided in the <code>/path/to/openidm/samples/scripted-sql-with-mysql/</code> directory and described in <code>Connect to a MySQL database with ScriptedSQL</code>. The scripts provided with this sample demonstrate how the connector can be used, but most likely cannot be used as is in your deployment. They are a good starting point from which to base your customization. For information about writing your own scripts, refer to <code>Scripted connectors with Groovy</code>.

Configure connection pooling

The Scripted SQL connector embeds the Apache Tomcat 9 JDBC Connection Pool . Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Validate pooled connections

Occasionally, a JDBC resource accessed by the scripted SQL connector might become unavailable for a period. When the resource comes back online, IDM is able to recover automatically and resume operations. However, the connector might not be able to refresh its connection pool and might then pass a closed connection to its scripts. This can affect operations until IDM is restarted.

To avoid this situation, you can configure *connection validation*, where connections are validated before being borrowed from the connection pool.

To configure connection validation, add the following properties to the **configurationProperties** object in your connector configuration:

testOnBorrow

Validates the connection object before it is borrowed from the pool. If the object fails to validate, it is dropped from the pool, and the connector attempts to borrow another object.

For this property to have an effect, you must set validationQuery to a non-null string.

validationQuery

The SQL query used to validate connections from the pool before returning them to the caller.

The precise query differs, depending on the database that you are accessing. The following list provides sample queries for common databases:

HyperSQL DataBase (HSQLDB)

```
select 1 from INFORMATION_SCHEMA.SYSTEM_USERS
```

Oracle DB

select 1 from dual

DB2

select 1 from sysibm.sysdummy1

MySQL

select 1

Microsoft SQL

select 1

PostgreSQL

select 1

Ingres Database

```
select 1
```

Apache Derby

```
values 1
```

H2 Database

```
select 1
```

Firebird SQL

```
select 1 from rdb$database
```

validationInterval

Specifies the maximum frequency (in milliseconds) at which validation is run. If a connection is due for validation but was previously validated within this interval, it is not validated again.

The larger the value, the better the connector performance. However, with a large value, you increase the chance of a stale connection being presented to the connector.

Connection validation can have an impact on performance and shouldn't be done too frequently. With the following configuration, connections are validated no more than every 34 seconds:

Run scripts through the connector

Groovy toolkit connectors have two operations that allow you to run arbitrary script actions: runScriptOnConnector and runScriptOnResource. runScriptOnConnector is an operation that sends the script action to the connector to be compiled and executed. runScriptOnResource is an operation that sends the script to another script to be handled.

runScriptOnConnector

The runScriptOnConnector script lets you run an arbitrary script action through the connector. This script takes the following variables as input:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

The operation type that corresponds to the action (RUNSCRIPTONCONNECTOR in this case).

log

A handler to the connector's log.

To run an arbitrary script on a Groovy toolkit connector, define the script in the systemActions property of your provisioner file:

If you want to define your script in the provisioner file itself rather than in a separate file, you can use the actionSource property instead of the actionFile one. A simple example follows:



Note

It is optional to prepend the last script statement in actionSource with return.

Running MyScript will return:

```
{
   "actions" : [
      {
         "result": 4
      }
   ]
}
```

If your script accepts parameters, you may supply them in the request body or the query string. For example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data-raw '{"param1":"value1"}'
"http://localhost:8080/openidm/system/groovy?_action=script&scriptId=MyScript&param2=value2"**
```

You can also call it through the IDM script engine. Note that the system can accept arbitrary parameters, as demonstrated here:

```
openidm.action("/system/groovy", "script", {"contentParameter": "value"}, {"scriptId": "MyScript", "additionalParameter1": "value1", "additionalParameter2": "value2"})
```

runScriptOnResource

To run an arbitrary script using runScriptOnResource, you must add some configuration details to your provisioner file. These details include a scriptOnResourceScriptFileName which references a script file located in a path contained in the scriptRoots array.

Define these properties in your provisioner file as follows:

```
"configurationProperties": {
 "scriptRoots": [
   "path/to/scripts"
 ],
  "scriptOnResourceScriptFileName": "ScriptOnResourceScript.groovy"
},
"systemActions" : [
   {
       "scriptId" : "script-1",
        "actions" : [
           {
               "systemType" : ".*ScriptedConnector",
               "actionType" : "groovy",
               "actionFile" : "path/to/<script-name>.groovy"
           }
        ]
]
```

When you have defined the script, you can call it over REST on the system endpoint, as follows:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/groovy?
_action=script&scriptId=scriptOnResourceScript&scriptExecuteMode=resource"
```

Implemented interfaces

This table lists the ICF interfaces that are implemented for the scripted SQL connector:

OpenICF Interfaces Implemented by the Scripted SQL Connector

The Scripted SQL Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the **uid** of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Script on Resource

Runs a script on the target resource that is managed by this connector.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Scripted SQL Connector Configuration

The Scripted SQL Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
password	String	null	≙ Yes	X No
The connection password to be passed to DataSource.getConnection(username,pas ones configured here. See alternateUsern	sword) by default will	not use credentials pa		l, but will use the
connectionProperties	String	null		× No
The connection properties that will be serbe [propertyName=property;]* NOTE - The be included here.				•
propagateInterruptState	boolean	false		× No
Set this to true to propagate the interrupt value as false for backwards compatibility		t has been interrupte	d (not clearing the into	errupt state). Set the
useDisposableConnectionFacade	boolean	true		x No

Property	Type	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Set this to true if you wish to put a prevents a thread holding on to a	-			
defaultCatalog	String	null		× No
The default catalog of connections	created by this pool.			
validationInterval	long	3000		× No
avoid excess validation, only run vo out has been validated previously				on is due for validatio
ignoreExceptionOnPreLoad	boolean	false		× No
Flag whether ignore error of connected in the pool.			-	
jmxEnabled	boolean	true		× No
Register the pool with JMX or not.				
commitOnReturn	boolean	false		× No
oool If rollbackOnReturn==true the	•	-	nmit on the connection a	as it is returned to the
logAbandoned	boolean	false		× No
Flag to log stack traces for applicat overhead for every Connection bo		_		nections adds
maxIdle	int	100		× No
The maximum number of connectenabled) and connections that bee				
testWhileIdle	boolean	false		× No
The indication of whether objects of the indication of whether objects of the pool. NOTE - for string. This property has to be set	a true value to have any	effect, the validation	Query parameter must	be set to a non-null

recover db connections from applications that fail to close a connection. See also logAbandoned.

	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Property	Турс			
abandonWhenPercentageFull	int	0		× No
Connections that have been abandon are above the percentage defined by that connections are eligible for closu	abandonWhenPercen	tageFull. The value should	d be between 0-100.	
minIdle	int	10		× No
The minimum number of established below this number if validation queri			all times. The conne	ction pool can shrink
defaultReadOnly	Boolean	null		× No
The default read-only state of connections of the connection of the con		pool. If not set then the se	tReadOnly method v	will not be called
maxWait	int	30000		× No
The maximum number of millisecond returned before throwing an exception	·	ait (when there are no ava	ilable connections) f	or a connection to b
logValidationErrors	boolean	false		× No
Set this to true to log errors during th	ne validation phase to		errors will be logged	
Set this to true to log errors during the value as false for backwards compati	ne validation phase to		errors will be logged	
logValidationErrors Set this to true to log errors during the value as false for backwards compating the driverClassName The fully qualified Java class name of tomcat-jdbc.jar.	ne validation phase to ibility. String	the log file. If set to true, o		as SEVERE. Set the
Set this to true to log errors during the value as false for backwards compation driverClassName The fully qualified Java class name of	ne validation phase to ibility. String	the log file. If set to true, o		as SEVERE. Set the
Set this to true to log errors during the value as false for backwards compating the driverClassName The fully qualified Java class name of the comcat-jdbc.jar.	string String String String	null used. The driver has to be Tomcat Connection Pool[7-98472928 7]	e accessible from the	as SEVERE. Set the X No e same classloader as
Set this to true to log errors during the value as false for backwards compating the driverClassName The fully qualified Java class name of the compating the fall of the connection of the connection of the connection	string String String String	null used. The driver has to be Tomcat Connection Pool[7-98472928 7]	e accessible from the	as SEVERE. Set the X No e same classloader as
Set this to true to log errors during the value as false for backwards compating the driverClassName The fully qualified Java class name of the compating the fall of the connection and the connection are settled to	string String String String String String DBC driver to be String pool. By default a JVM boolean	null used. The driver has to be Tomcat Connection Pool[7-98472928 7] unique random name is a	e accessible from the	as SEVERE. Set the × No same classloader as × No × No
Set this to true to log errors during the value as false for backwards compating the value as false for backwards compating the fully qualified Java class name of comcat-jdbc.jar. Returns the name of the connection useStatementFacade f a statement proxy is set, wrap state	string String String String String String DBC driver to be String pool. By default a JVM boolean	null used. The driver has to be Tomcat Connection Pool[7-98472928 7] unique random name is a	e accessible from the	as SEVERE. Set the × No same classloader as × No × No
Set this to true to log errors during the value as false for backwards compating the driverClassName The fully qualified Java class name of the compating the compating transfer in the fully qualified some at lass name of the compating transfer in the factor of the fully qualified some at lass name of the fully qualified some at last name of the fully qualified some at last name of the fully qualified some at last name at la	string String String String String String Dool. By default a JVM boolean ements so that equals String	null used. The driver has to be Tomcat Connection Pool[7-98472928 7] unique random name is a true () and hashCode() method null	e accessible from the	as SEVERE. Set the × No same classloader as × No × No osed statements.

Property Type **Default** Encrypted⁽¹⁾ Required⁽²⁾ The timeout in seconds before a connection validation queries fail. This works by calling java.test_sample.Statement.setQueryTimeout(seconds) on the statement that executes the validationQuery. The pool itself doesnt timeout the query, it is still up to the JDBC driver to enforce query timeouts. A value less than or equal to zero will disable this feature. × No validationQuery String null The SQL query that will be used to validate connections from this pool before returning them to the caller. If specified, this query does not have to return any data, it just cant throw a SQLException. Example values are SELECT 1(mysql), select 1 from dual(oracle), SELECT 1(MS Sql Server). rollbackOnReturn × No boolean false If autoCommit==false then the pool can terminate the transaction by calling rollback on the connection as it is returned to the pool. alternateUsernameAllowed false × No boolean By default, the jdbc-pool will ignore the DataSource.getConnection(username,password) call, and simply return a previously pooled connection under the globally configured properties username and password, for performance reasons. The pool can however be configured to allow use of different credentials each time a connection is requested. To enable the functionality described in the DataSource.getConnection(username,password) call, simply set the property alternateUsernameAllowed to true. Should you request a connection with the credentials user1/password1 and the connection was previously connected using different user2/password2, the connection will be closed, and reopened with the requested credentials. This way, the pool size is still managed on a global level, and not on a per schema level. dataSourceJNDI String null × No The JNDI name for a data source to be looked up in JNDI and then used to establish connections to the database. See the dataSource attribute. validatorClassName String null × No The name of a class which implements the org.apache.tomcat.jdbc.pool.Validator interface and provides a no-arg constructor (may be implicit). If specified, the class will be used to create a Validator instance which is then used instead of any validation query to validate connections. An example value is com.mycompany.project.SimpleValidator. int × No suspectTimeoutTimeout value in seconds. Similar to to the removeAbandonedTimeout value but instead of treating the connection as abandoned, and potentially closing the connection, this simply logs the warning if logAbandoned is set to true. If this value is equal or less than 0, no suspect checking will be performed. Suspect checking only takes place if the timeout value is larger than 0 and the connection was not abandoned or if abandon check is disabled. If a connection is suspect a WARN message gets logged and a JMX notification gets sent once. × No boolean true useEquals

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Set to true if you wish the ProxyConn comparing method names. This prop			_	
removeAbandonedTimeout	int	60		× No
Fimeout in seconds before an abando query your applications might have.	oned(in use) connection	on can be removed. ⁻	The value should be set	to the longest runnin
defaultAutoCommit	Boolean	null		× No
The default auto-commit state of consetAutoCommit method will not be ca		nis pool. If not set, de	efault is JDBC driver defa	ult (If not set then the
testOnConnect	boolean	false		x No
Validate the connection when connection when connection as an init query.	ting to the database f	or the first time. Set	to true if you want to us	e the validationQuery
jdbcInterceptors	String	null		× No
A semicolon separated list of classnar interceptors below for more detailed into the chain of operations on a java	description of syntaz	and examples. These	· · · · · · · · · · · · · · · · · · ·	
initialSize	int	10		× No
The initial number of connections tha	t are created when th	e pool is started.		
defaultTransactionIsolation	int	-1		× No
The default TransactionIsolation state READ_UNCOMMITTED, REPEATABLE_F driver.			_	
READ_UNCOMMITTED, REPEATABLE_F driver.			_	
READ_UNCOMMITTED, REPEATABLE_F driver. numTestsPerEvictionRun	int	not set, the method	_	defaults to the JDBC
READ_UNCOMMITTED, REPEATABLE_F driver. numTestsPerEvictionRun Property not used in tomcat-jdbc-poc	int	not set, the method	_	defaults to the JDBC
READ_UNCOMMITTED, REPEATABLE_F	int ol. String	not set, the method	_	x No

The indication of whether objects will be validated before being borrowed from the pool. If the object fails to validate, it will be dropped from the pool, and we will attempt to borrow another. NOTE - for a true value to have any effect, the validationQuery parameter must be set to a non-null string. In order to have a more efficient validation, see validationInterval.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
fairQueue	boolean	true		× No

Set to true if you wish that calls to getConnection should be treated fairly in a true FIFO fashion. This uses the org.apache.tomcat.jdbc.pool.FairBlockingQueue implementation for the list of the idle connections. This flag is required when you want to use asynchronous connection retrieval. Setting this flag ensures that threads receive connections in the order they arrive. During performance tests, there is a very large difference in how locks and lock waiting is implemented. When fairQueue=true there is a decision making process based on what operating system the system is running. If the system is running on Linux (property os.name=Linux. To disable this Linux specific behavior and still use the fair queue, simply add the property org.apache.tomcat.jdbc.pool.FairBlockingQueue.ignoreOS=true to your system properties before the connection pool classes are loaded.

accessToUnderlyingConnectionAllowe			
 	boolean	true	× No
Property not used. Access can be achieve nterface, or call getConnection through r		· ·	•
maxAge	long	0	× No
Fime in milliseconds to keep this connections in milliseconds to keep this connected in maxAge has beer walue 0 implies that connections will be le	n reached, and if s	so, it closes the connection rath	ner than returning it to the pool. Th
minEvictableIdleTimeMillis	int	60000	× No
The minimum amount of time an object r	nay sit idle in the	pool before it is eligible for evi	ction.
timeBetweenEvictionRunsMillis	int	5000	× No
The number of milliseconds to sleep betw set under 1 second. It dictates how often connections.			
testOnReturn	boolean	false	× No
Γhe indication of whether objects will be ν	validated before b	peing returned to the pool. NO	
The indication of whether objects will be verifiect, the validationQuery parameter mu	validated before b	peing returned to the pool. NO	
testOnReturn The indication of whether objects will be verified, the validationQuery parameter museLock Use a lock when performing operations of the distribution of the control of the	validated before best to a non boolean	peing returned to the pool. NOthernull string. false object. Set to true if you will us	TE - for a true value to have any X No se a separate background thread for
The indication of whether objects will be verifiect, the validationQuery parameter museLock Use a lock when performing operations of the distance of the dist	validated before best to a non boolean	peing returned to the pool. NOthernull string. false object. Set to true if you will us	TE - for a true value to have any X No se a separate background thread for
The indication of whether objects will be verifiect, the validationQuery parameter museLock Use a lock when performing operations o	validated before to a non boolean n the connection ts). If the pool swe	peing returned to the pool. NOta-null string. false object. Set to true if you will useper is enabled, a lock is used	TE - for a true value to have any X No Se a separate background thread for a regardless of this setting. X No

	Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
--	----------	------	---------	--------------------------	-------------------------

The connection username to be passed to our JDBC driver to establish a connection. Note that method DataSource.getConnection(username,password) by default will not use credentials passed into the method, but will use the ones configured here. See alternateUsernameAllowed property for more details.

Groovy Engine configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
scriptRoots	String[]	null		✓ Yes
The root folder to load the scripts from. If	the value is null or er	npty the classpath val	ue is used.	
classpath	String[]			× No
Classpath for use during compilation.				
debug	boolean	false		× No
If true, debugging code should be activate	ed.			
${\tt disabledGlobalASTTransformations}$	String[]	null		× No
Sets a list of global AST transformations which should not be loaded even if they are defined in META-INF/ org.codehaus.groovy.transform.ASTTransformation files. By default, none is disabled.				
minimumRecompilationInterval	int	100		× No
Sets the minimum of time after a script can be recompiled.				
recompileGroovySource	boolean	false		× No
If set to true recompilation is enabled.				
scriptBaseClass	String	null		× No
Base class name for scripts (must derive from Script).				
scriptExtensions	String[]	['groovy']		× No
Gets the extensions used to find groovy files.				
sourceEncoding	String	UTF-8		x No

 $^{^{(1)}}$ Whether the property value is considered confidential, and is therefore encrypted in IDM.

 $^{^{(2)}}$ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Encoding for source files.				
targetDirectory	File	null		× No
Directory into which to write classes.				
tolerance	int	10		X No
The error tolerance, which is the number	r of non-fatal errors (p	er unit) that should be	tolerated before com	pilation is aborted.
verbose	boolean	false		X No
If true, the compiler should produce action information.				
warningLevel	int	1		× No
Warning Level of the compiler.				
customConfiguration	String	null		× No
Custom Configuration script for Groovy ConfigSlurper.				
customSensitiveConfiguration	GuardedString	null	≙ Yes	× No
Custom Sensitive Configuration script for Groovy ConfigSlurper.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Operation Script Files

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
authenticateScriptFileName	String	null		• Authenticate	
The name of the file used to perform the	The name of the file used to perform the AUTHENTICATE operation.				
createScriptFileName	String	null		• Create	
The name of the file used to perform the CREATE operation.					
customizerScriptFileName	String	null		× No	
The script used to customize some function of the connector. Read the documentation for more details.					

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
deleteScriptFileName	String	null		• Delete	
The name of the file used to perform the	e DELETE operation.				
resolveUsernameScriptFileName	String	null		• Resolve Username	
The name of the file used to perform the	e RESOLVE_USERNAM	E operation.			
schemaScriptFileName	String	null		• Schema	
The name of the file used to perform the	e SCHEMA operation.				
scriptOnResourceScriptFileName	String	null		• Script on Resource	
The name of the file used to perform the	e RUNSCRIPTONRESO	URCE operation.			
searchScriptFileName	String	null		• Read • Search	
The name of the file used to perform the SEARCH operation.					
syncScriptFileName	String	null		• Sync	
The name of the file used to perform the SYNC operation.					
testScriptFileName	String	null		• Test	
The name of the file used to perform the TEST operation.					
updateScriptFileName	String	null		• Update	
The name of the file used to perform the UPDATE operation.					

 $^{^{(1)}}$ Whether the property value is considered confidential, and is therefore encrypted in IDM.

(2) A list of operations in this column indicates that the property is required for those operations.

ServiceNow connector

This connector lets you manage objects in the ServiceNow platform, integrating with ServiceNow's REST API.

Before you start

The connector requires a ServiceNow instance with OAuth enabled. You might need to activate the OAuth plugin and set the OAuth activation property if OAuth is not yet enabled on your ServiceNow instance. For more information, refer to the ServiceNow documentation that corresponds to your ServiceNow version.

When Oauth is enabled, register an OAuth client application for the connection to IDM. Take note of the client_id and client_secret of the application, as you need these values when you configure the connector.

The connector configuration must include a ServiceNow user who has the following roles:

- admin
- rest_api_explorer

If you don't want to give complete admin rights to this user, you can create a new role that provides access to the following tables:

- sys_audit
- sys_group_has_role
- sys_user
- sys_user_has_role
- sys_user_grmember
- sys_user_delegate
- sys_user_role
- sys_user_group
- core_company
- cmn_department
- cmn_cost_center
- cmn_location

Install the ServiceNow connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
ServiceNow	✓ Yes	× No

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

 $\verb|mv| \sim / Downloads/service now-connector-1.5.20.30.jar / path/to/openidm/connectors/|$

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the ServiceNow connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select ServiceNow Connector 1.5.20.30.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to ServiceNow Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

The following excerpt of connector configuration shows the required configurationProperties:

instance (string)

The ServiceNow instance URL; for example, example.service-now.com/.

username (string)

The name of a ServiceNow user with the admin and rest_api_explorer roles.

password (string)

The password of the ServiceNow user.

clientID (string)

The ID of your OAuth application.

clientSecret (string)

The client secret of your OAuth application.

IDM encrypts the value of the password and clientSecret on startup.

Test the ServiceNow connector

When your connector is configured correctly, test its status by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/servicenow?_action=test"
    "name": "servicenow",
    "enabled": true,
    "config": "config/provisioner.openicf/servicenow",
    "connectorRef": {
      "bundleVersion": "[1.5.0.0,1.6.0.0)",
      "bundleName": "org.forgerock.openicf.connectors.servicenow-connector",
      "connectorName": "org.forgerock.openicf.connectors.servicenow.ServiceNowConnector"
    },
    "displayName": "ServiceNow Connector",
    "objectTypes": [
     "delegate",
     "role",
      "__ALL__",
      "costCenter",
      "location",
      "company",
      "userHasGroup",
      "department",
      "__ACCOUNT__",
      "userHasRole",
      "group"
    ],
    "ok": true
]
```

A status of "ok": true indicates that the ServiceNow connector can reach the configured resource provider.

ServiceNow remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the ServiceNow connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the ServiceNow connector from here □.

Refer to Remote connectors for configuring the ServiceNow remote connector.

Configure connection pooling

The ServiceNow connector uses ICF pooling to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Manage users with the ServiceNow connector

These examples show the basic CRUD operations using the ServiceNow connector.

Query all ServiceNow users

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/servicenow/__ACCOUNT__?_queryId=query-all-ids"
  "result": [
     "_id": "02826bf03710200044e0bfc8bcbe5d3f",
     "__NAME__": "lucius.bagnoli@example.com"
      "_id": "02826bf03710200044e0bfc8bcbe5d55",
     "__NAME__": "jimmie.barninger@example.com"
    },
     "_id": "02826bf03710200044e0bfc8bcbe5d5e",
     "__NAME__": "melinda.carleton@example.com"
    },
  ],
  "resultCount": 578,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Query a single ServiceNow user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/servicenow/__ACCOUNT__/02826bf03710200044e0bfc8bcbe5d3f"
  "_id": "02826bf03710200044e0bfc8bcbe5d3f",
  "internal_integration_user": false,
  "department": "5d7f17f03710200044e0bfc8bcbe5d43",
  "sys_mod_count": "5",
  "location": "0002c0a93790200044e0bfc8bcbe5df5",
  "web_service_access_only": false,
  "sys_updated_on": "2018-02-25 16:42:47",
  "sys_domain": "global",
  "notification": "2",
  "sys_created_by": "admin",
  "locked_out": "false",
  "__NAME__": "lucius.bagnoli@example.com",
  "company": "81fd65ecac1d55eb42a426568fc87a63",
  "sys_domain_path": "/",
  "password_needs_reset": "false",
  "active": "true",
  "gender": "Male",
  "sys_created_on": "2012-02-18 03:04:49",
  "sys_class_name": "sys_user",
  "calendar_integration": "1",
  "email": "lucius.bagnoli@example.com",
  "sys_id": "02826bf03710200044e0bfc8bcbe5d3f",
  "user_password": "md52301s7L",
  "user_name": "lucius.bagnoli",
  "sys_updated_by": "developer.program@snc",
  "vip": "false",
  "last_name": "Bagnoli",
  "first_name": "Lucius"
```

Create a ServiceNow user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "__NAME__": "bjensen@example.com",
  "first_name": "Barbara",
  "last_name": "Jensen",
  "email": "bjensen@example.com",
  "phone": "555-123-1234"
"http://localhost:8080/openidm/system/servicenow/__ACCOUNT__?_action=create"
  "_id": "4116e0690fa01300f6af65ba32050e7a",
  "sys_mod_count": "0",
  "password_needs_reset": "false",
  "notification": "2",
  "locked_out": "false"
  "phone": "555-123-1234",
  "sys_created_on": "2018-02-27 13:33:38",
  "first_name": "Barbara",
  "email": "bjensen@example.com",
  "active": "true",
  "sys_domain": "global",
  "calendar_integration": "1",
  "web_service_access_only": false,
  "vip": "false",
  "sys_id": "4116e0690fa01300f6af65ba32050e7a",
  "sys_updated_on": "2018-02-27 13:33:38",
  "sys_domain_path": "/",
  "sys_created_by": "admin",
  "sys_class_name": "sys_user",
  "last_name": "Jensen",
  "__NAME__": "bjensen@example.com",
  "sys_updated_by": "admin",
  "internal_integration_user": false
}
```

Update a ServiceNow user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
  "__NAME__": "bjensen@example.com",
  "first_name": "Barbara",
  "last_name": "Jensen",
  "email": "bjensen@example.com",
  "phone": "555-000-0000"
}' \
"http://localhost:8080/openidm/system/servicenow/__ACCOUNT__/4116e0690fa01300f6af65ba32050e7a"
  "_id": "4116e0690fa01300f6af65ba32050e7a",
  "sys_mod_count": "1",
  "password_needs_reset": "false",
  "notification": "2",
  "locked_out": "false",
  "phone": "555-000-0000",
  "sys_created_on": "2018-02-27 13:33:38",
  "first_name": "Barbara",
  "email": "bjensen@example.com",
  "active": "true",
  "sys_domain": "global",
  "calendar_integration": "1",
  "web_service_access_only": false,
  "vip": "false",
  "sys_id": "4116e0690fa01300f6af65ba32050e7a",
  "sys_updated_on": "2018-02-27 13:35:32",
  "sys_domain_path": "/",
  "sys_created_by": "admin",
  "sys_class_name": "sys_user",
  "last_name": "Jensen",
   __NAME__": "bjensen@example.com",
  "sys_updated_by": "admin",
  "internal_integration_user": false
```

Delete a ServiceNow user

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "If-Match:*" \
--request DELETE \
"http://localhost:8080/openidm/system/servicenow/__ACCOUNT__/4116e0690fa01300f6af65ba32050e7a"
  "_id": "4116e0690fa01300f6af65ba32050e7a",
  "sys_mod_count": "1",
  "password_needs_reset": "false",
  "notification": "2",
  "locked_out": "false"
  "phone": "555-000-0000",
  "sys_created_on": "2018-02-27 13:33:38",
  "first_name": "Barbara",
  "email": "bjensen@example.com",
  "active": "true",
  "sys_domain": "global",
  "calendar_integration": "1",
  "web_service_access_only": false,
  "vip": "false",
  "sys_id": "4116e0690fa01300f6af65ba32050e7a",
  "sys_updated_on": "2018-02-27 13:35:32",
  "sys_domain_path": "/",
  "sys_created_by": "admin",
  "sys_class_name": "sys_user",
  "last_name": "Jensen",
  "__NAME__": "bjensen@example.com",
  "sys_updated_by": "admin",
  "internal_integration_user": false
```

Synchronize ServiceNow users

The ServiceNow connector supports bidirectional reconciliation and liveSync. To set up user synchronization, create a mapping between managed users and ServiceNow users.

This example assumes that you have configured a mapping. The example runs a reconciliation operation from ServiceNow to the managed user repository:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/recon?_action=recon&mapping=systemServicenowUser_managedUser"
{
    "_id": "19755e51-5c3b-4362-b316-601856cb282c-13624",
    "state": "ACTIVE"
}
```

The following example runs a liveSync operation from ServiceNow to the managed user repository:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/servicenow/__ACCOUNT__?_action=liveSync"
{
    "connectorData": {
        "nativeType": "string",
        "syncToken": "2018-02-275 11:29:15"
    },
        "_rev": "0000000031285d9b",
        "_id": "SYSTEMSERVICENOWUSER"
}
```

(i) Note

The ServiceNow connector does not support the __ALL__ object type, so you must specify the object type (for example, __ACCOUNT__) in your liveSync operation.

Implementation specifics

For PATCH requests, a connector can potentially add, remove, or replace an attribute value. The ServiceNow connector does not implement the add or remove operations, so a PATCH request always replaces the entire attribute value with the new value.

OpenICF Interfaces Implemented by the ServiceNow Connector

The ServiceNow Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

ServiceNow Connector Configuration

The ServiceNow Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
instance	String	null		✓ Yes
URL of the ServiceNow instance, for exar	mple: dev00000.servic	ce-now.com.		
username	String	null		✓ Yes
An API user in ServiceNow that can consi	ume the REST API.			
password	GuardedString	null	≙ Yes	✓ Yes
Password for the user.				
clientID	String	null		✓ Yes
Client ID of the OAuth application in ServiceNow.				
clientSecret	GuardedString	null	≙ Yes	✓ Yes
Client Secret for the preceding Client ID.				
pageSize	int	100		× No
Default page size.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

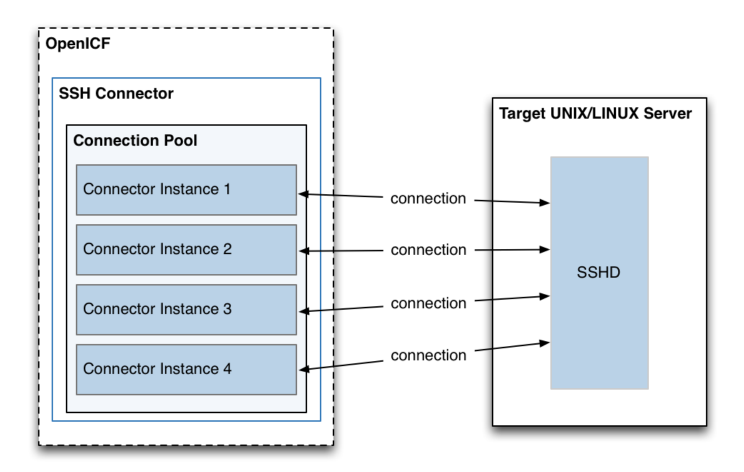
SSH connector

The SSH connector is an implementation of the Scripted Groovy connector toolkit based on Java Secure Channel (JSch) and the Java implementation of the Expect library (Expect4j). This connector lets you interact with any SSH server, using Groovy scripts for the ICF operations.

The SSH connector is a *poolable connector*. This means that each connector instance is placed into a connection pool every time an action is completed. Subsequent actions can re-use connector instances from the connector pool. When a new connector instance is created, a new SSH client connection is created against the target SSH server. This SSH connection remains open as long as the connector instance is in the connection pool. Note that when a new action is performed, it finds the SSH connection in the exact state that it was left by the previous action.

The following image shows the relationship between SSH connector instances and SSH connections to the target server:

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.



Configure authentication to the SSH server

The SSH connector authenticates to the SSH server using either a login/password or a public/private key. The authentication method is specified in the authenticationType property in the connector configuration.

Authenticate with a login and password

To authenticate with a login and password, set the authenticationType to PASSWORD in the connector configuration file, and set a user and password. For example:

```
"configurationProperties" : {
    ...
    "authenticationType" : "PASSWORD",
    "user" : "<USERNAME>",
    "password" : "<PASSWORD>",
    ...
```

The password is encrypted when IDM loads the provisioner file.

Authenticate with a passphrase and private key

To authenticate with a secure certificate, generate a pair of public/private keys. Install the public key on the server side and the private key on the IDM host (where the connector is located). Set the authenticationType to PUBKEY in the connector configuration file and set the user, password, passphrase and privateKey properties. For example:

```
"configurationProperties" : {
             "authenticationType" : "PUBKEY",
            "user" : "<USERNAME>",
            "password" : "<PASSWORD>",
            "passphrase" : "secret",
            "privateKey" : ["----BEGIN DSA PRIVATE KEY----",
                                             "MIIBugIBAAKBgQDcB0ztVMCFptpJhq1LNZSdN/5cDL3S7a0Vy52Ae7vwwCqQPCQr",
                                             "6NyUk+wtkDr07N1Yd3sg7a9hbsEn1YChsuX+/WUIvbOKdMfeqcQ+jKK26YdkTCGj",
                                             "g86dBj9JYhobSHDoQ9ov31pYN/cfW5BAZwkm9TdpEjHPvMIa0xx7GPGKWwIVALbD",
                                             "CEuf1yJk9UB7v0dmJS7bKkbxAoGARcbAuDP4rB6MsqAAkVwf+1sHXEiGPShYWrVV",
                                             "qBgCZ/S45ELqUuiaN/1N/nip/Cc/0SBPKqwl7o50CUg9GH9kTAjmXiwmbkwvtUv+",
                                             "Xjn5vCHS0w18yc3rGwyr2wj+D9KtDLFJ8+T5HmsbPoDQ3mIZ9xPmRQuRFfVMd9wr",
                                             "DY0Rs7cCgYAxjGjWDSKThowsvOUCiE0ySz6tWggHH3LTrS4Mfh2t0tnbUfrXq2cw", and the control of the con
                                              "3CN+T6brgnpYbyX5XI17p859C+cw90MD8N6vvBxaN8QMDRFk+hHNUeSy8gXeem9x",
                                              "00vdIxCgKvA4dh5nSVb5VGKENEGNEHR1YxEPzbq1Pa/C/ZvzIvdKXQIUQMoidPFC",
                                              "n9z+mE2dAADnPf2m9vk=",
                                              "----END DSA PRIVATE KEY----"
                                          ],
```

The default value for the passphrase property is null. If you do not set a passphrase for the private key, the passphrase value must be equal to an empty string.

You must set a value for the password property, because the connector uses sudo to perform actions on the SSH server.

The private key (PEM certificate) must be defined as a JSON String array.

The values of the passphrase, password and privateKey are encrypted when IDM loads the provisioner file.

Install the SSH connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
SSH	✓ Yes	✓ Yes

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

```
mv ~/Downloads/ssh-connector-1.5.20.28.jar /path/to/openidm/connectors/
```

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the SSH connector

You cannot configure the SSH connector through the UI. Configure the connector over REST, as described in Configure Connectors Over REST.

Alternatively, copy the sample connector configuration file (/path/to/openidm/samples/example-configurations/provisioners/provisioner.openicf-ssh.json) to your project's conf/ directory, and edit it to match your environment.

Set the authentication properties, as described in Configure Authentication to the SSH Server. In addition, set at least the following properties:

host

Specify the hostname or IP address of the SSH server.

port

Set the port on which the SSH server listens.

Default: 22

user

The username of the account that connects to the SSH server.

This account must be able to ssh into the server, with the password provided in the next parameter.

password

The password of the account that is used to connect to the SSH server.

prompt

A string representing the remote SSH session prompt. This must be the exact prompt string, in the format username@target:, for example admin@myserver:~\$. Include any trailing spaces.

This list describes the required configuration properties of the SSH connector. Typically, you can use the default values. For a list of all the configuration properties, refer to SSH Connector Configuration

sudoCommand

A string that shows the full path to the sudo command, for example /usr/bin/sudo.

echoOff

If set to true (the default), the input command echo is disabled. If set to false, every character that is sent to the server is sent back to the client in the expect() call.

terminalType

Sets the terminal type to use for the session. The list of supported types is determined by your Linux/UNIX system. For more information, refer to the terminfo manual page (man terminfo).

Default: vt102

setLocale

If set to true, indicates that the default environment locale should be changed to the value of the locale property.

Default: false

locale

Sets the locale for the LC ALL, LANG and LANGUAGE environment variables, if setLocale is set to true.

Default: en_US.utf8

connectionTimeout

Specifies the connection timeout to the remote server, in milliseconds.

Default: 5000

expectTimeout

Specifies the timeout used by the expect() calls in scripts, in milliseconds.

Default: 5000

authenticationType

Sets the authentication type, either PASSWORD or PUBKEY. For more information, refer to Configure authentication to the SSH server.

Default: PASSWORD

$throw {\tt Operation Time out Exception}$

If true, the connector throws an exception when the expectTimeout is reached for an operation. Otherwise, the operation fails silently.

Default: true

scriptRoots

The path to the Groovy scripts that perform the ICF operations, relative to your IDM installation directory. The sample connector configuration expects the scripts in project-dir/tools, so this parameter is set to &{idm.instance.dir}/tools in the sample configuration.

classpath

The directory in which the compiler should look for compiled classes. The default classpath, if not is specified, is install-dir/lib.

*ScriptFileName

The name of the Groovy script that is used for each ICF operation.

SSH remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the SSH connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the SSH connector from here □.

Refer to Remote connectors for configuring the SSH remote connector.

Configure connection pooling

The SSH connector uses ICF pooling to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

OpenICF Interfaces Implemented by the SSH Connector

The SSH Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password.

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Resolve Username

Resolves an object by its username and returns the uid of the object.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

• The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.

- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Script on Resource

Runs a script on the target resource that is managed by this connector.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

SSH Connector Configuration

The SSH Connector has the following configurable properties:

Basic Configuration Properties

Property	Type	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
host	String	null		✓ Yes
The hostname to connect to.				
port	int	22		✓ Yes
TCP port to use.				
user	String	null		✓ Yes
The user name used to login to remote s	erver.			
password	GuardedString	null	≙ Yes	× No
The password used to login to remote se	rver.			
passphrase	GuardedString	null	≙ Yes	× No
The passphrase used to read the private	key when using Publi	c Key authentication.		
privateKey	String[]		≙ Yes	× No
The base 64 encoded value (PEM) of the	orivate key used for P	ublic Key authenticat	ion.	
authenticationType	String	PASSWORD		✓ Yes
Defines which authentication type should	d be use: PASSWORD	or PUBKEY.		
prompt	String	`root@localhost:#		✓ Yes
A string representing the remote SSH ses	ssion prompt.			
sudoCommand	String	/usr/bin/sudo		✓ Yes
A string representing the sudo command	l.			
echoOff	boolean	true		✓ Yes
Disable the input command echo.				
terminalType	String	vt102		✓ Yes
Defines the terminal type to use for the s	session.			
locale	String	en_US.utf8		✓ Yes

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Define the locale for LC_ALL, LANG and	LANGUAGE environm	ent variables to use if	setLocale=true.	
setLocale	boolean	false		✓ Yes
Defines if the default environment local	e should be changed	with the value provide	ed for locale.	
connectionTimeout	int	5000		✓ Yes
Defines the connection timeout to the r	emote server in millis	econds.		
expectTimeout	long	5000		✓ Yes
Defines the timeout used by the expect	() calls in the scripts in	milliseconds.		
throwOperationTimeoutException	boolean	true		✓ Yes
Defines if an OperationTimeoutException should be thrown if any call to expect times out.				
promptReadyTimeout	long	20		× No
Defines the "prompt ready" timeout for the promptReady() command in milliseconds.				

 $^{^{(1)}}$ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Groovy Engine configuration

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
scriptRoots	String[]	null		✓ Yes	
The root folder to load the scripts from. If the value is null or empty the classpath value is used.					
classpath	String[]			× No	
Classpath for use during compilation.					
debug	boolean	false		× No	
If true, debugging code should be activated.					
disabledGlobalASTTransformations	String[]	null		× No	
Sets a list of global AST transformations which should not be loaded even if they are defined in META-INF/ org.codehaus.groovy.transform.ASTTransformation files. By default, none is disabled.					

 $^{^{(2)}}$ A list of operations in this column indicates that the property is required for those operations.

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
minimumRecompilationInterval	int	100		× No		
Sets the minimum of time after a script	Sets the minimum of time after a script can be recompiled.					
recompileGroovySource	boolean	false		× No		
If set to true recompilation is enabled.						
scriptBaseClass	String	null		× No		
Base class name for scripts (must derive	e from Script).					
scriptExtensions	String[]	['groovy']		× No		
Gets the extensions used to find groovy	files.					
sourceEncoding	String	UTF-8		× No		
Encoding for source files.						
targetDirectory	File	null		× No		
Directory into which to write classes.						
tolerance	int	10		× No		
The error tolerance, which is the number aborted.	er of non-fatal errors (p	per unit) that should b	pe tolerated before co	ompilation is		
verbose	boolean	false		× No		
If true, the compiler should produce act	ion information.					
warningLevel	int	1		× No		
Warning Level of the compiler.						
customConfiguration	String	null		× No		
Custom Configuration script for Groovy	ConfigSlurper.					
customSensitiveConfiguration	GuardedString	null	≙ Yes	× No		
Custom Sensitive Configuration script for Groovy ConfigSlurper.						

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Operation Script Files

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
authenticateScriptFileName	String	null		Authenticate
The name of the file used to perform t	he AUTHENTICATE o	peration.		
createScriptFileName	String	null		• Create
The name of the file used to perform t	he CREATE operation	1.		
customizerScriptFileName	String	null		× No
The script used to customize some fur	nction of the connect	or. Read the document	ation for more details	5.
deleteScriptFileName	String	null		• Delete
The name of the file used to perform t	he DELETE operation	1.		
resolveUsernameScriptFileName	String	null		• Resolve Username
The name of the file used to perform t	he RESOLVE_USERNA	AME operation.		
schemaScriptFileName	String	null		• Schema
The name of the file used to perform t	he SCHEMA operatio	n.		
scriptOnResourceScriptFileName	String	null		• Script on Resource
The name of the file used to perform t	he RUNSCRIPTONRE	SOURCE operation.		
searchScriptFileName	String	null		• Read • Search
The name of the file used to perform t	he SEARCH operation	n.		

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
syncScriptFileName	String	null		• Sync
The name of the file used to perform t	he SYNC operation.			
testScriptFileName	String	null		• Test
The name of the file used to perform the TEST operation.				
updateScriptFileName	String	null		• Update
The name of the file used to perform the UPDATE operation.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

SAP SuccessFactors connector

The SAP SuccessFactors connector enables you to manage and synchronize objects between SuccessFactors and the IDM managed user repository. These instructions assume you have a SuccessFactors administrator account, and you have created an OAuth2 Client Application.

Before you start

Before you configure the connector, gather the following details:

Host

The SuccessFactors API hostname. For example, apisalesdemo2.successfactors.eu.

Client ID

The SuccessFactors API Key or client ID. To locate this value:

- 1. Log in to your SuccessFactors administrator account.
- 2. Click Manage OAuth2 Client Applications.
- 3. Select your registered OAuth2 Client Application.
- 4. Click View.
- 5. Copy the API key.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

User ID

The API User ID of the SuccessFactors user who authenticates to the REST server.

Private Key

A private key. To configure this, generate a key pair from the X.509 certificate and copy the value of the private key.

Company ID

The API Company ID of the admin user. This is specified in the SuccessFactors login URL.

Person Segments (optional)

SuccessFactors person segments; for example, EmpJob, EmpEmployment, PerPersonal. You can add segments and their attributes that are not provided by the connector by default.

- If the person segment field is empty, the following default segments are added to the schema:
 - EmpEmployment
 - EmpJob
 - PerPerson
 - PerPersonal
- If the person segment field contains EmpJob_All, PerPersonal_All, PerPhone_All, all attributes of the applicable segment(s) EmpJob, PerPersonal, and PerPhone are added to the schema, respectively.
- If the person segment field contains PerPhone_phoneNumber, PerPhone_secondaryPhoneNumber, PerEmail_emailAddress, PerEmail_secondaryEmailAddress, the applicable attributes of the segment(s) EmpJob, PerPersonal, and PerPhone are added to the schema.



Note

Add segment nav-specific attributes in EmpJob_locationNav and PerEmail_emailTypeNav.

Install the SuccessFactors connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS	
SAP SuccessFactors	× No	× No	

Download the connector .jar file from Backstage ☑.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

mv ~/Downloads/successfactors-connector-1.5.20.31.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the SuccessFactors connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select SuccessFactors Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to SuccessFactors Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Sample Configuration

```
"configurationProperties" : {
    "host" : null,
    "clientId" : null,
    "userId" : null,
    "privateKey" : null,
    "companyId" : null,
    "personSegments" : "EmpJob,PerPersonal,EmpEmployment",
    "pageSize" : 0,
    "maximumConnections" : 10,
    "connectionTimeout" : 600,
    "httpProxyHost" : null,
    "httpProxyUsername" : null,
    "httpProxyUsername" : null,
    "httpProxyPassword" : null
}
```



Tip

For more information, refer to:

- Before you start
- Configuration properties

Configure connection pooling

The SuccessFactors connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Test the SuccessFactors connector

Test that the configuration is correct by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/successfactors?_action=test"
  "name" : "successfactors",
  "enabled" : true,
  "config" : "config/provisioner.openicf/successfactors",
  "connectorRef" : {
    "bundleVersion" : "[1.5.0.0,1.6.0.0)",
    "bundleName" : "org.forgerock.openicf.connectors.successfactors-connector",
    "connectorName" : "org.forgerock.openicf.connectors.successfactors.SuccessFactorsConnector"
  "displayName" : "SuccessFactors Connector",
  "objectTypes" : [
    "__GROUP__",
    "__PERSON__",
    "__ACCOUNT__",
    "__ALL__"
  ],
  "ok" : true
```

If the command returns "ok": true, your connector has been configured correctly and can authenticate to the SuccessFactors system.

SuccessFactors remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the SuccessFactors connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the SuccessFactors connector from here .

Refer to Remote connectors for configuring the SuccessFactors remote connector.

Supported resource types

The SuccessFactors connector supports the following resource types:

SuccessFactors connector supported resource types

ICF Native Type	SuccessFactors Resource Type	Naming Attribute
ACCOUNT	User profile	userId, username
GROUP	Dynamic group ¹	groupID

ICF Native Type	SuccessFactors Resource Type	Naming Attribute
PERSON	Segments in Person object:	
	PerPerson	PerPerson_personIdExternal
	PerPersonal	PerPersonal_personIdExternal
	EmpEmployment	<pre>EmpEmployment_userId</pre>
	EmpJob	EmpJob_userId
	PerPhone	PerPhone_personIdExternal
	PerEmail	PerEmail_personIdExternal
	EmpCompensation	EmpCompensation_userId
	PerAddressDEFLT	PerAddressDEFLT_personIdExternal

¹ Permission is the only supported sub-attribute for dynamic group resources.

Supported search filters

The SuccessFactors connector supports search operations with the following filter operators and attributes:

Supported Operators and Filter Attributes With SuccessFactors Searches

Object Type	Operators	Attributes
ACCOUNT	Equals, And, Or, StartsWith, EndsWith, Less than, Less than or equal, Greater than, Greater than or equal, Contains	 username userId country department division location lastModifiedWithTZ dateOfBirth lastModified lastModifiedDateTime jobCode firstName lastName manager
GROUP	Equals, And, Or, StartsWith, EndsWith, Less than, Less than or equal, Greater than, Greater than or equal, Contains	groupIDgroupTypestaticGroupcreatedBylastModifiedDate

__PERSON__

Equals, And, Or, StartsWith, EndsWith, Less than, Less than or equal, Greater than, Greater than or equal, Contains

Person Segments

PerPerson

- personIdExternal
- dateOfBirth
- lastModifiedOn
- lastModifiedDateTime
- createdOn
- countryOfBirth
- createdBy
- createdDateTime
- lastModifiedBy
- perPersonUuid
- personId
- username

EmpEmployment

- personIdExternal
- userId
- assignmentIdExternal
- serviceDate
- professionalServiceDate
- originalStartDate
- seniorityDate
- endDate
- lastModifiedDateTime

EmpJob

- userId
- payGrade
- seqNumber
- managerId
- lastModifiedDateTime
- eventReason
- company
- timezone
- startDate
- jobCode
- jobTitle
- position
- location
- payScaleType
- payScaleArea
- businessUnit

PerPersonal

- startDate
- personIdExternal
- nativePreferredLang

Object Type	Operators	Attributes
		 nationality lastName firstName endDate gender maritalStatus middleName lastModifiedDateTime
		<pre>PerPhone</pre>

Attributes

Account attributes

The SuccessFactors connector supports the following account attributes:

Attribute	Description
userId	The user's User ID.
userName	The user's username.
status	The user's status.
firstName	The user's first name.
lastName	The user's last name.
mi	The user's middle name.

Attribute	Description
email	The user's email address.
dateOfBirth	The user's birthdate.
defaultFullName	The default full name for the user.
password	The user's password.
lastModifiedDateTime	The last modified date and time without time zone information.
country	The user's country of residence.
citizenship	The user's country of citizenship.
married	The user's marital status.
state	The state where the user lives.
city	The city where the user lives.
division	The division the user works in.
department	The department the user works in.
jobCode	The Job code of the user.
jobLevel	The Job level of the user.
timeZone	The user's time zone.
location	The user's location.
manager	The user's manager.
hireDate	The date the user was hired.
lastModifiedWithTZ	The last modified date and time with time zone information.
lastModified	The last modified date.
GROUP	The user's group list.
empId	The user's empId.
custom09	The user's Custom 09 attribute.
custom10	The user's Custom 10 attribute.

Group attributes

The SuccessFactors connector supports the following group attributes:

Attribute	Description
groupId	The unique ID of the group.
groupName	The name of the group.
groupType	The type of the group.
activeMembershipCount	The number of active members.
totalMemberCount	The number of total members.
dgExcludePools	Users excluded from the group.
dgIncludePools	Users included in the group.
createdBy	The user who created the group.
lastModifiedDate	The last modified date.

Person attributes

The SuccessFactors connector supports the following person segment attributes:

PerPerson attributes

The SuccessFactors connector supports the following PerPerson attributes:

Attribute	Description
personIdExternal	The person's external ID.
personId	The person's internal ID.
userId	The person's user ID.
dateOfBirth	The person's date of birth.
lastModifiedOn	The person's last modified date.
lastModifiedDateTime	The person's last modified date and time.
createdOn	The person's date of creation.
countryOfBirth	The person's country of birth.

Attribute	Description
createdBy	The ID of the user who created the person.
createdDateTime	The person's date and time of creation.
lastModifiedBy	The ID of the last user to modify the person.
perPersonUuid	The person's UUID.
regionOfBirth	The person's birth region.
username	The person's username.

PerPersonal attributes

The SuccessFactors connector supports the following PerPersonal attributes:

Attribute	Description
personIdExternal	The employee's external ID.
endDate	The employment end date.
startDate	The employment start date.
firstName	The employee's first name.
lastName	The employee's last name.
gender	The employee's gender.
nativePreferredLang	The employee's preferred native language code.
salutation	The employee's salutation.
maritalStatus	The employee's marital status.
nationality	The employee's nationality.
middleName	The employee's middle name.
preferredName	The employee's preferred name.
lastModifiedDateTime	The time the PerPersonal was last updated.

EmpEmployment attributes

The SuccessFactors connector supports the following EmpEmployment attributes:

Attribute	Description
personIdExternal	An ID used to represent the employee externally.
userId	The employee's user ID.
assignmentIdExternal	An assignment ID used to identify users across the suite.
firstDateWorked	The first date the employee worked.
endDate	The end date of the employment.
startDate	The start date of the employment.
eligibleForStock	Whether or not the user is eligible for stock.
initialOptionGrant	The initial grant value of the employment.
serviceDate	The service date of employment.
professionalServiceDate	The professional service date of employment.
originalStartDate	The original start date of the employment.
initialStockGrant	The initial stock grant of the employment.
seniorityDate	The date of seniority.
lastModifiedDateTime	The time the EmpEmployment object was last updated.
lastDateWorked	The date of the last day the employee worked.

EmpJob attributes

The SuccessFactors connector supports the following EmpJob attributes:

Attribute	Description
seqNumber	The sequence number associated with the job.
userId	The employee's user ID.
eventReason	The reason for action.
company	The company the job is for.
managerId	The ID of the job manager.
timezone	The time zone the job is in.

Attribute	Description
startDate	The date the job begins.
endDate	The date the job ends.
payGrade	The job's pay grade.
jobCode	The job's code.
jobTitle	The job's title.
position	The position of the job.
location	The job's location.
payScaleType	The payscale type for the job.
payScaleArea	The payscale area for the job.
businessUnit	The business unit the job belongs to.
lastModifiedDateTime	The date the job was last modified.

PerPhone attributes

To add all PerPhone attributes to the schema, you must define PerPhone_ALL in the person segment during configuration or define the specific attribute(s) with the segment name, such as PerPhone_phoneNumber .

The SuccessFactors connector supports the following PerPhone attributes:

Attribute	Description
personIdExternal	The employee's external ID.
areaCode	The person's phone number area code.
countryCode	The person's phone number country code.
createdBy	The user who created the person's phone number.
createdDateTime	The date and time of creation for a person's phone number.
createdOn	The date of creation for a person's phone number.
includeAllRecords	Include all records for the person's phone number.
extension	The person's phone number extension.

Attribute	Description
isPrimary	Whether the person's phone number is primary.
lastModifiedBy	The ID of the last user to modify the person's phone number.
lastModifiedDateTime	The time and date the person's phone number was last updated.
lastModifiedOn	The date the person's phone number was last updated.
phoneNumber	The person's phone number.
phoneType	The person's phone type.
PerPhone_secondaryPhoneNumber	The person's secondary phone number.

Use the SuccessFactors connector

Accounts

You can perform the following actions on a SAP SuccessFactors account:

Create a SuccessFactors user

The following example creates a user with every available attribute:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data '{
  "userId": "BJENSEN",
  "username": "bjensen",
  "__ENABLE__": true,
  "email": "bjensen@example.com",
  "firstName": "Barbara",
  "lastName": "Jensen",
  "country": "USA",
  "married": false,
  "timeZone": "US/Eastern",
  "department": "Cloud",
  "state": "New York",
  "city": "New York City",
  "jobLevel": "2",
  "location": "40.6635°N 73.9387°W",
  "__PASSWORD__": "Test@123",
  "division": "Manufacturing",
  "hireDate": "2021-07-26 00:00:00",
  "dateOfBirth": "2012-08-22 00:00:00",
  "__GROUP__": [
    {"groupId": "6895"},
   {"groupId": "6095"}
  1
}'\
"https://localhost:8443/openidm/system/successfactors/__ACCOUNT__?_action=create"
  "_id" : "BJENSEN",
  "userId" : "BJENSEN",
  "jobLevel" : "2",
  "__GROUP__" : [
      "groupId" : "1586",
      "groupName" : "EVERYONE"
    }, {
      "groupId" : "6895",
      "groupName" : "SAP_Managers"
    }, {
      "groupId" : "6095",
      "groupName" : "SAP_ONB2_ErrorFlowAdmins"
    }
  ],
  "department" : "Cloud",
  "dateOfBirth" : "2012-08-22 00:00:00",
  "lastModifiedDateTime" : "2022-11-02 09:13:49",
  "__ENABLE__" : true,
  "email" : "bjensen@example.com",
  "country" : "USA",
  "lastModified" : "2022-11-02 10:13:49",
  "location" : "40.6635°N 73.9387°W",
```

```
"lastName" : "Jensen",
"lastModifiedWithTZ" : "2022-11-02 09:13:49",
"username" : "bjensen",
"timeZone" : "US/Eastern",
"city" : "New York City",
"state" : "New York",
"__NAME__" : "bjensen",
"hireDate" : "2021-07-26 00:00:00",
"married" : false,
"division" : "Manufacturing",
"firstName" : "Barbara"
}
```

(i)

Note

New users must have at least the username, userId, and status properties.

Query all users

The following example queries all SuccessFactors users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"https://localhost:8443/openidm/system/successfactors/__ACCOUNT__?_queryId=query-all-ids"
  "result":[
    {"_id":"1007373"},
    {"_id":"1007371"},
   {"_id":"1007376"},
   {"_id":"1007370"},
    {"_id":"1007377"}
  ],
  "resultCount":5,
  "pagedResultsCookie":null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults":-1,
  "remainingPagedResults":-1
```

Query a single user

The following example queries a single user by their ID:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"https://localhost:8443/openidm/system/successfactors/__ACCOUNT__?_queryFilter=_id%20eq%20%22BJENSEN%22"
  "_id" : "BJENSEN",
  "userId" : "BJENSEN",
  "jobLevel" : "2",
  "__GROUP__" : [
      "groupId" : "1586",
      "groupName" : "EVERYONE"
      "groupId" : "6895",
      "groupName" : "SAP_Managers"
   }, {
      "groupId" : "6095",
      "groupName" : "SAP_ONB2_ErrorFlowAdmins"
    }
  ],
  "department" : "Cloud",
  "dateOfBirth" : "2012-08-22 00:00:00",
  "lastModifiedDateTime" : "2022-11-02 09:13:49",
  "__ENABLE__" : true,
  "email" : "bjensen@example.com",
  "country" : "USA",
  "lastModified" : "2022-11-02 10:13:49",
  "location" : "40.6635�N 73.9387�W",
  "lastName" : "Jensen",
  "lastModifiedWithTZ" : "2022-11-02 09:13:49",
  "username" : "bjensen",
  "timeZone" : "US/Eastern",
  "city" : "New York City",
  "state" : "New York",
  '__NAME__" : "bjensen",
  "hireDate" : "2021-07-26 00:00:00",
  "married" : false,
  "division" : "Manufacturing",
  "firstName" : "Barbara"
}
```

Modify a user

You can use the SuccessFactors connector to modify the following attributes of a user entry:

Show attributes

- username
- email
- status

- country
- department
- timeZone
- jobLevel
- married
- city
- state
- division
- citizenship
- location
- firstName
- lastName
- gender
- dateOfBirth
- jobCode

The following example updates the division property on a user:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "If-Match:*" \
--request PUT \
--data '{
    "division": "Engineering"
}' \
"https://localhost:8443/openidm/system/successfactors/_ACCOUNT__/BJENSEN"
{
    "_id" : "BJENSEN",
    "userId" : "BJENSEN",
    ...
    "division" : "Engineering",
    "firstName" : "Barbara"
}
```

Reset a user's password

The following example resets the password for a SuccessFactors user account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request PATCH \
--data '[{
    "operation": "replace",
    "field": "_PASSWORD__",
    "value": "_CHANGEME__"
}]' \
"https://localhost:8443/openidm/system/successfactors/__ACCOUNT__/BJENSEN"
{
    "_id": "BJENSEN",
    "userId": "BJENSEN",
    ...
}
```



Note

The updated password is not included in the response object; however, the value is updated in the system.

Activate a user

The following example activates a user with the minimum required attributes:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data '{
  "username": "bjensen",
  "__ENABLE__": true,
  "firstName": "Barbara",
  "userId": "BJENSEN"
}' \
"https://localhost:8443/openidm/system/successfactors/__ACCOUNT__/BJENSEN"
  "_id": "BJENSEN",
  "userId": "BJENSEN",
  "__ENABLE__": true
```

Deactivate a user account

The SuccessFactors connector does not support deleting accounts. To deactivate an unwanted account, set the account's __ENABLE__ attribute value to false. A deactivated account remains in the SuccessFactors system and can still be queried by its ID, but cannot be accessed.

The following example deactivates a SuccessFactors user account:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
--data '{
    "username": "bjensen",
    "_ENABLE__": false,
    "firstName": "Barbara",
    "userId": "BJENSEN"
}' \
"https://localhost:8443/openidm/system/successfactors/__ACCOUNT__/BJENSEN"
{
    _id: "BJENSEN"
}
```

Groups

Assign a user to a group

The following example assigns a user to a group:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "if-Match:*" \
--request PUT \
--data '{
  "__ENABLE__":true,
  "__GROUP__":[
   {
      groupId":1001
    }
  1
"https://localhost:8443/openidm/system/successfactors/__ACCOUNT__/BJENSEN"
  "_id" : "BJENSEN",
  "userId" : "BJENSEN",
  "jobLevel" : "2",
  "__GROUP__" : [
      "groupId" : "1001",
     "groupName" : "Example Working Group"
    . . .
```

Query all groups

The following example queries all groups in the system:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--header "if-Match:*" \
--request GET \
"https://localhost:8443/openidm/system/successfactors/\__GROUP\_\_?\_queryId=query-all-ids"
  "result": [
    {"_id":"6637"},
    {"_id":"2202"},
   {"_id":"1588"},
   {"_id":"6877"},
    {"_id":"2203"}
 ],
  "resultCount":5,
  "pagedResultsCookie": null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults": -1,
  "remainingPagedResults": -1
```

Query a single group

The following example queries a single group:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"https://localhost:8443/openidm/system/successfactors/__GROUP__?/1001"
  "_id": "1001",
   __NAME__": "1001",
  "groupName": "Example Working Group",
  "lastModifiedDate" : "2015-01-04 23:29:38",
  "createdBy" : "v4admin",
  "totalMemberCount" : "33590",
  "activeMembershipCount" : "2294",
  "groupID" : "1001",
  "groupType" : "permission"
}
```

Persons

Query all persons

The following example queries all persons in the system:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"https://localhost:8443/openidm/system/successfactors/__PERSON__?_queryId=query-all-ids"
  "result":[
   {"_id":"69119"},
    {"_id":"69120"},
   {"_id":"69121"},
   {"_id":"80279"},
    {"_id":"80280"}
  "resultCount":5,
  "pagedResultsCookie":null,
  "totalPagedResultsPolicy":"NONE",
  "totalPagedResults":-1,
  "remainingPagedResults":-1
```

Query a single person

The following example queries a single group:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"https://localhost:8443/openidm/system/successfactors/__PERSON__?_queryFilter=_id%20%22scarter%22"
  "result":[{
    "_id":"scarter",
    "EmpJob_payGrade": "GR-08",
    "EmpEmployment_firstDateWorked":"2002-03-17 00:00:00",
    "PerPersonal_maritalStatus":"10819",
    "PerPersonal_nationality":"USA",
    "EmpEmployment_lastDateWorked":null,
    "EmpEmployment_userId": "scarter",
    "PerPersonal_personIdExternal": "scarter",
    "EmpEmployment_initialStockGrant":null,
    "PerPerson_countryOfBirth":"USA",
    "PerPersonal_endDate":"9999-12-31 00:00:00",
    "PerPersonal_firstName": "Sam",
    "EmpEmployment_eligibleForStock":null,
    "PerPersonal_lastName":"Carter",
    "EmpJob_payScaleArea":"USA/US2",
    "EmpJob_jobCode": "50070968",
    "PerPerson_regionOfBirth":null,
    "PerPersonal_startDate":"2002-03-17 00:00:00",
    "PerPerson_personIdExternal": "scarter",
    "PerPerson_lastModifiedDateTime":"2015-10-30 10:05:06",
    "EmpEmployment_lastModifiedDateTime": "2018-07-15 23:12:06",
    "PerPersonal_lastModifiedDateTime":"2018-10-25 23:51:29",
    "EmpJob_timezone":"US/Eastern",
    "PerPersonal_gender":"M",
    "PerPerson_dateOfBirth":"1983-02-15 00:00:00",
    "PerPersonal_nativePreferredLang":"10223",
    "EmpEmployment_serviceDate":null,
    "EmpEmployment_assignmentIdExternal": "scarter",
    "EmpJob_lastModifiedDateTime":"2020-06-23 10:50:43",
    "PerPerson_createdOn":"2015-01-05 23:34:22",
    "EmpJob_company":"1710",
    "EmpEmployment_originalStartDate":"2002-03-17 00:00:00",
    "EmpEmployment_endDate":null,
    "EmpJob_position": "3000325",
    "EmpJob_jobTitle":"Administrative Support",
    "PerPersonal_salutation":"10810",
    "EmpEmployment_seniorityDate":"2002-03-17 00:00:00",
    "PerPerson_createdDateTime":"2015-01-05 22:34:22",
    "EmpEmployment_professionalServiceDate":null,
    "EmpJob_startDate":"2017-01-01 00:00:00",
    "PerPersonal_middleName":null,
    "PerPerson_createdBy":"v4admin",
    "PerPersonal_preferredName":null,
    "PerPerson_lastModifiedBy":"scarter",
    "EmpJob_businessUnit":"CORP",
    "EmpJob_seqNumber":"1",
```

```
"PerPerson_perPersonUuid": "87AF10389BCC4F29BC3F3A225B321E14",
    "EmpJob_location":"1710-2001",
    "EmpJob_managerId":"108743",
    "EmpJob_eventReason": "PAYOTH",
    "PerPerson_lastModifiedOn":"2015-10-30 11:05:06",
    "EmpJob_payScaleType":"USA/US2",
    "EmpJob_userId":"scarter",
    "EmpEmployment_initialOptionGrant":null,
    "EmpEmployment_personIdExternal":"scarter",
    "PerPerson_personId":"8",
    "__NAME__":"scarter"}],
  "resultCount":1,
  "pagedResultsCookie":null,
  "totalPagedResultsPolicy": "NONE",
  "totalPagedResults":-1,
  "remainingPagedResults":-1
}
```

Modify a person

You can use the SuccessFactors connector to modify the following attributes of a user entry:

Show attributes

- PerPerson_dateOfBirth
- PerPerson_countryOfBirth
- PerPerson_regionOfBirth
- EmpEmployment_firstDateWorked
- EmpEmployment_eligibleForStock
- EmpEmployment_initialOptionGrant
- EmpEmployment_serviceDate
- EmpEmployment_professionalServiceDate
- EmpEmployment_originalStartDate
- EmpEmployment_initialStockGrant
- EmpEmployment_seniorityDate
- EmpEmployment_startDate
- EmpJob_jobCode
- EmpJob_startDate
- EmpJob_eventReason
- EmpJob_businessUnit
- EmpJob_managerId

- EmpJob_seqNumber
- EmpJob_payGrade
- EmpJob_jobTitle
- EmpJob_company
- EmpJob_location
- EmpJob_timezone
- EmpJob_position
- EmpJob_payScaleArea
- EmpJob_payScaleType
- PerPersonal_gender
- PerPersonal_endDate
- PerPersonal_startDate
- PerPersonal_firstName
- PerPersonal_lastName
- PerPersonal_nativePreferredLang
- PerPersonal_salutation
- PerPersonal_maritalStatus
- PerPersonal_nationality
- PerPersonal_preferredName
- PerPersonal_middleName
- PerPhone_phoneType
- PerPhone_phoneNumber
- PerPhone_isPrimary
- PerPhone_secondaryPhoneNumber
- PerEmail_emailType
- PerEmail_emailAddress
- PerEmail_isPrimary
- PerEmail_secondaryEmailAddress
- EmpCompensation_startDate
- EmpCompensation_endDate

- EmpCompensation_bonusTarget
- EmpCompensation_payGrade
- EmpCompensation_payrollSystemId
- EmpCompensation_benefitsRate
- EmpCompensation_isHighlyCompensatedEmployee
- EmpCompensation_eventReason
- EmpCompensation_payGroup
- EmpCompensation_isEligibleForCar
- EmpCompensation_isInsider
- EmpCompensation_isEligibleForBenefits
- PerAddressDEFLT_addressType
- PerAddressDEFLT_startDate
- PerAddressDEFLT_country
- PerAddressDEFLT_zipCode
- PerAddressDEFLT_notes
- PerAddressDEFLT_city
- PerAddressDEFLT_endDate
- PerAddressDEFLT_county
- PerAddressDEFLT_address2
- PerAddressDEFLT_address1

To modify an existing person entry, use a PUT request and include all attributes of the person in the request:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "If-Match: *" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
  "PerPerson_dateOfBirth":"1960-05-04 00:00:00",
  "PerPerson_countryOfBirth":"USA",
  "PerPerson_regionOfBirth": "null",
  "EmpEmployment_firstDateWorked":"2017-01-01 00:00:00",
  "EmpEmployment_eligibleForStock":true,
  "EmpEmployment_initialOptionGrant":"118.8",
  "EmpEmployment_serviceDate":"2018-01-01 00:00:00",
  "EmpEmployment_professionalServiceDate":"2019-02-01 00:00:00",
  "EmpEmployment_originalStartDate":"2018-03-01 00:00:00",
  "EmpEmployment_initialStockGrant": "3000",
  "EmpEmployment_seniorityDate":"2022-04-01 00:00:00",
  "EmpEmployment_startDate": "2016-05-01 00:00:00",
  "EmpJob_jobCode": "50070999",
  "EmpJob_startDate":"2019-01-01 00:00:00",
  "EmpJob_eventReason":"HIRNEW",
  "EmpJob_businessUnit":"PRODS",
  "EmpJob_managerId": "sMeias",
  "EmpJob_seqNumber":"2",
  "EmpJob_payGrade": "GR-08",
  "EmpJob_jobTitle": "Planning & Scheduling Manager",
  "EmpJob_company": "2100",
  "EmpJob_location": "2100-0001",
  "EmpJob_timezone": "Europe/Lisbon",
  "EmpJob_position": "3000909",
  "EmpJob_payScaleArea":"USA/US2",
  "EmpJob_payScaleType":"USA/US2",
  "PerPersonal_gender": "F",
  "PerPersonal_endDate":"9999-12-31 00:00:00",
  "PerPersonal_startDate":"2019-07-26 00:00:00",
  "PerPersonal_firstName": "sam",
  "PerPersonal_lastName": "carter",
  "PerPersonal_nativePreferredLang":"10223",
  "PerPersonal_salutation": "30085",
  "PerPersonal_maritalStatus": "10820",
  "PerPersonal_nationality":"USA",
  "PerPersonal_preferredName": "sammy",
  "PerPersonal_middleName": " M",
  "PerPhone_phoneType": "10605",
  "PerPhone_phoneNumber": "55555556",
  "PerPhone_isPrimary":true,
  "PerPhone_secondaryPhoneNumber":[
      "phoneNumber": "55555555",
      "phoneType":"10606",
      "isPrimary":false,
      "areaCode": "312",
      "countryCode": "3",
```

```
"extension": "76858"
    }
  ],
  "PerEmail_emailType":"8448",
  "PerEmail_emailAddress": "scarter@example.com",
  "PerEmail_isPrimary":true,
  "PerEmail_secondaryEmailAddress":[
      "emailAddress":"scarter.21@example.com",
      "emailType": "8447",
      "isPrimary":false
    },
      "emailAddress": "scarter.31@example.com",
      "emailType": "8446",
      "isPrimary":false
    }
  ],
  "EmpCompensation_startDate":"2021-12-31 00:00:00",
  "EmpCompensation_endDate": "9999-12-31 00:00:00",
  "EmpCompensation_bonusTarget":"47",
  "EmpCompensation_payGrade": "GR-12",
  "EmpCompensation_payrollSystemId": "ajukuio",
  "EmpCompensation_benefitsRate":"1",
  "EmpCompensation_isHighlyCompensatedEmployee":true,
  "EmpCompensation_eventReason": "PAYOTH",
  "EmpCompensation_payGroup":"D2",
  "EmpCompensation_isEligibleForCar":false,
  "EmpCompensation_isInsider":false,
  "EmpCompensation_isEligibleForBenefits":true,
  "PerAddressDEFLT_addressType": "home",
  "PerAddressDEFLT_startDate":"2012-01-01 00:00:00",
  "PerAddressDEFLT_country": "SGP",
  "PerAddressDEFLT_zipCode": "345653",
  "PerAddressDEFLT_notes": "notes",
  "PerAddressDEFLT_city": "Singapore",
  "PerAddressDEFLT_endDate": "9999-12-31 00:00:00",
  "PerAddressDEFLT_county": "11224",
  "PerAddressDEFLT_address2":"4815",
  "PerAddressDEFLT_address1":"Oceanic Avenue"
}' \
"https://localhost:8443/openidm/system/successfactors/__PERSON__/scarter"
   _id":"scarter",
  "PerPersonal_maritalStatus":"10820",
  "PerPersonal_lastName":"carter",
   __NAME__":"scarter"
```

OpenICF Interfaces Implemented by the SuccessFactors Connector

The SuccessFactors Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

SuccessFactors Connector Configuration

The SuccessFactors Connector has the following configurable properties:

Configuration properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
host	String	null		✓ Yes
Hostname of the target.				
clientId	String	null		✓ Yes
The client identifier.				
userId	String	null		✓ Yes
User id for authentication.				
privateKey	GuardedString	null		✓ Yes
The private key which is used for	or signing SAML.			
x509certificate	GuardedString	null		✓ Yes
The X.509 which is used for sign	ning SAML.			
companyId	String	null		✓ Yes
Company id as present in targe	et application.			
personSegments	String	null		× No
The person segments to retriev EmpEmployment_startDate).	ve, specified as individual attri	butes or all (For ex	kample: EmpJob_All,	
pageSize	int	0		× No

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
maximumConnections	Integer	10		× No
Provides the maximum connections.				
connectionTimeout	int	600		× No
Provides the maximum connection timed	out in seconds.			
httpProxyHost	String	null		× No
Provides the HTTP proxy host.				
httpProxyPort	Integer	null		× No
Provides the HTTP proxy port.				
httpProxyUsername	String	null		× No
Provides the HTTP proxy username.				
httpProxyPassword	GuardedString	null	≙ Yes	× No
Provides the HTTP proxy password.				

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Webex Connector



Tip

This is a SaaS common connector.

The Webex connector allows you to manage users and groups between Webex Control Hub and IDM. A Webex administrator account is required for the connector to work.

Before you start

1. Create a Webex developer account □.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

2. Create an integration application. Add the required scopes to manage users, groups, licenses, and roles. Minimum scope required:

spark-admin:people_write

spark-admin:people_read

spark-admin:licenses_read

spark-admin:roles_read

∘ identity:groups_rw

∘ identity:groups_read

3. Remember to save the client secret and client id and get a refresh token \Box .



Note

A refresh_token is not required when configuring the Connector via the UI.

Install the Webex connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Webex	× No	× No

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the <code>/path/to/openidm/connectors</code> directory, for example:

mv ~/Downloads/webex-connector-1.5.20.31.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Webex connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the **Connectors** page, click **New Connector**.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Webex Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Webex Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as Active in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Base Connector Details

- Webex Endpoint : https://webexapis.com/v1
- Use Basic Auth For OAuth Token Neg : true | false
- Max connections: Max size of the http connection pool used. Defaults to 10.
- Connection Timeout (seconds): Defines a timeout for the underlying http connection in seconds. Defaults to 30.

Authentication

- Token Endpoint: https://webexapis.com/v1/access_token
- Client ID: Your Client ID.
- · Client Secret: Your Client Secret.
- Refresh Token: Your Refresh Token.

Additional Options

- Read rate limit: 2.5
- Write read limi: 2.5

Object Types

If necessary, add or edit your object types to have these three objects with their properties:

__ACCOUNT__

PROPERTY NAME	ТҮРЕ	NATIVE TYPE	REQUIRED
_id	String	String	NO
firstName	String	String	NO
lastName	String	String	NO
displayName	String	String	YES
emails	Array	String	YES
avatar	String	String	NO
licenses	Array	String	YES
groups	Array	String	NO
roles	Array	String	NO
extension	String	String	NO
locationId	String	String	NO
orgId	String	String	NO
department	String	String	NO
manager	String	String	NO
managerId	String	String	NO
title	String	String	NO
siteUrls	Array	String	NO
phoneNumbers	Array	Object	NO
addresses	Array	Object	NO

__GROUP__

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
_id	String	String	NO
displayName	String	String	YES
orgId	String	String	NO

PROPERTY NAME	ТҮРЕ	NATIVE TYPE	REQUIRED
description	String	String	NO
members	Array	Object	NO

Roles

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
id	String	String	NO
name	String	String	NO

Licenses

PROPERTY NAME	TYPE	NATIVE TYPE	REQUIRED
id	String	String	NO
name	String	String	NO
totalUnits	Integer	Integer	NO
consumedUnits	Integer	Integer	NO
subscriptionId	String	String	NO
siteUrl	String	String	NO
siteType	String	String	NO

If configuring the connector over REST or through the filesystem, specify the connection details to the Webex resource provider in the configurationProperties for the connector. If you are using OAuth for your connection, the minimum required properties are serviceUri, tokenEndpoint, refreshToken, clientId, and clientSecret. The readRateLimit and writeRateLimit fields are for limiting the rate of requests. The recommended rate is 2.5.

Sample Configuration

```
{
   "configurationProperties" : {
       "tokenExpiration" : null,
       "accessToken" : null,
       "serviceUri" : "https://webexapis.com/v1",
       "readRateLimit" : "2.5",
       "login" : null,
       "password" : null,
       "writeRateLimit" : "2.5",
       "authenticationMethod" : "OAUTH",
       "tokenEndpoint" : "https://webexapis.com/v1/access_token",
       "clientId" : "k3.....5g",
       "authToken" : null,
       "acceptSelfSignedCertificates" : false,
       "disableHostNameVerifier" : false,
       "disableHttpCompression" : false,
       "clientCertAlias" : null,
       "clientCertPassword" : null,
       "maximumConnections" : "10",
       "httpProxyHost" : null,
       "httpProxyPort" : null,
       "httpProxyUsername" : null,
       "httpProxyPassword" : null,
       "connectionTimeout" : "30",
       "grantType" : "refresh_token",
       "scope" : null,
       "authorizationTokenPrefix" : "Bearer",
       "useBasicAuthForOauthTokenNeg" : true
}
```



Note

On startup, IDM encrypts the value of the clientSecret and refreshToken.

Configure connection pooling

The Webex connector supports HTTP pooling, which can substantially improve the performance of the connector. Learn more about the basic connection pooling configuration and different pooling mechanisms described in Connection pooling configuration.

Mapping

From Webex users to OpenIDM Users

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

	SOURCE	TARGET	TRANSFORMATION SCRIPT
id		_id	N/A

SOURCE	TARGET	TRANSFORMATION SCRIPT
email	emails	N/A
lastName	sn	N/A
firstname	givenName	N/A
displayName	displayName	N/A
extension	extension	N/A
locationId	locationId	N/A
avatar	avatar	N/A
title	title	N/A
orgId	orgId	N/A
department	department	N/A
roles	roles	N/A
licenses	licenses	N/A
addresses	addresses	N/A
siteUrls	siteUrls	N/A
phoneNumbers	phoneNumbers	N/A
manager	manager	N/A
managerId	managerId	N/A

From OpenIDM Users to Webex Users

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

This mapping depends on the previous mapping.

SOURCE	TARGET	TRANSFORMATION SCRIPT
_id	id	N/A
sn	firstName	N/A
givenName	lastName	N/A

SOURCE	TARGET	TRANSFORMATION SCRIPT
displayName	displayName	N/A
emails	emails	N/A
roles	roles	N/A
licenses	licenses	N/A
addresses	addresses	N/A
siteUrls	siteUrls	N/A
phoneNumbers	phoneNumbers	N/A
department	department	N/A
extension	extension	N/A
avatar	avatar	N/A
locationId	locationId	N/A
manager	manager	N/A
managerId	managerId	N/A
title	title	N/A
orgId	orgId	N/A

From Webex Groups to OpenIDM Groups

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

SOURCE	TARGET	TRANSFORMATION SCRIPT
id	_id	N/A
displayName	displayName	N/A
orgId	orgId	N/A
members	members	N/A
description	description	N/A

From OpenIDM Groups to Webex Groups

Attributes Grid: Where the columns represent the attribute name mapped from source to target and the necessary data transformation to synchronize successfully.

This mapping depends on the previous mapping.

SOURCE	TARGET	TRANSFORMATION SCRIPT
displayName	displayName	N/A
groupManagementType	group_management_type	N/A
groupExternalId	group_external_id	N/A
members	members	N/A

Test the Webex connector

Test that the connector was configured correctly:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Accept-API-Version: resource=1.0' \
--request POST \
'http://localhost:8080/system/webex?_action=test'
    "name": "webex",
    "enabled": true,
    "config": "config/provisioner.openicf/webex",
    "connectorRef": {
        "bundleVersion": "1.5.20.31",
        "bundleName": "org.forgerock.openicf.connectors.webex-connector",
        "connectorName": "org.forgerock.openicf.connectors.webex.WebexConnector"
    "displayName": "Webex Connector",
    "objectTypes": [
        "__GROUP__",
        "__ACCOUNT__",
       "ROLES",
        "__ALL__",
       "LICENSES"
    ],
    "ok": true
```

Use the Webex connector

User

Create user

To create a user, it is necessary to *at least* provide the <code>email</code> and <code>displayName</code> fields. Some fields, such as <code>extension</code>, <code>locationId</code>, or <code>siteUrls</code> require their respective licenses. Field <code>locationId</code> requires the <code>extension</code> field, and <code>locationId</code> and <code>phoneNumbers</code> fields are mutually exclusive.

It is possible that licenses will be added by default, so it is advisable to perform a reconciliation to be up to date.

If you create a user with a role or license (bad format) that is not allowed to be assigned or with an incorrect avatar URL, the user is still created with the exception of the fields that failed:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
--data '{
    "displayName" : "John Doe",
    "firstName" : "John",
    "LastName" : "Doe",
    "groups" : [
            "groupId",
            "groupId"
    ],
    "emails" : [
        "john.doe@example.com"
    ],
    "licenses" : [
        "licenseId"
    ],
    "roles" : [
        "roleId"
    ],
    "extension" : "123",
    "avatar" : "urlAvatar",
    "title" : "Title",
    "department" : "Sales",
    "manager" : "Manager Name",
    "managerId" : "managerId",
    "phoneNumbers": [
        {
          "type": "work",
          "value": "+1 010 110 1101"
        }
    ],
    "addresses": [
          "type": "work",
          "country": "US",
          "locality": "Milpitas",
          "region": "California",
          "streetAddress": "1111 Bird Ave.",
          "postalCode": "010101"
        }
   ],
    "siteUrls": [
        "mysite.webex.com#attendee"
    ],
    "orgId" : "orgId",
    "locationId" : "locationId"
'http://localhost:8080/openidm/system/webex/__ACCOUNT__?_action=create'
    "_id" : "userId",
    "displayName" : "John Doe",
```

```
"firstName" : "John",
    "LastName" : "Doe",
    "groups" : [
            "groupId",
            "groupId"
    ],
    "emails" : [
       "john.doe@example.com"
    "licenses" : [
        "licenseId"
    ],
    "roles" : [
       "roleId"
    ],
    "extension" : "123",
    "avatar" : "urlAvatar",
    "title" : "Title",
    "department" : "Sales",
    "manager" , "Manager Name",
    "managerId" : "managerId",
    "phoneNumbers": [
          "type": "work",
          "value": "+1 010 110 1101"
    ],
    "addresses": [
       {
         "type": "work",
          "country": "US",
          "locality": "Milpitas",
         "region": "California",
          "streetAddress": "1111 Bird Ave.",
          "postalCode": "010101"
       }
    ],
    "siteUrls": [
       "mysite.webex.com#attendee"
    "orgId" : "orgId",
    "locationId" : "locationId"
}
```

Get Users

Retrieve a list of user ids from Webex. By default, retrieves all users:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/webex/__ACCOUNT__?_queryId=query-all-ids'
    "result": [
        {
            "_id" : "001"
        },
        {
            "_id" : "002"
        },
        {
            "_id" : "003"
        },
    ],
    "resultCount": 999,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
```

Get user

Retrieve a user from Webex. The user id must be provided in the URI path.

The locationId and extension fields will only be displayed if they have their corresponding license:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/webex/__ACCOUNT__/ID'
    "_id" : "userId",
   "displayName" : "active",
    "firstName" : "active",
    "LastName" : "active",
    "groups" : [
            "groupId",
            "groupId",
    ],
    "emails" : [
        "test@email.com"
    ],
    "licenses" : [
       "licenseId"
   ],
    "roles" : [
       "roleId"
    ],
    "extension" : "gs",
    "avatar" : "avatarURL",
    "title" : "surname",
    "department" : "Sales",
    "manager" , "John Doe",
    "managerId" : "managerId",
    "phoneNumbers": [
       {
          "type": "work",
          "value": "+1 010 110 1101"
    ],
    "addresses": [
          "type": "work",
          "country": "US",
          "locality": "Milpitas",
          "region": "California",
          "streetAddress": "1099 Bird Ave.",
          "postalCode": "99212"
        }
    ],
    "siteUrls": [
       "mysite.webex.com#attendee"
    ],
    "orgId" : true,
    "locationId" : "locationId"
}
```

Get user emails

Retrieve a user in Webex filtering by the emails field:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/webex/__ACCOUNT__?_queryFilter=true&_fields=emails'
    "result": [
        {
            "_id" : "001",
            "emails": [
            "email001@example.wbx.ai"
        },
            "_id" : "003",
            "emails": [
            "email003@example.wbx.ai"
            ],
        },
            "_id" : "003",
            "emails": [
            "email003@example.wbx.ai"
        }
    "resultCount": 999,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
}
```

Get user filter by email

Retrieve a user in Webex filtering by the emails field.

The locationId and extension fields will only be displayed if they have their corresponding license:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/webex/__ACCOUNT__?_queryFilter=emails%20eq%20"email@example.wbx.ai"'
    "result": [
        {
            "_id": "userId",
            "firstName": "John",
            "displayName": "John Doe",
            "lastName": "Doe",
            "orgId": "orgId",
            "emails": [
                "john@example.wbx.ai"
            ],
            "roles": [
                "roleId"
            "groups": [],
            "licenses": [
                "licenseId"
            "__NAME__": "John"
        }
   ]
}
```

Get user filter starts with

Retrieve a user in Webex filtering by the displayName field. Minimum characters to search for displayName.

The locationId and extension fields will only be displayed if they have their corresponding license:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
"http://localhost:8080/openidm/system/webex/__ACCOUNT__?_queryFilter=displayName%20sw%20"john"
    "result": [
        {
            "_id": "userId",
            "firstName": "John",
            "displayName": "John Doe",
            "lastName": "Doe",
            "orgId": "orgId",
            "emails": [
                "john@example.wbx.ai"
            ],
            "roles": [
                "roleId"
            "groups": [
                "groupId_1",
                "groupId_2"
            ],
            "licenses": [
                "licenseId"
            "__NAME__": "John"
    ],
    "resultCount": 1,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
}
```

Update user

To update a user, it is necessary to at least provide the email, displayName and licenses fields. To update the locationId, extension, and siteUrls fields, the user must have the corresponding licenses.

locationId requires the extension field. locationId and phoneNumbers are mutually exclusive:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request PUT \
--data '{
    "displayName" : "John Doe",
    "firstName" : "John",
    "LastName" : "Doe",
    "groups" : [
            "groupId",
            "groupId"
    ],
    "emails" : [
        "john.doe@example.com"
    ],
    "licenses" : [
        "licenseId"
    ],
    "roles" : [
        "roleId"
    ],
    "extension" : "123",
    "avatar" : "urlAvatar",
    "title" : "Title",
    "department" : "Sales",
    "manager" , "Manager Name",
    "managerId" : "managerId",
    "phoneNumbers" : [
        {
          "type": "work",
          "value": "+1 010 110 1101"
        }
    ],
    "addresses" : [
          "type": "work",
          "country": "US",
          "locality": "Milpitas",
          "region": "California",
          "streetAddress": "1111 Bird Ave.",
          "postalCode": "010101"
        }
   ],
    "siteUrls": [
        "mysite.webex.com#attendee"
    ],
    "orgId" : "orgId",
    "locationId" : "locationId"
'http://localhost:8080/system/webex/__ACCOUNT__/USER_ID'
    "_id" : "userId",
    "displayName" : "John Doe",
```

```
"firstName" : "John",
    "LastName" : "Doe",
    "groups" : [
            "groupId",
            "groupId",
    ],
    "emails" : [
       "john.doe@example.com"
    "licenses" : [
        "licenseId"
    ],
    "roles" : [
       "roleId"
    ],
    "extension" : "123",
    "avatar" : "avatarURL",
    "title" : "Title",
    "department" : "Developer",
    "manager" , "Manager Name",
    "managerId" : "managerId",
    "phoneNumbers": [
          "type": "work",
          "value": "+1 010 110 1101"
    ],
    "addresses": [
       {
         "type": "work",
          "country": "US",
          "locality": "Milpitas",
          "region": "California",
          "streetAddress": "1111 Bird Ave.",
          "postalCode": "010101"
       }
    ],
    "siteUrls": [
       "mysite.webex.com#attendee"
    "orgId" : "orgId",
    "locationId" : "locationId"
}
```



Note

To update the licenses correctly, it is necessary to deactivate the default licenses and to have the option "Preserve licenses for users joining another group" activated in Webex Control Hub in the user licenses tab.

Delete user

Delete a user from the Webex organization. The user id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request DELETE \
'http://localhost:8080/openidm/system/webex/__ACCOUNT__/USER_ID'
{
    "_id" : "USER_ID",
    "email" : "deleted.member@email.com",
    ...
}
```

GROUPS

Create group

To create a group, it is necessary to at least provided displayName field:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request POST \
--data '{
    "displayName" : "Group name",
    "description" : "Group Description",
    "orgId" : "orgId"
}' \
'http://localhost:8080/openidm/system/webex/__GROUP__?_action=create'
{
    "_id" : "groupId",
    "displayName" : "Group name",
    "description" : "Group Description",
    "orgId" : "orgId",
    "members": []
}
```

Get groups

Retrieve a list of groups showing only the ids. By default returns all groups:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/webex/__GROUP__?_queryId=query-all-ids'
    "result": [
        {
            "_id" : "groupid1"
        },
        {
            "_id" : "groupId2"
        },
        {
            "_id" : "groupId3",
    ],
    "resultCount": 999,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
}
```

Update a group

The fields that can be updated for a group are description and displayName. The group id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request PUT \
--header 'If-Match: *' \
--data '{
    "displayName" : "New Group Name",
    "description" : "New Description"
}' \
'http://localhost:8080/openidm/system/webex/__GROUP__/GROUP_ID'
    "_id" : "groupId",
    "displayName" : "New Group Name",
    "description" : "New Description",
   "orgId" : "orgId",
    "members": []
}
```

Delete a group

The group id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request DELETE \
'http://localhost:8080/openidm/system/webex/__GROUP__/GROUP_ID'
{
    "_id" : "groupId",
    "displayName" : "New Group Name",
    "description" : "New Description",
    "orgId" : "orgId",
    "members": []
}
```

Get Roles

Retrieve a list of roles for Webex users.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/webex/ROLES/?_queryFilter=true'
{
    "result" : [
            "_id" : "roleId",
           "__NAME__" : "Role name",
        },
        . . .
    ],
    "resultCount": 999,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
}
```

Get Role

Retrieve a role from the Webex organization. The user id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/webex/ROLES/ROLE_ID'
{
    "_id": "roleId",
    "__NAME__": "Role Name"
}
```

Get Licenses

Retrieve a list of licenses for Webex users.

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/webex/LICENSES/?_queryFilter=true'
{
    "result" : [
        {
            "_id" : "LicenseId",
            "name" : "Role Name",
            "totalUnits" : 50,
            "consumedUnits": 1,
            "subscriptionId": "subscriptionId",
            "siteUrl": "site1-example.webex.com"
            "siteType": "Control Hub managed site",
        },
    ],
    "resultCount": 999,
    "pagedResultsCookie": null,
    "totalPagedResultsPolicy": "NONE",
    "totalPagedResults": -1,
    "remainingPagedResults": -1
```

Get License

Retrieve a user license. The user id must be provided in the URI path:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header 'Content-Type: application/json' \
--request GET \
'http://localhost:8080/openidm/system/webex/LICENSES/LICENSE_ID'
{
        "_id": "LicenseId",
        "name": "License Name",
        "totalUnits": "10",
        "subscriptionId": "subscriptionId",
        "siteType": "Control Hub managed site",
        "__NAME__": "License Name",
        "siteUrl": "sityUrl.webex.com"
}
```

OpenICF Interfaces Implemented by the Webex Connector

The Webex Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Create

Creates an object and its uid.

Delete

Deletes an object, referenced by its uid.

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Webex Connector Configuration

The Webex Connector has the following configurable properties:

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
serviceUri	String	null		✓ Yes
The service endpoint URI.				
readRateLimit	String	null		✓ Yes
Defines throttling for read opera	tions either per seconds ("30)/sec") or per min	ute ("100/min").	
login	String	null		✓ Yes
The service login name.				
writeRateLimit	String	null		✓ Yes
Defines throttling for write opera	ations (create/update/delete) either per secon	d ("30/sec") or per minu	ite ("100/min").
password	GuardedString	null	≙ Yes	× No
The service user password.				
authenticationMethod	String	OAUTH		✓ Yes
Defines which method is to be us (Client id/secret) or TOKEN (statio		emote server. Opt	ions are BASIC (usernar	me/password), OAUT
tokenEndpoint	String	null		× No

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
When using OAUTH as authentication queried for (https://myserver.com/oa		defines the endpo	int where a new access	token should be
clientId	String	null		✓ Yes
The client identifier for OAuth2.				
clientSecret	GuardedString	null	Yes	× No
Secure client secret for OAuth2.				
authToken	GuardedString	null	≙ Yes	× No
Static authentication token.				
acceptSelfSignedCertificates	boolean	false		✓ Yes
To be used for debug/test purposes.	To be avoided in produc	tion.		
disableHostNameVerifier	boolean	false		✓ Yes
To be used for debug/test purposes.	To be avoided in produc	tion.		
disableHttpCompression	boolean	false		✓ Yes
Content compression is enabled by d	efault. Set this property	to true to disable	it.	
clientCertAlias	String	null		✓ Yes
If TLS Mutual Auth is needed, set this	to the certificate alias f	rom the keystore.		
clientCertPassword	GuardedString	null	Yes	✓ Yes
If TLS Mutual Auth is needed and the this to the client private key password		e key) password is	different from the key	store password, set
maximumConnections	Integer	10		✓ Yes
Defines the max size of the HTTP con	nection pool used.			
httpProxyHost	String	null		✓ Yes
			service.	✓ Yes

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
httpProxyUsername	String	null		✓ Yes	
Defines Proxy Username if an HTTP p	roxy is used between th	e connector and the s	ervice.		
httpProxyPassword	GuardedString	null	Yes	✓ Yes	
Defines Proxy Password if an HTTP pr	oxy is used between the	e connector and the se	ervice.		
connectionTimeout	int	30		× No	
Defines a timeout for the underlying I	HTTP connection in seco	onds.			
refreshToken	GuardedString	null		× No	
Used by the refresh_token grant type.					
grantType	String	null		× No	
The OAuth2 grant type to use (client_o	credentials, refresh_tok	en, or jwt_bearer).			
scope	String	null		× No	
The OAuth2 scope to use.					
authorization Token Prefix	String	Bearer		× No	
The prefix to be used in the Authoriza	tion HTTP header for To	oken authentication.			
useBasicAuthForOauthTokenNeg	boolean	true		✓ Yes	
The Authentication method for refres	h token (Basic Authenti	cation or Sending the	Clientld and Client Se	ecret in the Header).	
jwtKey	String	null		× No	
The JWT data structure that represent	ts a cryptographic key.				
jwtExpiration	Integer	null		× No	
Defines the JWT expiration time in sec	conds.				
jwtAlgorithm	String	null		× No	
The Algorithm type to sign payload.					
jwtClaims	Мар	null		× No	
JWT Claims to be included in the paylo	pad				

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
jwtPem	String	null		× No	
The contents of the private key of the PEM file					
jwtCert	String	null		× No	
The contents of the certificate of the PEM file					
keyAlgorithm	String	null		× No	
Indicates the type of key (such as RSA, DSA or EC) used to sign from the PEM.					

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Workday connector



Important

You can only use Workday connector version 1.5.20.29 and later with:

- Connector framework 1.5.20.24 or later
- RCS 1.5.20.24 or later

Learn more in Changed functionality.

Workday is a multi-tenant Software-as-a-Service (SaaS) application. The Workday connector lets you synchronize user accounts between IDM and Workday's cloud-based HR system.

The connector supports reconciliation of users and organizations from Workday to an IDM repository, liveSync of users from Workday to IDM, and updating users in a Workday system.

To use the connector, you need a Workday instance with the required permissions and a set of credentials to access the instance, including the username, password, tenant name, and host name.

Install the Workday connector



Tip

To check for an Advanced Identity Cloud application for this connector, refer to:

- Application management □
- App catalog

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

You can download any connector from Backstage , but some are included in the default deployment for Advanced Identity Cloud, IDM, or RCS. When using an included connector, you can skip installing it and move directly to configuration.

Connector included in default deployment

Connector	IDM	RCS
Workday	× No	× No

Download the connector .jar file from Backstage □.

• If you are running the connector locally, place it in the /path/to/openidm/connectors directory, for example:

mv ~/Downloads/workday-connector-1.5.20.31.jar /path/to/openidm/connectors/

• If you are using a remote connector server (RCS), place it in the /path/to/openicf/connectors directory on the RCS.

Configure the Workday connector

Create a connector configuration using the IDM admin UI:

- 1. From the navigation bar, click **Configure > Connectors**.
- 2. On the Connectors page, click New Connector.
- 3. On the **New Connector** page, type a **Connector Name**.
- 4. From the Connector Type drop-down list, select Workday Connector 1.5.20.31.
- 5. Complete the Base Connector Details.



Tip

For a list of all configuration properties, refer to Workday Connector Configuration

6. Click Save.

When your connector is configured correctly, the connector displays as **Active** in the admin UI.

Refer to this procedure to create a connector configuration over REST.

Alternatively, copy the sample configuration file /path/to/openidm/samples/example-configurations/provisioners/provisioner.openicf-workday.json to your project's conf/ directory, and set enabled to true. Edit the configurationProperties to specify the connection to the Workday instance, for example:

```
"configurationProperties" : {
    "hostname" : "example.workday.net",
    "tenant" : "example-tenant",
    "username" : "admin",
    "password" : "Passw0rd",
    ...
}
```

Set at least the following properties:

hostname

The fully qualified name of the Workday instance. The connector uses the hostname to construct the endpoint URL.

tenant

The tenant to which you are connecting. The connector uses the tenant name to construct the endpoint URL, and the complete username (in the form username@tenant).

username

The username used to log in to the Workday instance. Do not specify the complete username including the tenant. The connector constructs the complete username.

password

The password used to log in to the Workday instance.

connectionTimeout

The timeout (in milliseconds) that the connector should wait for a request to be sent to the Workday instance. The default timeout is 60000ms or one minute. Requests that take longer than a minute throw an exception.

receiveTimeout

The timeout (in milliseconds) that the connector waits to receive a response. The default timeout is 60000ms or one minute. Because the Workday can be slow, and the amount of information returned can be very large, you should set this parameter carefully to avoid unnecessary timeouts.

Check that the connector is retrieving the exact data that you need.

The configurationProperties also specify the data that the connector should retrieve with a number of boolean include... and exclude... properties. These properties can be divided as follows:

Worker types

By default, all worker types are retrieved. Use any the following settings to exclude specific worker types:

- excludeContingentWorkers exclude contingent workers from query results, false by default.
- excludeEmployees exclude regular employees from query results, false by default.
- excludeInactiveWorkers exclude inactive workers from query results, false by default.

Specific worker data

These parameters specify the properties to return for every included worker type. For performance reasons, set all of these to false initially, and then include *only* the necessary properties.

Properties List

- includeWorkerDocuments
- includeDevelopmentItems
- includeRoles
- includeQualifications
- includeTransactionLogData
- includeCareer
- $\hbox{$\bullet$ include Contingent Worker Tax Authority Form Information}\\$
- includeUserAccount
- includeFeedbackReceived
- includeEmployeeContractData
- includeSkills
- includeAccountProvisioning
- includeGoals
- includeSuccessionProfile
- includeBackgroundCheckData
- includeEmployeeReview
- includeManagementChainData
- includeOrganizations
- includePhoto
- includeRelatedPersons
- includeBenefitEligibility
- includeTalentAssessment
- includeBenefitEnrollments
- includeCompensation

Specific organizational data

Included in the data of each worker is the organization to which the user belongs. If you have set <code>includeOrganizations</code> to <code>true</code>, you can specify the organizational data that should be <code>excluded</code> from the query response. By default, all organizational data is included. To exclude data from a response, set its corresponding property to <code>true</code>. For performance reasons, set all of these to <code>true</code> initially, and then include <code>only</code> the necessary properties.

Properties List

- excludeCompanies
- excludeBusinessUnits
- excludeCustomOrganizations
- excludeMatrixOrganizations
- excludeGiftHierarchies
- excludeCostCenterHierarchies
- excludeGrants
- excludeProgramHierarchies
- excludeFunds
- excludeOrganizationSupportRoleData
- excludeGifts
- excludeBusinessUnitHierarchies
- excludeCostCenters
- excludePrograms
- excludeSupervisoryOrganizations
- excludeRegionHierarchies
- excludeTeams
- excludeLocationHierarchies
- excludeRegions
- excludePayGroups
- excludeFundHierarchies
- excludeGrantHierarchies

You can find all configuration properties in the Workday Connector Configuration.

XPath transformations



Note

XPath transformations require ICF Framework and RCS version 1.5.20.24 or later and Workday connector version 1.5.20.26 or later.

You can use XPath transformations to simplify and map Workday attributes directly to read-only connector object type properties. The xpathTransformations configuration property is an array of nested object configuration properties and must contain objectType, attribute, and transformation properties.

The XPath transformation implementation uses the javax.xml.xpath package ☐, which supports the XPath 1.0 specification ☐ for transformation expressions.

An example XPath transformation:

- 1 The ICF native objectType that the XPath-transformed property belongs to.
- 2 The target resource name (attribute) in the Workday object type.
- 3 The XPath transformation applied to extract or flatten the attribute value from Workday.

Workday remote connector

If you want to run this connector outside of PingOne Advanced Identity Cloud or IDM, you can configure the Workday connector as a remote connector. Java Connectors installed remotely on a Java Connector Server function identically to those bundled locally within PingOne Advanced Identity Cloud or installed locally on IDM.

You can download the Workday connector from here \square .

Refer to Remote connectors for configuring the Workday remote connector.

Configure connection pooling

The Workday connector uses ICF pooling to manage connections. Learn more about the different pooling mechanisms in Connectors by pooling mechanism.

Test the Workday connector

When your connector is configured correctly, test its status by running the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system/workday?_action=test"
    "name": "workday",
    "enabled": true,
    "config": "config/provisioner.openicf/workday",
    "connectorRef": {
     "bundleVersion": "[1.5.0.0,1.6.0.0)",
     "bundleName": "org.forgerock.openicf.connectors.workday-connector",
     "connectorName": "org.forgerock.openicf.connectors.workday.WorkdayConnector"
    "displayName": "Workday Connector",
    "objectTypes": [
      "employee",
     "__ALL__"
    ],
    "ok": true
```

A status of "ok": true indicates that the connector can contact the Workday instance.

To retrieve the workers in the Workday system, run the following command:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/workday/employee?_queryId=query-all-ids"
{
  "result": [
    {
      "_id": "3aa5550b7fe348b98d7b5741afc65534",
      "employeeID": "21001"
    },
      "_id": "0e44c92412d34b01ace61e80a47aaf6d",
      "employeeID": "21002"
    },
      "_id": "3895af7993ff4c509cbea2e1817172e0",
     "employeeID": "21003"
    },
  1
```

The first time the connector retrieves the employees from the Workday system, the following warning, which you can safely ignore, might display in the console:

```
WARNING: Default key managers cannot be initialized: Invalid keystore format java.io.IOException: Invalid keystore format
```

To retrieve a specific user, include the user's ID in the URL. For example:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request GET \
"http://localhost:8080/openidm/system/workday/employee/3aa5550b7fe348b98d7b5741afc65534"
```

Reconcile users from Workday to IDM

To reconcile users from Workday to IDM, set up a mapping between Workday and IDM managed users.

When you have created a mapping, run reconciliation using the admin UI or with a REST call similar to the following:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/recon?
_action=recon&mapping=systemWorkdayEmployee_managedUser&waitForCompletion=true"
{
    "_id": "db2bc7f4-e9a8-4315-9dd1-e2cdcd85ae6e-33099",
    "state": "SUCCESS"
}
```

Update users in the Workday system

The connector supports updates to system users only for the following properties:

- Account credentials (username and password)
- email
- mobile (telephone number)

The following command updates a user's mobile number:

Implementation specifics

For PATCH requests, a connector can potentially add, remove, or replace an attribute value. The Workday connector doesn't implement the add or remove operations, so a PATCH request always replaces the entire attribute value with the new value.

OpenICF Interfaces Implemented by the Workday Connector

The Workday Connector implements the following OpenICF interfaces. For additional details, see ICF interfaces:

Schema

Describes the object types, operations, and options that the connector supports.

Script on Connector

Enables an application to run a script in the context of the connector.

Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a **connector** variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script arguments passed in by the application.

Search

Searches the target resource for all objects that match the specified object class and filter.

Sync

Polls the target resource for synchronization events, that is, native changes to objects on the target resource.

ICF 1.5.20.31 Connector reference

Test

Tests the connector configuration.

Testing a configuration checks all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to a resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update

Updates (modifies or replaces) objects on a target resource.

Workday Connector Configuration

The Workday Connector has the following configurable properties:

Worker Response Configuration Properties

Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾			
Boolean	true		× No			
element is include	d in the response.					
Boolean	true		× No			
Indicates if the Organization Data element is included in the response.						
Boolean	true		× No			
included in the res	sponse.					
Boolean	false		× No			
nization Data elem	ent response. This c	an only be selected wh	en the Include			
Boolean	true		× No			
	Boolean Boolean Boolean It is included in the Boolean included in the research boolean Boolean Boolean Boolean Boolean Data element is included in the research boolean	Boolean true Boolean true Boolean true It is included in the response. Boolean true It is included in the response. Boolean true included in the response. Boolean false Dization Data element response. This ced.	Boolean true element is included in the response. Boolean true nt is included in the response. Boolean true included in the response. Boolean false nization Data element response. This can only be selected where.			

Connector reference ICF 1.5.20.31

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
includeRolesForWorkers	Boolean	false		× No
Indicates if the Role Data element is inclu	ided in the respons	se.		
excludeMatrixOrganizationsForWorkers	Boolean	true		× No
Excludes the matrix organizations from the Organization Data boolean is also selected		ita element response. T	his can only be select	ed when the Include
<pre>includeEmploymentInformationForWor kers</pre>	Boolean	true		× No
Indicates if the Employment Data elemen	nt is included in the	response.		
includeAccountProvisioningForWorke rs	Boolean	false		× No
Indicates that Account Provisioning Data	will be included in	the web service respon	se.	
excludeBusinessUnitHierarchiesForW orkers	Boolean	true		× No
Excludes the business unit hierarchies fro Include Organization Data boolean is also		n Data element respon	se. This can only be so	elected when the
$\verb includeRelatedPersonsForWorkers $	Boolean	false		× No
Indicates if the Related Person Data elem	ent is included in t	he response.		
includePhotoForWorkers	Boolean	false		× No
Indicates if the Photo Data element is inc	luded in the respor	nse.		
excludeSupervisoryOrganizationsFor Workers	Boolean	true		× No
Excludes the supervisory organizations fr Include Organization Data boolean is also		on Data element respoi	nse. This can only be s	selected when the
excludeTeamsForWorkers	Boolean	false		× No
Excludes the teams from the Organizatio Data boolean is also selected.	n Data element res	ponse. This can only be	e selected when the Ir	nclude Organization
includeTransactionLogDataForWorker	Boolean	true		× No

ICF 1.5.20.31 Connector reference

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
Indicates if the Transaction Log Data ele	ment is included i	n the response.		
excludeCompaniesForWorkers	Boolean	false		× No
Excludes the company organizations from Include Organization Data boolean is als		n Data element resp	onse. This can only be s	elected when the
excludeBusinessUnitsForWorkers	Boolean	false		× No
Excludes the Business Units from the Organization Data boolean is also select		lement response. Th	is can only be selected v	vhen the Include
includeEmployeeContractDataForWork ers	Boolean	false		× No
Indicates if the Employee Contract eleme	ent is included in	the response.		
includeUserAccountForWorkers	Boolean	true		× No
Indicates that User Account Data will be	included in the w	eb service response.		
excludeRegionsForWorkers	Boolean	false		× No
Excludes the regions from the Organizat Organization Data boolean is also selecto		response. This can o	nly be selected when th	e Include
includeMultipleManagersInManagemen tChainDataForWorkers	Boolean	false		× No
If set to true, multiple managers in the m	nanagement chair	data are returned.		

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Organization Response Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾	
includeStaffingRestrictionsDataFor Organizations	Boolean	false		× No	
Indicates whether the Staffing Restrictions Data element is included in the response.					

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Connector reference ICF 1.5.20.31

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾		
includeSupervisoryDataForOrganizations	Boolean	false		× No		
Indicates whether the Supervisory Data element is included in the response.						
includeHierarchyDataForOrganizations	Boolean	false		× No		
Indicates whether the Hierarchy Data element is included in the response.						
includeRolesDataForOrganizations	Boolean	false		× No		
Indicates whether the Roles Data element is included in the response.						

⁽¹⁾ Whether the property value is considered confidential, and is therefore encrypted in IDM.

Basic Configuration Properties

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾
hostname	String	null		✓ Yes
The hostname for the Workday s configure the bracketed Workda				
xpathTransformations	Map[]			× No
List of xpath transformations to	connector attributes (Suppor	ted by framewor	rk versions greater thar	1.5.20.23).
tenant	String	null		✓ Yes
The tenant in URL for the Workd need to configure the bracketed				
username	String	null		✓ Yes
The username for logging into th	ne Workday service. It will be	concatenated wi	th the tenant name (us	er@tenant)
password	GuardedString	null	≙ Yes	✓ Yes
The user password for logging in	to the Workday service			
1 00 0				

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

ICF 1.5.20.31 Connector reference

Property	Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾					
Excludes terminated employees or of false).	contingent workers who	ose contracts have	ended from the query r	esponse (defaults to					
excludeContingentWorkers	boolean	false		× No					
Excludes contingent workers from the	Excludes contingent workers from the query response.								
excludeEmployees	boolean	false		× No					
Excludes employees from the query	response.								
connectionTimeout	int	30		× No					
Specifies the amount of time, in seconds default is 30 seconds). Set to 0 for no		ll attempt to establ	lish a connection before	it times out. The					
receiveTimeout	int	60		× No					
Specifies the amount of time, in second for no timeout.	onds, that the client wi	ll wait for a respon	se before it times out. Tl	ne default is 60. Set to					
pageSize	long	100		× No					
Sets the page size used for search o	perations (defaults to 1	00).							
proxyHost	String	null		× No					
If defined, the connection to Workda	ay goes through this H1	TTP proxy server.							
proxyPort	int	8080		× No					
The HTTP proxy server port number	(defaults to 8080).								
xslTransformer	File	null		× No					
The file path to the XSL File to get th	e custom attributes.								
asOfEffectiveDate	String	null		× No					
Optional configuration of Response_xpath-functions/#date-time-values www.w3.org/TR/xpath-functions/#d+ duration.	⁷ http://www.w3.org/Tl	R/xmlschema-2/#d	ateTime-order᠘ or Dur	ation (http://					
effectiveFrom	String	null		× No					

Connector reference ICF 1.5.20.31

Туре	Default	Encrypted ⁽¹⁾	Required ⁽²⁾					
Sets the Get_Workers_Request/Request_Criteria/Transaction_Log_Criteria_Data/Transaction_Date_Range_Data/ Effective_From for every outbound query request. Valid value could be Date (http://www.w3.org/TR/xpath-functions/#date-time-values http://www.w3.org/TR/xmlschema-2/#dateTime-order) or string Today representing the current time of the request.								
String	null		× No					
Sets the Get_Workers_Request/Request_Criteria/Transaction_Log_Criteria_Data/Transaction_Date_Range_Data/ Effective_Through for every outbound query request. Valid value could be Date (http://www.w3.org/TR/xpath-functions/ #date-time-values http://www.w3.org/TR/xmlschema-2/#dateTime-order or Duration (http://www.w3.org/TR/xpath-functions/#dt-dayTimeDuration).								
	Criteria/Transaction_ / request. Valid value lschema-2/#dateTime String Criteria/Transaction_ uery request. Valid va	Criteria/Transaction_Log_Criteria_Data/Transaction_Log_Criteria_Data/Transaction_Log_Criteria_Data/Transaction_Log_Criteria_Data/Transaction_Log_Criteria_Data/Transaction_request. Valid value could be Date (http://	Criteria/Transaction_Log_Criteria_Data/Transaction_Date_Range_v request. Valid value could be Date (http://www.w3.org/TR/xpatalschema-2/#dateTime-order () or string Today representing the String null Criteria/Transaction_Log_Criteria_Data/Transaction_Date_Range_uery request. Valid value could be Date (http://www.w3.org/TR/x					

 $^{^{(1)}}$ Whether the property value is considered confidential, and is therefore encrypted in IDM.

⁽²⁾ A list of operations in this column indicates that the property is required for those operations.

Remote connectors

In many cases, IDM bundles the connectors required to connect to remote resources and assumes the connector runs on the same host as IDM. Sometimes, a connector can't run on the same host as IDM. This might be for security or network reasons or because IDM runs in the cloud while the resource is on-prem. Connectors that do not run on the same host as IDM are *remote connectors*. To run remotely, a connector needs a *Remote Connector Server* (RCS) that runs on the same host as the connector. IDM accesses the connector through the RCS.

Running connectors remotely requires the following high-level steps:

Install an RCS and any dependencies required.

Install Java RCS (Recommended)



Tip

You can also deploy Java RCS in a Docker container.

Install a .NET-based RCS

- 2. RCS contains many bundled connectors, but you can download additional connectors from the BackStage download site , and place the .jar file or .dll file on your remote server in the /path/to/openicf/connectors/ directory.
- 3. Configure IDM to connect to the RCS.

For a list of supported RCS versions, and compatibility between versions, refer to IDM / ICF Compatibility Matrix 4.

Install a Remote Connector Server (RCS)

There are two types of RCS:

• Java: Use the Java RCS if your Java connector needs to run in a different JVM to IDM. Unless the remote resource you are connecting to needs the .NET PowerShell connector, this is the recommended RCS to use.

The system on which you install the Java RCS must run JRE version 17. Disk space and memory requirements depend on the number of connectors you are using and the volume of traffic through the RCS.



Tip

You can also deploy Java RCS in a Docker container.

• .NET: Use the .NET RCS if you are using the PowerShell connector to connect to an identity store. IDM communicates with the .NET RCS over the network and the RCS runs the PowerShell connector.

Install connector dependencies

In most cases, ICF connectors come bundled with all third party libraries needed to run. In some cases, however, you'll need to download certain libraries (for example, the Database Table connector needs the appropriate JDBC driver for the database you are targeting). For local connectors, place these libraries in the <code>/path/to/openidm/lib/</code> directory. For remote connectors, place them in the <code>/path/to/openicf/lib/</code> directory on the RCS.

The following table lists the connector dependencies and indicates which ones must be downloaded:

Dependencies for bundled connectors	
Database Table connector	No external dependencies. However, you must include the JDBC driver for the database that you are targeting in the / path/to/openidm/lib/ directory.
PeopleSoft connector	lib/psft.jar lib/psjoa.jar
SAP connector	lib/sapjco3.jar lib/libsapjco3.so

Install Java RCS

The Java RCS is supported on any platform on which Java runs and requires the following Java version(s):

- For Java RCS version 1.5.20.22 and earlier, Java 11 or 17.
- For Java RCS version 1.5.20.23 and later, Java 17.

Disk space, memory, and CPU requirements depend on the number of connectors you are using and the volume of traffic through the RCS.



Tip

You can also deploy Java RCS in a Docker container.

Install a Java RCS on Unix/Linux

- 1. Download and extract the Java RCS from the BackStage download site □.
- 2. Change to the openicf directory:

cd /path/to/openicf

- 3. Review the ConnectorServer.properties file in the /path/to/openicf/conf directory, and adjust it to suit your deployment. For a complete list of properties in that file, refer to RCS Properties.
 - In server mode, the RCS uses a connectorserver.key property to authenticate the connection. The default value of the key is a hashed value of the string changeit. You cannot set this property directly in the configuration file. To change its value, use the command ConnectorServer.sh /setKey. This example sets the key value to Passw0rd:

/path/to/openicf/bin/ConnectorServer.sh /setKey Passw0rd Key has been successfully updated.

In client mode, this isn't necessary and can be skipped. Learn more about the differences between client mode and server mode in Configure a remote connector server (RCS).

4. Start the Java RCS:

```
/path/to/openicf/bin/ConnectorServer.sh /run
```

By default, the RCS is now running and listening on port 8759.

Log files are available in the /path/to/openicf/logs directory.

```
ls logs/
Connector.log ConnectorServer.log ConnectorServerTrace.log
```

5. To stop the Java RCS, press CTRL + C or q in the terminal where you started the server.

Install a Java RCS on Windows

- 1. Download and extract the Java RCS from the BackStage download site ☑.
- 2. In a Command Prompt window, change to the openicf directory:

```
C:\> cd C:\path\to\openicf
```

- 3. Review the ConnectorServer.properties file in the \path\to\openicf\conf directory, and adjust it to suit your deployment. For a complete list of properties in that file, refer to RCS Properties.
 - In server mode, the RCS uses a connectorserver.key property to authenticate the connection. The default value of the key is a hashed value of the string changeit. You cannot set this property directly in the configuration file.
 To change its value, use the ConnectorServer.bat /setKey command. This example sets the key value to Passw@rd:

c:\path\to\openicf> bin\ConnectorServer.bat /setKey Passw0rd Key has been successfully updated.



Important

If you use an exclamation mark (!) with the ConnectorServer.bat /setKey command, you must escape the character according to your Windows Server version:

■ For Windows Server 2012 R2, escape the character with double quotes:

ConnectorServer.bat /setKey "changeit"!""

■ For Windows Server 2016 and later, escape the character with a caret (^):

ConnectorServer.bat /setKey changeit^!

In client mode, this isn't necessary and can be skipped. Learn more about the differences between client mode and server mode in Configure a remote connector server (RCS).

- 4. You can either run the Java RCS as a Windows service or start and stop it from the command line.
 - 1. To install the Java RCS as a Windows service, run the following command:

```
c:\path\to\openicf> bin\ConnectorServer.bat /install
```

If you install the RCS as a Windows service, you can use the Microsoft Services Console to start, stop, and restart the service. The Java Connector Service is named <code>OpenICFConnectorServerJava</code>.

To uninstall the Java RCS as a Windows service, run the following command:

```
c:\path\to\openicf> bin\ConnectorServer.bat /uninstall
```

2. To start the Java RCS from the command line, enter the following command:

```
c:\path\to\openicf> bin\ConnectorServer.bat /run
```

5. The RCS is now running, and listening on port 8759, by default.

Log files are available in the \path\to\openicf\logs directory.

6. To stop the Java RCS, press CTRL + C.

Run Java RCS as a service

The Java RCS can run as a service on a standard systemd -based Linux distribution. Once you have configured the RCS as a service, you can stop and start the RCS using systemd.

Configure RCS as a service

1. Create a service file using your preferred text editor:

sudo vim /etc/systemd/system/rcs.service

2. Add the following content to this file, update the paths as needed, and save:

```
[Unit]
SourcePath=/path/to/openicf/bin
Description=Remote Connector Server (systemd init)
After=network.target
Conflicts=shutdown.target

[Service]
Type=simple
Restart=always
RestartSec=5sec
IgnoreSIGPIPE=no
KillMode=process
Environment="OPENICF_OPTS=-Xmx1024m"
ExecStart=/path/to/openicf/bin/ConnectorServer.sh /start

[Install]
WantedBy=multi-user.target
```

3. Make the new service launch on startup:

```
sudo systemctl enable rcs.service
```

4. Check the service is enabled:

```
systemctl is-enabled rcs.service
```

This command returns enabled or disabled as appropriate.

Use systemctl commands to manage the RCS service

Once you've configured RCS as a service and checked it's enabled, use systemct1 commands to manage the RCS service:

• Start the service:

```
sudo systemctl start rcs.service
```

• Stop the service:

```
sudo systemctl stop rcs.service
```

• Restart the service:

```
sudo systemctl restart rcs.service
```

• Check the service status:

```
sudo systemctl status rcs.service
```

This command returns the service state (whether the service has started or stopped as expected) and the first few entries of the RCS log file.

Deploy Java RCS in a Docker container

You can deploy the Java Remote Connector Server (RCS) in a Docker container. This topic outlines the process to obtain, customize, configure, and run RCS using a Docker environment. The RCS download includes a sample dockerfile at path/to/openicf/docker/Dockerfile.

Getting started

You can pull RCS images from the <code>gcr.io/forgerock-io/rcs</code> image repository in the public <code>Container Registry</code> (browser access requires a Google account).

A public RCS image provides the default installation of the OpenICF (ICF) framework.

Customize the parent RCS image

To extend the parent image functionality, customize it by copying additional files to the ICF installation folder (/opt/openicf) in the final image. Additional files can include connector packages, scripts, drivers, and so on.

Capture RCS image customizations by saving them in a custom Docker image using a custom Dockerfile.

The following procedure includes the five example sections from the custom **Dockerfile** included with RCS 1.5.20.30 and later:

1. Accept build arguments and select the parent image.

Dockerfile excerpt

```
# 1. Accept build arguments in the FROM instruction.
# @example
ARG FROM_TAG=1.5.20.31
FROM gcr.io/forgerock-io/rcs:$FROM_TAG
```

During the docker build phase, use the --build-arg flag to specify the gcr.io/forgerock-io/rcs repository parent image tag for building the RCS image. For example:

```
docker build --build-arg FROM_TAG=1.5.20.31 -t rcs .
```

2. Add additional files to the RCS installation.

Dockerfile excerpt

2. Merge custom files with the RCS installation. # @example COPY openicf/conf conf COPY openicf/connectors connectors COPY openicf/lib lib COPY openicf/scripts scripts

Copy local files into the /opt/openicf location in the parent RCS image to extend or modify its functionality. The openicf installation folder structure can be replicated locally to copy everything at once, or separate COPY instructions can be used for individual folders and files, which can help cache respective layers in the final image.



The RCS parent image Dockerfile specifies a working directory: WORKDIR /opt/openicf. In the COPY instruction destination, use an absolute path or a path relative to the WORKDIR location.

Files and directories

openicf/conf

Provide a custom version of the openicf/conf/ConnectorServer.properties file. Specify all or some RCS configuration properties in this file, as described in Configure a remote connector server (RCS).

openicf/connectors

Add custom or downloaded connectors packaged in JAR files into this sub-directory.

openicf/lib

Add any additional dependencies used by connectors into this sub-directory. For example, required database drivers.

Provide a customized version of the <code>openicf/conf/logback.xml</code> file to overwrite the default one. This adjusts the detail of logs produced by the RCS, as described in <code>Connector logs</code>.

You can find the resulting log files in a running container within the <code>/opt/openicf/logs</code> folder. Logs are printed to standard output by the container in the default attached mode or can be requested explicitly from the container with the <code>docker logs</code> command.

openicf/scripts

Add scripted connector Groovy scripts to this directory.

openicf/security

Contains the default RCS keystore and truststore.



Tip

You can copy any other content the connectors need to any other accessible location within the connector server image.

3. Use root user for operations requiring escalated privileges.

Dockerfile excerpt

- # 3. Use root user for operations that require escalated permissions.
- # @example
- # USER root

By default, a Docker container runs as the root user. It's recommended to run a Docker container as a non-root user, which is addressed in the RCS parent image <code>Dockerfile</code> that typically specifies <code>USER 11111</code>.

However, some instructions require elevated permissions. For example, adding an untrusted certificate to the Java truststore requires root user privileges.

4. Add certificates to RCS truststore.

Dockerfile excerpt

4. Add untrusted public TLS certificate(s) to RCS `truststore` to allow for communications with
unrecognized hosts.
Run `docker build` with the `--progress plain` option to check the outcome of the RUN instruction.

@example
COPY openicf/security/BadSSL-Untrusted-Root-Certificate-Authority.cer /opt/openicf/security
RUN keytool -keystore \$JAVA_HOME/lib/security/cacerts -storepass changeit -trustcacerts -import
-file /opt/openicf/security/BadSSL-Untrusted-Root-Certificate-Authority.cer -alias badssl-com-

In the previous **Dockerfile** excerpt example, a public certificate is added to the Java **truststore** to allow RCS communications with an otherwise untrusted host, for instance, a third-party API. The destination of the **COPY** instruction, in this case, can be any accessible location within the image, because the change is applied using a command provided in the **RUN** instruction, not directly by ICF.



Note

untrusted-root-ca -noprompt

PingOne Advanced Identity Cloud certificates are signed by a trusted CA and don't need to be added to the truststore.

5. Switch to a non-root user.

Dockerfile excerpt

5. Switch back to a non-root user.
@example

USER 11111

After performing any specific instructions that require elevated permissions, switch back to the non-root user using the USER instruction.

During development, you might want to continue as a root user. For example, root privileges are required to enable file sync when using a Docker image in Skaffold development mode. In this case, specify the user in the docker run command with the --user or -u flag.

Pushing the RCS image to a Docker repository

To share the RCS image and make it available for orchestration tools, push it to a Docker repository.

If the Docker repository is served from a private Docker registry, ensure Docker is configured with appropriate privileges to push to this repository. The Docker registry provider typically provides specific instructions on setting up authentication for Docker.

For example, documentation on setting up authentication for Docker describes how to use the gcloud credential helper for configuring Docker with Google Cloud CLI session credentials. This can be used while developing RCS images and pushing them to a Google Cloud Artifact Registry.

The image must be tagged before pushing it to a repository. Tag the image with the reference to the repository in the docker build command using the -t or --tag flag. For example:

```
# Build and tag the image with the repository reference
$ docker build --build-arg FROM_TAG=1.5.20.31 -t gcr.io/<organization>/<username>/rcs .

# Push the tagged image
$ docker push gcr.io/<organization>/<username>/rcs
```

Registering RCS

Configure the RCS in client mode to connect it to a managed environment, such as Advanced Identity Cloud.

In client mode, the **connectorserver.connectorServerName** property must be provided in the RCS configuration. This property must match the registered name in IDM or Advanced Identity Cloud:

- In Advanced Identity Cloud, a connector server can be registered using the Advanced Identity Cloud admin UI (refer to the documentation on syncing identities and registering a remote server □). In the UI, the Name input for a connector server accepts a value containing lower-case alphanumeric characters, hyphens (), and underscores (_). Advanced Identity Cloud saves the Name value as the connectorServerName property in the connector server configuration.
- IDM saves the **Name** value as the name property of a remoteConnectorClients entry in the provisioner.openicf.connectorinfoprovider.json file.

Configuring RCS

To configure RCS in client mode, define at least the following RCS configuration properties:

connectorserver.url



Important

To specify more than one connectorserver.url, separate each value using a comma (,). Java RCS versions earlier than 1.5.20.26 don't support multiple values for connectorserver.url when using a Docker container.

• connectorserver.connectorServerName

To connect to an Advanced Identity Cloud tenant, the following must also be specified:

- connectorserver.tokenEndpoint
- connectorserver.clientId
- connectorserver.clientSecret
- connectorserver.scope

To enable more controlled debug output, specify the RCS logger class:

• connectorserver.loggerClass

Static connector server properties can be provided using instructions included in the <code>openicf/conf/</code>
ConnectorServer.properties file. In addition, the following sample configurations are available in <code>openicf/conf/samples</code>:

ConnectorServer.properties.onprem-server

- ConnectorServer.properties.onprem-client
- ConnectorServer.properties.default-parameters
- ConnectorServer.properties.cloud-client

For example, a **ConnectorServer.properties** file could contain the following instructions for setting properties that are unlikely to change and carry no sensitive data and could, therefore, be embedded into the image:

```
conf/ConnectorServer.properties

# Set connectorserver properties.
# See OpenICF documentation for details:
# https://docs.pingidentity.com/openicf/connector-reference/configure-server.html#rcs-properties

# Set static properties.
connectorserver.scope=fr:idm:*
connectorserver.loggerClass=org.forgerock.openicf.common.logging.slf4j.SLF4JLog
```

To provide dynamic values in the connector server configuration, which is a suitable approach for secrets and environment specifics, define JVM system properties using the OPENICF_OPTS environment variable. This variable needs to be exported into the JVM's environment before the connector server starts. Provide this information when the container runs so it's not embedded into the image.

Running RCS

Create and run an RCS container with the docker run command.

In a standalone Docker container, environment variables can be set with one of the -e, --env, or --env-file flags. For example:

1. Set environment variables with an .env file:

```
.env file content

OPENICF_OPTS=-Dconnectorserver.url=wss://<your-tenant-url>/openicf/0 -Dconnectorserver.tokenEndpoint=https://
<your-tenant-url>/am/oauth2/realms/root/realms/alpha/access_token -Dconnectorserver.connectorServerName=rcs-
docker-1 -Dconnectorserver.clientId=RCSClient -Dconnectorserver.clientSecret=YA...H?
```

2. User docker run and supply the environment file:

```
$ docker run --env-file .env rcs
```

A Docker environment file is limited to one-line variable definitions and can be difficult to read. An alternative approach is defining the environment variable on the host machine and then using the -e or --env flag. For example:

1. Define OPENICF_OPTS in a file (.env in this example):

```
# .env file content
OPENICF_OPTS="-Dconnectorserver.url=wss://openam-dx-kl04.forgeblocks.com/openicf/0 \
-Dconnectorserver.tokenEndpoint=https://openam-dx-kl04.forgeblocks.com/am/oauth2/realms/root/realms/alpha/
access_token \
-Dconnectorserver.connectorServerName=rcs-docker-1 \
-Dconnectorserver.clientId=RCSClient \
-Dconnectorserver.clientSecret=YA...H?"
```

2. Source the file and run the container:

```
# Export variables from .env file into the current shell
$ set -a; source .env; set +a;

# Run the container using the exported variable
$ docker run -e OPENICF_OPTS rcs
```

This lets you set sensitive and dynamic properties without embedding them into the image.

You can substitute values using <code>OPENICF_OPTS</code> to address different environments or different connector server names registered in IDM or Advanced Identity Cloud. For example, you could run multiple containers referring to different connector server names registered in a server cluster.

Developing scripted connectors with Docker

The parent RCS image doesn't ship with any Groovy scripts. While developing scripted connectors, use the **docker run** flag **-v** or **--volume** as a convenient way of providing script content to the running RCS container. For example:

```
docker run --rm --env-file .env -v ./openicf/scripts:/opt/openicf/scripts rcs
```

Now, any updates to the scripts made in the ./openicf/scripts folder on the host machine become available to the RCS running in the container.

Upgrade Java RCS

Before you upgrade the Java RCS and any connectors running on it, you must update the connector configuration (specifically the **bundleVersion**) to include the versions you're upgrading to. The **bundleVersion** defines a range of versions or a specific version.

If the **bundleVersion** doesn't include the RCS version or connector version you're upgrading to, the new RCS or connector won't be usable after the upgrade.



Tip

Use a range for the bundleVersion to make future RCS and connector upgrades easier. The following example includes all versions starting from 1.5.0.0 up to, but not including, 1.6.0.0:

```
"bundleVersion": "[1.5.0.0,1.6.0.0)"
```

Update connector configuration

For IDM, you can update the connector over REST or in the provisioner file. For Advanced Identity Cloud, you can only update the configuration over REST.

Update connector configuration over REST

1. Get the connector configuration:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Content-Type: application/json" \
--request GET \
"http://localhost:8080/openidm/config/provisioner.openicf/connectorName"
```



Tip

Keep a copy of this configuration before making changes in case you need to re-create the connector.

2. Check the bundleVersion in the response includes the new RCS and connector versions.

If the bundleVersion in the response includes the new RCS and connector versions, move ahead to Upgrade the RCS and connectors; otherwise, continue to the next step of this procedure.

3. Update the **bundleVersion** to include the new RCS and connector versions. This example uses non-matching brackets to specify a range:

```
"bundleVersion": "[1.5.0.0,1.6.0.0)"
```



Note

For more information about version range options, refer to Connector reference properties.

4. Use a PUT request to update the connector configuration previously returned with the updated bundleVersion:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data-raw '{complete-configuration}' \
"http://localhost:8080/openidm/config/provisioner.openicf/connectorName"
```

5. If you are using Advanced Identity Cloud, promote your connector configuration changes \(\tilde{\pi}\) to staging and production.

Update connector configuration in provisioner file (IDM only)

1. Open the project-dir/conf/provisioner.openicf-connectorName file.

If the bundleVersion in the file includes the new RCS and connector versions, move ahead to Upgrade the RCS and connectors; otherwise, continue to the next step of this procedure.

2. Update the **bundleVersion** to include the new RCS and connector versions. This example uses non-matching brackets to specify a range:

```
"bundleVersion": "[1.5.0.0,1.6.0.0)"
```



Note

For more information about version range options, refer to Connector reference properties.

Upgrade the RCS and connectors

Upgrade the RCS and any connectors running on the RCS



Tip

You can upgrade a connector running on the RCS without upgrading the RCS if needed.

- 1. Download the new Java RCS and any required connectors from BackStage download site □.
- 2. Stop the RCS:
 - $^{\circ}$ If the RCS is running in a terminal, press CTRL + C or q.
 - If the RCS is running as a service, stop the service:

```
sudo systemctl stop rcs.service
```

3. Rename the existing RCS directory to create a backup:

mv /path/to/openicf /path/to/openicf_old

- 4. Extract the downloaded Java RCS to the original directory (/path/to/openicf).
- 5. Copy the downloaded connector .jar file(s) to the /path/to/openicf/connectors directory.
- 6. Copy any custom connectors, such as scripted connectors from your backup to the <code>/path/to/openicf/connectors</code> directory to retain your customizations.
- 7. Copy the following files from your backup to the new RCS directory to retain your previous settings:
 - conf/logback.xml (if the RCS is set up for debug logging)
 - Any truststores and keystores. These are typically located in the /path/to/openicf/security directory.
- 8. Copy the applicable lines from your backup conf/ConnectorServer.properties file to the new RCS version of the file. Copying specific lines from the file ensures you get the latest updates to new and important configuration properties. In a typical deployment, you should copy:

ConnectorServer.properties excerpt

```
connectorserver.url=wss://my-tenant.forgeblocks.com:8443/openicf (1)
connectorserver.connectorServerName=myConnectorServer (1)
connectorserver.hostId=MY_UNIQUE_RCS_HOST_ID (1)
connectors erver. to ken Endpoint = https://my-tenant.forgeblocks.com/am/oauth2/realms/root/realms/alpha/linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-linear-
access_token (1)
connectorserver.clientId=my-client-id (1)
connectorserver.clientSecret=my-client-secret (1)
connectorserver.trustStoreFile=security/truststore.pkcs12 (2)
connectorserver.trustStoreType=PKCS12 (2)
connectorserver.trustStorePass=changeit (2)
connectorserver.keyStoreFile=security/keyStore.pkcs12 (3)
connectorserver.keyStoreType=PKCS12 (3)
connectorserver.keyStorePass=changeit (3)
connectorserver.keyPass=changeit (3)
connectorserver.proxyHost=my-proxy-host (4)
connectorserver.proxyPort=my-proxy-port (4)
connectorserver.proxyPrincipal=my-proxy-principal (4)
connectorserver.proxyPassword=my-proxy-password (4)
```

- 1 Connection details.
- **2** Copy these lines if you have configured a truststore.
- **3** Copy these lines if you have configured a keystore.
- **4** Copy these lines if you have confiured a proxy.
- 9. Start the RCS:

Terminal

/path/to/openicf/bin/ConnectorServer.sh /run

Service

sudo systemctl start rcs.service



Note

In Advanced Identity Cloud, you must:

- 1. Make these changes to the RCS in all three Advanced Identity Cloud environments (development, staging, and production).
- 2. Restart your staging and production environments using the Restart API endpoint:

```
curl \
--header "authorization: Bearer <access-token>" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json"
--request POST \
"https://<tenant-env-fqdn>/environment/startup?_action=restart"
```

Upgrade a connector running on the RCS

You can upgrade a connector running on the RCS without upgrading the RCS itself.

- 1. Download the new connector version from BackStage download site □.
- 2. Stop the RCS:
 - $^{\circ}$ If the RCS is running in a terminal, press CTRL + C or q.
 - If the RCS is running as a service, stop the service:

```
sudo systemctl stop rcs.service
```

- 3. Copy the downloaded connector .jar file to the <code>/path/to/openicf/connectors</code> directory and remove the old .jar file version.
- 4. Start the RCS:

Terminal

/path/to/openicf/bin/ConnectorServer.sh /run

Service

sudo systemctl start rcs.service



Note

In Advanced Identity Cloud, you must:

- 1. Make these changes to the RCS in all three Advanced Identity Cloud environments (development, staging, and production).
- 2. Restart your staging and production environments using the Restart API endpoint:

```
curl \
--header "authorization: Bearer <access-token>" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json"
--request POST \
"https://<tenant-env-fqdn>/environment/startup?_action=restart"
```

Install .NET RCS

The .NET remote connector server (RCS) requires .NET 4.6.2 or later, and Windows Server version 2012 R2, 2016, 2019, or 2022. Exact memory, disk space, and CPU requirements will vary on the connectors used and how many connectors are run.

The .NET RCS comes bundled with a PowerShell connector. Refer to PowerShell connector toolkit for more information on how to configure and run this connector.

Installation

The .NET RCS is distributed in two file formats:

- openicf-version-dotnet.msi is a wizard that installs the RCS as a Windows service.
- openicf-version-dotnet.zip is just a bundle of files required to run the RCS.

Depending on how you want to install the RCS, download the corresponding file from the BackStage download site 4.

Install the .NET RCS as a Service

1. Double-click the openicf-version-dotnet.msi installation file and complete the wizard.

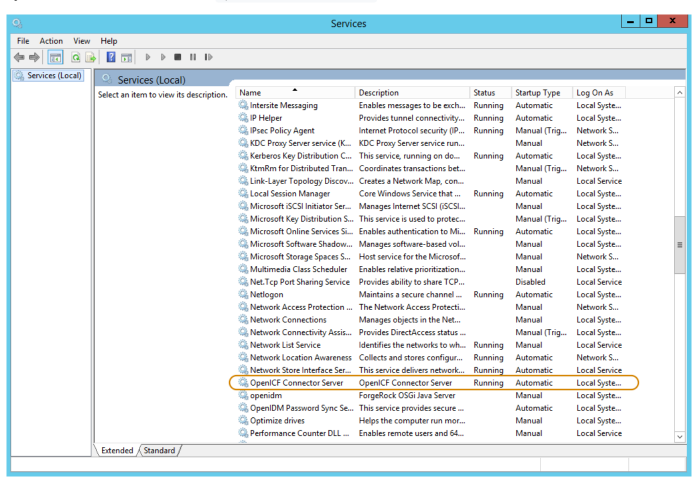
You must run the wizard as a user who has permission to start and stop a Windows service; otherwise, the service will not start.

Select Typical as the Setup Type.

When the wizard has completed, the RCS is installed as a Windows service.

2. Open the Microsoft Services Console and make sure that the RCS is listed there.

By default, the name of the service is OpenICF Connector Server.





Note

Before continuing with the setup, make sure the RCS is not currently running. If it is running, use the Microsoft Services Console to stop it.

Unpack the RCS Zip

- 1. If you do not want to run the RCS as a Windows service, download and extract the openicf-version-dotnet.zip file.
 - If you have already extracted the .zip file and then decide to run the RCS as a service, install the service manually with the following command:

.\ConnectorServerService.exe /install /serviceName service-name

2. At the command prompt, change to the directory where the RCS was installed, for example:

```
cd "c:\Program Files (x86)\ForgeRock\OpenICF"
```

Server setup

1. Run the ConnectorServerService /setKey command to set a secret key for the RCS. The key can be any string value. This example sets the secret key to Passw0rd:

```
ConnectorServerService /setKey Passw0rd
Key has been successfully updated.
```

This key is used by clients connecting to the RCS. The key that you set here must also be set in the IDM or Advanced Identity Cloud Configure a remote connector server (RCS).

2. Edit the RCS configuration.

The RCS configuration is saved in a file named **ConnectorServerService.exe.Config** (in the directory where the RCS is installed).

Check and edit this file, as necessary, to reflect your installation. Specifically, verify that the <code>baseAddress</code> reflects the host and port on which the RCS is installed:



Note

The baseAddress specifies the host and port on which the RCS listens and is set to http://0.0.0:8759/openicf by default. If you set a host value other than the default 0.0.0.0, connections from all IP addresses other than the one specified are denied.



Important

If Windows Firewall is enabled, you must create an inbound port rule to open the TCP port for the RCS (8759 by default). If you do not open the TCP port, IDM won't be able to contact the RCS. For more information, refer to the corresponding Microsoft documentation \square .

Configure the RCS to use SSL



Note

The following section does not apply to Advanced Identity Cloud, as it requires filesystem access to your installation.

1. Open a PowerShell terminal as a user with administrator privileges, then change to the ICF installation directory:

```
cd 'C:\Program Files (x86)\ForgeRock\OpenICF'
```

2. Use an existing CA certificate, or use the New-SelfSignedCertificate cmdlet to create a self-signed certificate:

```
New-SelfSignedCertificate -DnsName "dotnet", "dotnet.example.com" -CertStoreLocation "cert:
\LocalMachine\My"

PSParentPath: Microsoft.PowerShell.Security\Certificate::LocalMachine\My

Thumbprint Subject
------
770F531F14AF435E963E14AD82B70A47A4BFFBF2 CN=dotnet
```

3. Assign the certificate to the RCS:

```
.\ConnectorServerService.exe /setCertificate

Select certificate you want to use:

Index Issued To Thumbprint

-----

0) dotnet 770F531F14AF435E963E14AD82B70A47A4BFFBF2 0

Certificate Thumbprint has been successfully updated to 770F531F14AF435E963E14AD82B70A47A4BFFBF2.
```

- 4. Bind the certificate to the RCS port (8759 by default). To bind the certificate:
 - 1. Use the New-Guid cmdlet to generate a new UUID:

```
New-Guid
Guid
----
0352cf0f-2e7a-4aee-801d-7f27f8344c77
```

2. Enter the **netsh http** console and add the certificate thumbprint generated in the previous step, and the UUID that you have just generated:

```
netsh
netsh> http
netsh http> add sslcert ipport=0.0.0.0:8759 certhash=770F5...FFBF2 appid={0352c...4c77}
SSL Certificate successfully added
```

5. Change the RCS configuration (in the ConnectorServerService.exe.Config file) to use HTTPS and not HTTP.

• Change baseAddress="http..." to baseAddress="https...":

```
<host>
  <baseAddresses>
    ...
    <add baseAddress="https://0.0.0.0:8759/openicf"/>
    </baseAddresses>
  </host>
```

o Change httpTransport to httpsTransport:

```
<httpsTransport authenticationScheme="Basic" realm="OpenICF">
      <webSocketSettings transportUsage="Always" createNotificationOnConnection="true" .../>
</httpsTransport>
```

- 6. Export the certificate:
 - 1. Launch the certificate management MMC (certlm.msc).
 - 2. Right-click the dotnet certificate, and select All Tasks > Export to launch the Certificate Export Wizard.
 - 3. Select Next > No, do not export the private key > DER encoded binary X.509 (.CER) > Next.
 - 4. Save the file in an accessible location (for example, C:\Users\Administrator\Desktop\dotnet.cer), and click Finish.
- 7. Import the certificate into the IDM truststore:
 - Transfer the certificate from the Windows machine to the machine that's running IDM.
 - Change to the openidm/security directory and use the Java keytool command to import the certificate:

```
cd /path/to/openidm/security
keytool -import -alias dotnet -file ~/Downloads/dotnet.cer -keystore ./truststore
Enter keystore password: changeit
Owner: CN=dotnet
Issuer: CN=dotnet
Serial number: 1e3af7baed05ce834da5cd1bf1241835
Valid from: Tue Aug 08 15:58:32 SAST 2017 until: Wed Aug 08 16:18:32 SAST 2018
Certificate fingerprints:
MD5: D1:B7:B7:46:C2:59:1A:3C:94:AA:65:99:B4:43:3B:E8
SHA1: 77:0F:53:1F:14:AF:43:5E:96:3E:14:AD:82:B7:0A:47:A4:BF:FB:F2
SHA256:
C0:52:E2:E5:E5:72:9D:69:F8:11:4C:B8:4C:E4:E3:1C:19:95:86:19:70:E5:31:FA:D8:81:4B:F2:AC:30:9C:73
Signature algorithm name: SHA256withRSA
Version: 3
Trust this certificate? [no]: yes
Certificate was added to keystore
```

When you Configure a remote connector server (RCS), remember to set "usess1": true.

Log tracing

• By default, the RCS outputs log messages to a file named connectorserver.log , in the \path\to\openicf directory. To change the location of the log file, set the initializeData parameter in the configuration file. The following example sets the log directory to C:\openicf\logs\connectorserver.log:

• Check the trace settings under system.diagnostics in the RCS configuration file:

```
<system.diagnostics>
 <trace autoflush="true" indentsize="4">
   steners>
     <remove name="Default" />
     <add name="console" />
     <add name="file" />
   </listeners>
 </trace>
 <sources>
   <source name="ConnectorServer" switchName="switch1">
       <remove name="Default" />
       <add name="file" />
     </listeners>
   </source>
  </sources>
  <switches>
   <add name="switch1" value="Information" />
  </switches>
  <sharedListeners>
   <add name="console" type="System.Diagnostics.ConsoleTraceListener" />
   <add name="file" type="System.Diagnostics.TextWriterTraceListener"</pre>
       initializeData="logs\ConnectorServerService.log"
        traceOutputOptions="DateTime">
     <filter type="System.Diagnostics.EventTypeFilter" initializeData="Information" />
   </add>
 </sharedListeners>
</system.diagnostics>
```

The RCS uses the standard .NET trace mechanism. For more information about tracing options, refer to $\frac{\text{Microsoft's .NET}}{\text{documentation}}$ for $\frac{\text{System.Diagnostics}}{\text{System.Diagnostics}}$.

The default trace settings are a good starting point. For less tracing, set the EventTypeFilter's initializeData to Warning or Error. For very verbose logging, set the value to Verbose or All. The logging level has a direct effect on the RCS performance, so take care when setting this level.

Running the server

Start the .NET RCS in one of the following ways:

• Start the server as a Windows service, by using the Microsoft Services Console.

Locate the RCS service (OpenICF connector server), and click Start the service or Restart the service.

The service runs with the credentials of the "run as" user (System, by default).

• Start the server as a Windows service, by using the command line.

In the Windows Command Prompt, run the following command:

```
net start ConnectorServerService
```

To stop the service, run the following command:

net stop ConnectorServerService

• Start the server without using Windows services.

In the Windows Command Prompt, change to the RCS installation directory. The default location is c:\> cd "c:\Program Files (x86)\ForgeRock\OpenICF".

Start the server with the following command:

ConnectorServerService.exe /run



Note

This command starts the RCS with the credentials of the current user. It does not start the server as a Windows service

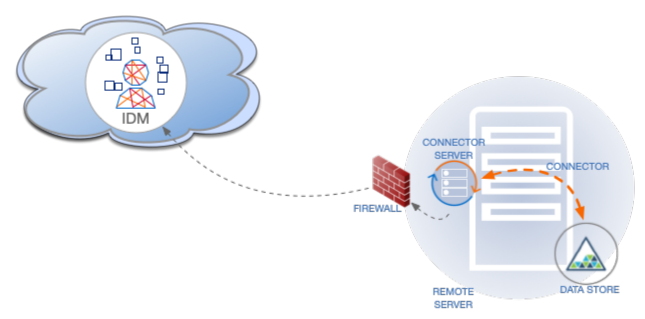
Configure a remote connector server (RCS)

RCS runs in one of two modes:

Client mode

In client mode, RCS initiates the connection with IDM. Run the RCS in client mode if you need to communicate with a system that is behind a firewall and IDM is outside that firewall (such as Advanced Identity Cloud).

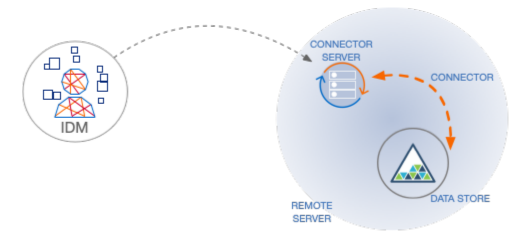
The following diagram shows an RCS in client mode:



Server mode

In server mode, RCS acts as the server, with IDM acting as a client. IDM initiates the connection with the RCS. Run the RCS in server mode if IDM can initiate the connection.

The following diagram shows an RCS in server mode:



This example shows how to retrieve the RCS types over REST:

List the RCS types

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost: 8080/openidm/system?\_action=available Connector Servers"
  "connectorServers": [
      "displayName": "Remote Connector Server",
      "systemType": "provisioner.openicf",
      "type": "remoteConnectorServer"
      "displayName": "Remote Connector Servers Group",
      "systemType": "provisioner.openicf",
      "type": "remoteConnectorServersGroup"
    },
      "displayName": "Remote Connector Server in Client mode",
      "systemType": "provisioner.openicf",
      "type": "remoteConnectorClient"
      "displayName": "Remote Connector Servers Group in Client mode",
      "systemType": "provisioner.openicf",
      "type": "remoteConnectorClientsGroup"
```

RCS configuration properties

The following table displays the complete list of RCS configuration properties with truncated property names for readability. The full name for each property is prefixed with **connectorserver**. in the **conf/ConnectorServer.properties** configuration file included with RCS.

Time interval properties

The default values for the nameInterval and webSocketConnections properties are suitable for most RCS deployments. Do not adjust these property values without specific guidance from Ping.

RCS properties

tes properties			
Property	RCS Mode (Server or Client)	Description	Example
connectorServerName	Client	Name of the remote connector client. This name is used to identify the remote connector server in the list of connector reference objects. The name must be lower case alphanumeric characters (^[a-z0-9]*\$), and must match the name property in the provisioner.openicf.connectorinfoprovider. json file on your IDM server.	rcs1
url	Client	The IDM or Advanced Identity Cloud server URL. To use multiple values, use the applicable delimiter: • For Java RCS <i>not</i> deployed in a Docker container, separate each value with a space. • For Java RCS deployed in a Docker container, separate each value with a comma (only supported for version 1.5.20.26 and later).	wss:// openidm.example.com:8443/ openicf ^[1] 1. Note the wss (WebSocket transport protocol) and the openicf endpoint.
hostId	Client	Unique identifier for the RCS.	MY_UNIQUE_RCS_HOST_ID
proxyHost	Client	Proxy server host.	
proxyPort	Client	Proxy server port number.	
proxyPrincipal	Client	Proxy server principal.	

Property	RCS Mode (Server or Client)	Description	Example
proxyPassword	Client	Proxy server password.	
housekeepingInterva 1	Client	Interval at which RCS checks WebSockets to determine if they should be closed and recycled according to the specified interval, in seconds.	20
groupCheckInterval	Client	Interval at which RCS checks WebSocket connection groups (group of WebSocket connections associated with the same IDM <-> RCS link) to see if they should be closed, in seconds. WebSocket connection groups are closed when they no longer contain any active WebSocket connections.	60
webSocketConnection s	Client	Number of WebSocket connections to open.	2
connectionTtl	Client	Time to live of a WebSocket connection, in seconds.	300
newConnectionsInter val	Client	Interval at which RCS establishes new WebSocket connections, in seconds. Ensures that connection establishment is staggered.	10
tokenEndpoint	Client	Token endpoint from which to retrieve the access token if you are using OAuth2 to authenticate against AM.	https://am.example.com/am/ oauth2/realms/root/ access_token
scope	Client	OAuth2 token scope, if you are using OAuth2 to authenticate against AM.	fr:idm:*
clientId	Client	OAuth2 Client ID for which to request an access token.	connectorServer

Important

If the RCS is authenticating against AM, you must update your IDM authentication configuration (in conf/authentication.json). Add a user mapping for this client ID in the rsFilter authentication module configuration. For more information, refer to Authenticate through AM .

clientSecret	Client	OAuth2 Client Secret.	openidm
--------------	--------	-----------------------	---------

Property	RCS Mode (Server or Client)	Description	Example
pingPongInterval	Both	Interval at which RCS sends ping/pong messages between IDM <-> RCS, in seconds. Used to determine health/connectivity of the underlying WebSocket connection. The purpose of the <i>ping</i> is to keep connections alive (for firewalls or load balancers that honor connections in use). If your firewall or load balancer doesn't honor connections in use (that is, connections are timed out, regardless of their usage), the ping has no effect, and you should disable it. Set this property to 0 to disable the ping.	60
trustStoreFile	Both	The IDM truststore file. You do not need to set this property if the IDM certificate is a CA-signed certificate.	security/truststore.pkcs12
trustStoreType	Both	The IDM truststore type. You do not need to set this property if the IDM certificate is a CA-signed certificate.	PKCS12
trustStorePass	Both	The IDM truststore password. You do not need to set this property if the IDM certificate is a CA-signed certificate.	changeit
keyStoreFile	Both	The IDM keystore file. You do not need to set this property if the IDM certificate is a CA-signed certificate.	security/keyStore.pkcs12
keyStoreType	Both	The IDM keystore type. You do not need to set this property if the IDM certificate is a CA-signed certificate.	PKCS12
keyStorePass	Both	The IDM keystore password. You do not need to set this property if the IDM certificate is a CA-signed certificate.	changeit
keyPass	Both	The IDM certificate password. You do not need to set this property if the IDM certificate is a CA-signed certificate.	changeit
libDir	Both	Directory on the RCS host in which connector library file dependencies are located (relative to /path/to/openicf/).	lib

Property	RCS Mode (Server or Client)	Description	Example
bundleDir	Both	Directory on the RCS host in which connector .jar files are located (relative to / path/to/openicf/).	connectors
loggerClass	Both	The RCS logger class.	org.forgerock.openicf.common.l ogging.slf4j.SLF4JLog
loggingConfigFile	Both	The path to the RCS logging configuration file. The path can be absolute or relative to /path/ to/openicf/. The default value is conf/ logback.xml.	/path/to/dir/filename.xml
principal	Both	Principal to authenticate to the RCS. This property is not used if the RCS obtains its access token through PingAM (AM) (which is the case when using Advanced Identity Cloud).	anonymous
password	Both	Password to authenticate to the RCS. This property is not used if the RCS obtains its access token through AM (which is the case when using Advanced Identity Cloud.	changeit
usessl	Server	Whether the connection between IDM and the RCS should be over SSL.	false/true
port	Server	Port on which the RCS listens for the connection from IDM.	8759

Certain configuration properties are dependent on the RCS mode. For more information, refer to Configure a Remote Connector Server (RCS).

Sample ConnectorServer.properties file for client mode

```
connectorserver.url=wss://my-tenant.forgeblocks.com:8443/openicf
connectorserver.connectorServerName=myConnectorServer
connectorserver.hostId=MY_UNIQUE_RCS_HOST_ID
connectorserver.pingPongInterval=60
connectorserver.housekeepingInterval=20
connectorserver.groupCheckInterval=60
connectorserver.webSocketConnections=2
connectorserver.connectionTtl=300
connectorserver.newConnectionsInterval=10
connectorserver.tokenEndpoint=https://my-tenant.forgeblocks.com/am/oauth2/realms/root/realms/alpha/
access token
connectorserver.clientId=my-client-id
connectorserver.clientSecret=my-client-secret
connectorserver.trustStoreFile=security/truststore.pkcs12
connectorserver.trustStoreType=PKCS12
connectorserver.trustStorePass=changeit
connectorserver.keyStoreFile=security/keyStore.pkcs12
connectorserver.keyStoreType=PKCS12
connectorserver.keyStorePass=changeit
connectorserver.keyPass=changeit
connectorserver.scope=fr:idm:*
connectorserver.bundleDir=connectors
connectorserver.libDir=lib
connectorserver.loggerClass=org.forgerock.openicf.common.logging.slf4j.SLF4JLog
connectorserver.loggingConfigFile=conf/logback.xml
```

Sample ConnectorServer.properties file for server mode

```
connectorserver.port=8759
connectorserver.pingPongInterval=60
connectorserver.principal=anonymous
connectorserver.password=changeit
connectorserver.usessl=true
connectorserver.trustStoreFile=security/truststore.pkcs12
connectorserver.trustStoreType=PKCS12
connectorserver.trustStorePass=changeit
connectorserver.keyStoreFile=security/keyStore.pkcs12
connectorserver.keyStoreType=PKCS12
connectorserver.keyStorePass=changeit
connectorserver.keyPass=changeit
connectorserver.bundleDir=connectors
connectorserver.libDir=lib
connectorserver.key=lmA6bMfENJGlIDbfrVtklXFK32s\=
connectors erver.loggerClass = org.forgerock.openicf.common.logging.slf4j.SLF4JLog\\
connectorserver.loggingConfigFile=conf/logback.xml
```

Mask clear text passwords in RCS

When you configure the RCS, you specify the settings for your server in the <code>ConnectorServer.properties</code> file. By default, you enter clear text passwords for multiple settings, such as <code>connectorserver.clientSecret</code> and <code>connectorserver.password</code>. Depending on your requirements, you could want to mask specific details for security reasons. You can do this using <code>OPENICF_OPTS</code> environment variables.

Use OPENICF_OPTS environment variables

If you don't want to save clear text information in the **ConnectorServer.properties** file, you can specify potentially sensitive settings at runtime through the **OPENICF_OPTS** environment variables.

For example, to set connectorserver.clientSecret and connectorserver.password, you can run the following command before starting the RCS:

```
cd /path/to/openicf/bin
export OPENICF_OPTS="-Dconnectorserver.clientSecret=Passw0rd! -Dconnectorserver.password=Passw0rd!"
./ConnectorServer.sh /start
```

You can use OPENICF_OPTS environment variables for as many settings as you require.

ICFServlet configuration options

You can configure the following optional ICFServlet settings in your conf/provisioner.openicf.connectorinfoprovider.json file:

maxMessageSize

Integer.

You can set a maximum message size in kilobytes. The default is 20MB.

idleTimeout

Integer.

The maximum time, in minutes, that a WebSocket connection can be idle before it's removed. The default is 15 minutes.

Example provisioner.openicf.connectorinfoprovider.json:

```
{
   "_id": "provisioner.openicf.connectorinfoprovider",
   "connectorsLocation": "connectors",
   "ICFServlet": {
        "maxMessageSize": 40960,
        "idleTimeout": 23
   },
   ...
}
```

Configure RCS in client mode

The RCS configuration will differ between server mode and client mode. Refer to RCS Properties for a list of properties and the mode to which they apply.

To generate the core configuration, use the <code>createConnectorServerCoreConfig</code> action on the <code>system</code> endpoint. Include at least the RCS type (<code>remoteConnectorClient</code>) and the <code>systemType</code> in the JSON payload. The <code>systemType</code> is always <code>provisioner.openicf</code>, regardless of the RCS type:

Create a core RCS configuration (client mode)

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--request POST \
--data '{
    "type": "remoteConnectorClient",
    "systemType": "provisioner.openicf"
}' \
"http://localhost:8080/openidm/system?_action=createConnectorServerCoreConfig"
{
    "displayName": "",
    "name": "",
    "enabled": true,
    "usessl": false
}
```

IDM returns the basic configuration properties for an RCS in client mode. The configuration that is returned is not functional. It does not contain the required configuration property values, such as the name of the RCS.

Use the output returned by the previous example to create your complete RCS configuration. Specify at least the <code>name</code> of the RCS, and use a PUT request on the <code>config</code> endpoint. Note that this step creates an RCS configuration on IDM. The values of these properties must match the RCS configuration, specified in the <code>ConnectorServer.properties</code> file on the RCS:

Create a new RCS configuration (client mode)

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
  "_id": "provisioner.openicf.connectorinfoprovider",
  "connectorsLocation": "connectors",
  "enabled": true,
  "remoteConnectorClients": [
      "displayName": "On premise 1",
      "name": "onprem",
      "enabled": true
    }
  ]
}' \
"http://localhost:8080/openidm/config/provisioner.openicf.connectorinfoprovider"
  "_id": "provisioner.openicf.connectorinfoprovider",
  "connectorsLocation": "connectors",
  "enabled": true,
  "remoteConnectorClients": [
      "displayName": "On premise 1",
      "name": "onprem",
      "enabled": true
```

Configure RCS in server mode



Note

Server mode is not compatible with PingOne Advanced Identity Cloud. If you are using Advanced Identity Cloud, configure RCS in client mode instead.

The RCS configuration will differ between server mode and client mode. Refer to RCS Properties for a list of properties and the mode to which they apply.

To generate the core configuration, use the <code>createConnectorServerCoreConfig</code> action on the <code>system</code> endpoint. Include at least the RCS type (<code>remoteConnectorServer</code>) and the <code>systemType</code> in the JSON payload. The <code>systemType</code> is always <code>provisioner.openicf</code>, regardless of the RCS type:

Create a Core RCS Configuration (Server Mode)

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "type": "remoteConnectorServer",
  "systemType": "provisioner.openicf"
"http://localhost:8080/openidm/system?_action=createConnectorServerCoreConfig"
  "displayName": "",
  "proxyPassword": null,
  "proxyHost": null,
  "enabled": true,
  "usessl": false,
  "proxyPort": 8080,
  "port": "",
  "name": "",
  "host": "",
  "proxyUser": null,
  "housekeepingInterval": 20,
  "connectionGroupCheckInterval": 60,
  "pingPongInterval": 60,
  "key": "password",
  "webSocketConnections": 2
}
```

IDM returns the required configuration properties for an RCS in server mode. The configuration that is returned is not functional. It does not contain the specific property values, such as the host name and port of the RCS.

Use the output returned by the previous example to create your complete RCS configuration. Specify at least the host and port of the RCS, and use a PUT request on the config endpoint. Note that this step creates an RCS configuration on IDM. The values of these properties must match the RCS configuration, specified in the ConnectorServer.properties file on the RCS:

Create a New RCS Configuration (Server Mode)

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
  "_id": "provisioner.openicf.connectorinfoprovider",
  "connectorsLocation": "connectors",
  "enabled": true,
  "remoteConnectorServers": [
      "type": "remoteConnectorServer",
      "displayName": "Remote Connector Server 1",
      "proxyPassword": null,
      "proxyHost": null,
      "enabled": true,
      "usessl": false,
      "proxyPort": 8080,
      "port": 8759,
      "name": "rcs1",
      "host": "rcs.example.com",
      "proxyUser": null,
      "housekeepingInterval": 20,
      "connectionGroupCheckInterval": 60,
      "pingPongInterval": 60,
      "key": "Passw0rd",
      "webSocketConnections": 2
    }
  ]
}' \
"http://localhost:8080/openidm/config/provisioner.openicf.connectorinfoprovider"
  "_id": "provisioner.openicf.connectorinfoprovider",
  "connectorsLocation": "connectors",
  "enabled": true,
  "remoteConnectorServers": [
      "type": "remoteConnectorServer",
      "displayName": "Remote Connector Server 1",
      "proxyPassword": null,
      "proxyHost": null,
      "enabled": true,
      "usessl": false,
      "proxyPort": 8080,
      "port": 8759,
      "name": "rcs1",
      "host": "rcs.example.com",
      "proxyUser": null,
      "housekeepingInterval": 20,
      "connectionGroupCheckInterval": 60,
      "pingPongInterval": 60,
      "key": {
        "$crypto": {
```

```
"type": "x-simple-encryption",
    "value": {
        "cipher": "AES/CBC/PKCS5Padding",
        "stableId": "openidm-sym-default",
        "salt": "3Mq1UJuZXqANx2AzUtbFbg==",
        "data": "4WHBEI3nSVWJ2DfIs2dPZg==",
        "keySize": 16,
        "purpose": "idm.config.encryption",
        "iv": "BVFAQ4sjwJCNY2e7WZPkGw==",
        "mac": "ximBz/BlqC8SEsBTuYQX5Q=="
        }
    }
    ,
    "webSocketConnections": 2
}
```

Configure failover between RCS servers

For failover purposes, you can configure a *group* of RCSs, in either server or client mode. Failover is particularly important when you configure an RCS in client mode because IDM has no way of knowing whether the RCS is available.

To prevent the RCS from being a single point of failure, you can specify a list of RCS servers that the connector can target. To set up a failover configuration, you create either a remoteConnectorServersGroup or a remoteConnectorClientsGroup and list the RCS servers. The connector attempts to contact the first RCS in the list. If that RCS is down, it proceeds to the next RCS.

Configure failover for RCS servers in client mode

This example configures a remoteConnectorClientsGroup that lists two remote RCS servers, on hosts remote-host-1 and remote-host-2. The RCS servers are listed by their name property. You can configure multiple groups and multiple servers per group.

First, generate the core configuration to obtain the required properties:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--request POST \
--data '{
    "type" : "remoteConnectorClientsGroup",
    "systemType" : "provisioner.openicf"
}' \
"http://localhost:8080/openidm/system?_action=createConnectorServerCoreConfig"
{
    "displayName": "",
    "name": "",
    "serversList": [],
    "algorithm": "failover"
}
```

Use the output returned by the previous example to create your RCS group configuration. Use a PUT request on the config endpoint:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
  "_id": "provisioner.openicf.connectorinfoprovider",
  "connectorsLocation": "connectors",
  "enabled": true,
  "remoteConnectorClients": [
      "type": "remoteConnectorClientsGroup",
      "displayName": ".NET Failover Group",
      "name" : "dotnet-ha",
      "algorithm" : "failover",
      "serversList" : [
        {"name": "remote-host-1"},
        {"name": "remote-host-2"}
      1
    }
  ]
"http://localhost: 8080/openidm/config/provisioner.openicf.connectorinfoprovider"\\
  "_id": "provisioner.openicf.connectorinfoprovider",
  "connectorsLocation": "connectors",
  "enabled": true,
  "remoteConnectorClients": [
      "type": "remoteConnectorClientsGroup",
      "displayName": ".NET Failover Group",
      "name": "dotnet-ha",
      "algorithm": "failover",
      "serversList": [
          "name": "remote-host-1"
        },
          "name": "remote-host-2"
      ]
    }
}
```

The algorithm can be either failover or roundrobin. If the algorithm is failover, requests are always sent to the first RCS in the list, unless it is unavailable; in which case, requests are sent to the next RCS in the list. If the algorithm is roundrobin, requests are distributed equally between the RCS servers in the list, in the order in which they are received.

Your connector configuration (provisioner.openicf-connectorName.json) references the RCS group, rather than a single RCS. For example, the following excerpt of a PowerShell connector configuration file references the dotnet-ha RCS group created in the previous example:

```
"connectorRef" : {
    "bundleName" : "MsPowerShell.Connector",
    "connectorName" : "Org.ForgeRock.OpenICF.Connectors.MsPowerShell.MsPowerShellConnector",
    "connectorHostRef" : "dotnet-ha",
    "bundleVersion" : "[1.4.3.0,1.5.0.0)"
},
...
}
```

Configure failover for RCS servers in server mode

This example configures a <code>remoteConnectorServersGroup</code> that lists two remote RCS servers, on hosts <code>remote-host-1</code> and <code>remote-host-2</code>. The RCS servers are listed by their <code>name</code> property. You can configure multiple groups and multiple servers per group.

First, generate the core configuration to obtain the required properties:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request POST \
--data '{
  "type" : "remoteConnectorServersGroup",
  "systemType" : "provisioner.openicf"
}' \
"http://localhost:8080/openidm/system?_action=createConnectorServerCoreConfig"
  "displayName": "",
  "name": "",
  "serversList": [],
  "algorithm": "failover"
 }
```

Use the output returned by the previous example to create your RCS group configuration. Use a PUT request on the **config** endpoint:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--header "Content-Type: application/json" \
--request PUT \
--data '{
  "_id": "provisioner.openicf.connectorinfoprovider",
  "connectorsLocation": "connectors",
  "enabled": true,
  "remoteConnectorServers": [
      "type": "remoteConnectorServersGroup",
      "displayName": ".NET Failover Group",
      "name" : "dotnet-ha",
      "algorithm" : "failover",
      "serversList" : [
        {"name": "remote-host-1"},
        {"name": "remote-host-2"}
      1
    }
  ]
}' \
"http://localhost:8080/openidm/config/provisioner.openicf.connectorinfoprovider"
  "_id": "provisioner.openicf.connectorinfoprovider",
  "connectorsLocation": "connectors",
  "enabled": true,
  "remoteConnectorServers": [
      "type": "remoteConnectorServersGroup",
      "displayName": ".NET Failover Group",
      "name": "dotnet-ha",
      "algorithm": "failover",
      "serversList": [
          "name": "remote-host-1"
        },
        {
          "name": "remote-host-2"
      ]
}
```

The algorithm can be either failover or roundrobin. If the algorithm is failover, requests are always sent to the first RCS in the list, unless it is unavailable; in which case, requests are sent to the next RCS in the list. If the algorithm is roundrobin, requests are distributed equally between the RCS servers in the list, in the order in which they are received.

Your connector configuration (provisioner.openicf-connectorName.json) references the RCS group, rather than a single RCS. For example, the following excerpt of a PowerShell connector configuration file references the dotnet-ha RCS group created in the previous example:

```
{
    "connectorRef" : {
        "bundleName" : "MsPowerShell.Connector",
        "connectorName" : "Org.ForgeRock.OpenICF.Connectors.MsPowerShell.MsPowerShellConnector",
        "connectorHostRef" : "dotnet-ha",
        "bundleVersion" : "[1.4.3.0,1.5.0.0)"
    },
    ...
}
```

Secure the connection to the RCS with SSL



Note

The following section does not apply to Advanced Identity Cloud, as it requires filesystem access to your installation.

The SSL configuration for an RCS depends on whether you are running the RCS in server mode or in client mode:

• In server mode, IDM initiates the connection to the RCS.

The RCS needs a public/private key pair and a certificate (either self-signed or CA-signed). The RCS sends its certificate to the client (IDM) during the SSL handshake.

If you are using a CA-signed certificate, IDM will trace the certificate back to the root certificate. If you are using a self-signed certificate (or a certificate that depends on an unreachable issuer in the chain from the root certificate), you must import the certificate into the IDM truststore.

• In **client mode**, the RCS initiates the connection to IDM. IDM sends its certificate during the SSL handshake. If you are using the IDM self-signed certificate, you must import the certificate into the RCS truststore.

If you are using TLS Mutual Authentication, the RCS needs a public/private key pair and a certificate. IDM requests the certificate from the RCS during the SSL handshake.

Configure the RCS for SSL

On the RCS, edit the conf/ConnectorServer.properties file to specify a secure connection between IDM and the RCS:

RCS in server mode

- Set connectorserver.usessl=true.
- Specify the RCS keystore and truststore. For example:

```
connectorserver.trustStoreFile=security/truststore.pkcs12
connectorserver.trustStoreType=PKCS12
connectorserver.trustStorePass=changeit
connectorserver.keyStoreFile=security/keyStore.pkcs12
connectorserver.keyStoreType=PKCS12
connectorserver.keyStorePass=changeit
connectorserver.keyPass=changeit
```

RCS in client mode

• Connection security is determined by the value of the **connectorserver.url** property. Use the **wss** protocol to establish a WebSocket over an encrypted TLS connection; for example, **wss://my-tenant.forgeblocks.com/** openicf.

The connectorserver.usessl property is not used in client mode.

• Specify the RCS keystore and truststore. For example:

```
connectorserver.trustStoreFile=security/truststore.pkcs12
connectorserver.trustStoreType=PKCS12
connectorserver.trustStorePass=changeit
connectorserver.keyStoreFile=security/keyStore.pkcs12
connectorserver.keyStoreType=PKCS12
connectorserver.keyStorePass=changeit
connectorserver.keyPass=changeit
```

Configure IDM for SSL

In your conf/provisioner.openicf.connectorinfoprovider.json file, set "usessl" : true.

Generate keys for an RCS in server mode

1. Generate the RCS private/public key pair and create a new PKCS12 keystore:

```
keytool \
-genkeypair \
-keyalg EC \
-alias icf-rcs \
-dname "CN=icf.example.com,O=Example Corp,C=FR" \
-keystore rcsKeystore \
-storetype PKCS12 \
-storepass changeit \
```

2. Verify the contents of the new keystore:

```
keytool \
-list \
-v \
-keystore rcsKeystore
Enter keystore password: changeit
Keystore type: PKCS12
Keystore provider: SUN
Your keystore contains 1 entry
Alias name: icf-rcs
Creation date: Jul 13, 2020
Entry type: PrivateKeyEntry
Certificate chain length: 1
Certificate[1]:
Owner: CN=icf.example.com, O=Example Corp, C=FR
Issuer: CN=icf.example.com, O=Example Corp, C=FR
Serial number: 611e093d
Valid from: Mon Jul 13 23:58:49 SAST 2020 until: Sun Oct 11 23:58:49 SAST 2020
Certificate fingerprints:
SHA1: Fingerprint
SHA256: Fingerprint
Signature algorithm name: SHA256withECDSA
Subject Public Key Algorithm: 256-bit EC key
```

3. Export the RCS certificate:

```
keytool \
-export \
-alias icf-rcs \
-file rcs.cert \
-keystore rcsKeystore.pkcs12
Enter keystore password: changeit
Certificate stored in file <rcs.cert>
```

- 4. If you are not using a self-signed certificate, have the certificate signed by a Certificate Authority (CA):
 - 1. Create a Certificate Signing Request (CSR):

```
keytool \
-keystore rcsKeystore.pkcs12 \
-certreq \
-alias icf-rcs \
-file rcs.csr
```

```
more rcs.csr
----BEGIN NEW CERTIFICATE REQUEST----
MIIEKTCCA9QCAQAwVzELMAkGA1UEBhMCRlixCzAJBgNVBAgTAkZSMQswCQYDVQQH
xZ47rzcY60rElh8+/TYG50NRqcQYMzm4CefCrhxTm6dHW4XQEa24tHmHdUmEaVys
A1UdDgQWBBSivxV9AzgbrIo3gG6vCBlNaXf3wjANBglghkgBZQMEAwIFAANAADA9
...
AhxL791/ikf1hqx0D3uttV7qumg+TNednsgtk6uOAh0AlINk+1LBeyUkQA7iUHy/
3KLYWog/Npu5USdCeA==
----END NEW CERTIFICATE REQUEST-----
```

- 2. Submit the CSR to your CA for signature.
- 5. Import the signed certificate into the RCS keystore:

```
keytool \
-importcert \
-trustcacerts \
-file rcs.cert \
-keystore rcsKeystore.pkcs12 \
-storetype pkcs12 \
-alias icf-rcs
Enter keystore password: changeit
Certificate reply was installed in keystore
```



Note

If your CA certificate is not trusted, you might need to import the CA certificate into the keystore too.

6. Import the RCS certificate into the IDM truststore:

```
keytool \
-import \
-alias icf-rcs \
-keystore /path/to/openidm/truststore \
-file rcs.cert
Enter keystore password: changeit
Owner: CN=icf.example.com, O=Example Corp, C=FR
Issuer: CN=icf.example.com, O=Example Corp, C=FR
Serial number: 611e093d
Valid from: Fri Apr 05 16:04:04 CEST 2019 until: Mon Aug 17 16:04:04 CEST 2020
Certificate fingerprints:
MD5: Fingerprint
SHA1: Fingerprint
SHA256: Fingerprint
Signature algorithm name: SHA256withRSA
Subject Public Key Algorithm: 2048-bit DSA key
Version: 1
Trust this certificate? [no]: yes
Certificate was added to keystore
```

Generate keys for an RCS in client mode

1. Generate the RCS private/public key pair and create a new PKCS12 keystore:

```
keytool \
-genkeypair \
-keyalg EC \
-alias icf-rcs \
-dname "CN=icf.example.com,O=Example Corp,C=FR" \
-keystore rcsKeystore \
-storetype PKCS12 \
-storepass changeit \
```

2. Verify the contents of the new keystore:

```
keytool \
-list \
-v \
-keystore rcsKeystore
Enter keystore password: changeit
Keystore type: PKCS12
Keystore provider: SUN
Your keystore contains 1 entry
Alias name: icf-rcs
Creation date: Jul 13, 2020
Entry type: PrivateKeyEntry
Certificate chain length: 1
Certificate[1]:
Owner: CN=icf.example.com, O=Example Corp, C=FR
Issuer: CN=icf.example.com, O=Example Corp, C=FR
Serial number: 611e093d
Valid from: Mon Jul 13 23:58:49 SAST 2020 until: Sun Oct 11 23:58:49 SAST 2020
Certificate fingerprints:
SHA1: Fingerprint
SHA256: Fingerprint
Signature algorithm name: SHA256withECDSA
Subject Public Key Algorithm: 256-bit EC key
. . .
```

3. Export the RCS certificate:

```
keytool \
-export \
-alias icf-rcs \
-file rcs.cert \
-keystore rcsKeystore.pkcs12
Enter keystore password: changeit
Certificate stored in file <rcs.cert>
```

- 4. If you are not using a self-signed certificate, have the certificate signed by a Certificate Authority (CA):
 - 1. Create a Certificate Signing Request (CSR):

```
keytool \
-keystore rcsKeystore.pkcs12 \
-certreq \
-alias icf-rcs \
-file rcs.csr

more rcs.csr

MIJEKTCCA9QCAQAwVzELMAKGA1UEBhMCRlIxCzAJBgNVBAgTAkZSMQswCQYDVQQH
xZ47rzcY60rElh8+/TYG50NRqcQYMzm4CefCrhxTm6dHW4XQEa24tHmHdUmEaVys
A1UdDgQWBBSivxV9AzgbrIo3gG6vCBlNaXf3wjANBglghkgBZQMEAwIFAANAADA9
...
AhxL791/ikf1hqxOD3uttV7qumg+TNednsgtk6uOAh0AlINk+1LBeyUkQA7iUHy/
3KLYWog/Npu5USdCeA==
-----END NEW CERTIFICATE REQUEST-----
```

- 2. Submit the CSR to your CA for signature.
- 5. Import the signed certificate into the RCS keystore:

```
keytool \
-importcert \
-trustcacerts \
-file rcs.cert \
-keystore rcsKeystore.pkcs12 \
-storetype pkcs12 \
-alias icf-rcs
Enter keystore password: changeit
Certificate reply was installed in keystore
```



Note

If your CA certificate is not trusted, you might need to import the CA certificate into the keystore too.

6. Import the RCS certificate into the IDM truststore:

```
keytool \
-import \
-alias icf-rcs \
-keystore /path/to/openidm/truststore \
-file rcs.cert
Enter keystore password: changeit
Owner: CN=icf.example.com, O=Example Corp, C=FR
Issuer: CN=icf.example.com, O=Example Corp, C=FR
Serial number: 611e093d
Valid from: Fri Apr 05 16:04:04 CEST 2019 until: Mon Aug 17 16:04:04 CEST 2020
Certificate fingerprints:
MD5: Fingerprint
SHA1: Fingerprint
SHA256: Fingerprint
Signature algorithm name: SHA256withRSA
Subject Public Key Algorithm: 2048-bit DSA key
Version: 1
Trust this certificate? [no]: yes
Certificate was added to keystore
```

7. Export the IDM self-signed certificate:

```
keytool \
-export \
-alias openidm-localhost \
-keystore keystore.jceks \
-storetype jceks \
-file idm.cert \
Enter keystore password: changeit
Certificate stored in file <idm.cert>
```

8. Import the IDM self-signed certificate into the RCS truststore:

```
keytool \
-import \
-alias openidm-localhost \
-keystore /path/to/rcs/security/truststore.pkcs12 \
-storetype pkcs12 \
-file idm.cert
Enter keystore password: changeit
Owner: CN-openidm-localhost, O-OpenIDM Self-Signed Certificate, OU-None, L-None, ST-None, C-None
Issuer: CN=openidm-localhost, O=OpenIDM Self-Signed Certificate, OU=None, L=None, ST=None, C=None
Serial number: 16981c79d8d
Valid from: Wed Feb 13 15:35:36 CET 2019 until: Thu Mar 15 15:35:36 CET 2029
Certificate fingerprints:
MD5: fingerprint
SHA1: fingerprint
SHA256: fingerprint
Signature algorithm name: SHA512withRSA
Subject Public Key Algorithm: 2048-bit RSA key
Trust this certificate? [no]: yes
Certificate was added to keystore
```

Example connector using RCS

Use the CSV connector to reconcile users in a remote CSV data store

This example shows reconciliation of users stored in a CSV file on a remote machine. The remote Java RCS lets IDM synchronize its repository with the remote CSV file.

The example assumes that a remote Java RCS is installed and running on a host named remote-host.

The example uses the small CSV data set provided with the *Getting Started* sample (hr.csv). The CSV connector runs as a *remote connector* on the host where the Java RCS is running. Before you start, copy the CSV data file from the *Getting Started* sample (/path/to/openidm/samples/getting-started/data/hr.csv) to an accessible location on the machine that hosts the remote Java RCS. For example:

```
cd /path/to/openidm/samples/getting-started/data/
scp hr.csv testuser@remote-host:/home/testuser/csv-sample/data/
Password:**
hr.csv 100% 651 0.6KB/s 00:00
```

Configure IDM for the remote CSV connector example

1. Copy the following files to your /path/to/openidm/conf directory:

```
sync.json □
```

A customized mapping file for this example.

/openidm/samples/example-configurations/provisioners/ provisioner.openicf.connectorinfoprovider.json

A sample RCS configuration.

/openidm/samples/example-configurations/provisioners/provisioner.openicf-csvfile.json

A sample connector configuration file.

2. Edit the RCS configuration file (provisioner.openicf.connectorinfoprovider.json) to match your network setup.

The following example indicates that the Java RCS is running on the host remote-host, listening on the default port, and configured with a secret key of Passw0rd:

The name you set in this file will be referenced in the connectorHostRef property of the connector configuration in the next step.

The key you specify here must match the password you set when you installed the Java RCS.

3. Edit the CSV connector configuration file (provisioner.openicf-csvfile.json) as follows:

```
"connectorRef" : {
    "connectorHostRef" : "csv",
    "bundleName" : "org.forgerock.openicf.connectors.csvfile-connector",
    "bundleVersion" : "[1.5.0.0,1.6.0.0)",
    "connectorName" : "org.forgerock.openicf.csvfile.CSVFileConnector"
},
...
"configurationProperties" : {
    "csvFile" : "/home/testuser/csv-sample/data/hr.csv"
}
```

- The connectorHostRef property sets the RCS to use, and refers to the name property you specified in the provisioner.openicf.connectorinfoprovider.json file.
- The bundleVersion: "[1.5.0.0,1.6.0.0)", must either be exactly the same as the version of the CSV connector that you are using or, if you specify a range, the CSV connector version must be included in this range.

 The csvFile property must specify the absolute path to the CSV data file that you copied to the remote host on which the Java RCS is running.

Run the remote CSV connector example

1. Start IDM:

```
/path/to/openidm/startup.sh
```

2. Verify that IDM can reach the RCS, and that the CSV connector has been configured correctly:

```
curl \
--header "X-OpenIDM-Username: openidm-admin" \
--header "X-OpenIDM-Password: openidm-admin" \
--header "Accept-API-Version: resource=1.0" \
--request POST \
"http://localhost:8080/openidm/system?_action=test"
    "name": "csv",
    "enabled": true,
    "config": "config/provisioner.openicf/csv",
    "objectTypes": [
      "__ALL__",
      "account"
    ],
    "connectorRef": {
      "bundleName": "org.forgerock.openicf.connectors.csvfile-connector",
      "connectorName": "org.forgerock.openicf.csvfile.CSVFileConnector",
      "bundleVersion": "[1.5.0.0,1.6.0.0)"
    "displayName": "CSV File Connector",
    "ok": true
  }
]
```

The connector must return "ok": true.

Alternatively, use the admin UI to verify that IDM can reach the RCS and that the CSV connector is active. Log in to the admin UI (https://localhost:8443/openidm/admin), and select Configure > Connectors. The CSV connector should be listed on the Connectors page, and its status should be Active.

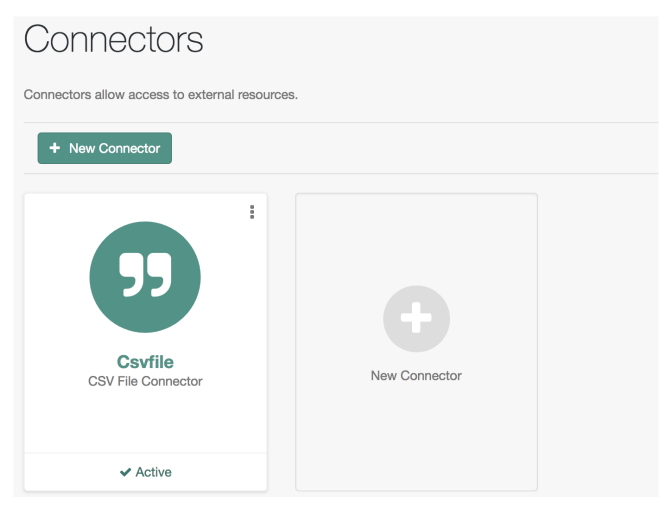


Figure 1. Connectors Tab Showing an Active CSV Connector

- 3. To test that the connector has been configured correctly, run a reconciliation operation as follows:
 - 1. Select Configure > Mappings, and click the systemCsvAccounts_managedUser mapping.
 - 2. Click Reconcile.

If the reconciliation is successful, the three users from the remote CSV file should have been added to the managed user repository.

To check this, click Manage > User.

Connector logs

ICF 1.5.20.31 Connector logs



Important

By default, logging is not enabled for RCS.

It can be difficult to determine if the root cause of a problem is at the ICF or connector level, or at the application level.

The ICF API sets the LoggingProxy at a very high level. You can consider the Logging Proxy as the *border* between the application (IDM) and the ICF framework.

Logging levels

Finer logging levels generate more noise but can be helpful when troubleshooting:

- SEVERE (highest value, least noise)
- WARNING
- INFO
- CONFIG
- FINE
- FINER
- FINEST (lowest value, most noise)

Enable IDM connector logging

If you are using ICF connectors bundled with IDM, you can adjust the log levels for specific parts of the system in the path/to/openidm/conf/logging.properties file. To start logging, enable the Logging Proxy and set the level for all or some operations:

Enable the LoggingProxy

org.identityconnectors.framework.impl.api.LoggingProxy.level=FINE

Log all operations

 $\verb|org.identityconnectors.framework.api.operations.level=FINE|\\$

Log specific operations

org.identityconnectors.framework.api.operations.CreateApiOp.level=FINE org.identityconnectors.framework.api.operations.UpdateApiOp.level=FINE org.identityconnectors.framework.api.operations.DeleteApiOp.level=FINE

Connector logs ICF 1.5.20.31

You can log any of the following operations:

- AuthenticationApiOp
- CreateApiOp
- DeleteApiOp
- GetApiOp
- ResolveUsernameApiOp
- SchemaApiOp
- ScriptOnConnectorApiOp
- ScriptOnResourceApiOp
- SearchApiOp
- SyncApiOp
- TestApiOp
- UpdateApiOp
- ValidateApiOp

Java RCS logging

Logging configuration file

The default location for the logging configuration file is /path/to/openicf/conf/logback.xml. To use another location, edit the following property in your conf/ConnectorServer.properties configuration file:

 $connectors erver. logging Config File = other Directory/file name. xml\ (1)$

1 The path can be absolute or relative to /path/to/openicf/.

Enable Java RCS debug logging



Tip

For additional Java RCS debug logging information, refer to this Knowledge Base article .

To enable debug logging in the remote Java Connector Server, uncomment the following line in the logging configuration file:

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Rolling log policy

To change the total size for all log files or maximum time length before a log rolls over to a new file, edit <code>conf/logback.xml</code> and update the applicable <code>maxHistory</code> and <code>totalSizeCap</code> properties. The default rolling log policy has the following configuration:

```
<maxHistory>30</maxHistory>
<totalSizeCap>1GB</totalSizeCap>
```

For more information, refer to maxHistory \square and total Size Cap \square in the Logback documentation.

.NET RCS logging

To enable logging in the .NET RCS, edit the ConnectorServer.exe.config configuration file, and set the logging.proxy key to true:

```
<add key="logging.proxy" value="true"/>
```

Connector development

ICF 1.5.20.31 Connector development

Hands-on guide to developing connectors using the OpenICF (ICF). ICF provides connectors for a consistent generic layer between applications and target resources.

Quick Start



About ICF

Learn about the OpenICF and ICF connectors.



ICF API

Learn about the ICF API.



ICF SPI

Learn about the ICF Service Provider Interface (SPI).



Java Connectors

Write Java connectors.



Groovy Connectors

Write scripted Groovy connectors.



PowerShell Connectors

 $\label{thm:weighted} \mbox{Write scripted PowerShell connectors.}$

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Troubleshoot Connectors

Troubleshoot ICF and connector problems.

About ICF and ICF connectors

The OpenICF (ICF) provides interoperability between identity, compliance, and risk management solutions. An ICF connector enables provisioning software, such as PingIDM, to manage the identities that are maintained by a specific identity provider.

ICF connectors provide a consistent layer between identity applications and target resources, and expose a set of operations for the complete lifecycle of an identity. The connectors provide a way to decouple applications from the target resources to which data is provisioned.

ICF focuses on provisioning and identity management, but also provides general purpose capabilities, including authentication, create, read, update, delete, search, scripting, and synchronization operations. Connector bundles rely on the ICF Framework, but applications remain completely separate from the connector bundles. This lets you change and update connectors without changing your application or its dependencies.

Many connectors have been built within the ICF framework, and are maintained and supported by Ping and by the ICF community. However, you can also develop your own ICF connector, to address a requirement that is not covered by one of the existing connectors. In addition, ICF provides two *scripted connector toolkits*, that let you write your own connectors based on Groovy or PowerShell scripts.

The ICF framework can use IDM, Sun Identity Manager, and Oracle Waveset connectors (version 1.1), and can use ConnID connectors up to version 1.4.

This guide provides the following information:

- An overview of the ICF framework and its components
- Information on how to use the ICF existing connectors in your application (both locally and remotely)
- Information on how to write your own Java and .NET connectors, scripted Groovy connectors, or scripted PowerShell connectors

Overview of ICF functionality

ICF provides many capabilities, including the following:

- Connector pooling
- Timeouts on all operations

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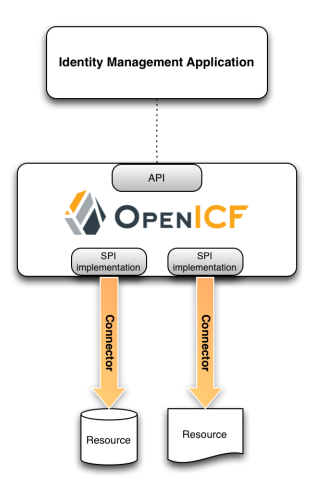
- Search filtering
- · Search and synchronization buffering and result streaming
- Scripting with Groovy, JavaScript, shell, and PowerShell
- Classloader isolation
- An independent logging API/SPI
- Java and .NET platform support
- Opt-in operations that support both simple and advanced implementations for the same CRUD operation
- · A logging proxy that captures all API calls
- A Maven connector archetype to create connectors

ICF architecture overview

ICF is situated between the identity management application and the target resource. The framework provides a generic layer between the application and the connector bundle that accesses the resource. The framework implements an API, that includes a defined set of operations. When you are building a connector, you implement the Service Provider Interface (SPI), and include only those operations that are supported by your target resource. Each connector implements a set of SPI operations. The API operations call the SPI operations that you implement.

The following image shows a high-level overview of an ICF deployment.

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Understanding the ICF framework components

When you are building, or modifying, an identity management application to use the ICF Framework and its connectors, you use the following interfaces of the API:

• Connector Info Manager Component

The connector info manager maintains a set of connector info instances, each of which describes an available connector. The ICF Framework provides three different types of connector info manager:

Local

A local connector info manager accesses the connector bundle or assembly directly.

• Remote

A remote connector info manager accesses the connector bundle or assembly through a remote connector server.

OSGi

An OSGi connector info manager accesses the connector bundle within the OSGi context.

For more information, refer to Connector info manager.

Connector Info Component

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The connector info component provides meta information (display name, category, messages, and so forth) for a given connector.

Connector Key Component

The connector key component uniquely identifies a specific connector implementation.

API Configuration

The API configuration holds the available configuration properties and values from both the API and the SPI, based on the connector type. For more information, refer to Configuration interface.

Connector Facade Interface

The connector facade is the main interface through which an application invokes connector operations. The connector facade represents a specific connector instance, that has been configured in a specific way. For more information, refer to ConnectorFacade interface.

When you are building a new connector, you implement the SPI, including the following interfaces:

• The connector interface.

The connector interface handles initialization and disposal of the connector, and determines whether the connector is poolable. For more information, refer to Connector interface.

• The configuration interface.

The configuration interface implementation includes all of the required information to enable the connector to connect to the target system, and to perform its operations. The configuration interface implements getters and setters for each of its defined properties. It also provides a validate method that determines whether all the required properties are available, and valid. For more information, refer to Configuration interface.

The ICF framework uses the configuration interface implementation to build the *configuration properties* inside the API configuration.

When the configuration interface is implemented, it becomes available to the default API configuration.

• Any operations that the target resource can support, such as <code>CreateOp</code>, <code>UpdateOp</code>, <code>DeleteOp</code> and so forth. For more information, refer to <code>Operation</code> interfaces.

Remote connector overview

Connectors can run locally (on the same host as your application) or remotely (on a host that is remote to your application). Connectors that run remotely require a *connector server*, running on the same host as the connector. Applications access the connector implementation *through* the connector server.



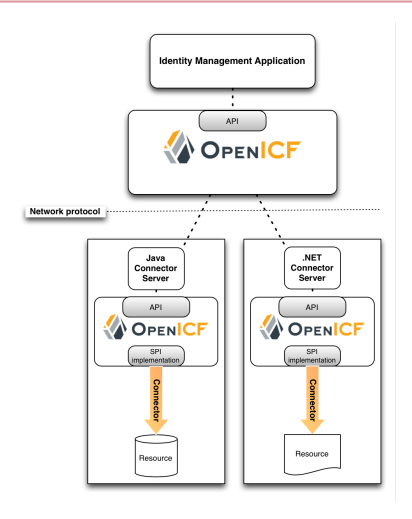
Note

The ICF framework can support both local and remote connector implementations simultaneously.

Connector servers also let you run connector bundles that are written in C# on a .NET platform, and to access them over the network from a Java or .NET application.

The following image shows a high-level overview of an ICF deployment, including a remote connector server.

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For more information about connector servers, and how to use them in your application, refer to Remote connectors.

OpenICF API

This chapter describes how to use the ICF API, which lets you call ICF connector implementations from your application. The chapter demonstrates creating a connector facade, required for applications to access connectors, and then how to call the various ICF operations from your application.

Before You Start

Before you can use an ICF connector in your application, you must download the ICF framework libraries, and the required connector bundles.

The easiest way to start using the ICF framework, from Java, is to use the sample Maven project file as a starting point. This sample project includes comprehensive comments about its use.

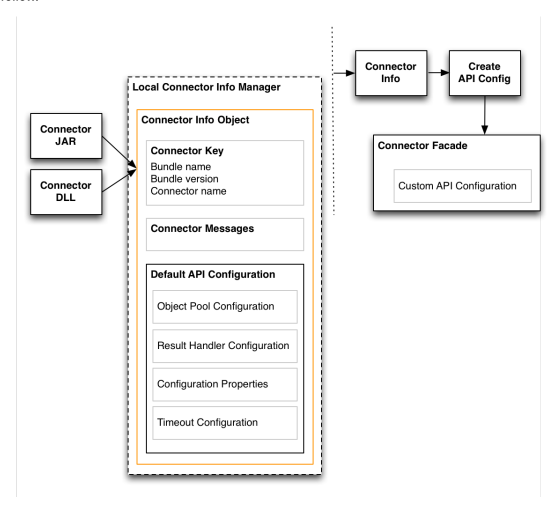
To use a .NET connector remotely, you must install the .NET remote connector server, as described in Install .NET RCS. You must also download and install the specific connectors that you want to use from the BackStage download site ...

You can now start integrating the connector with your application.

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ConnectorFacade interface

An application interacts with a connector through an instance of the ConnectorFacade class. The following diagram shows the creation and configuration of the connector facade. The components shown here are described in more detail in the sections that follow.



The connector facade is instantiated and configured in the following steps:

1. The application creates a LocalConnectorInfoManager instance (or instances) and adds the individual connector bundles (or assemblies).

The LocalConnectorInfoManager processes these bundles or assemblies to instantiate a ConnectorInfo object.

To be processed by the connector info manager, the connector bundle or assembly must have the following characteristics:

Java Connector Bundle

The META-INF/MANIFEST.MF file must include the following entries:

- ConnectorBundle-FrameworkVersion Minimum required ICF Framework version (either 1.1, 1.4, or 1.5)
- o ConnectorBundle-Name Unique name of the connector bundle

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ConnectorBundle-Version - Version of the connector bundle

The combination of the ConnectorBundle-Name and the ConnectorBundle-Version must be unique.

The connector bundle JAR must contain at least one class, that has the ConnectorClass annotation and implements the Connector interface.

.NET Connector Assembly

The AssemblyInfo.cs is used to determine the bundle version, from the AssemblyVersion property.

The bundle name is derived from the Name property of the assembly. For more information, refer to the corresponding Microsoft documentation \Box .



Warning

If you change the name of your assembly, you must adjust the **bundleName** property in your connector configuration file, accordingly.

The connector assembly DLL must contain at least one class, that has the ConnectorClassAttribute attribute and implements the Connector interface.

2. For each connector, the LocalConnectorInfoManager processes the MessageCatalog, which contains the localized help and description messages for the configuration, and any log or error messages for the connector.

Your application can use this information to provide additional help during the connector configuration process.

- 3. For each connector, the LocalConnectorInfoManager then processes the ConfigurationClass, to build the configuration properties for the connector.
- 4. Your application finds the connector info by its *connector key*. When the application has the connector info, it creates an API Configuration object that customizes the following components:
 - Object pool configuration
 - o Result handler configuration
 - o Configuration properties
 - Timeout configuration

The API Configuration object is described in more detail in OpenICF API.

5. The ConnectorFacade takes this customized API configuration object, determines which connector to use and how to configure it, and implements all of the ICF API operations.

Creating a ConnectorFacade

Applications access the connector API through a ConnectorFacade class, and interact with the connector through a ConnectorFacade instance.

The following steps describe how to create a ConnectorFacade in your application.

1. Create a ConnectorInfoManager and acquire the ConnectorInfo object for your connector, as described in the previous section.

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2. From the ConnectorInfo object, create the default APIConfiguration.

```
APIConfiguration apiConfig = info.createDefaultAPIConfiguration();
```

3. Use the default APIConfiguration to set the ObjectPoolConfiguration, ResultsHandlerConfiguration, ConfigurationProperties, and TimeoutConfiguration.

```
ConfigurationProperties properties = apiConfig.getConfigurationProperties();
```

4. Set all of the ConfigurationProperties that you need for the connector, using setPropertyValue().

```
properties.setPropertyValue("host", SAMPLE_HOST);
properties.setPropertyValue("adminName", SAMPLE_ADMIN);
properties.setPropertyValue("adminPassword", SAMPLE_PASSWORD);
properties.setPropertyValue("usess1", false);
```

5. Use the newInstance() method of the ConnectorFacadeFactory to create a new instance of the connector.

```
ConnectorFacade conn = ConnectorFacadeFactory.getInstance()
    .newInstance(apiConfig);
```

6. Validate that you have set up the connector configuration correctly.

```
conn.validate();
```

7. Use the new connector with the supported operations (described in the following sections).

```
conn.[authenticate|create|update|delete|search|...]
```

Connector messages object

The Connector Messages interface sets the message catalog for each connector, and enables localization of messages. The interface has one method (format()), which formats a given message key in the current locale.

For more information, refer to the corresponding Javadoc □.

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API configuration object

The API configuration object holds the runtime configuration of the connector facade instance. The ICF framework creates a default API configuration object inside the Connector Info object. The application creates a copy of the API configuration object and customizes it according to its requirements. The API configuration object includes the following components:

Object Pool Configuration

The object pool configuration specifies the pool configuration for poolable connectors only. Non-poolable connectors ignore this parameter. The object pool configuration includes the following parameters:

maxObjects

The maximum number of idle and active instances of the connector.

maxIdle

The maximum number of idle instances of the connector.

maxWait

The maximum time, in milliseconds, that the pool waits for an object before timing out. A value of θ means that there is no timeout.

minEvictableIdleTimeMillis

The maximum time, in milliseconds, that an object can be idle before it's removed. A value of θ means there is no idle timeout.

minIdle

The minimum number of idle instances of the connector.

Results Handler Configuration

The results handler configuration defines how the ICF framework chains together the different results handlers to filter search results.

enableNormalizingResultsHandler

boolean

If the connector implements the attribute normalizer interface, you can enable this interface by setting this configuration property to true. If the connector does not implement the attribute normalizer interface, the value of this property has no effect.

enableFilteredResultsHandler

boolean

If the connector uses the filtering and search capabilities of the remote connected system, you can set this property to <code>false</code>. If the connector does not use the remote system's filtering and search capabilities (for example, the CSV file connector), you *must* set this property to <code>true</code>, otherwise the connector performs an additional, case-sensitive search, which can cause problems.

enableCaseInsensitiveFilter

boolean

By default, the filtered results handler (described previously) is case sensitive. If the filtered results handler is enabled this property lets you enable case-insensitive filtering. When case-insensitive filtering is not enabled, a search will not return results unless the case matches exactly. For example, a search for <code>lastName = "Jensen"</code> will not match a stored user with <code>lastName : jensen</code>.

enableAttributesToGetSearchResultsHandler

boolean

By default, IDM determines which attributes that should be retrieved in a search. If the enableAttributesToGetSearchResultsHandler property is set to true, the ICF framework removes all attributes from the READ/QUERY response, except for those that are specifically requested. For performance reasons, it is recommended that you set this property to false for local connectors, and to true for remote connectors.

Configuration Properties

The Configuration Properties object is built and populated by the framework as it parses the connectors configuration class.

Timeout Configuration

The timeout configuration enables you to configure timeout values per operation type. By default, there is no timeout configured for any operation type.

Connector info manager

You need to create a ConnectorInfoManager and a ConnectorKey for your connector.

The ConnectorKey uniquely identifies the connector instance. The ConnectorKey class takes a bundleName (the name of the Connector bundle), a bundleVersion (the version of the Connector bundle) and a connectorName (the name of the Connector).

The ConnectorInfoManager retrieves a ConnectorInfo object for the connector by its connector key.

You must initiate a specific connector info manager type, depending on whether your connector is local or remote. The following samples show how to create a local connector info manager and a remote connector info manager.

Acquiring a Local Connector Info Object (Java)

Acquiring a Remote Connector Info Object (Java)

Schema and supported operations

Different connectors support different subsets of the overall set of operations provided by OpenICF. When your connector is ready to use, you can use the ConnectorFacade to determine which operations your connector supports.

The quickest way to check whether an operation is supported is to determine whether that specific operation is part of the set of supported operations. The following sample test checks if the CreateApiOp is supported:

```
Set<Class< ? extends APIOperation>> ops = conn.getSupportedOperations();
return ops.contains(CreateApiOp.class);
```

Note that a connector might support a particular operation, only for specific object classes. For example, the connector might let you *create* a user, but not a group.

To be able to determine the list of supported operations for each object class, you need to check the schema. To determine whether the connector supports an operation for a specific object class, check the object class on which you plan to perform the operation, as shown in the following example.

In addition to determining the supported operations for an object class, your application can check which attributes are *required* and which attributes are *allowed* for a particular object class. The <code>ObjectClassInfo</code> class contains this information as a set of <code>AttributeInfo</code> objects.

The following example shows how to retrieve the attributes for an object class.

```
Schema schema = conn.schema();
Set<ObjectClassInfo> objectClasses = schema.getObjectClassInfo();
for(ObjectClassInfo oci : objectClasses) {
    Set<AttributeInfo> attributeInfos = oci.getAttributeInfo();
    String type = oci.getType();
    if(ObjectClass.ACCOUNT_NAME.equals(type)) {
        for(AttributeInfo info : attributeInfos) {
            System.out.println(info.toString());
        }
    }
}
```

Using the schema object, you can obtain the following information:

- · Object classes and their attributes
- · Operation options per operation

The following example shows how to retrieve the schema as a list of <code>ObjectClass</code> objects, from the <code>ObjectClassInfo</code> class.

```
ObjectClass objectClass = new ObjectClass(objectClassInfo.getType());
```

Operation options

Operation options provide an extension point to an operation, letting you request additional information from the application, for each operation. The connector framework includes a number of predefined operation options for the most common use cases. For example, the option OP_ATTRIBUTES_TO_GET enables you to specify a list of attributes that should be returned by an operation. When you write a connector, you must define the operation options that your connector supports in the schema, so that the application knows which operation options are supported.

For a list of the predefined operation options, refer to the corresponding Javadoc .

ICF special attributes

ICF includes a number of *special* attributes, that all begin and end with __ (for example __NAME__ , and __UID__). These special attributes are essentially functional aliases for specific attributes or object types. The purpose of the special attributes is to enable a connector developer to create a contract regarding how a property can be referenced, regardless of the application that is using the connector. In this way, the connector can map specific object information between an arbitrary application and the resource, without knowing how that information is referenced in the application.

The special attributes are used extensively in the generic LDAP connector, which can be used with PingDS (DS), Active Directory, OpenLDAP, and other LDAP directories. Each of these directories might use a different attribute name to represent the same type of information. For example, Active Directory uses unicodePassword and DS uses userPassword to represent the same thing, a user's password. The LDAP connector uses the special OpenICF __PASSWORD__ attribute to abstract that difference.

For a list of the special attributes, refer to the corresponding Javadoc △.

Connector instance management

The ICF framework supports multiple connector types, based on the implementation of the connector interface, and the configuration interface. These two interfaces determine the following:

- Whether the connector instance is obtained from a pool or whether a new instance is created for each operation.
- Whether the connector configuration instance is retained and reused for each operation (stateful configuration), or a new configuration instance is created for each operation (stateless).

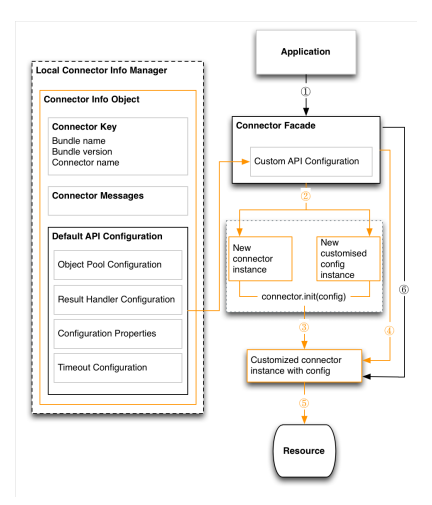
Connector developers determine which type of connector to implement, assessing the best match for the resource to which they are connecting. The interaction between the connector and configuration interface implementations is described in detail in Connector types. This section illustrates how the ICF framework manages connector instantiation, depending on the connector type.

Instantiate a stateless, non-poolable connector

The most basic connector has a stateless configuration, and is not pooled. A basic connector is initialized as follows:

- 1. The application calls an operation (for example, CREATE) on the connector facade.
- 2. The ICF framework creates a new configuration instance, and initializes it with its configuration properties.
- 3. When the framework has the configuration instance, with all the attributes in the configuration set, the framework creates a new *connector instance*, and initializes it, with the configuration that has been set.
- 4. The framework executes the operation (for example, CREATE) on the connector instance.
- 5. The connector instance executes the operation on the resource.
- 6. The framework calls the dispose() method to release all resources that the connector instance was using.

The following illustration shows the initialization process for a basic connector, and references the numbered steps in the preceding list.



Instantiate a stateless, poolable connector

The second connector type has a stateless configuration, but can be pooled. A stateless, poolable connector is instantiated as follows:

- 1. The application calls an operation (for example, CREATE) on the connector facade.
- 2. The ICF framework calls on the object pool, to borrow a *live* connector instance to execute the operation.

If the object pool has an idle connector instance available, the framework *borrows* that one instance (step 5a in the illustration that follows).

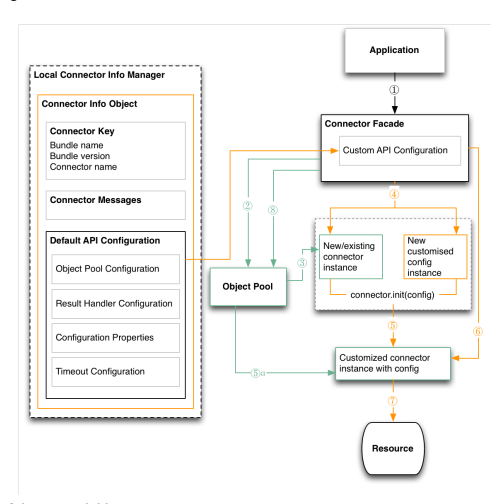
The framework calls the checkAlive method on the customized connector instance with its configuration, to check if
the instance that was borrowed from the pool is still alive, and ready to execute the operation. If the instance is no
longer alive and ready, the framework disposes of the instance and borrows another one.

The thread that borrows the object has exclusive access to that connector instance; that is, it is thread-safe.

- 3. If the object pool has no idle connector instances, the pool creates a new connector instance.
- 4. The framework creates a new configuration instance, and initializes it with its configuration properties.
- 5. The framework initializes the borrowed connector instance, with the configuration that has been set.
- 6. The framework executes the operation (for example, CREATE) on the connector instance.

- 7. The connector instance executes the operation on the resource.
- 8. When the operation is complete, the framework releases the connector instance back into the pool. No dispose() method is called.

The following illustration shows the initialization process for a stateless, poolable connector, and references the numbered steps in the preceding list.



Instantiate a stateful, non-poolable connector

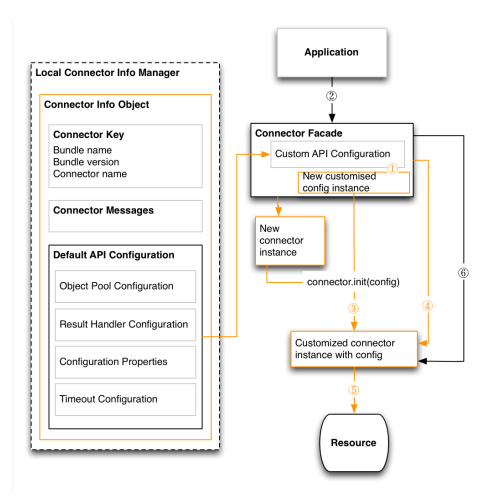
The third connector type has a stateful configuration, and cannot be pooled. A stateful, non-poolable connector is instantiated as follows:

- 1. The ICF framework creates a new *configuration instance*, initializes it with its configuration properties, and stores it in the connector facade, before any operations are called.
 - This single configuration instance is shared between multiple threads. The framework does not guarantee isolation, so connector developers must ensure that their implementation is thread-safe.
- 2. The application calls an operation (for example, CREATE) on the connector facade.
- 3. The ICF framework creates a new connector instance, and calls the init() method on that connector instance, with
 the stored configuration. The framework initializes the connector with the single configuration instance stored within
 the connector facade.
- 4. The framework executes the operation (for example, CREATE) on the connector instance.

- 5. The connector instance executes the operation on the resource.
- 6. The framework calls the dispose() method to release all resources that the connector instance was using.

Note that the customized config instance remains in the connector facade, and is reused for the next operation.

The following illustration shows the initialization process for a non-poolable connector, with a stateful configuration. The illustration references the numbered steps in the preceding list.



Instantiate a stateful, poolable connector

The fourth connector type has a stateful configuration, and can be pooled. A stateful, poolable connector is instantiated as follows:

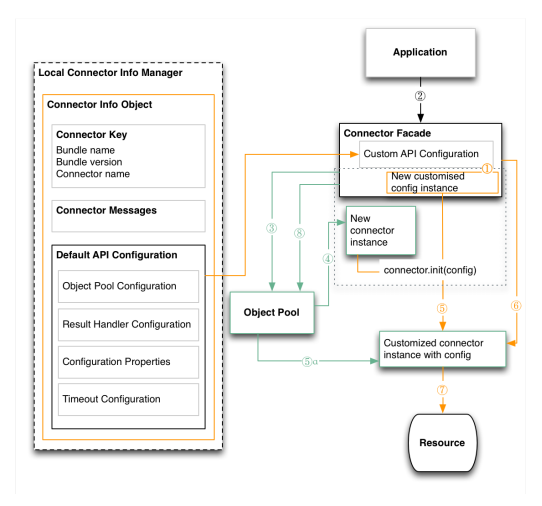
- 1. The ICF framework creates a new *configuration instance*, initializes it with its configuration properties, and stores it in the connector facade, before any operations are called.
 - This single configuration instance is shared between multiple threads. The framework does not guarantee isolation, so connector developers must ensure that their implementation is thread-safe.
- 2. The application calls an operation (for example, CREATE) on the connector facade.
- 3. The framework calls on the object pool, to borrow a live connector instance to execute the operation.
 - If the object pool has an idle connector instance available, the framework *borrows* that one instance (step 5a in the illustration that follows).

The framework calls the <code>checkAlive</code> method on the customized connector instance with its configuration, to check if the instance that was borrowed from the pool is still alive, and ready to execute the operation. If the instance is no longer alive and ready, the framework disposes of the instance and borrows another one.

The thread that borrows the object has exclusive access to that connector instance; that is, it is thread-safe.

- 4. If the object pool has no idle connector instances, the pool creates a new connector instance.
- 5. The framework initializes the borrowed connector instance, with the stored configuration.
- 6. The framework executes the operation (for example, CREATE) on the connector instance.
- 7. The connector instance executes the operation on the resource.
- 8. When the operation is complete, the framework releases the connector instance back into the pool. No dispose() method is called.

The following illustration shows the initialization process for a stateful, poolable connector, and references the numbered steps in the preceding list.



OpenICF SPI

This chapter describes the ICF SPI, which lets you create connectors that are compatible with the ICF framework.

The SPI includes a number of interfaces, but you need only implement those that are supported by the target resource to which you are connecting. For information about how to get started with writing connectors, refer to Java connectors and Scripted connectors with Groovy.

The order in which you implement your connector is as follows:

- 1. Decide on the connector type (refer to Connector types).
- 2. Implement the configuration interface (refer to Configuration interface).
- 3. Implement the connector interface (refer to Connector interface).
- 4. Implement the operation interfaces (refer to Operation interfaces).

Connector types

OpenICF supports multiple connector types based on the implementation of the connector interface and the configuration interface. These two interfaces determine whether the connector can be pooled and whether its configuration is stateful. Before you begin developing your connector, decide on the connector type based on the system to which you are connecting. Learn more about how the OpenICF framework manages each connector type in Connector instance management.

This section outlines the different connector types.

Connector

The basic connector is a *non-poolable* connector. Each operation is executed on a new instance of the connector. OpenICF creates a new instance of the connector class and uses a new or existing instance of the connector configuration to initialize the instance before the operation is started. After the operation completes, OpenICF disposes of the connector instance.

Poolable Connector

Before an operation is started, an existing connector instance is pulled from the connector pool. If there's no existing instance, a new instance is created. After the operation runs, the connector instance is released and placed back into the pool.

The OpenICF framework pools *instances* of a poolable connector, rather than pooling connections within the connector. Learn more about pooling in Connection pooling configuration.

Configuration

For a basic non-stateful configuration, a new configuration instance is created and configured with the configuration properties each time the configuration is used when an operation is validated or when a new connector instance is initialized.

Stateful Configuration

With a stateful configuration, the configuration instance is created only once and is used until the facade or connector pool associated with the configuration is disposed of.

The following table illustrates how these elements combine to determine the connector type.

Connector Types

	Connector	Poolable Connector
Configuration	Entirely stateless combination. A new configuration and connector instance are created for each operation.	It's preferable to keep connector instances in a pool. A new configuration is required only when a new connector instance is added to the pool.
Stateful Configuration	The configuration can be used to make the heavy resource initialization. The less intensive connector instance can then run the operation.	The configuration must be shared between the instances in the same pool and the connector initialization is expensive.

Learn how the OpenICF framework manages each connector type in Connector instance management.

Configuration interface

The ICF connector framework uses the configuration interface implementation to build the *configuration properties* inside the API configuration.

The configuration interface implementation includes the required information to enable the connector to connect to the target system, and to perform its operations. The configuration interface implements getters and setters for each of its defined properties. It also provides a validate method that your application can use to check whether all the required properties are available, and valid, before passing them to the connector.

The configuration interface has three methods:

• setConnectorMessages (ConnectorMessages messages) sets the message catalog instance, and lets the connector provide localized messages.

The message catalog is defined in the file Messages.properties, and can be localized as required by appending the locale to the file name, for example, Messages_fr.properties. For more information on the message catalog, refer to Connector messages object.

- getConnectorMessages() returns the message catalog that is set by setConnectorMessages(ConnectorMessages).
- validate() checks that all the required properties have been set and that their values are valid.

The purpose of this method is to test that the configuration that the application provides to your connector is valid.

Each property that is declared is not necessarily required. If a property is required, it must be included in the ConfigurationProperty annotation.

The ConfigurationProperty annotation (Java) or attribute (.NET) lets you add custom meta information to properties. The ICF framework scans the meta information and collects this information to build the ConfigurationProperties object inside the APIConfiguration. The following meta information can be provided:

Element	Description	Implementation in Java	Implementation in C#
order	The order in which this property is displayed		
helpMessageKey	Lets you change the default help message key	propertyName.help	help_propertyName
displayMessageKey	Lets you change the default display message key	propertyName.display	display_propertyName
groupMessageKey	Lets you change the default group message key	propertyName.group	group_propertyName
confidential	Indicates that this is a confidential property and that its value should be encrypted by the application when persisted		
required	Boolean, indicates whether the property is required		
operations	The array of operations that require this property		

The following examples show how the meta information is provided, in both Java and C#.

Java

Stateless Configuration Implementation (Java)

```
public class SampleConfiguration extends AbstractConfiguration {
    * {@inheritDoc}
    */
   public void validate() {
   @ConfigurationProperty(
        order = 1,
       helpMessageKey = "passwordFieldName.help",
       displayMessageKey = "passwordFieldName.display",
        groupMessageKey = "authenticateOp.group",
       confidential = false,
        required = false,
       operations = {AuthenticateOp.class,CreateOp.class}
   public String getPasswordFieldName() {
        return passwordFieldName;
   public void setPasswordFieldName(String value) {
        passwordFieldName = value;
```

C#

```
Stateless Configuration Implementation (C#)
\verb"public class ActiveDirectoryConfiguration": AbstractConfiguration"
    {
         [ConfigurationProperty(
             Order = 1,
             HelpMessageKey = "help_PasswordFieldName",
             DisplayMessageKey = "display_PasswordFieldName",
             GroupMessageKey = "group_PasswordFieldName",
             Confidential = false,
             Required = false,
             OperationTypes = new[] { typeof(AuthenticateOp) })
         public String PasswordFieldName
         { get; set; }
         public override void Validate()
             throw new NotImplementedException();
    }
```

Java

```
Stateful Configuration Implementation (Java)

public class SampleConfiguration extends AbstractConfiguration
   implements StatefulConfiguration {

   /**
       * {@inheritDoc}
       */
   public void release() {
   }

   /**
       * {@inheritDoc}
       */
   public void validate() {
   }
}
```

C#

```
Stateful Configuration Implementation (C#)

public class ActiveDirectoryConfiguration : AbstractConfiguration,
    StatefulConfiguration
{
    public override void Validate()
    {
        throw new NotImplementedException();
    }

    public void Release()
    {
        throw new NotImplementedException();
    }
}
```

Validate operation

The validate operation validates the connector configuration. A valid configuration is one that is *ready to be used* by the connector.

A configuration that is ready, has the following characteristics:

- It is complete, that is, all required properties are present and have values.
- · All property values are well-formed, that is, they are in the expected range and have the expected format.

ValidateApiOp

The validate operation returns a ConfigurationException in the following situations:

- The Framework version is not compatible with the connector.
- The connector does not have the required attributes in MANIFEST.MF.
- The ConfigurationProperties cannot be merged into the configuration.

Implementation of the valid operation, at the API Level

```
@Test
public void ValidateTest() {
    logger.info("Running Validate Test");
    final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null);
    facade.validate();
}
```

Validate SPI implementation

The validate() method of the configuration operation must return one of the following:

- RuntimeException if the configuration is not valid.
- NullPointerException if a required configuration property is null.
- IllegalArgumentException if a required configuration property is blank.

```
Implementation of the validate method

public void validate() {
    if (StringUtil.isBlank(host)) {
        throw new IllegalArgumentException("Host User cannot be null or empty.");
    }

Assertions.blankCheck(remoteUser, "remoteUser");

Assertions.nullCheck(password, "password");
}
```

Supported configuration types

The ICF framework supports a limited number of configuration property types. This limitation is necessary, because ICF must serialise and describilize the configuration property values when sending them over the network.

You can use any of the following types, or an array of these types. Lists of types are not supported.

```
String.class
long.class
Long.class
char.class
Character.class
double.class
Double.class
float.class
Float.class
int.class
Integer.class
boolean.class
Boolean.class
URI.class
File.class
GuardedByteArray.class
GuardedString.class
Script.class
```

```
typeof(string),
typeof(long),
typeof(long?),
typeof(char),
typeof(char?),
typeof(double),
typeof(double?),
typeof(float),
typeof(float?),
typeof(int),
typeof(int?),
typeof(bool),
typeof(bool?),
typeof(Uri),
typeof(FileName),
typeof(GuardedByteArray),
typeof(GuardedString),
typeof(Script)
```

The framework introspects the implemented configuration class and adds all properties that have a set/get method to the ConfigurationProperties object.

The ConfigurationClass annotation (Java) or attribute (.NET) provides additional information to the ICF framework about the configuration class. The following information is provided:

Element	Description
privateProperty	If this is set, the property is hidden from the application, and the application cannot set the property through the APIConfiguration .
skipUnsupported	If the type of an added property is not supported, the framework throws an exception. To avoid the exception, set the value of <code>skipUnsupported</code> to <code>true</code> .

Java

```
ConfigurationClass Annotation (Java)
@ConfigurationClass(ignore = { "privateProperty", "internalProperty" }, skipUnsupported = true)
```

C#

ConfigurationClass Attribute (C#)

[ConfigurationClass(Ignore = { "privateProperty", "internalProperty" }, SkipUnsupported = true)]

Connector interface

The connector interface declares a connector, and manages its life cycle. You *must* implement the connector interface. A typical connector lifecycle is as follows:

- The connector creates a connection to the target system.
- Any operations implemented in the connector are called.
- The connector discards the connection and disposes of any resources it has used.

The connector interface has only three methods:

- init(Configuration) initializes the connector with its configuration
- getConfiguration() returns the configuration that was passed to init(Configuration)
- dispose() disposes of any resources that the connector uses.

The <code>ConnectorClass</code>, which is the implementation of the connector interface, must have the <code>ConnectorClass</code> annotation (Java) or attribute (.NET) so that the ICF framework can find the connector class. The following table shows the elements within the connector class.

Element	Description
configurationClass	The configuration class for the connector.
displayNameKey	A key in the message catalog that holds a human readable name for the connector.
categoryKey	The category to which the connector belongs, such as LDAP, or DB.
messageCatalogPaths	The resource path(s) to the message catalog. If multiple paths are provided, the message catalogs are collated. By default, if no path is specified, the connector-package.Messages.properties is used.

The following examples show the connector interface implementation, in Java and C#.

Java

Connector Interface Implementation in Java

```
@ConnectorClass(
    displayNameKey = "Sample.connector.display",
    configurationClass = SampleConfiguration.class)
public class SampleConnector implements Connector...
```

C#

```
Connector Interface Implementation in C#

[ConnectorClass(
    "connector_displayName",
    typeof (SampleConfiguration)
    ]
public class SampleConnector : Connector ...
```

Implement a poolable connector interface

Certain connectors support the ability to be pooled. For a pooled connector, ICF maintains a pool of connector instances and reuses these instances for multiple provisioning and reconciliation operations. When an operation must be executed, an existing connector instance is taken from the connector pool. If no connector instance exists, a new instance is initialized. When the operation has been executed, the connector instance is released back into the connector pool, ready to be used for a subsequent operation.

For an unpooled connector, a new connector instance is initialized for every operation. When the operation has been executed, ICF disposes of the connector instance. Because the initialization of a connector is an expensive operation, reducing the number of connector initializations can substantially improve performance.

The following connection pooling configuration parameters can be set:

maxObjects

The maximum number of connector instances in the pool (both idle and active). The default value is 10 instances.

maxIdle

The maximum number of idle connector instances in the pool. The default value is 10 idle instances.

maxWait

The maximum period to wait for a free connector instance to become available before failing. The default period is 150000 milliseconds, or 15 seconds.

minEvictableIdleTimeMillis

The minimum period to wait before evicting an idle connector instance from the pool. The default period is 120000 milliseconds, or 2 minutes.

A connection pool cleaner thread runs every minute and closes connections whose lastUsed time is larger than the minEvictableIdleTimeMillis.

minIdle

The minimum number of idle connector instances in the pool. The default value is 1 instance.

A PoolableConnector extends the connector interface with the <code>checkAlive()</code> method. You should use a PoolableConnector when the <code>init(Configuration)</code> method is so expensive that it is worth keeping the connector instance in a pool and reusing it between operations. When an existing connector instance is pooled, the framework calls the <code>checkAlive()</code> method. If this method throws an error, the framework discards it from the pool and obtains another instance, or creates a new connector instance and calls the <code>init()</code> method. The <code>checkAlive()</code> method is used to make sure that the instance in the pool is still operational.

Operation interfaces

The SPI provides several operations. The subset of operations that you implement will depend on the target resource to which you are connecting. Each operation interface defines an action that the connector can perform on the target resource.

The following sections describe the operation interfaces that are provided by the SPI, and provide examples of how they can be implemented in your connector. The sections include the API- and SPI-level rules for each operation.

- Authenticate operation
- Create operation
- Delete operation
- Resolve username operation
- Schema operation
- Script on connector operation
- Script on resource operation
- Search operation
- Sync operation
- Test operation
- Update operation
- Update attribute values operation

Authenticate operation

The authenticate operation authenticates an object on the target system, based on two parameters, usually a unique identifier (username) and a password. If possible, your connector should try to authenticate these credentials natively.

If authentication fails, the connector should throw a runtime exception. The exception must be an IllegalArgumentException or, if a native exception is available and is of type RuntimeException, that native runtime exception. If the native exception is not a RuntimeException, it should be wrapped in a RuntimeException, and then thrown.

The exception should provide as much detail as possible for logging problems and failed authentication attempts. Several exceptions are provided in the exceptions package, for this purpose. For example, one of the most common authentication exceptions is the InvalidPasswordException.

For more information about the common exceptions provided in the OpenICF framework, refer to Common exceptions.

Use the ICF authenticate operation

This section shows how your application can use the framework's authentication operation, and how to write a unit test for this operation, when you are developing your connector.

The authentication operation throws a RuntimeException if the credentials do not pass authentication, otherwise returns the UID.

Implement the authenticate operation

To implement the authenticate operation in your connector, add the AuthenticateOp interface to your connector class, for example:

```
@ConnectorClass(
    displayNameKey = "Sample.connector.display",
    configurationClass = SampleConfiguration.class)
public class SampleConnector implements Connector, AuthenticateOp...
```

For more information, refer to the AuthenticateOp JavaDoc □.

The SPI provides the following detailed exceptions:

• UnknownUidException - the UID does not exist on the resource.

```
(org.identityconnectors.framework.common.exceptions.UnknownUidException)
```

ConnectorSecurityException - base exception for all security-related exceptions.

```
(org.identityconnectors.framework.common.exceptions.ConnectorSecurityException)
```

InvalidCredentialException - generic invalid credential exception that should be used if the specific error cannot be
obtained.

```
(org.identityconnectors.framework.common.exceptions.UnknownUidException)
```

InvalidPasswordException - the password provided is incorrect.

```
(\verb"org.identityconnectors.framework.common.exceptions.Invalid Password Exception)
```

• PasswordExpiredException - the password is correct, but has expired.

```
(org.identityconnectors.framework.common.exceptions.PasswordExpiredException)
```

• PermissionDeniedException - the user can be identified but does not have permission to authenticate.

```
(org.identityconnectors.framework.common.exceptions.PermissionDeniedException)
```

Implementation of the Authentication Operation, at the SPI Level

Create operation

The create operation interface enables the connector to create objects on the target system. The operation includes one method (create()). The method takes an <code>ObjectClass</code>, and any provided attributes, and creates the object and its UID. The connector must return the UID so that the caller can refer to the created object.

The connector should make a best effort to create the object, and should throw an informative RuntimeException, indicating to the caller why the operation could not be completed. Defaults can be used for any required attributes, as long as the defaults are documented.

The UID is never passed in with the attribute set for this method. If the resource supports a mutable UID, you can create a resource-specific attribute for the ID, such as unix_uid.

If the create operation is only partially successful, the connector should attempt to roll back the partial change. If the target system does not allow this, the connector should report the partial success of the create operation and throw a RetryableException. For example:

```
public static RetryableException wrap(final String message, final Uid uid) {
   return new RetryableException(message, new AlreadyExistsException().initUid(Assertions
   .nullChecked(uid, "Uid")));
}
```

Use the ICF create operation

The following exceptions are thrown by the Create API operation:

- IllegalArgumentException if ObjectClass is missing, or if elements of the set produce duplicate values of Attribute#getName()
- NullPointerException if the createAttributes parameter is null
- RuntimeException if the Connector SPI throws a native exception

Consumption of the Create Operation, at the API Level

```
@Test
public void createTest() {
    logger.info("Running Create Test");
    final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null);
    final OperationOptionsBuilder builder = new OperationOptionsBuilder();
    Set<Attribute> createAttributes = new HashSet<Attribute>();
    createAttributes.add(new Name("Foo"));
    createAttributes.add(AttributeBuilder.buildPassword("Password".toCharArray()));
    createAttributes.add(AttributeBuilder.buildEnabled(true));
    Uid uid = facade.create(ObjectClass.ACCOUNT, createAttributes, builder.build());
    Assert.assertEquals(uid.getUidValue(), "foo");
}
```

Implement the create operation

The SPI provides the following detailed exceptions:

- UnsupportedOperationException the create operation is not supported for the specified object class
- InvalidAttributeValueException a required attribute is missing, an attribute is present that cannot be created, or a provided attribute has an invalid value
- AlreadyExistsException an object with the specified Name already exits on the target system
- PermissionDeniedException the target resource will not allow the connector to perform the specified operation
- ConnectorIOException, ConnectionBrokenException, ConnectionFailedException a problem as occurred with the connection
- RuntimeException thrown if anything else goes wrong. You should try to throw a native exception in this case.

Implementation of the Create Operation, at the SPI Level

```
public Uid create(final ObjectClass objectClass, final Set<Attribute> createAttributes,
        final OperationOptions options) {
     if \ (ObjectClass.ACCOUNT.equals(objectClass) \ || \ ObjectClass.GROUP.equals(objectClass)) \ \{ (ObjectClass.ACCOUNT.equals(objectClass)) \ \} 
        Name name = AttributeUtil.getNameFromAttributes(createAttributes);
        if (name != null) {
            // do real create here
            return new Uid(AttributeUtil.getStringValue(name).toLowerCase());
        } else {
             throw new InvalidAttributeValueException("Name attribute is required");
    } else {
        logger.warn("Delete of type {0} is not supported", configuration.getConnectorMessages()
                 .format(objectClass.getDisplayNameKey(), objectClass.getObjectClassValue()));
        throw new UnsupportedOperationException("Delete of type"
                 + objectClass.getObjectClassValue() + " is not supported");
    }
}
```

Delete operation

The delete operation interface enables the connector to delete an object on the target system. The operation includes one method (delete()). The method takes an ObjectClass, a Uid, and any operation options.

The connector should call the native delete methods to remove the object, specified by its unique ID.

Use the ICF delete operation

The following exceptions are thrown by the Delete API operation:

• UnknownUidException - the UID does not exist on the resource

Consumption of the Delete Operation, at the API Level

```
@Test
public void deleteTest() {
    logger.info("Running Delete Test");
    final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null);
    final OperationOptionsBuilder builder = new OperationOptionsBuilder();
    facade.delete(ObjectClass.ACCOUNT, new Uid("username"), builder.build());
}
```

Implement the delete operation

Resolve username operation

The resolve username operation enables the connector to resolve an object to its UID, based on its username. This operation is similar to the simple authentication operation. However, the resolve username operation does not include a password parameter, and does not attempt to authenticate the credentials. Instead, it returns the UID that corresponds to the supplied username.

The implementation must, however, validate the username (that is, the connector must throw an exception if the username does not correspond to an existing object). If the username validation fails, the the connector should throw a runtime exception, either an IllegalArgumentException or, if a native exception is available and is of type RuntimeException, simply throw that exception. If the native exception is not a RuntimeException, it should be wrapped in a RuntimeException, and then thrown.

The exception should provide as much detail as possible for logging problems and failed attempts. Several exceptions are provided in the exceptions package, for this purpose. For example, one of the most common exceptions is the UnknownUidException.

Use the ICF resolve username operation

The operation throws a RuntimeException if the username validation fails, otherwise returns the UID.

Consumption of the ResolveUsername operation, at the API Level

```
@Test
public void resolveUsernameTest() {
    logger.info("Running ResolveUsername Test");
    final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null);
    final OperationOptionsBuilder builder = new OperationOptionsBuilder();
    Uid uid = facade.resolveUsername(ObjectClass.ACCOUNT, "username", builder.build());
    Assert.assertEquals(uid.getUidValue(), "username");
}
```

Implement the resolve username operation

The SPI provides the following detailed exceptions:

• UnknownUidException - the UID does not exist on the resource

Schema operation

The Schema Operation interface enables the connector to describe the types of objects that it can handle on the target system, and the operations and options that the connector supports for each object type.

The operation has one method, <code>schema()</code>, which returns the types of objects on the target system that the connector supports. The method should return the object class name, its description, and a set of attribute definitions.

The implementation of this operation includes a mapping between the native object class and the corresponding connector object. The special <u>Uid</u> attribute should not be returned, because it is not a true attribute of the object, but a reference to it. For more information about special attributes in ICF, refer to ICF Special Attributes.

If your resource object class has a writable unique ID attribute that is different to its Name, your schema should contain a resource-specific attribute that represents this unique ID. For example, a Unix account object might contain a unix_uid.

Use the ICF schema operation

```
@Test
public void schemaTest() {
    logger.info("Running Schema Test");
    final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null);
    Schema schema = facade.schema();
    Assert.assertNotNull(schema.findObjectClassInfo(ObjectClass.ACCOUNT_NAME));
}
```

Implement the schema operation

```
Implementation of the SchemaOp operation, at the SPI Level
  public Schema schema() {
               if (null == schema) {
                           final SchemaBuilder builder = new SchemaBuilder(BasicConnector.class);
                           // Account
                           ObjectClassInfoBuilder accountInfoBuilder = new ObjectClassInfoBuilder();
                           accountInfoBuilder.addAttributeInfo(Name.INFO);
                           accountInfoBuilder.addAttributeInfo(OperationalAttributeInfos.PASSWORD);
                           accountInfoBuilder.addAttributeInfo(PredefinedAttributeInfos.GROUPS);
                           accountInfoBuilder.addAttributeInfo(AttributeInfoBuilder.build("firstName"));
                           accountInfoBuilder.addAttributeInfo(AttributeInfoBuilder.define("lastName")
                                                      .setRequired(true).build());
                           builder.defineObjectClass(accountInfoBuilder.build());
                            // Group
                           ObjectClassInfoBuilder groupInfoBuilder = new ObjectClassInfoBuilder();
                           groupInfoBuilder.setType(ObjectClass.GROUP_NAME);
                           groupInfoBuilder.addAttributeInfo(Name.INFO);
                           groupInfoBuilder.addAttributeInfo(PredefinedAttributeInfos.DESCRIPTION);
                           groupInfoBuilder.addAttributeInfo(AttributeInfoBuilder.define("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").setCreatable("members").set
                                                     false).setUpdateable(false).setMultiValued(true).build());
                            // Only the CRUD operations
                           builder.defineObjectClass(groupInfoBuilder.build(), CreateOp.class, SearchOp.class,
                                                     UpdateOp.class, DeleteOp.class);
                           // Operation Options
                           builder.defineOperationOption(OperationOptionInfoBuilder.buildAttributesToGet(), \\
                                                     SearchOp.class);
                            // Support paged Search
                           builder.defineOperationOption(OperationOptionInfoBuilder.buildPageSize(),
                                                     SearchOp.class);
                           builder.defineOperationOption(OperationOptionInfoBuilder.buildPagedResultsCookie(), and the substitution of the substitution
                                                     SearchOp.class);
                           // Support to execute operation with provided credentials
                           builder.defineOperationOption(OperationOptionInfoBuilder.buildRunWithUser());
                           builder.defineOperationOption(OperationOptionInfoBuilder.buildRunWithPassword());
                           schema = builder.build();
               return schema;
```

Script on connector operation

The script on connector operation runs a script in the environment of the connector. This is different to the script on resource operation, which runs a script on the target resource that the connector manages.

The corresponding API operation (scriptOnConnectorApiOp) provides a minimum contract to which the connector must adhere. (Refer to the javadoc for more information). If you do not implement the scriptOnConnector interface in your connector, the framework provides a default implementation. If you intend your connector to provide more to the script than what is required by this minimum contract, you must implement the scriptOnConnectorOp interface.

Use the ICF script on connector operation

The API operation allows an application to run a script in the context of any connector.

This operation runs the script in the same JVM or .Net Runtime as the connector. That is, if you are using a local framework, the script runs in your JVM. If you are connected to a remote framework, the script runs in the remote JVM or .Net Runtime.

Implement the script on connector operation

The scriptOnConnector SPI operation takes the following parameters:

- request the script and the arguments to be run
- options additional options that control how the script is run

The operation returns the result of the script. The return type must be a type that the framework supports for serialization. Refer to the ObjectSerializerFactory injuration javadoc for a list of supported return types.

Implementation of the ScriptOnConnector operation, at the SPI Level

```
public Object runScriptOnConnector(ScriptContext request, OperationOptions options) {
   final ScriptExecutorFactory factory =
           ScriptExecutorFactory.newInstance(request.getScriptLanguage());
   final ScriptExecutor executor =
           factory.newScriptExecutor(getClass().getClassLoader(), request.getScriptText(),
                    true);
   if (StringUtil.isNotBlank(options.getRunAsUser())) {
       String password = SecurityUtil.decrypt(options.getRunWithPassword());
       // Use these to execute the script with these credentials
   try {
       return executor.execute(request.getScriptArguments());
   } catch (Throwable e) {
       logger.warn(e, "Failed to execute Script");
       throw ConnectorException.wrap(e);
   }
}
```

Script on resource operation

The script on resource operation runs a script directly on the target resource (unlike the Script on connector operation, which runs a script in the context of a specific connector.)

Implement this interface if your connector intends to support the <code>ScriptOnResourceApiOp</code> API operation. If your connector implements this interface, you must document the script languages that the connector supports, as well as any supported <code>OperationOptions</code>.

Use the ICF script on resource operation

The contract at the API level is intentionally very loose. Each connector decides what script languages it supports, what running a script on a target resource actually means, and what script options (if any) the connector supports.

Consumption of the ScriptOnResource operation, at the API Level

```
@Test
public void runScriptOnResourceTest() {
    logger.info("Running RunScriptOnResource Test");
    final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null);
    final OperationOptionsBuilder builder = new OperationOptionsBuilder();
    builder.setRunAsUser("admin");
    builder.setRunWithPassword(new GuardedString("Passw@rd".toCharArray()));

final ScriptContextBuilder scriptBuilder = new ScriptContextBuilder("bash", "whoami");

Object result = facade.runScriptOnResource(scriptBuilder.build(), builder.build());
    Assert.assertEquals(result, "admin");
}
```

Implement the script on resource operation

The scriptOnResource SPI operation takes the following parameters:

- request the script and the arguments to be run
- options additional options that control how the script is run

The operation returns the result of the script. The return type must be a type that the framework supports for serialization. Refer to the ObjectSerializerFactory i javadoc for a list of supported return types.

```
Implementation of the ScriptOnResource operation, at the SPI Level

public Object runScriptOnResource(ScriptContext request, OperationOptions options) {
    try {
        // Execute the script on remote resource
        if (StringUtil.isNotBlank(options.getRunAsUser())) {
            String password = SecurityUtil.decrypt(options.getRunWithPassword());
            // Use these to execute the script with these credentials
            return options.getRunAsUser();
        }
        throw new UnknownHostException("Failed to connect to remote SSH");
    } catch (Throwable e) {
        logger.warn(e, "Failed to execute Script");
        throw ConnectorException.wrap(e);
    }
}
```

Search operation

The search operation enables the connector to search for objects on the target system.

The ICF framework handles searches as follows:

- 1. The application sends a query, with a search filter, to the OpenICF framework.
- 2. The framework submits the query, with the filter, to the connector.
- 3. The connector implements the createFilterTranslator() method to obtain a FilterTranslator object.
- 4. The framework then uses this FilterTranslator object to transform the filter to a format that the executeQuery() method expects.

You can implement the FilterTranslator object in two ways:

The FilterTranslator translates the original filter into one or more native queries.

The framework then calls the executeQuery() method for each native query.

• The FilterTranslator does not modify the original filter.

The framework then calls the executeQuery() method with the original ICF filter.

Using this second approach enables your connector to distinguish between a search and a get operation and to benefit from the visitor design pattern.

Based on the resultsHandlerConfiguration, the OpenICF framework can perform additional filtering on the returning results. For more information on the resultsHandlerConfiguration, refer to Configure How Results Are Handled.

The connector facade calls the executeQuery method once for each native query that the filter translator produces. If the filter translator produces more than one native query, the connector facade merges the results from each query and eliminates any duplicates.

Note that this implies an in-memory data structure that holds a set of UID values. Memory usage, in the event of multiple queries, will be O(N) where N is the number of results. It is therefore important that the filter translator for the connector implement OR operators, if possible.

Whether the application calls a get API operation, or a search API operation, the ICF framework translates that request to a search request on the connector.

Use the ICF get operation

The GetApiOp returns null when the UID does not exist on the resource.

Consumption of the Get operation, at the API Level

Use the ICF search operation

Implement the search operation

```
Implementation of the Search operation, at the SPI Level
public FilterTranslator<String> createFilterTranslator(ObjectClass objectClass,
        OperationOptions options) {
    return new BasicFilterTranslator();
}
public void executeQuery(ObjectClass objectClass, String query, ResultsHandler handler,
        OperationOptions options) {
    final ConnectorObjectBuilder builder = new ConnectorObjectBuilder();
    builder.setUid("3f50eca0-f5e9-11e3-a3ac-0800200c9a66");
    builder.setName("Foo");
    builder.addAttribute(AttributeBuilder.buildEnabled(true));
    for (ConnectorObject connectorObject : CollectionUtil.newSet(builder.build())) {
        if (!handler.handle(connectorObject)) {
             // Stop iterating because the handler stopped processing
            break;
    if (options.getPageSize() != null && 0 < options.getPageSize()) {</pre>
        logger.info("Paged Search was requested");
         ((SearchResultsHandler)\ handler).handleResult(new SearchResult("0", 0));\\
```

Sync operation

The sync operation polls the target system for synchronization events, that is, native changes to target objects.

The operation has two methods:

• sync() - request synchronization events from the target system

This method calls the specified handler, once, to pass back each matching synchronization event. When the method returns, it will no longer invoke the specified handler.

• getLatestSyncToken() - returns the token corresponding to the most recent synchronization event

Use the ICF sync operation

```
@Test
public void getLatestSyncTokenTest() {
    logger.info("Running GetLatestSyncToken Test");
    final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null);
    SyncToken token = facade.getLatestSyncToken(ObjectClass.ACCOUNT);
    Assert.assertEquals(token.getValue(), 10);
}
```

The getLatestSyncToken method throws an IllegalArgumentException if the objectClass is null or invalid.

```
Consumption of the Sync Operation (sync() Method), at the API Level
@Test
public void syncTest() {
    logger.info("Running Sync Test");
    final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null);
    final OperationOptionsBuilder builder = new OperationOptionsBuilder();
    builder.setPageSize(10);
    final SyncResultsHandler handler = new SyncResultsHandler() {
        public boolean handle(SyncDelta delta) {
            return false;
        }
    };
    SyncToken token =
            facade.sync(ObjectClass.ACCOUNT, new SyncToken(10), handler, builder.build());
    Assert.assertEquals(token.getValue(), 10);
}
```

The sync method throws an IllegalArgumentException if the objectClass or handler is null, or if any argument is invalid.

Implement the sync operation

Implementation of the Sync Operation at the SPI Level public void sync(ObjectClass objectClass, SyncToken token, SyncResultsHandler handler, final OperationOptions options) { if (ObjectClass.ALL.equals(objectClass)) { // } else if (ObjectClass.ACCOUNT.equals(objectClass)) { final ConnectorObjectBuilder builder = new ConnectorObjectBuilder(); builder.setUid("3f50eca0-f5e9-11e3-a3ac-0800200c9a66"); builder.setName("Foo"); builder.addAttribute(AttributeBuilder.buildEnabled(true)); final SyncDeltaBuilder deltaBuilder = new SyncDeltaBuilder(); deltaBuilder.setObject(builder.build()); deltaBuilder.setDeltaType(SyncDeltaType.CREATE); deltaBuilder.setToken(new SyncToken(10)); for (SyncDelta connectorObject : CollectionUtil.newSet(deltaBuilder.build())) { if (!handler.handle(connectorObject)) { // Stop iterating because the handler stopped processing break: } } else { logger.warn("Sync of type {0} is not supported", configuration.getConnectorMessages() .format(objectClass.getDisplayNameKey(), objectClass.getObjectClassValue())); throw new UnsupportedOperationException("Sync of type" + objectClass.getObjectClassValue() + " is not supported"); ((SyncTokenResultsHandler) handler).handleResult(new SyncToken(10)); public SyncToken getLatestSyncToken(ObjectClass objectClass) { if (ObjectClass.ACCOUNT.equals(objectClass)) { return new SyncToken(10); } else { logger.warn("Sync of type {0} is not supported", configuration.getConnectorMessages() .format(objectClass.getDisplayNameKey(), objectClass.getObjectClassValue())); throw new UnsupportedOperationException("Sync of type" + objectClass.getObjectClassValue() + " is not supported"); }

Test operation

The test operation tests the connector configuration. Unlike validation, testing a configuration verifies that every part of the environment that is referred to by the configuration is available. The operation therefore validates that the connection details that are provided in the configuration are accurate, and that the backend is accessible when using them.

For example, the connector might make a physical connection to the host that is specified in the configuration, to check that it exists and that the credentials supplied in the configuration are valid.

The test operation can be invoked before the configuration has been validated, or can validate the configuration before testing it.

Use the ICF test operation

At the API level, the test operation throws a RuntimeException if the configuration is not valid, or if the test fails. Your connector implementation should throw the most specific exception available. When no specific exception is available, your connector implementation should throw a ConnectorException.

@Test public void testTest() { logger.info("Running Test Test"); final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null); facade.test(); }

Implement the test operation

```
Implementation of the Test Operation at the SPI Level

public void test() {
    logger.ok("Test works well");
}
```

Update operation

If your connector will allow an authorized caller to update (modify or replace) objects on the target system, you must implement either the update operation, or the Update attribute values operation. At the API level, update operation calls either the UpdateOp or the UpdateAttributeValuesOp, depending on what you have implemented.

The update operation is somewhat simpler to implement than the Update attribute values operation, because the update attribute values operation must handle any type of update that the caller might specify. However a true implementation of the update attribute values operation offers better performance and atomicity semantics.

Use the ICF update operation

At the API level, the update operation returns an UnknownUidException if the UID does not exist on the target system resource and if the connector does not implement the Update attribute values operation interface.

Consumption of the Update Operation at the API Level

Implement the update operation

At the SPI level, the update operation returns an UnknownUidException if the UID does not exist on the target system.

Implementation of the Update Operation at the SPI Level

```
public Uid update(ObjectClass objectClass, Uid uid, Set<Attribute> replaceAttributes,
                      OperationOptions options) {
           AttributesAccessor attributesAccessor = new AttributesAccessor(replaceAttributes);
           Name newName = attributesAccessor.getName();
          Uid uidAfterUpdate = uid;
           if (newName != null) {
                      logger.info("Rename \ the \ object \ \{0\}: \{1\} \ to \ \{2\}", \ objectClass.getObjectClassValue(), \ uid \ and \ an arrow objectClassValue(), \ uid \ and \ arrow objectClassValue(), \ uid \ arrow objectClassValu
                                               .getUidValue(), newName.getNameValue());
                      uidAfterUpdate = new Uid(newName.getNameValue().toLowerCase());
           if (ObjectClass.ACCOUNT.equals(objectClass)) {
           } else if (ObjectClass.GROUP.is(objectClass.getObjectClassValue())) {
                      if (attributesAccessor.hasAttribute("members")) {
                                  throw new InvalidAttributeValueException(
                                                         "Requested to update a read only attribute");
                      }
           } else {
                      logger.warn("Update of type {0} is not supported", configuration.getConnectorMessages()
                                              .format(objectClass.getDisplayNameKey(), objectClass.getObjectClassValue()));
                      throw new UnsupportedOperationException("Update of type"
                                              + objectClass.getObjectClassValue() + " is not supported");
           return uidAfterUpdate;
}
```

Approaches for deleting attributes and attribute values

If the target resource to which you are connecting supports the removal of attributes, you can implement the removal in several ways. All the samples in this document assume the following syntax rules for deleting attributes or removing their values.

Update	Syntax rule	Query filter
Set an empty attribute value	[""] (application sends an attribute value that is a list containing one empty string)	equal=""
Set an attribute value to null	[] (application sends an attribute value that is an empty list)	ispresent search returns 1
Removing an attribute	null (application sends an attribute value that is null	ispresent search returns 1

Update attribute values operation

The update attribute values operation is an advanced implementation of the update operation. You should implement this operation if you want your connector to offer better performance and atomicity for the following methods:

- UpdateApiOp.addAttributeValues(ObjectClass, Uid, Set, OperationOptions)
- UpdateApiOp.removeAttributeValues(ObjectClass, Uid, Set, OperationOptions)

Consumption of the Add and Remove Attribute Values Methods at the API Level

```
@Test
public void addAttributeValuesTest() {
   logger.info("Running AddAttributeValues Test");
   final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null);
   final OperationOptionsBuilder builder = new OperationOptionsBuilder();
   Set<Attribute> updateAttributes = new HashSet<Attribute>();
   // add 'group2' to existing groups
   updateAttributes.add(AttributeBuilder.build(PredefinedAttributes.GROUPS_NAME, "group2"));
   Uid uid =
           facade.addAttributeValues(ObjectClass.ACCOUNT, new Uid("Foo"), updateAttributes,
                    builder.build());
   Assert.assertEquals(uid.getUidValue(), "foo");
}
@Test
public void removeAttributeValuesTest() {
   logger.info("Running RemoveAttributeValues Test");
   final ConnectorFacade facade = createConnectorFacade(BasicConnector.class, null);
   final OperationOptionsBuilder builder = new OperationOptionsBuilder();
   Set<Attribute> updateAttributes = new HashSet<Attribute>();
   // remove 'group2' from existing groups
   updateAttributes.add(AttributeBuilder.build(PredefinedAttributes.GROUPS_NAME, "group2"));
   Uid uid =
            facade.removeAttributeValues(ObjectClass.ACCOUNT, new Uid("Foo"), updateAttributes,
                    builder.build());
   Assert.assertEquals(uid.getUidValue(), "foo");
}
```

Implement the update attribute values operation

At the SPI level, the update attribute values operation returns an UnknownUidException when the UID does not exist on the resource

Common exceptions

The following sections describe the commonly used exceptions that can be thrown, depending on the operation.

AlreadyExistsException

The AlreadyExistsException is thrown if a create operation attempts to create an object that exists prior to the method execution, or if an update operation attempts to rename an object to that exists prior to the method execution.

ConfigurationException

A ConfigurationException is thrown if a configuration problem is encountered when the connector bundles are loaded. A ConfigurationException can also be thrown during validation operations in the SPI.

ConnectionBrokenException

A ConnectionBrokenException is thrown when a connection to a target resource instance fails during an operation. An instance of the ConnectionBrokenException generally wraps the native exception (or describes the native error) that is returned by the target resource.

ConnectionFailedException

A ConnectionFailedException is thrown when a connector cannot reach the target resource. An instance of the ConnectionFailedException generally wraps the native exception (or describes the native error) that is returned by the target resource.

ConnectorException

This is the base exception for the connector framework. The framework only throws exceptions that extend ConnectorException.

ConnectorIOException

This is the base exception for all Input-Output (I/O-related) exceptions, including instance connection failure, socket error, and so forth.

ConnectorSecurityException

This is the base exception for all security-related exceptions.

InvalidAttributeValueException

An InvalidAttributeValueException is thrown when an attempt is made to add to an attribute a value that conflicts with the attribute's schema definition. This might happen, for example, in the following situations:

- The connector attempts to add an attribute with no value when the attribute is required to have at least one value.
- The connector attempts to add more than one value to a single valued-attribute.
- The connector attempts to add a value that conflicts with the attribute type.
- The connector attempts to add a value that conflicts with the attribute syntax.

InvalidCredentialException

An InvalidCredentialException indicates that user authentication has failed. This exception is thrown by the connector when authentication fails, and when the specific reason for the failure is not known. For example, the connector might throw this exception if a user has entered an incorrect password, or username.

InvalidPasswordException

An InvalidPasswordException is thrown when a password credential is invalid.

OperationTimeoutException

An OperationTimeoutException is thrown when an operation times out. The framework cancels an operation when the corresponding method has been executing for longer than the limit specified in APIConfiguration.

PasswordExpiredException

A PasswordExpiredException indicates that a user password has expired. This exception is thrown by the connector when it can determine that a password has expired. For example, after successfully authenticating a user, the connector might determine that the user's password has expired. The connector throws this exception to notify the application, which can then take the appropriate steps to notify the user.

PermissionDeniedException

A PermissionDeniedException is thrown when the target resource will not allow a connector to perform a particular operation. An instance of the PermissionDeniedException generally describes a native error (or wraps a native exception) that is returned by the target resource.

PreconditionFailedException

A PreconditionFailedException is thrown to indicate that a resource's current version does not match the version provided. This exception is equivalent to the HTTP status: 412 Precondition Failed.

PreconditionRequiredException

A PreconditionRequiredException is thrown to indicate that a resource requires a version, but that no version was supplied in the request. This exception is equivalent to the HTTP status: 428 Precondition Required.

RetryableException

A RetryableException indicates that the failure might be temporary, and that retrying the same request might succeed in the future.

UnknownUidException

An UnknownUidException is thrown when a UID that is specified as input to a connector operation identifies no object on the target resource. When you implement the AuthenticateOp, your connector can throw this exception if it is unable to locate the account necessary to perform authentication.

NullPointerException (c# NullReferenceException)

Generic native exception

UnsupportedOperationException (c# NotSupportedException)

Generic native exception

IllegalStateException (c# InvalidOperationException)

Generic native exception

IllegalArgumentException (c# ArgumentException)

Generic native exception

Mapping ICF Exceptions to Common REST Exceptions

The following table maps the errors that are thrown by the OpenICF framework to the errors that are returned by the Common REST implementation.

ICF Exception	Common REST Exception
Ter Exception	Common REST Exception
AlreadyExistsException	ConflictException
ConfigurationException	InternalServerErrorException
ConnectionBrokenException	InternalServerErrorException
ConnectionFailedException	ConnectionFailedException
ConnectorException	InternalServerErrorException
ConnectorIOException	InternalServerErrorException
ConnectorSecurityException	ForbiddenException
InvalidAttributeValueException	BadRequestException
InvalidCredentialException	ForbiddenException
InvalidPasswordException	ForbiddenException
OperationTimeoutException	
PasswordExpiredException	ForbiddenException
PermissionDeniedException	ForbiddenException
PreconditionFailedException	PreconditionFailedException
PreconditionRequiredException	PreconditionRequiredException
RetryableException	RetryableException (ServiceUnavailableException)

ICF Exception	Common REST Exception
UnknownUidException	NotFoundException
UnsupportedOperationException	NotSupportedException
IllegalArgumentException	InternalServerErrorException
NullPointerException	InternalServerErrorException

Generic exception rules

The generic exception rules are common to all API- or SPI-level operations and are described in the following sections.

Framework (API-level) exception rules

IllegalArgumentException or NullPointerException

Thrown when the ObjectClass is null or the name is blank.

OperationTimeoutException

Thrown when the operation timed out.

ConnectionFailedException

Thrown if any problem occurs with the connector server connection.

UnsupportedOperationException

Thrown if the connector does not implement the required interface.

ConnectorIOException

Thrown if the connector failed to initialize a remote connection due to a SocketException.

ConnectorException

Thrown in the following situations:

- The connector failed to initiate the remote connection due to a SocketException.
- An unexpected request was sent to the remote connector server.
- An unexpected response was received from the remote connector server.

InvalidCredentialException

Thrown if the remote framework key is invalid.

The following exceptions are thrown specifically in the context of a poolable connector.

ConnectorException

Thrown if the pool has no available connectors after the maxWait time has elapsed.

IllegalStateException

Thrown if the object pool has already shut down.

Connector (SPI Level) Exception Rules

InvalidAttributeValueException

Thrown when single-valued attribute has multiple values.

IllegalArgumentException

Thrown when the value of the __PASSWORD__ or the __CURRENT_PASSWORD__ attribute is not a GuardedString.

IllegalStateException

Thrown when the Attribute name is blank.

PermissionDeniedException

Thrown when the target resource will not allow a specific operation to be performed. An instance of the PermissionDeniedException generally describes a native error that is returned by (or wraps a native exception that is thrown by) the target resource.

ConnectorIOException, ConnectionBrokenException, ConnectionFailedException

Thrown when any problem occurs with the connection to the target resource.

PreconditionFailedException

Thrown when the current version of the resource object does not match the version provided by the connector.

PreconditionRequiredException

Thrown when a resource object requires a version, but no version was supplied in the getRevision operation.

Java connectors

If none of the existing ICF connectors are suitable for your deployment, you can write your own connector. This chapter describes the steps to develop an OpenICF-compatible Java connector. Similar chapters exist to help you with writing scripted Groovy, and PowerShell connectors.

Types of connectors

In general, it takes longer to write a new Java connector than it does to use one of the scripted connector toolkits to write a scripted connector. Before you can write a Java connector, you must have a good understanding of the ICF SPI (refer to OpenICF SPI).

Scripted connectors do not require a complete understanding of the SPI, so connector development should be faster. The scripted connector implementations provided with IDM follow a general *pattern* and you can assess which implementation to use based on what the connector must be able to do.

For example, if you need to connect to a database, use the scriptedSQL implementation. To execute a remote command over SSH, use the scriptedSSH implementation. The details of these different scripted connector types are described in Selecting a Scripted Connector Implementation.

If the main purpose of your connector is to call a number of stored procedures or perform some SQL inserts, you can avoid learning the OpenICF SPI and focus on the required "actions" (create, delete, update, and so on). You can then implement these actions in a scripted connector. When you have stable scripts that do what they need to do, package them in a JAR, version them and your connector development is complete.

If you need to connect to *new* system with a client/server API in written in Java, you must write a new Java connector. This chapter helps you get started with that process.

Before you begin

Before you start developing your own connector, familiarize yourself with the structure of the SPI, by reading OpenICF SPI and the corresponding Javadoc for the ICF framework and its supported operations.

Connector archetype

ICF provides a Maven connector archetype that lets you get started with connector development.

The connector archetype assumes that you have Apache Maven installed on your system. Before you use the connector archetype, add the following to your Maven settings.xml file, replacing backstage-username and backstage-password with your Backstage credentials:

```
<servers>
 <server>
   <username>backstage-username
   <password>backstage-password/password>
   <id>archetype</id>
 </server>
</servers>
cprofiles>
 cprofile>
   <id>test</id>
   <activation>
     <activeByDefault>true</activeByDefault>
   </activation>
   <repositories>
     <repository>
        <url>https://maven.forgerock.org/artifactory/private-releases</url>
      </repository>
   </repositories>
 </profile>
</profiles>
```

To start building a connector by using the connector archetype, execute the following command, customizing these options to describe your new connector:

- -DartifactId=sample-connector
- -Dversion=0.0-SNAPSHOT
- -Dpackage=org.forgerock.openicf.connectors.sample
- -DconnectorName=Sample

This command imports the connector archetype and generates a new connector project:

```
mvn archetype:generate \
-DarchetypeGroupId=org.forgerock.openicf \
 -DarchetypeArtifactId=connector-archetype \
 -DarchetypeVersion=1.4.0 \
 -DremoteRepositories=https://maven.forgerock.org/artifactory/private-releases \
 -DarchetypeRepository=https://maven.forgerock.org/artifactory/private-releases \
 -DgroupId=org.forgerock.openicf.connectors \
 -DartifactId=sample-connector \
 -Dversion=0.0-SNAPSHOT \
 -Dpackage=org.forgerock.openicf.connectors.sample \
 -DconnectorName=Sample
[INFO] Scanning for projects...
[INFO]
[INFO] ------
[INFO] Building Maven Stub Project (No POM) 1
[INFO] ------
[INFO]
[INFO] >>> maven-archetype-plugin:3.0.1:generate (default-cli) > generate-sources @ standalone-pom >>>
[INFO]
[INFO] <<< maven-archetype-plugin:3.0.1:generate (default-cli) < generate-sources @ standalone-pom <<<
[INFO]
[INFO] --- maven-archetype-plugin:3.0.1:generate (default-cli) @ standalone-pom ---
[INFO] Generating project in Interactive mode
ALL_OPERATIONS: n
OP_AUTHENTICATE: n
OP_CREATE: y
OP_DELETE: y
OP_RESOLVEUSERNAME: n
OP_SCHEMA: n
OP SCRIPTONCONNECTOR: n
OP_SCRIPTONRESOURCE: n
OP_SEARCH: y
OP_SYNC: n
OP_TEST: y
OP_UPDATE: y
OP_UPDATEATTRIBUTEVALUES: n
attributeNormalizer: n
compatibility_version: 1.1
connectorName: Sample
framework_version: 1.0
jira_componentId: 10191
jira_fixVersionIds: 0
poolableConnector: n
Y: :
```

At this point, you can enter (YES) to accept the default project, or (NO) to customize the project for your connector.

You will notice in the preceding output that the default connector supports only the create, delete, search, test, and update operations, and is not a poolable connector. To add support for additional operations, or to change any of the connector parameters, enter (NO). The archetype then prompts you to set values for each additional parameter.

After you have imported the archetype once, you can use the local version of the archetype, as follows:

mvn archetype:generate -DarchetypeCatalog=local

Implement ICF operations

When you have generated the archetype, implement the ICF operations that your connector will support.

For information about implementing operations, and examples for a Java connector, refer to OpenICF SPI.

Build the Java connector

To build the connector, run:

cd /path/to/sample-connector/
mvn install

Scripted connectors with Groovy

The Groovy connector toolkit lets you run Groovy scripts to interact with any external resource.

The Groovy connector toolkit is not a complete connector in the traditional sense. Instead, it is a framework where you must write your own Groovy scripts to address your deployment requirements. The toolkit is bundled with IDM in the JAR <code>openidm/connectors/groovy-connector-1.5.20.31.jar</code>.

IDM provides a number of deployment-specific scripts to help you get started with the Groovy connector toolkit. These scripts demonstrate how the toolkit can be used. The scripts cannot be used "as is" in your deployment but can be used as a starting point to base your customization.

The Groovy connector toolkit can be used with any ICF-enabled project (that is, any project where the OpenICF is installed).

About the Groovy scripting language

Groovy is a powerful, convenient scripting language for the Java platform. Groovy lets you take advantage of existing Java resources and generally makes development quicker. Syntactically, Groovy is similar to JavaScript. Extensive information about Groovy is available on the Groovy documentation site ...

Selecting a scripted connector implementation

The Groovy connector toolkit provides five default connector implementations. The default implementations address the requirements of most target resources. If you use one of the default implementations, you only need to write the accompanying scripts and point your connector to their location. If the default implementations do not cover your target resource, you can use the Maven archetype to create a new connector project and write a custom Groovy-based connector from scratch.

The following list describes the default scripted connector implementations provided with the Groovy connector toolkit:

• GROOVY - a basic non-pooled Groovy connector, provided in the org.forgerock.openicf.connectors.groovy.ScriptedConnector class.

POOLABLEGROOVY - a poolable Groovy connector, provided in the org.forgerock.openicf.connectors.groovy.ScriptedPoolableConnector class.

When you have selected a scripted connector implementation, write the required scripts that correspond to that connector type. ICF operations with Groovy scripts provides information and examples on how to write scripts for the basic scripted connector implementation, and information on the extensions available for the other implementations.

ICF operations with Groovy scripts

The Groovy connector toolkit lets you run a Groovy script for any ICF operation, such as search, update, create, and so forth, on any external resource.

You must write a Groovy script that corresponds to each operation that your connector will support. For information about all the operations that are supported by the ICF framework, refer to OpenICF SPI.

Your scripted connector can implement the following ICF interfaces:

Authenticate operation

Provides simple authentication with two parameters, presumed to be a user name and password.

Create operation

Creates an object and its uid.

Delete operation

Deletes an object, referenced by its uid.

Resolve username operation

Resolves an object to its uid based on its username.

Schema operation

Describes the object types, operations, and options that the connector supports.

Script on connector operation

Enables IDM to run a script in the context of the connector. Any script that runs on the connector has the following characteristics:

- The script runs in the same execution environment as the connector and has access to all the classes to which the connector has access.
- The script has access to a connector variable that is equivalent to an initialized instance of the connector. At a minimum, the script can access the connector configuration.
- The script has access to any script-arguments passed in by IDM.

Script on resource operation

Runs a script directly on the target resource that is managed by the connector.

Search operation

Searches the target resource for all objects that match the specified object class and filter.

Sync operation

Polls the target resource for synchronization events; that is, native changes to objects on the target resource.

Test operation

Tests the connector configuration. Testing a configuration checks that all elements of the environment that are referred to by the configuration are available. For example, the connector might make a physical connection to a host that is specified in the configuration to verify that it exists and that the credentials that are specified in the configuration are valid.

This operation might need to connect to the resource, and, as such, might take some time. Do not invoke this operation too often, such as before every provisioning operation. The test operation is not intended to check that the connector is alive (that is, that its physical connection to the resource has not timed out).

You can invoke the test operation before a connector configuration has been validated.

Update operation

Updates (modifies or replaces) objects on a target resource.

The following sections provide more information and pointers to sample scripts for all the operations implemented in the Groovy connector toolkit.

Variables available to all Groovy scripts

The following variables are available to all scripts used by the Groovy Connector. Additional variables are available to specific scripts, as described in the sections that follow:

configuration

A handle to the connector's configuration object is injected into all scripts.

operation

The connector injects the name of the action or operation into the script, to indicate which action is being called.

The sample scripts for the Groovy connector define one script file per action. You can use a single file, or amalgamate multiple actions into one file. For example, the CREATE and UPDATE operations often share the same code.

The operation type can be one of the following:

- ADD_ATTRIBUTE_VALUES
- AUTHENTICATE
- CREATE
- DELETE
- GET_LATEST_SYNC_TOKEN

- REMOVE_ATTRIBUTE_VALUES
- RESOLVE_USERNAME
- RUNSCRIPTONCONNECTOR
- RUNSCRIPTONRESOURCE
- SCHEMA
- SEARCH
- SYNC
- TEST
- UPDATE

options

The ICF framework passes an <code>OperationOptions</code> object to most of the operations. The Groovy connector injects this object, as is, into the scripts. For example, the search, query, and sync operations pass the attributes to get as an operation option.

The most common options are as follows:

- AttributesToGet (String[]) for search and sync operations
- RunAsUser (String) for any operation
- RunWithPassword (GuardedString) for any operation
- PagedResultsCookie (String) for search operations
- PagedResultsOffset (Int) for search operations
- PageSize (Int) for search operations
- SortKeys (Sortkey[]) for search operations

objectClass

The category or type of object that is managed by the connector, such as ACCOUNT and GROUP.

log

A handle to the default ICF logging facility.

connection

Available to the ScriptedREST, ScriptedCREST, and ScriptedSQL implementations, this variable initiates the HTTP or SQL connection to the resource.

Authenticate script

An authenticate script is *required* if you want to use pass-through authentication to the backend resource. If your connector does not need to authenticate to the resource, the authenticate script should allow the authId to pass through by default.

A sample authenticate script for an SQL database is provided in openidm/samples/scripted-sql-with-mysql/tools/ AuthenticateScript.groovy.

The following connectors support pass-through authentication using the AuthenticateOp interface by default:

- LDAP connector
- CSV file connector
- Database Table connector
- Microsoft Graph API connector
- Scripted SQL connector



Note

All Scripted Groovy-based connectors are capable of pass-through authentication if the AuthenticateScript.groovy script is implemented, but the only default implementation is the ScriptedSQL connector.

Input variables

The following variables are available to the authenticate script:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

An OperationType that corresponds to the action (AUTHENTICATE).

objectClass

The object class being used to authenticate, such as __ACCOUNT__ or __GROUP__.

username

A string that provides the username to authenticate.

password

A guarded string that provides the password with which to authenticate.

log

A logger instance for the connector.

Returns

The user unique ID (ICF __UID__). The type of the returned UID must be a string or a Uid. The script must throw an exception in the case of failure.

```
Authenticate Script

def operation = operation as OperationType
  def configuration = configuration as ScriptedConfiguration
  def username = username as String
  def log = log as Log
  def objectClass = objectClass as ObjectClass
  def options = options as OperationOptions
  def password = password as GuardedString;

if (username.equals("TEST")) {
    def clearPassword = SecurityUtil.decrypt(password)
    if ("Passw0rd".equals(clearPassword)) {
        return new Uid(username);
    }
}
```

Test script

A test script tests the connection to the external resource to ensure that the other operations that are provided by the connector can succeed.

A sample test script for an SQL database is provided in openidm/samples/scripted-sql-with-mysql/tools/ TestScript.groovy.

Input variables

The following variables are available to the test script:

configuration

A handler to the connector's configuration object.

operation

An OperationType that corresponds to the action (TEST).

log

A logger instance for the connector.

Returns

Nothing, if the test is successful. The script can throw any exception if it fails.

Test Script

```
import org.identityconnectors.common.logging.Log
import org.forgerock.openicf.connectors.groovy.OperationType
import org.forgerock.openicf.misc.scriptedcommon.ScriptedConfiguration

def operation = operation as OperationType
def configuration = configuration as ScriptedConfiguration
def log = log as Log

log.info("This is a TestScript")
throw new MissingResourceException("Test Failed", operation.name(), "")
```

Create script

A create script creates a new object on the external resource. If your connector does not support creating an object, this script should throw an UnsupportedOperationException.

A sample create script for an SQL database is provided in openidm/samples/scripted-sql-with-mysql/tools/CreateScript.groovy.

Input variables

The following variables are available to a create script:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

An OperationType that corresponds to the action (CREATE).

objectClass

The object class that is created, such as <code>__ACCOUNT__</code> or <code>__GROUP__</code>.

attributes

The set of attributes that describe the object to be created.

id

The UID of the object to be created, if specified. If the UID is <code>null</code>, the UID should be generated by the server. The UID corresponds to the ICF <code>__NAME__</code> attribute if it is provided as part of the attribute set.

log

A logger instance for the connector.

Returns

The user unique ID (ICF __UID__) of the newly created object. The type of the returned UID must be a string or a Uid . If a null value or an object type other than string or Uid is returned, the script must throw an exception.

```
Create Script

def operation = operation as OperationType
  def configuration = configuration as SapConfiguration
  def log = log as Log
  def objectClass = objectClass as ObjectClass
  def createAttributes = new AttributesAccessor(attributes as Set<Attribute>)
  def name = id as String
  def options = options as OperationOptions

log.info("Entering {0} script", operation);

assert operation == OperationType.CREATE, 'Operation must be a CREATE'
  // We only deal with users
  assert objectClass.getObjectClassValue() == ObjectClass.ACCOUNT_NAME

def password = createAttributes.getPassword() as GuardedString;
  assert password != null, 'Password must be provided on create'

//...

def uid = createTheUser(createAttributes);
```

Search or query script

return uid

A search script searches for one or more objects on the external resource. Connectors that do not support searches should throw an UnsupportedOperationException.

A sample search script for an SQL database is provided in openidm/samples/scripted-sql-with-mysql/tools/ SearchScript.groovy.

Input variables

The following variables are available to the search script:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

An OperationType that corresponds to the action (SEARCH).

objectClass

The object class to search, such as __ACCOUNT__ or __GROUP__.

filter

The ICF native Query filter for this operation.

query

A Map representation of the native Query filter that is easy to process.

Provides a convenient way to access the query filter parameter. For example:

```
query = [ operation: "CONTAINS", left: attribute, right: "value", not: true/false ]
query = [ operation: "ENDSWITH", left: attribute, right: "value", not: true/false ]
query = [ operation: "STARTSWITH", left: attribute, right: "value", not: true/false ]
query = [ operation: "EQUALS", left: attribute, right: "value", not: true/false ]
query = [ operation: "GREATERTHAN", left: attribute, right: "value", not: true/false ]
query = [ operation: "GREATERTHANOREQUAL", left: attribute, right: "value", not: true/false ]
query = [ operation: "LESSTHAN", left: attribute, right: "value", not: true/false ]
query = [ operation: "LESSTHANOREQUAL", left: attribute, right: "value", not: true/false ]
query = null : then we assume we fetch everything

// AND and OR filter - embed these left/right queries:
query = [ operation: "AND", left: query1, right: query2 ]
query = [ operation: "OR", left: query1, right: query2 ]
```

For example, the equality query filter "sn == Smith" would be represented by the following query Map:

```
[ operation: "EQUALS", left: "sn", right: "Smith", not: false ]
```

handler

A Closure handler for processing the search results.

log

A logger instance for the connector.

Returns

Optionally, the script can return a search result. The result can be be returned as a SearchResult object or as a String that represents the pagedResultsCookie to be used for the next paged results.

Returning search results

In a search operation, a result handler (callback) is passed to the script to return the results one by one. The handler must be called for every query result. The handler variable that is passed to the script is a <code>Groovy Closure</code>. You can call the handler in the following ways:

• Using an ICF ConnectorObject object.

You can use the ConnectorObjectBuilder to build this object. For example:

```
def builder = new ConnectorObjectBuilder()
builder.setUid(uidValue)
builder.setName(nameValue)
builder.setObjectClass(ObjectClass.ACCOUNT)
builder.addAttribute("sn", snValue)

// Call the handler with the ConnectorObject object
handler builder.build()
```

· Using a Groovy Closure.

In this case the Closure delegates calls to a specific Object that implements these calls. For example:

In the following example, the handler is called within a loop to return all the results of a query:

```
for (user in userList) {
    handler {
        uid user.userName
        id user.userName
            user.attributes.each(){ key,value -> attribute key, value }
    }
}
```

Update script

An update script updates an object in the external resource. Connectors that do not support update operations should throw an UnsupportedOperationException.

A sample update script for an SQL database is provided in openidm/samples/scripted-sql-with-mysql/tools/UpdateScript.groovy.

Input variables

The following variables are available to an update script:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

An OperationType that corresponds to the action (UPDATE).

objectClass

The object class that is updated, such as __ACCOUNT__ or __GROUP__.

attributes

A collection of ConnectorAttributes that represent the entry attributes to update.

uid

The UID of the object to be updated. The UID corresponds to the OpenICF UID attribute.

id

The name of the object to be updated (optional). The id corresponds to the ICF __NAME__ attribute. It will not be injected and set unless the update is a rename.

log

A logger instance for the connector.

Returns

The user unique ID (ICF $__UID__$) of the updated object. The type of the returned UID must be a string or a Uid. If the UID is not modified by the update operation, return the value of the uid injected into the script.

Update Script

```
def operation = operation as OperationType
def updateAttributes = attributes as Set<Attribute>
def configuration = configuration as ScriptedConfiguration
def id = id as String
def log = log as Log
def objectClass = objectClass as ObjectClass
def options = options as OperationOptions
def uid = uid as Uid
log.ok("Update...")
switch (operation) {
   case OperationType.UPDATE:
       switch (objectClass) {
           case ObjectClass.ACCOUNT:
// ...
                    for (Attribute a : updateAttributes) {
                        if (a.is(Name.NAME)) {
// ...
return uid
```

Delete script

A delete script deletes an object in the external resource. Connectors that do not support delete operations should throw an UnsupportedOperationException.

A sample delete script for an SQL database is provided in openidm/samples/scripted-sql-with-mysql/tools/DeleteScript.groovy.

Input variables

The following variables are available to an update script:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

An OperationType that corresponds to the action (DELETE).

objectClass

The object class that is deleted, such as __ACCOUNT__ or __GROUP__.

uid

The UID of the object to be deleted. The UID corresponds to the OpenICF __UID__ attribute.

log

A logger instance for the connector.

Returns

This script has no return value but should throw an exception if the delete is unsuccessful.

Synchronization script

A synchronization script synchronizes objects between two resources. The script should retrieve all objects in the external resource that have been updated since some defined token.

A sample synchronization script for an SQL database is provided in openidm/samples/scripted-sql-with-mysql/tools/ SyncScript.groovy.

Input variables

The following variables are available to a sync script:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

An OperationType that corresponds to the action (GET_LATEST_SYNC_TOKEN or SYNC).

objectClass

The object class that is synchronized, such as <code>__ACCOUNT__</code> or <code>__GROUP__</code>.

token

The value of the sync token.

handler

A Closure handler for processing the sync results.

log

A logger instance for the connector.

Returns

If the operation type is GET_LATEST_SYNC_TOKEN, the script must return an object that represents the last known SyncToken for the corresponding ObjectClass. For example:

```
def operation = operation as OperationType
def configuration = configuration as ScriptedConfiguration
def log = log as Log
def objectClass = objectClass as ObjectClass
def options = options as OperationOptions
def token = token as Object

case OperationType.GET_LATEST_SYNC_TOKEN:
    switch (objectClass) {
        case ObjectClass.ACCOUNT:
            return new SyncToken(17);
        case ObjectClass.GROUP:
            return new SyncToken(16);
        case ObjectClass.ALL:
            return new SyncToken(17);
```

If the operation type is SYNC, the script must return a new SyncToken for the corresponding ObjectClass. A Sync result handler (callback) is passed to the script to return the Sync results one by one. The handler must be called for each result.

The handler variable that is passed to the script is a Groovy Closure. It can be called in the following ways:

• With an ICF SyncDelta object.

You can use a SyncDeltaBuilder to build this object. For example:

```
def builder = new SyncDeltaBuilder()
builder.setUid(uidValue)
builder.setToken(new SyncToken(5))
builder.setDeltaType(SyncDeltaType.CREATE)
builder.setObject(connectorObject) // Use the ConnectorObjectBuilder class to build the ConnectorObject
object.

// Call the handler with the SyncDelta object
handler builder.build()
```

• Using a Groovy Closure.

In this case, the Closure delegates calls to a specific Object that implements these calls. For example:

```
handler {

// The handler parameter here

is a Closure

syncToken tokenValue

// (mandatory), the method resolution for 'syncToken' is delegated to the Object handling the Closure

<DELTA_TYPE>()

// (mandatory), DELTA_TYPE should be one of: CREATE, UPDATE, DELETE, CREATE_OR_UPDATE

object connectorObject

// (optional if DELTA_TYPE is a DELETE), the method resolution for 'object' is delegated to the Object handling the Closure

previousUid prevUidValue

// (optional), use only if UID has changed

}
```

In the following example, the handler is called twice - first for a CREATE and then for a DELETE:

```
// CREATE
handler({
    syncToken 15
    CREATE()
    object {
        id nameValue
        uid uidValue as String
        objectClass ObjectClass.GROUP
        attribute 'gid', gidValue
        attribute 'description', descriptionValue
    }
})

// DELETE
handler({
    syncToken 16
    DELETE(uidValue)
}
```

Optionally, when the action is SYNC, you might want to return a SyncToken at the end of the script. This is a convenient way to update the sync token if no relevant sync events are found.

Schema script

A schema script builds the schema for the connector, either from a static, predefined schema, or by reading the schema from the external resource. The script should use the builder object to create the schema.

A sample schema script for an SQL database is provided in openidm/samples/scripted-sql-with-mysql/tools/ SchemaScript.groovy.

Input variables

The following variables are available to a sync script:

configuration

A handler to the connector's configuration object.

operation

An OperationType that corresponds to the action (SCHEMA).

builder

An instance of the ICFObjectBuilder. The schema() method should be called with a Closure parameter defining the schema objects.

For more information, refer to Using the builder Parameter.

log

A logger instance for the connector.

Returns

This script has no return value.

Using the builder parameter

The builder.schema() must call the delegates objectClass method and operationOption method to define the schema.

Call the <code>objectClass()</code> method for each object type (account, group, and so on) that must be defined. Include the call to the following delegates:

- type() the name for this object type
- attribute() define a single attribute for this object type
- attributes() define multiple attribute for this object type
- disable() list the operations for which this object type is forbidden

The following example defines a simple ACCOUNT object type:

```
builder.schema({
   objectClass {
       type ObjectClass.ACCOUNT_NAME
       attribute OperationalAttributeInfos.PASSWORD
       attribute PredefinedAttributeInfos.DESCRIPTION
       attribute 'groups', String.class, EnumSet.of(MULTIVALUED)
       attributes {
           userName String.class, REQUIRED
           email REQUIRED, MULTIVALUED
            __ENABLE__ Boolean.class
           createDate NOT_CREATABLE, NOT_UPDATEABLE
           lastModified Long.class, NOT_CREATABLE, NOT_UPDATEABLE, NOT_RETURNED_BY_DEFAULT
           passwordHistory String.class, MULTIVALUED, NOT_UPDATEABLE, NOT_READABLE, NOT_RETURNED_BY_DEFAULT
           firstName()
            sn()
   }
```

Resolve username script

A resolve username script resolves an object to its uid based on its username.

A sample resolve username script for an SQL database is provided in openidm/samples/scripted-sql-with-mysql/tools/ResolveUsernameScript.groovy.

Input variables

The following variables are available to a resolve username script:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

An OperationType that corresponds to the action (RESOLVE_USERNAME).

objectClass

The object class for which the username is resolved, such as __ACCOUNT__ or __GROUP__ .

username

A string that represents the username of the object.

log

A logger instance for the connector.

Returns

The user unique ID (ICF __UID__) of the object. The type of the returned UID must be a string or a Uid . If a null value or an object type other than string or Uid is returned, the script must throw an exception.

Resolve Username Script

```
def operation = operation as OperationType
def configuration = configuration as ScriptedConfiguration
def username = username as String
def log = log as Log
def objectClass = objectClass as ObjectClass
def options = options as OperationOptions
if (objectClass.is(ObjectClass.ACCOUNT_NAME)) {
   if (username.equals("TESTOK1")) {
      return new Uid("123")
   }
   throw new UnknownUidException();
}
```

Run on resource script

A run on resource script runs directly on the target resource that is managed by the connector.

A sample run on resource script for a connector that connects to DS over REST is provided in <code>openidm/samples/scripted-rest-with-dj/tools/ScriptOnResourceScript.groovy</code> .

Input variables

The following variables are available to a run on resource script:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

An OperationType that corresponds to the action (RUNSCRIPTONRESOURCE).

arguments

```
The arguments (Map) of the script (can be null).
```

log

A logger instance for the connector.

Returns

Any object that is returned by the script.

Run on Resource Script

```
import groovyx.net.http.RESTClient
import org.apache.http.client.HttpClient
import org.forgerock.openicf.connectors.scriptedrest.ScriptedRESTConfiguration
import org.forgerock.openicf.connectors.groovy.OperationType
import org.identityconnectors.common.logging.Log
import org.identityconnectors.framework.common.objects.OperationOptions

def operation = operation as OperationType
def configuration = configuration as ScriptedRESTConfiguration
def httpClient = connection as HttpClient
def connection = customizedConnection as RESTClient
def log = log as Log
def options = options as OperationOptions
def scriptArguments = scriptArguments as Map
def scriptLanguage = scriptLanguage as String
def scriptText = scriptText as String
```

Run on connector script

A run on connector script enables IDM to run a script in the context of the connector.

Input variables

The following variables are available to a run on connector script:

configuration

A handler to the connector's configuration object.

options

A handler to the Operation Options.

operation

An OperationType that corresponds to the action (RUNSCRIPTONCONNECTOR).

arguments

The arguments (Map) of the script (can be null).

log

A logger instance for the connector.

Returns

Any object that is returned by the script.

Custom configuration initialization

Connectors created with the Groovy connector toolkit are stateful connectors by default. This means the connector configuration instance is created only once.

The Groovy connector toolkit is precompiled code and connector configurations are initialized in a specific way. If you have specific initialization requirements, you can customize how the connector configuration instance is initialized before the first script is evaluated. The CustomizerScript.groovy file lets you define custom closures to interact with the default implementation.

The CustomizerScript.groovy file, provided with each compiled connector implementation, defines closures, such as init {}, decorate {}, and release {}. These closures are called during the lifecycle of the configuration.

When you unpack the Groovy connector toolkit JAR file, the CustomizerScript.groovy file is located at org/forgerock/openicf/connectors/connector-implementation.

Scripted connectors with PowerShell

You can use the PowerShell connector toolkit to create connectors that can provision any Microsoft system, including, but not limited to, Active Directory, Microsoft SQL, MS Exchange, Sharepoint, Office365, and Azure. Any task you can perform with PowerShell can be executed through connectors based on this toolkit.

The PowerShell connector toolkit is not a complete connector, in the traditional sense. Instead, it is a framework where you must write your own PowerShell scripts to address your Microsoft Windows ecosystem requirements.

Connectors created with the PowerShell connector toolkit run on the .NET platform and require the installation of a .NET connector server on the Windows system. To install the .NET connector server, follow the instructions in Install .NET RCS. These connectors also require PowerShell V2.

The PowerShell connector toolkit is available from the BackStage download site . To install the connector, download the archive (mspowershell-connector-1.4.7.0.zip) and extract the MsPowerShell.Connector.dll to the same folder where the Connector Server (connectorserver.exe) is located. IDM provides sample connector configurations and scripts that enable you to get started with this toolkit.



Tip

About PowerShell

PowerShell combines a command-line shell and scripting language, built on the .NET Framework. For more information, refer to PowerShell Documentation .

Connector troubleshooting

Logs

It can be difficult to determine if the root cause of a problem is at the ICF or connector level, or at the application level.

The ICF API sets the LoggingProxy at a very high level. You can consider the Logging Proxy as the *border* between the application (IDM) and the ICF framework.

For more information about logging, refer to Connector logs.

Custom connector required version pattern

If your custom connector configuration fails to display in the admin UI, make sure that it's using 4-digit versioning. The admin UI expects this type of version pattern. For example:

1.5.0.0

ICF release notes

ICF 1.5.20.31 ICF release notes

These release notes cover the ICF releases that are supported in a deployment of PingIDM, Remote Connector Server (RCS), or PingOne Advanced Identity Cloud.

Subscribe for automatic updates:
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Downloads are available on Backstage □.

Recent updates

Version	Product	Date
1.5.20.31	 ICF Connector Framework Remote Connector Server ICF Connectors Changed functionality 	2025/09/02
1.5.20.30	 ICF Connector Framework Remote Connector Server ICF Connectors Deprecation 	2025/07/07
1.5.20.29	 ICF Connector Framework Remote Connector Server ICF Connectors Changed functionality 	2025/04/23
1.5.20.28	ICF Connector FrameworkRemote Connector ServerICF Connectors	2025/02/27
1.5.20.27	Remote Connector ServerICF Connectors	2025/01/09
1.5.20.26	ICF Connector FrameworkRemote Connector ServerICF Connectors	2024/12/06
1.5.20.25	• ICF Connector Framework	2024/10/18

ICF release notes ICF 1.5.20.31

Version	Product	Date
1.5.20.24	• ICF Connector Framework	2024/10/02
1.5.20.23	 ICF Connector Framework Remote Connector Server ICF Connectors Changed functionality 	2024/08/01
1.5.20.22	 ICF Connector Framework Remote Connector Server ICF Connectors Changed functionality 	2024/06/21
1.5.20.21	 ICF Connector Framework Remote Connector Server ICF Connectors Changed functionality Deprecation 	2024/03/19
1.5.20.20	• ICF Connectors	2024/02/06
1.5.20.19	• ICF Connectors	2023/11/17
1.5.20.18	ICF Connector FrameworkRemote Connector ServerICF Connectors	2023/11/17
1.5.20.17	• ICF Connectors	2023/09/07
1.5.20.16	• ICF Connectors	2023/08/02
1.5.20.15	ICF Connector FrameworkRemote Connector ServerICF Connectors	2023/05/12

ICF 1.5.20.31 ICF release notes

Version	Product	Date
1.5.20.14	Remote Connector ServerICF Connectors	2023/03/20
1.5.7.0	.NET remote connector server	2023/02/02
1.5.20.12	Remote Connector Server ICF Connectors	2022/12/09
1.5.20.11	ICF Connector FrameworkRemote Connector ServerICF Connectors	2022/11/01
1.5.20.9	Remote Connector Server ICF Connectors	2022/09/09
1.5.20.8	ICF Connector FrameworkRemote Connector ServerICF Connectors	2022/08/08
1.5.20.7	ICF Connector FrameworkRemote Connector ServerICF Connectors	2022/06/06
1.5.20.6	ICF Connector FrameworkRemote Connector ServerICF Connectors	2022/05/05
1.5.20.5	ICF Connector FrameworkRemote Connector ServerICF Connectors	2022/02/14
1.5.20.4	ICF Connector FrameworkRemote Connector ServerICF Connectors	2021/12/08

ICF release notes ICF 1.5.20.31

Version	Product	Date
1.5.20.3	ICF Connector FrameworkRemote Connector ServerICF Connectors	2021/11/22
1.5.20.2	Remote Connector ServerICF Connectors	2021/07/27
1.5.20.1	Database Table Connector	2021/05/28
1.5.20.0	ICF Connector FrameworkICF ConnectorsRemote Connector Server	2021/04/16
1.5.19.6	ICF Connector FrameworkICF ConnectorsRemote Connector Server	2021/02/26
1.5.19.5	ICF Connector FrameworkICF ConnectorsRemote Connector Server	2021/02/12
1.5.19.4	ICF Connector FrameworkICF ConnectorsRemote Connector Server	2021/01/22
1.5.19.3	ICF Connector FrameworkICF ConnectorsRemote Connector Server	2020/12/13
1.5.19.2	ICF Connector FrameworkICF ConnectorsRemote Connector Server	2020/11/30

ICF 1.5.20.31 ICF release notes

Version	Product	Date
1.5.19.1	ICF Connector FrameworkICF ConnectorsRemote Connector Server	2020/11/18
1.5.19.0	ICF Connector FrameworkICF ConnectorsRemote Connector Server	2020/10/20
1.5.18.0	 ICF Connector Framework ICF Connectors Remote Connector Server 	2020/09/14



Note

IDM support

The releases listed in this document cover the connector releases since ICF 1.5.18.0. In most cases, these releases are backwards compatible with previous versions of IDM. Check the IDM / ICF Compatibility Matrix of for your version of IDM for compatibility before installing a new version of a connector.

This document does not describe all ICF connectors. Additional connectors are available from the BackStage download site \square . If a connector release is listed here, but is not yet on the site, contact Ping Support \square for access.

Connector release notes

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Refer to Connector framework release notes for details regarding any changes to the ICF Connector Framework that can affect connector behavior.

Downloads are available on Backstage □.



Important

All updated connectors can include security, formatting, and other internal-facing fixes.

1.5.20.31 Connectors

Updated connectors with change details

Multiple CSV connector

• OPENICF-3270: Fixes complex queries against multiple special attributes such as <code>_id</code> and <code>__NAME__</code>.

Multiple CSV Cloud connector

• Initial release of the Multiple CSV Cloud connector.

SAP SuccessFactors connector

OPENICF-3139: The connector now uses a OpenSAML to generate SAML assertions locally.

SaaS REST Connector

- OPENICF-3157: Support for dynamic ICF resource filtering.
- OPENICF-3158: Support for restricting fields using OP_ATTRIBUTES_TO_GET.
- OPENICF-3233: Fixes invalid __ACCOUNT__ object type definition when using the createCoreConfig action.
- OPENICF-3253: Fixes issue when a DELETE request requires a requestBody.

SCIM connector

• OPENICF-3260: The connector could incorrectly inject a multiValuedAttributes attribute into Create and Update payloads sent to the remote SCIM Provider.

Updated connectors without change details



Note

Connectors without change details can include security, formatting, and other internal-facing fixes.

- AWS IAM IC connector
- · Box connector

- CSV File connector
- DocuSign connector
- Kerberos connector
- MongoDB connector
- MS Graph API connector
- SAP connector
- SAP HANA DB connector
- Scripted REST connector
- Webex connector
- Workday connector

1.5.20.30 Connectors

Updated connectors with change details

Database Table connector

• OPENICF-2250: Connector attributes with the configuration property changeLogColumn can pass to the connector object.

Google Apps connector

- OPENICF-3081: Use the passwordHashAlgorithm property to hash the connector __PASSWORD__ attribute during transport.
- OPENICF-3088: Bug fix preventing update for __ACCOUNT__ and __GROUP__ secondary objects when the payload didn't include changes for the primary Google object.

Kerberos connector

• OPENICF-3170: The scriptRoots value returned by the createCoreConfig action was invalid.

LDAP connector

• OPENICF-3101: The LDAP connector can read the Novell eDirectory GUID attribute.

Microsoft Graph API connector

• OPENICF-1911: Support for the ability to use environment variables when authenticating with Azure.

SaaS Common

OPENICF-3097: JWT auth flow now supports PEM-formatted private keys.

SaaS REST Connector

- OPENICF-3114: Ability to send a payload in a delete request.
- OPENICF-3167: Fixes a Gson serialization issue preventing the SaaS REST connector from working with an RCS.

Salesforce connector

• OPENICF-3122: Adds the initialSyncTokenOffset configuration property. Use this property to define a period, in hours, to subtract from the current time when generating the initial Salesforce sync token. Default value is 0 hours.

SCIM connector

 OPENICF-3091: When generating the ICF Schema, the ICF ObjectClass type was incorrectly set to the SCIM Schema name instead of the ResourceType name.

ServiceNow connector

• OPENICF-2422: The connector supports the ServiceNow user object property <code>cost_center</code> .

Updated connectors without change details



Note

Connectors without change details can include security, formatting, and other internal-facing fixes.

- · Box connector
- CSV connector
- Scripted REST connector
- Hubspot connector
- Webex connector

1.5.20.29 Connectors

New connectors

SaaS REST Connector

Updated connectors with change details

Adobe Marketing Cloud connector

- OPENICF-2983: Connector invalidates access token on authentication failure.
- OPENICF-3044: Removed runtime configuration properties. Learn more in Changed functionality.

Box connector

• OPENICF-2978: Connector invalidates access token on authentication failure.

Epic connector

- OPENICF-2982: Connector invalidates access token on authentication failure.
- OPENICF-3046: Removed runtime configuration properties. Learn more in Changed functionality.

Google Cloud Platform connector

OPENICF-2980: Connector invalidates access token on authentication failure.

HubSpot connector

OPENICF-2979: Connector invalidates access token on authentication failure.

LDAP connector

 OPENICF-3018: For DS 8.0 or later LDAP servers, the connector pages the change log with a search control cookie instead of filtering against change numbers. Change numbers are no longer required to set up and use the sync action.

Marketo connector

- OPENICF-2984: Connector invalidates access token on authentication failure.
- OPENICF-3045: Removed runtime configuration properties. Learn more in Changed functionality.

SaaS Common

- OPENICF-2967: Support for JWT authentication flow with framework 1.5.20.24 or later and RCS 1.5.20.24 or later.
- OPENICF-2985: Connector invalidates access token on authentication failure.

Salesforce connector

• OPENICF-2977: Connector invalidates access token on authentication failure.

SAP SuccessFactors connector

• OPENICF-2981: Connector invalidates access token on authentication failure.

SCIM connector

• OPENICF-2975: Connector invalidates access token on authentication failure.

ServiceNow connector

• OPENICF-2976: Connector invalidates access token on authentication failure.

1.5.20.28 Connectors

New connectors

• Multiple CSV connector

Updated connectors with change details

Microsoft Graph API connector

- OPENICF-2910: You can now read the following Contacts attributes:
 - o directReports
 - ∘ memberOf
 - o transitiveMemberOf
 - manager



Note

These attributes are not returned by default.

- OPENICF-3005: You can now read the following servicePrincipal attributes:
 - owners
 - ∘ memberOf
 - o transitiveMemberOf
 - oauth2PermissionGrants



Note

These attributes are not returned by default.

Updated connectors without change details



Note

Connectors without change details can include security, formatting, and other internal-facing fixes.

- AWS IAM Identity Center connector
- LDAP connector
- SaaS Common connectors
- Scripted Groovy connectors

· Workday connector

1.5.20.27 Connectors

Updated connectors with change details

Google Apps connector

• OPENICF-2996: Correctly maps License Assignment read operation parameters to Google API calls.

LDAP connector

• OPENICF-2992: Improved support for IBM directory changelog "changes" binary attribute.

1.5.20.26 Connectors

New connectors

Duo connector

Updated connectors with change details

AWS IAM Identity Center connector

• OPENICF-2968: Error when renewing access token.

Epic connector

• OPENICF-2941: Querying Epic accounts could fail.

LDAP connector

OPENICF-2931: PingDirectory is now a recognized LDAP directory.

Microsoft Graph API connector

- OPENICF-2900: Added a user resource attribute authenticationMethods that is a read-only list of objects containing the authentication methods associated with a user.
- OPENICF-2901: User email authentication methods can be added/updated/deleted using a new String attribute __emailAuthenticationMethod__ that contains the email associated with the user's authentication preference.
- OPENICF-2902: The connector can now manage phone authentication methods on a user using a new virtual multivalued String attribute __phoneAuthenticationMethods__ that contains a definitive list of concatenated "{phoneNumber}:{phoneType}".
- OPENICF-2903: Adds multivalued string attribute __removeFido2Methods__ to the user schema. This attribute takes a list of String GUIDs to be deleted as Fido2 auth method IDs associated with a user.

• OPENICF-2912: Adds multivalued string attribute __removeMicrosoftAuthenticatorMethods__ to the user schema. This attribute holds a list of GUIDs associated with MicrosoftAuthenticator authentication method IDs to be removed from a user.

• OPENICF-2913: Adds multivalued string attribute __removeSoftwareOathMethods__ to the user schema. This attribute holds a list of GUIDs associated with Software Oath authentication method IDs to be removed from a user.

MongoDB connector (Scripted Groovy)

• OPENICF-2987: Update MongoDB driver to version 4.11.4.

SAP S/4HANA connector

- OPENICF-2915: You can specify the instanceUrl of the SAP Hana instance in the connector configuration properties.
- OPENICF-2934: Query paging fixes.

SCIM connector

• OPENICF-2880: Reduce logging noise when a schema extension overrides a core schema attribute.

Scripted Groovy

• OPENICF-2955: The Scripted Groovy scriptRoots configuration property can now reference Groovy scripts embedded within the connector JAR file using the ! prefix.

Workday connector

- OPENICF-1148: Support for updating the primary work phone number using the primaryWorkPhone connector attribute.
- OPENICF-2622: You can use XPath transformations to simplify and map Workday attributes directly to read-only connector object type properties.



Note

Requires connector framework version 1.5.20.24 or later.

• OPENICF-2891: Deprecate Workday connector schema attribute mobile.

Updated connectors without change details



Note

Connectors without change details can include security, formatting, and other internal-facing fixes.

- Adobe Admin Console connector
- Adobe Marketing Cloud connector
- AS400 connector
- AWS connector

- Box connector
- Cerner connector
- CSV connector
- Database table connector
- DocuSign connector
- Dropbox connector
- Google Apps connector
- Google Cloud Platform (GCP) connector
- HubSpot connector
- IBM RACF connector
- Kerberos connector
- Marketo connector (Scripted Groovy)
- Oracle EBS
- Peoplesoft connector
- PingOne connector
- Powershell connector toolkit
- Salesforce connector
- SAP connector (Scripted Groovy)
- SAP HANA Database connector
- SAP SuccessFactors connector
- ScriptedREST connector (Scripted Groovy)
- ScriptedSQL connector (Scripted Groovy)
- ServiceNow connector
- SSH connector (Scripted Groovy)
- Webex connector

1.5.20.23 Connectors

New connectors

• AWS IAM Identity Center connector

Box connector (SaaS common)

Updated connectors with change details

Adobe Admin Console connector (SaaS common)

- OPENICF-2792: Set the type for the orgSpecific and businessAccount schema attributes to boolean.
- OPENICF-2845: Ability to update the user's email address.
- OPENICF-2851: Updating group memberships for an Adobe account may result in excessive email notifications.

Amazon Web Services (AWS) connector

 OPENICF-2755: Support for groups, roles, managed policy, inline policy, service control policy, and org unit object types.

LDAP connector

• OPENICF-2805: SASL-EXTERNAL (mTLS) is now available with the LDAP connector.

Microsoft Graph API connector

• OPENICF-2834: The virtual resource displaying service plans as their own object now includes the skuPartNumber as a readable attribute. Additionally, the display name of service plans is now a combination of the skuPartNumber and the servicePlanName.

SaaS Common

• OPENICF-2781: During token renewal, properly cache new refresh token in the connector configuration.

SAP SuccessFactors connector

• OPENICF-2847: Resolve ArrayIndexOutOfBoundsException when consuming older connector configuration.

Webex Connector (SaaS common)

• OPENICF-2619: Properly handle HTTP 400 error responses during Webex user creation.

Workday connector

• OPENICF-2524: Paged queries with no results throw an internal server error.

Updated connectors without change details



Note

Connectors without change details can include security, formatting, and other internal-facing fixes.

- Adobe Marketing Cloud connector
- AS400 connector

- Cerner connector
- CSV connector
- Database table connector
- DocuSign connector (SaaS common)
- Dropbox connector (SaaS common)
- Epic connector
- Google Apps connector
- Google Cloud Platform (GCP) connector
- Groovy connector toolkit
- HubSpot connector
- IBM RACF connector
- Kerberos connector
- Marketo connector
- MongoDB connector
- Oracle EBS
- Peoplesoft connector
- PingOne connector (SaaS common)
- Powershell connector toolkit
- Salesforce connector
- SAP connector
- SAP HANA Database connector
- SAP S/4HANA connector
- SAP SuccessFactors connector
- SCIM connector
- ScriptedREST connector
- ScriptedSQL connector
- ServiceNow connector
- SSH connector

1.5.20.22 Connectors

Updated connectors with change details

Adobe Admin Console connector

• OPENICF-2559: Initial release of the Adobe Admin Console connector. Refer to Adobe Admin Console connector for more information.

Database Table connector

• OPENICF-2679: Reduce log level of many operations

DocuSign connector

- OPENICF-2557: DocuSign connector v2
 - OPENICF-2583: Add ObjectClass UserGroups
 - OPENICF-2587: Add filter support for Users ObjectClass
 - o OPENICF-2588: Add filter support for the UserGroups ObjectClass
 - OPENICF-2766: Wrong exception message when the connector is configured incorrectly

IBM RACF connector

• OPENICF-2757: Support for new object types, segments, and attributes

MongoDB connector

• OPENICF-2784: Update MongoDB driver to version 4.11.2

Oracle EBS connector

OPENICF-1760: EBS Connector v2, support responsibilities

PingOne connector

• OPENICF-2740: Enhance user password to accept external password assignments

SAP SuccessFactors connector

- OPENICF-2428: Account Object: Group Name not required
- OPENICF-2528: Support schema discovery and writeback

SCIM connector

- OPENICF-1617: Ability to assign groups to users
- OPENICF-2669: The read rate limit may be exceeded during queries

 OPENICF-2672: Reconciliation after patch remove on managed user throws NPE and full updates omit remove operations

- OPENICF-2682: Using dynamic schema, multivalued attributes of schema extensions are improperly handled
- OPENICF-2710: Creating users/groups with multivalued extension attributes fails
- OPENICF-2726: Do not fail on unknown Enum values when deserializing schemas
- OPENICF-2735: The endpoint in use for a given ResourceType was incorrectly derived from the objectClass defined by the IDM provisioner configuration instead of from the endpoint specified by the ResourceTypes response from the SCIM Provider

Workday connector

• OPENICF-2524: liveSync on Workday custom fields now works

Updated connectors without change details



Note

Connectors without change details can include security, formatting, and other internal-facing fixes.

- Adobe Marketing Cloud connector
- AS400 connector
- AWS connector
- Cerner connector
- CSV connector
- Dropbox connector
- Epic connector
- Google Apps connector
- Google Cloud Platform (GCP) connector
- Groovy connector toolkit
- HubSpot connector
- Kerberos connector
- LDAP connector
- Marketo connector
- MS Graph API connector
- Peoplesoft connector
- · Powershell connector toolkit

- Salesforce connector
- SAP connector
- SAP HANA Database connector
- SAP S/4HANA connector
- ScriptedREST connector
- ScriptedSQL connector
- ServiceNow connector
- SSH connector
- Webex connector

1.5.20.21 Connectors

Updated connectors with change details

Dropbox connector

- OPENICF-2664: SaaS Client Initializer should not automatically add default HTTP headers
- OPENICF-2655: Logging levels in use by generated connector class are too verbose

Epic connector

- OPENICF-2233: Add support for managing SER resources
- OPENICF-2492: EMP Enhancements

Google Apps connector

• OPENICF-2617: Deprecate __SECONDARY_EMAIL__ in favor of __SECONDARY_EMAILS__ attribute

LDAP connector

• OPENICF-2544: LiveSync timestamp strategy may lose changes when remote handler returns false

PingOne connector

• OPENICF-2507: Initial release of the PingOne connector. Refer to PingOne connector for more information.

SAP connector

- OPENICF-2410: Additional attributes in the Profile Object Type
- OPENICF-2411: Additional attributes in the Activity Groups Object Type

Scripted REST connector

• OPENICF-1917: Support for throttling

Webex Connector

• OPENICF-2047: Initial release of the Webex connector. Refer to Webex Connector for more information.

Updated connectors without change details



Note

Connectors without change details can include security, formatting, and other internal-facing fixes.

- AWS connector
- · Kerberos connector

1.5.20.20 Connectors

Updated connectors with change details

Database Table connector

• OPENICF-2606: Schema is unnecessarily regenerated for every operation.

Google Apps connector

- OPENICF-2194: PATCH remove operation doesn't update the object when both the field and value are provided.
- OPENICF-2351: Include 503 errors in the retry logic for GoogleApps connector.
- OPENICF-2490: Requests hang if the Google Admin SDK API has not been enabled within the configured Google Project.

Microsoft Graph API connector

• OPENICF-2593: Upgrade azure-identity dependency to latest version.

Salesforce connector

• OPENICF-2626: A duplicate header sent by the connector prevents successful OAuth flow.

SCIM connector

- OPENICF-2575: Running liveSync for object classes other than the Account object results in an error.
- OPENICF-2601: Inject common attributes within dynamically generated schemas for all resource types.

Updated connectors without change details



Note

Connectors without change details can include security, formatting, and other internal-facing fixes.

- Adobe Marketing Cloud connector
- · Marketo connector
- ScriptedREST connector
- ScriptedSQL connector

1.5.20.19 Connectors

Updated connectors with change details

SCIM connector

- OPENICF-1296: HTTP Status and Error Response Handling.
- OPENICF-2574: Authorization header contains an extra space which breaks client_credentials flow.
- OPENICF-2579: TestOp should catch all exceptions thrown by the initial attempt to read the alternate ServiceProviderConfig endpoint.

Updated connectors without change details



Note

Connectors without change details can include security, formatting, and other internal-facing fixes.

· Microsoft Graph API connector

1.5.20.18 Connectors

Updated connectors with change details

Dropbox connector

OPENICF-2354 Missing property messages.

Google Apps connector

• OPENICF-2487 License assignment account attribute should be an array of strings.

LDAP connector

- OPENICF-2296: Bad IP address for the LDAP host should be caught, and a 503 error code should be returned by IDM.
- OPENICF-2401: queryFilter true or false against isActive attribute returns all results.
- OPENICF-2526: Specify a negative offset (in seconds) to be applied to the timestamp token when querying for changes on the remote LDAP server using the timestampSyncOffset configuration property.
- OPENICF-2555: Ability to define custom octet string attributes using the customOctetStringAttributes configuration property.

Microsoft Graph API connector

- OPENICF-2006: Clicking on Azure AD connector for the first time throws a 500 error.
- OPENICF-2027: Support single quotation marks in query filters.
- OPENICF-2140: Info level logging is overused for this connector.

Salesforce connector

- OPENICF-1527: Returns a generic ConnectorException 'Error: 400' on expired/revoked refresh_token.
- OPENICF-2246: Implement support for Client Credentials Grant type. Refer to Configure the Salesforce connector.
- OPENICF-2266: User schema is not cached.
- OPENICF-2505: createFullConfig NPEs when supportedObjectTypes contains FeatureLicense.

SAP connector

- OPENICF-2371: Scripts for SAP HR searching and filtering.
- OPENICF-2465: Prevent activity group assignment from being deleted when the assignment is end-dated.
- OPENICF-2480: SAP Central User Administration (CUA) support.

SAP HANA Database connector

Initial release of the SAP HANA Database connector. Refer to SAP HANA Database connector for more information.

• OPENICF-2368: SAP HANA Database connector.

SCIM connector

- OPENICF-1528: Salesforce returns a generic ConnectorException 'Error: 400' on expired/revoked refresh_token.
- OPENICF-2472: access_token validation checked on issued_at claim instead of expires_in for refresh_token grant.
- OPENICF-2500: Extension attributes not flattened when converted to ConnectorObject.
- OPENICF-2504: Map JSON integer type to Java Long.

Updated connectors without change details



Note

Connectors without change details can include security, formatting, and other internal-facing fixes.

- Adobe Marketing Cloud connector
- AS400 connector
- AWS connector
- Box connector
- Cerner connector
- CSV connector
- Database Table connector
- · DocuSign connector
- Epic connector
- GCP connector
- HubSpot connector
- IBM RACF connector
- Oracle EBS connector
- Peoplesoft connector
- SAP S/4HANA connector
- SAP SuccessFactors connector
- ScriptedREST connector
- ScriptedSQL connector
- ServiceNow connector
- · Workday connector

1.5.20.17 Connectors

Database Table Connector

No public changes were made specific to this connector, though a new version was released.

Microsoft Graph API Connector

No public changes were made specific to this connector, though a new version was released.

Oracle EBS connector

No public changes were made specific to this connector, though a new version was released.

Salesforce connector

• OPENICF-1723: Clarify usage of proxyUri configuration property

SCIM connector

- OPENICF-900: Implement the /Schemas endpoint discovery
- OPENICF-2297: Roles attribute should be a list of Strings, not a list of Objects
- OPENICF-2482: Dynamic schema does not default to static schema on all exceptions
- OPENICF-2483: Creating a user with special attributes fails with dynamically generated schema
- OPENICF-2484: PUT w/schemas attribute fails for Providers that support Patch
- OPENICF-2448: HTTP Client fails to handle OAuth errors
- OPENICF-2453: Persist optional refresh_token issued upon successful access_token renewal

ScriptedSQL Connector

No public changes were made specific to this connector, though a new version was released.

1.5.20.16 Connectors

Dropbox connector

No public changes were made specific to this connector, though a new version was released.

DocuSign connector

No public changes were made specific to this connector, though a new version was released.

Google Apps connector

OPENICF-2356: GoogleApps Connector doesn't allow listing of licenses

Groovy connector toolkit

• OPENICF-2394: Align Scripted Connector templates

HubSpot connector

No public changes were made specific to this connector, though a new version was released.

Kerberos Apps connector

- OPENICF-2400: Kerberos Search operation logs incorrect operation type
- OPENICF-2394: Align Scripted Connector templates

Marketo Connector

• OPENICF-2394: Align Scripted Connector templates

Microsoft Graph API connector

OPENICF-2355: MSGraphAPI Connector doesn't support assigning servicePlans to an Azure user

MongoDB Connector

• OPENICF-2394: Align Scripted Connector templates

Salesforce connector

OPENICF-2357: Salesforce Connector doesn't allow listing of licenses

SAP connector

- OPENICF-2035: SAP Account Object Type attributes
- OPENICF-2036: SAP Role Object Type Attributes
- OPENICF-2037: SAP UM Profile Object Type Attributes
- OPENICF-2292: Group Object Type attributes
- OPENICF-2350: R3 script uses deprecated methods to parse date
- OPENICF-2360: NPE getting SAP configuration
- OPENICF-2377: Active Group memberships should not sync activity group name
- OPENICF-2379: Should not retrieve, display, or allow manipulation of password hashing attributes
- OPENICF-2386: Router should not be a required attribute
- OPENICF-2388: Must throw an error upon user create/update/delete error
- OPENICF-2394: Align Scripted Connector templates
- OPENICF-2397: Add pagination
- OPENICF-2419: Timestamp filtering support
- OPENICF-2432: Default location for the ScriptRoots is incorrect
- OPENICF-2435: Respect boolean response from search result handler
- OPENICF-2452: Filter CODVN, CODVC, and CODVS from User LOGONDATA
- OPENICF-2459: Query with _queryFilter=true no longer returns full user object

ScriptedREST Connector

- OPENICF-2430: Search and Sync operations do not respect handler result
- OPENICF-2394: Align Scripted Connector templates

ScriptedSQL Connector

- OPENICF-2429: Search and Sync operations do not respect handler result
- OPENICF-2394: Align Scripted Connector templates

SSH Connector

• OPENICF-2394: Align Scripted Connector templates

Workday connector

• OPENICF-2438: externalFieldAndParameterCriteria config parameter should not be set to null by default

1.5.20.15 Connectors

Adobe Marketing Cloud connector

No public changes were made specific to this connector, though a new version was released.

Database Table Connector

- OPENICF-2308: Database Table Connector Possible regression of OPENICF-903
- OPENICF-1987: ORA-00933 SQL command not properly ended error using Database Table Connector

Dropbox Connector

Initial release of the Dropbox connector. Refer to Dropbox connector for more information.

• OPENICF-2051: Dropbox connector

Microsoft Graph API connector

- OPENICF-2306: MS Graph API Connector: Creating and updating applications with certificates fails
- OPENICF-2269: MS Graph API Connector: Implement application role assignments
- OPENICF-1964: MS Graph API Connector: Add the ability to handle User's Contacts object
- OPENICF-2315: MS Graph API Connector: otherMails attribute should be an array of strings

Salesforce connector

• OPENICF-2343: Cannot delete a list of PermissionSetAssignments

SCIM connector

- OPENICF-2320: SCIM Connector: totalResults is not used when query is using paging
- OPENICF-2321: SCIM Connector: pagedResultsOffset is not used properly
- OPENICF-2325: SCIM Connector: HTTP error 429 should have a more explicit message
- OPENICF-2323: SCIM Connector: prevent query with sorting when the Service Provider does not accept sorting

• OPENICF-1916: SCIM Connector: Support for throttling

ScriptedSQL Connector

No public changes were made specific to this connector, though a new version was released.

ServiceNow connector

No public changes were made specific to this connector, though a new version was released.

1.5.20.14 Connectors

AS400 Connector

• OPENICF-2236 - AS400 Connector: does not expose all the AS400ConnectionPool configuration properties

Google Apps connector

• OPENICF-2252: GoogleApps Connector: Unable to configure connector via UI

LDAP connector

• OPENICF-2225: LDAP Connector: syncToken nativeType to be configurable / updated - mismatch with DS type stops livesync

Marketo connector

No public changes were made specific to this connector, though a new version was released.

Microsoft Graph API connector

- OPENICF-1976: MS Graph API Connector: Ability to create guest users
- OPENICF-2208: MS Graph API Connector; add the ability to read "application" and "servicePrincipal" object
- OPENICF-2238: MS Graph API Connector: unable to retrieve roles
- OPENICF-2247: MS Graph API Connector: Query filters on collections and filters requiring advanced query parameters cause errors
- OPENICF-2248: MS Graph API Connector: Implement role assignment and role eligibility schedules
- OPENICF-2251: MS Graph API Connector: _ACCOUNT_ data listing fails in native console for assignedLicenses
- OPENICF-2257: MS Graph API Connector: Clicking Role Assignment in Data tab throws a Graph API error
- OPENICF-2267: MS Graph API Connector: Proxy -→ Java.lang.ClassCastException: class okhttp3.OkHttpClient cannot be
 cast to class com.azure.core.http.HttpClient (okhttp3.OkHttpClient and com.azure.core.http.HttpClient are in
 unnamed module of loader
- OPENICF-2270: MS Graph API Connector: Adding API permissions to applications fails
- OPENICF-2271: MS Graph API Connector: proxy basic auth not implemented but referenced

 OPENICF-2275: MS Graph API Connector: Refactor connector new object handlers and UnsupportedOperationException handling

Oracle EBS connector

Initial release of the EBS connector. Refer to Oracle EBS connector for more information.

• OPENICF-1781: EBS Connector V1.0

Peoplesoft connector

• OPENICF-2311: PeopleSoft Connector: Remove embedded psft-2.0 and psjoa-1.0 Jar files

Salesforce connector

• OPENICF-2176 - Salesforce Connector: Support Feature License Elements as List on User Object

SCIM connector

- OPENICF-1922 SCIM Connector: PATCH operation should use path attribute for "add" and "replace"
- OPENICF-2241: SCIM Connector: Service Provider Config settings don't work for Salesforce

1.5.20.12 Connectors

AS400 Connector

Initial release of the AS400 connector. Refer to AS400 connector for more information.

Google Apps connector

- OPENICF-2192: NPE when updating LicenseAssignments through a user update
- OPENICF-2117: Hide Alternate Emails from the schema
- OPENICF-2195: Intermittent NPE when we try to read newly created user

LDAP connector

OPENICF-400: LDAP connector should be able to properly handle reading the AD tokenGroups attribute

PeopleSoft connector

OPENICF-2033: PeopleSoft Connector v2.0

SAP connector

OPENICF-2183: Exception when SAP connector is running in OpenIDM

SAP SuccessFactors connector

• OPENICF-2007: SAP SuccessFactors v2

SCIM connector

- OPENICF-1916: Support for throttling
- OPENICF-2207: Ability to define Accept: and Content-Type: HTTP headers

Workday connector

- OPENICF-2030: Connector breaks when workerID is empty when using RCS
- OPENICF-2150: Ability to add field and parameter to the request criteria

1.5.20.11 Connectors

Adobe Marketing Cloud connector

No public changes were made specific to this connector, though a new version was released.

AWS connector

No public changes were made specific to this connector, though a new version was released.

Box connector

No public changes were made specific to this connector, though a new version was released.

Cerner connector

• OPENICE-1960: Cerner Connector v2

CSV connector

No public changes were made specific to this connector, though a new version was released.

DocuSign connector

No public changes were made specific to this connector, though a new version was released.

Epic connector

No public changes were made specific to this connector, though a new version was released.

GCP connector

Initial release of the GCP connector. Refer to Google Cloud Platform connector for more information.

• OPENICF-1749: GCP Connector

Google Apps connector

- OPENICF-2039: GoogleApps Connector: missing some user attributes
- OPENICF-2040: GoogleApps Connector: Manage role attributes
- OPENICF-2041: GoogleApps Connector: Group attributes

- OPENICF-2064: Google Apps Connector: Query the Google Workspace instance for Licenses
- OPENICF-2066: GoogleApps Connector: Ability to query Roles and RoleAssignments
- OPENICF-2136: Google Apps Connector: Exponential Back off for reading google objects required

HubSpot connector

No public changes were made specific to this connector, though a new version was released.

IBM RACF connector

OPENICF-1762: IBM RACF API Connector



Note

There was a previous RACF connector, which is deprecated. Users of the previous RACF connector should migrate to the new connector.

LDAP connector

- OPENICF-1856: LDAP Connector: Assignment of static group to IDM User fails to assign it on LDAP side if user is already a member of a Dynamic Group on LDAP side
- OPENICF-2089: LDAP Connector: IdapGroups membership does not take into account nested membership of other groups
- OPENICF-2108: LDAP Connector: slow group membership updates with unindexed member/uniqueMember attributes in DS
- OPENICF-2126: Assignment Issue: Managed User to DS Groups Failure to Select Target Group

Marketo connector

No public changes were made specific to this connector, though a new version was released.

Microsoft Graph API connector

- OPENICF-2068: MSGraphAPI Connector: Implement Azure AD Directory Roles support
- OPENICF-2088: MSGraphAPI Connector: Implement Azure AD custom role creation

PeopleSoft connector

No public changes were made specific to this connector, though a new version was released.

Salesforce connector

No public changes were made specific to this connector, though a new version was released.

SAP S/4HANA connector

No public changes were made specific to this connector, though a new version was released.

SAP SuccessFactors connector

No public changes were made specific to this connector, though a new version was released.

SCIM connector

- OPENICF-2112: SCIM Connector: caseSensitive
- OPENICF-2113: SCIM Connector: problem with "issuedAt" from OAuth neg
- OPENICF-2114: SCIM Connector: use authenticationBasic as an option for OAuth neg
- OPENICF-2125: SCIM Connector: Fix Filter

Scripted REST connector

No public changes were made specific to this connector, though a new version was released.

ServiceNow connector

• OPENICF-2130: ServiceNow connector query results do not match what is returned from API

Workday connector

No public changes were made specific to this connector, though a new version was released.

1.5.20.9 Connectors

LDAP Connector

No public changes were made specific to this connector, though a new version was released.

Microsoft Graph API Connector

- OPENICF-1614: MS Graph API Connector: Livesync on user/group does not populate membership
- OPENICF-1858: MS Graph API Connector: Add Group Owners management

SAP Connector

- OPENICF-1675: SAP Connector: Groovy deps should be embedded
- OPENICF-2071: SAP Connector: Cannot update ACTIVITY GROUPS for users

1.5.20.8 Connectors

CSV File Connector

- OPENICF-1935: CSV Connector: generates a stacktrace for Read Only permission files
- OPENICF-1969: CSV Connector: Update csv connector parsing library
- OPENICF-1258: CSV Connector: stripping empty strings, replacing with nulls.

DatabaseTable Connector

No public changes were made specific to this connector, though a new version was released.

Google Apps Connector

• OPENICF-2038: Google Apps Connector: Updating user's group membership may return NPE

LDAP Connector

• OPENICF-1977: LDAP Connector: Detect CA LDAP directory server

Microsoft Graph API Connector

- OPENICF-1606: MS Graph API Connector: Upgrade to MS Graph Java SDK v3
- OPENICF-1807: MS Graph API Connector: Better handle failure of hard delete
- OPENICF-1819: MS Graph API Connector: "performHardDelete" should be set to false by default

PeopleSoft Connector

No public changes were made specific to this connector, though a new version was released.

Salesforce Connector

OPENICF-2002: Salesforce Connector: syncFailureHandler can exceed maxRetries

ScriptedSQL Connector

No public changes were made specific to this connector, though a new version was released.

1.5.20.7 Connectors

AWS Connector

Initial release of the AWS IAM connector. Refer to Amazon Web Services (AWS) connector for more information.

• OPENICF-1780: AWS IAM Connector

DatabaseTable Connector

No public changes were made specific to this connector, though a new version was released.

Google Apps Connector

No public changes were made specific to this connector, though a new version was released.

LDAP Connector

• OPENICF-1897: LDAP Connector: Add support for nested AD groups

MongoDB Connector

No public changes were made specific to this connector, though a new version was released.

PeopleSoft Connector

Initial release of the Oracle PeopleSoft connector. Refer to PeopleSoft connector for more information.

• OPENICF-1748: PeopleSoft Connector

Salesforce Connector

OPENICF-1812: SalesForce Connector: syncFailureHandler maxRetries is not working

SAP S/4HANA Connector

Initial release of the SAP S/4HANA connector. Refer to SAP S/4HANA connector for more information.

• OPENICF-1782: SAP Hana Connector

ScriptedSQL Connector

No public changes were made specific to this connector, though a new version was released.

1.5.20.6 Connectors

Cerner Connector

Initial release of the Cerner connector. Refer to Cerner connector for more information.

• OPENICF-1737: Cerner Connector

Epic Connector

- OPENICF-1818: Epic V2 Connector
- OPENICF-1878: Epic Connector: Query filter not matching uid returns HTTP 404

Google Apps Connector

• OPENICF-1181: Google Apps Connector: Unable to delete custom attributes

LDAP Connector

• OPENICF-1901: LDAP Connector: Reduce JVM garbage from ConnectorObjectBuilder and AttributeBuilder

MongoDB Connector

• OPENICF-1833: Update MongoDB driver to the latest for compatibility with newer versions of MongoDB

1.5.20.5 Connectors

Adobe Marketing Cloud Connector

No public changes were made specific to this connector, though a new version was released.

Database Table Connector

• OPENICF-1711 ☐: Database Table Connector - ORA-22816 error when using Oracle trigger

Epic Connector

Initial release of the Epic connector. Refer to Epic connector for more information.

• OPENICF-1750 ☐: Epic Connector

Google Apps Connector

• OPENICF-1808 : Google Apps Connector: when user is provisioned using a role assignment, group isn't set correctly

LDAP Connector

• OPENICF-1859 : LDAP Connector: memberId is not returned with AD & liveSync if attribute range is used

Marketo Connector

No public changes were made specific to this connector, though a new version was released.

Salesforce Connector

No public changes were made specific to this connector, though a new version was released.

SCIM Connector

No public changes were made specific to this connector, though a new version was released.

Scripted REST Connector

No public changes were made specific to this connector, though a new version was released.

Scripted SQL Connector

No public changes were made specific to this connector, though a new version was released.

SAP SuccessFactors Connector

• OPENICF-1822 ☐: SuccessFactors should not require PEM formatted file on disk

1.5.20.4 Connectors

Google Apps Connector

No public changes were made specific to this connector, though a new version was released.

Microsoft Graph API Connector

No public changes were made specific to this connector, though a new version was released.

1.5.20.3 Connectors

Database Table Connector

• OPENICF-1692 ☐: Database Table Connector: throwing a null pointer exception

Google Apps Connector

• OPENICF-1716 ☐: Google Apps Connector: Add recoveryEmail and recoveryPhone attributes for User

LDAP Connector

• OPENICF-1731 : LDAP Connector: Escape characters (\) not properly handled on delete and updates ops

Scripted SQL Connector

No public changes were made specific to this connector, though a new version was released.

ServiceNow Connector

No public changes were made specific to this connector, though a new version was released.

Workday Connector

No public changes were made specific to this connector, though a new version was released.

1.5.20.2 Connectors

CSV File Connector

• OPENICF-1677 : CSV Connector returns pagedResultsCookie for queries with _pageSize=0.

LDAP Connector

• OPENICF-1666 : LDAP Connector: IdapGroups should restrict membership to the specified contexts.

Microsoft Graph API Connector

- OPENICF-1656 : MS Graph API Connector: Unable to update onPremisesExtensionAttributes.
- OPENICF-1687 : MS Graph API Connector: Should be able to work behind an HTTP Proxy.
- OPENICF-1698 ☐: MS Graph API Connector: get the cause of exception if test() fails.

Workday Connector

- OPENICF-1689 ☑: Workday Connector: Workers transaction logs are filtered.
- OPENICF-1691 : Workday Connector: Reduce Garbage collection when building connector objects.

1.5.20.1 Connectors



Note

1.5.20.1 is a limited release, where only the Database Table Connector was released to Backstage.

Database Table Connector

• OPENICF-1477 2: Database Table Connector: ORA-01000: maximum open cursors exceeded

• OPENICF-1596 : PSQLException: FATAL: terminating connection due to idle-in-transaction timeout

1.5.20.0 Connectors

Generic LDAP Connector

- OPENICF-1560 ☐: LDAP Connector: RFE Disable Paged Results Control
- OPENICF-1586 : LDAP Connector: Timestamp sync strategy: Synchronization filters are not used properly

MongoDB Connector

• OPENICF-1553 ☐: MongoDB Connector: convertBSONtoICF() does not traverse Arrays.

Microsoft Graph API Connector

- OPENICF-1538 ☑: MS Graph API Connector: Sync() does not work
- OPENICF-1541 : MS Graph API Connector: Add ConsistencyLevel: eventual' header and \$count=true for endsWith filter
- OPENICF-1557 : MS Graph API Connector: Handle user employeeHireDate attribute and Calendar data type
- OPENICF-1558 : MS Graph API Connector: Make sure sortKey is supported by the objectClass
- OPENICF-1559 ☐: MS Graph API Connector: Implement Authenticate() call
- OPENICF-1595 : MS Graph API Connector: test() should connect to the MS Graph endpoint to validate the connectionThe following known issues will be addressed in a later release:
- OPENICF-1614 : MS Graph API Connector: Livesync on user/group does not populate membership
- OPENICF-1615 ☐: MS Graph API Connector: Deleting Azure AD group works but throws HTTP 500

SCIM Connector

- OPENICF-1589 ☐: SCIM Connector: NPE caused by exception not properly handled
- OPENICF-1591 : SCIM Connector: Parsing OAuth response should not fail on unknown properties
- OPENICF-1598 ☐: SCIM Connector: NPE when updating attribute with null value
- OPENICF-1600 : SCIM Connector: unknown attributes in a query result should not throw parsing exception
- OPENICF-1601 ☐: SCIM Connector: Implement a global connection timeout property

1.5.19.6 Connectors

No issues specific any connectors were addressed in this release.

1.5.19.5 Connectors

CSV File Connector

OPENICF-1530 ☐: system?_action=createFullConfig validation does not return consistent errors

Database Table Connector

• OPENICF-1510 : Errors in Database Table Connector docs

Groovy connector toolkit

• OPENICF-1523 : ScriptedGroovy connectors fail to load in IDM 7.x when embedded Groovy version does not match IDM Groovy version

Microsoft Graph API Connector

- OPENICF-1493 ☐: MS Graph API Connector: add the ability to read/assign license for the user
- OPENICF-1499 ☐: MS Graph API Connector: remove the maximumConnections property
- OPENICF-1507 : MS Graph API Connector: add the ability to read subscribedSku object
- OPENICF-1525 ☐: MS Graph API Connector: replace the default Graph SDK logger
- OPENICF-1526 ☑: MS Graph API Connector: add the ability to read Team objects

Salesforce Connector

• OPENICF-1522 : Salesforce Connector : implement StatefulConfiguration to allow persistence of accessToken in memory

SCIM Connector

• OPENICF-1518 ☐: SCIM connector: Http client ConnectionManager is not set properly

Workday Connector

- OPENICF-1504 : Workday Connector: SyncToken should be updated even if no events
- OPENICF-1506 : Workday Connector: SyncToken should be set to tenant timestamp after call to sync()
- OPENICF-1508 : Workday Connector: Query on SCR objects should not include date range as a search criteria

1.5.19.4 Connectors

No issues specific any connectors were addressed in this release.

1.5.19.3 Connectors

Microsoft Graph API Connector

- OPENICF-1475 : MS Graph API Connector: the 'manager' only returns the id and not the full object
- OPENICF-1481 : MS Graph API Connector: add the ability to assign/remove user's manager
- OPENICF-1483 ☑: MS Graph API Connector: can't remove all groups a user belongs to

Salesforce Connector

• OPENICF-1471 : SalesForce Connector: should not implement PoolableConnector interface

1.5.19.2 Connectors

Generic LDAP Connector

- OPENICF-1448 : LDAP Connector: Enabling changelog livesync for oracle unified directory (OUD)
- OPENICF-1466 ☑: LDAP Connector: Update filterWithOrInsteadOfAnd to apply to timestamp and Active Directory liveSync
- OPENICF-1470 ☑: LDAP Connector: Null Check in ADUserAccounControl.addControl
- OPENICF-1472 ☐: LDAP Connector: Data not synced from AD to IDM via livesync on _ALL_ object

Microsoft Graph API Connector

• OPENICF-1469 ☐: MS Graph API Connector: implement a read/write rate limiter

SCIM Connector

• OPENICF-1401 : SCIM Connector: Align exceptions for not configured (blank/null) configurationProperties

1.5.19.1 Connectors

Microsoft Graph API Connector

• OPENICF-1446 ☐: MS Graph API Connector: implement PoolableConnector

Salesforce Connector

• OPENICF-1352 ☐: Salesforce connector: pagination and cookies not working properly

SCIM Connector

• OPENICF-1444 ☑: SCIM connector - provide support for 'scope'

SSH Connector

• OPENICF-1433 : SSH connector: Kerberos username prompt for public key and password auth

• OPENICF-1445 : SSH connector: Stale or disconnected SSH sessions are not detected when borrowing from the pool

Workday Connector

- OPENICF-1383 ☐: Workday Connector: Upgrade to API v35.0
- OPENICF-1419 :: Workday Connector: Implement Service Center Representative object type
- OPENICF-1426 : Workday Connector: Ability to update email for Service Center Representative object
- OPENICF-1432 ☑: Workday Connector: Implement OR filter
- OPENICF-1447 : Workday Connector: add the Contingent_Worker_ID as a search criteria

1.5.19.0 Connectors



Note

Starting in version 1.5.19.0, ICF connectors that previously had external library dependencies now have those dependencies bundled inside the connector.

Initial release of the MS Graph API Connector.

Generic LDAP Connector

- OPENICF-1388 ☐: LDAP Connector 1.5.5.0 throws java.lang.NoSuchMethodError on Java 8
- OPENICF-1396 : OPENIDM-15448 changes seemingly broke querying Idap via the data tab

Groovy connector toolkit

• OPENICF-1414 : Scripted Groovy (v3) based connectors fail to load with IDM releases prior to 7.0

1.5.18.0 Connectors



Note

Starting in version 1.5.18.0, the ICF Connector Framework and all connectors bundled with IDM share a unified version number.

No issues specific any connectors were addressed in this release.

Java RCS release notes

ICF 1.5.20.31 Java RCS release notes

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Refer to Connector framework release notes for details regarding any changes to the ICF Connector Framework that may affect RCS behavior.

Downloads are available on Backstage □.



Important

Updates to the Java RCS can also include security, formatting, and other internal-facing fixes.

1.5.20.31 Java RCS

• OPENICF-3255: The Java RCS now sets and uses a default temp directory location within the RCS installation folder.

1.5.20.30 Java RCS

• OPENICF-2272: The Java RCS download now includes a sample dockerfile at path/to/openicf/docker/Dockerfile. Learn more in Deploy Java RCS in a Docker container.

1.5.20.29 Java RCS

OPENICF-1724: Fixed error message when uninstalling non-existent Java RCS Windows service.

1.5.20.28 Java RCS

- OPENICF-2153: Ability to output CAUD_TRANSACTION_ID in the RCS logs.
- OPENICF-2616: The default truststore is now the RCS security/trustStore previously introduced by OPENICF-2152.
- OPENICF-2970: Simplified default ConnectorServer.properties and added sample configurations available in <code>conf/samples</code>:
 - ConnectorServer.properties.cloud-client
 - ConnectorServer.properties.default-parameters
 - ConnectorServer.properties.onprem-client
 - ConnectorServer.properties.onprem-server
- OPENICF-2972: Removed the /setDefaults command.

1.5.20.27 Java RCS

• OPENICF-2969: The default RCS webSocketConnections are reduced from 3 to 2.

Java RCS release notes ICF 1.5.20.31

1.5.20.26 Java RCS

 OPENICF-2942: You can launch Java RCS in a Docker container with multiple values (comma-separated) defined for connectorserver.url in OPENICF_OPTS.

1.5.20.23 Java RCS

Java 17 required

Running Java RCS requires Java 17.

More bundled connectors

Java RCS now bundles the following additional connectors:

- AS400
- Cerner
- Epic
- IBM RACF
- MongoDB
- Oracle EBS
- Peoplesoft
- SAP
- SAP HANA DB

1.5.20.22 Java RCS

OPENICF-2640: If remote IDM process is stopped, Websocket connections increase until IDM process is back.

1.5.20.21 Java RCS

- OPENICF-2228: logback.xml moved to conf/ directory.
- OPENICF-2152: Provide a default SSL truststore file.
- OPENICF-2511: Connection to IDM becomes dysfunctional after a period of inactivity in RCS.
- OPENICF-2643: Timeout waiting to acquire a websocket to send a message has been decreased from 2 minutes to 30 seconds.
- OPENICF-2644: NPE may be thrown on WebSocketConnectionGroup shutdown.
- OPENICF-2154: RCS now logs any connector exception to the log file and console.

ICF 1.5.20.31 Java RCS release notes

1.5.20.18 Java RCS

- OPENICF-1638: The default logback.xml logging configuration rolls log files daily. Refer to Rolling log policy.
- OPENICF-2547: New local connector facade created --> Method: newConnectorFacadeInstance.

1.5.20.15 Java RCS

• OPENICF-2336: Java RCS: Change the default connector.groupCheckInterval=900 seconds to 60 seconds.

1.5.20.14 Java RCS

- OPENICF-1418: Java RCS: Invalid interval properties not handled properly for client mode.
- OPENICF-2181: Java RCS: Housekeeping task should log which endpoint/instance it is working with.
- OPENICF-2274: Java RCS: Response to unknown protobuf request should contain RCS version.

1.5.20.12 Java RCS

- OPENICF-1473: Java RCS: ConnectorServer.properties template should include config for FRAAS.
- OPENICF-1889: Java RCS: Include relevant defaults for RCS config.

1.5.20.11 Java RCS

- OPENICF-2132: Java RCS: docker-entrypoint.sh uses -run instead of -service to start the RCS.
- OPENICF-2137: Java RCS: When running in -service mode, version is not displayed at startup.
- OPENICF-2174: Java RCS: Incompatible with AM macaroons: Unrecognized field "expireTime".

1.5.20.9 Java RCS

Bundled connectors were updated, though no changes to the remote connector server were made.

1.5.20.8 Java RCS

• OPENICF-2000: potential log flooding resulting from operation cancel request messages for LocalOperations which have already completed.

1.5.20.7 Java RCS

- OPENICF-1883: Java RCS: Improve stability of RCS WebSocket connection management.
- OPENICF-1975: Java RCS: Increase default heap size from 512m to 1g.

Java RCS release notes ICF 1.5.20.31

• OPENICF-1925: Java RCS: require explicitly set property to enable agent deployment.

1.5.20.6 Java RCS

• OPENICF-1832: Java RCS: High CPU usage when running as a service.

1.5.20.5 Java RCS

• OPENICF-1855 : Investigate handling query 'poison pill' termination via recon automatic retry upon exception receipt.

1.5.20.4 Java RCS

- OPENICF-1726 : Java RCS: OAuth access token should be cached and reused till expired.
- OPENICF-1744 : Java RCS: Unable to run RCS with Marketo connector using a different groovy version.
- OPENICF-1796 ☑: Java RCS: NPE if connectorserver.url has a bad hostname

1.5.20.3 Java RCS

- OPENICF-1725 : Java RCS: classPath issue in JAVA_DLL when running as a service on Windows.
- OPENICF-1730 : Client ConnectorInfos cache not refreshed upon RCS instance restart when using RCS Agent.
- OPENICF-1743 : Java RCS: windows service starts up and stops abruptly.
- OPENICF-1751 : Sporadic issues managing RCS-hosted connectors through IDM Native Admin Console.
- OPENICF-1783 ☐: Java RCS: Rename the windows service name.
- OPENICF-1792 : Java RCS: message hostId missing and causing a connection drop.
- OPENICF-1746 ☐: Java RCS: Should display its current version in console and jar files should have their version in file name.
- OPENICF-1764 : Java RCS: on Windows, ConnectorServer.bat /setKey does not work.
- OPENICF-1774 : Java RCS: upgrade Procrun to latest version for RCS as a Windows service.

1.5.20.2 Java RCS

• OPENICF-1655 ☐: Java RCS: When using TLS, the RCS does not work behind a proxy.

1.5.20.0 Java RCS

- OPENICF-1366 : Java Connector Server: /setDefaults does not revert config to default properly.
- OPENICF-1502 ☐: RCS: requests not cancelled when websocket closes.

ICF 1.5.20.31 Java RCS release notes

- OPENICF-1540 : RCS: requests bearer token from AM, but doesn't look for error status code in response.
- OPENICF-1544 : Fix double-checked locking in WebSocketConnectionGroup.
- OPENICF-1549 ☑: Update default ConnectorServer.properties.
- OPENICF-1555 ☐: Clarify locking behavior in ConnectorServer for Grizzly server lifecycle.
- OPENICF-1561 ☐: RCS: Reduce log level for common debug messages.

1.5.19.6 Java RCS

• OPENIDM-16178 : IDM recon would fail w/ remote Java connector server.

1.5.19.5 Java RCS

- OPENICF-1516 ☐: Failed ICF Search Query confuses total number of search results.
- OPENICF-1520 : Java RCS: Connection groups can accumulate many more websockets than they should have.

1.5.19.4 Java RCS

- OPENICF-1485 : Java RCS: Non operational ConnectionGroup should be closed and removed.
- OPENICF-1486 : Java RCS: Connection housekeeping task may stop running.
- OPENICF-1494[□]: Java RCS: Housekeeping task gets blocked.
- OPENICF-1500 □: Java RCS: Improve default logging.

1.5.19.3 Java RCS

• OPENICF-1482 : Java RCS: fails to reestablish connections to IDM after IDM is restarted.

1.5.19.2 Java RCS

• OPENICF-1467 : RCS: endless loops on connection loss and shutdown.

1.5.19.1 Java RCS

No issues specific to the Remote Connector Server were addressed in this release.

1.5.19.0 Java RCS

- OPENICF-1393 ☐: Java Connector Server: useSSL property use should be clarified.
- OPENICF-1394□: missing connectorserver.scope in connectorserver property file.

Java RCS release notes ICF 1.5.20.31

- OPENICF-1395 ☐: Investigate and clean up the following start up error message.
- OPENICF-1397 : Java Connector Server: javax.net.ssl trustStore and keyStore properties should be set.
- OPENICF-1399 : restarting IDM with active RCS causes RCS to decrement websocket connection count.
- OPENICF-1400 : Java Connector Server: Property name usess! should match docs and code.
- OPENICF-1404□: Java connector server proxy config for port is incorrect.
- OPENICF-1407 : Java RCS: Incorrect url in Debug message of HttpRequestPacket header for non-SSL.
- OPENICF-1408 ☐: Java RCS: NPE when we set proxyHost for client mode.

1.5.18.0 Java RCS

- OPENICF-1371 ☐: Java Connector server does not always reestablish closed websockets.
- OPENICF-1390 ☐: Java RCS: Prevent use of websockets that are about to be closed.
- OPENICF-1392 ☑: Java Connector Server: TTL should be in seconds.

.NET RCS release notes

.NET RCS release notes ICF 1.5.20.31

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Refer to Connector framework release notes for details regarding any changes to the ICF Connector Framework that can affect RCS behavior.

Downloads are available on Backstage □.



Note

Unless you have a specific need for the .NET version of the remote connector server (RCS), such as needing to use the PowerShell connector toolkit, we recommend using the Java-based remote connector server instead.

1.5.7.0 .NET RCS

Connection improvements

- .NET remote connector server should be able to initiate connection to IDM (OPENICF-731)
- Client mode should support IDM authentication (OPENICF-1311)
- Unable to start in client mode when no intervals used (OPENICF-1314)
- When we attempt to stop in client mode, the connection is re-initiated (OPENICF-1315)
- ConnectorObject should default the Name to Uid if Name is not present (OPENICF-1318)
- Add the ability to connect to multiple IDM endpoints (OPENICF-1376)
- Connection TTL should be in seconds (OPENICF-1626)
- ConnectionGroup fixes for improved connection handling (OPENICF-1630)
- Handle failure HTTP status codes when requesting OAuth 2.0 tokens (OPENICF-1631)
- Fix handshake timing problem (OPENICF-1682)
- Prevent use of websockets that are about to be closed (OPENICF-1685)
- Ensure that IDM gets notification that a websocket is about to be closed (OPENICF-1700)
- Stagger connection starts if webSocketConnections > 1 (OPENICF-1706)
- SocketClosingSoonException introduces null values that break protobuf3 (OPENICF-2001)
- Improve stability of RCS WebSocket connection management (OPENICF-2008)
- If OAuth token endpoint is defined, .NET RCS still tries to use Basic Auth to connect to ID Cloud (OPENICF-2188)
- Support for HTTP proxy authentication (OPENICF-2197)
- Closing WebSockets are not handled properly (OPENICF-2217)

Configuration improvements

Separate config properties in the ConnectorServerService.exe.Config (OPENICF-1313)

ICF 1.5.20.31 .NET RCS release notes

- Make Pong interval configurable (OPENICF-1362)
- Update default properties values (OPENICF-1628)
- Support for hostId (OPENICF-1512)
- Align HTTP proxy property names with Java RCS (OPENICF-2204)

PowerShell connector now included with .NET connector server

- Embed the PowerShell connector with the .NET connector server (OPENICF-1906)
- Align PowerShell connector version number with the .NET RCS version (OPENICF-1962)
- Integrate the PowerShell samples in the project (OPENICF-1970)
- PowerShell connector: Query might return HTTP 500 when sorting by some properties (OPENICF-2205)
- AD PowerShell samples should filter __NAME__ as a sort key (OPENICF-2172)

Dependency updates and cleanup

- Update and cleanup some dependencies. (OPENICF-1963, OPENICF-1971)
- Upgrade protocol buffer version and package (OPENICF-1836, OPENICF-2173)
- Upgrade .NET framework (OPENICF-1707)
- Fix the Wix project, get rid of legacy dlls (OPENICF-1913)
- Exception upon start due to a missing dependency (OPENICF-1951)

General fixes and improvements

- Sporadic issues managing RCS-hosted connectors through IDM Native Admin Console (OPENICF-2011)
- Query filter on name attribute with pageSize and pagedResultsCookie returns HTTP 500 (OPENICF-1954)
- PagedResultsCookie should be set to null if empty when deserialized from protobuf message (OPENICF-1679)

Connector framework release notes

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Important

Updates to the connector framework can also include security, formatting, and other internal-facing fixes.

1.5.20.31 Framework

• OPENICF-2939: The default ICF operation timeout for all connector operations has changed from no timeout (-1) to 15 seconds. This update applies to new connector configurations generated using the createCoreConfig action.

1.5.20.30 Framework

No public changes were made to the framework, though a new version was released.

1.5.20.29 Framework

No public changes were made to the framework, though a new version was released.

1.5.20.28 Framework

No public changes were made to the framework, though a new version was released.

1.5.20.26 Framework

- OPENICF-2973: Resolves a race condition within the Java Framework that could result in Groovy ClassLoader failures at runtime.
- OPENICF-2751: You can configure global operation rate limits on a per-operation basis for any connector. Learn more in Operation rate limits.

1.5.20.25 Framework

No public changes were made to the framework, though a new version was released.

1.5.20.24 Framework

• OPENICF-2882: The connector framework lets you define nested objects (map objects) in the provisioner configurationProperties .

1.5.20.23 Framework

No public changes were made to the framework, though a new version was released.

Connector framework release notes ICF 1.5.20.31

1.5.20.22 Framework

No public changes were made to the framework, though a new version was released.

1.5.20.21 Framework

• OPENICF-2642: Align Jetty servlet WebSocketConnectionGroup check interval with default Java RCS value.

1.5.20.18 Framework

No public changes were made to the framework, though a new version was released.

1.5.20.15 Framework

• OPENICF-2384: Java Framework: Allow __PASSWORD__ removal via null values.

1.5.20.11 Framework

No public changes were made to the framework, though a new version was released.

1.5.20.8 Framework

• OPENICF-1998: Local/RemoteRequest congruence checks should throw a retryable exception upon failure.

1.5.20.7 Framework

OPENICF-1883: Java RCS: Improve stability of RCS WebSocket connection management.

1.5.20.6 Framework

• OPENIDM-17535: IDM stack releases that include bundled connectors should continue to work with existing provisioner configuration.

1.5.20.5 Framework

• OPENICF-1855 : Investigate handling query 'poison pill' termination via recon automatic retry upon exception receipt.

1.5.20.4 Framework

No public changes were made to the framework, though a new version was released.

1.5.20.3 Framework

- OPENICF-1704 : Framework: resetConnectorInfos does not implement intent.
- OPENICF-1730 ☐: Client ConnectorInfos cache not refreshed upon RCS instance restart when using RCS Agent.
- OPENICF-1735 ☐: Upgrade to groovy 3.0.9.

1.5.20.0 Framework



Note

For a list of security issues addressed in this release, refer to the related Security Advisory ☐ in the Knowledge Base.

• OPENICF-1566 ☐: Framework: ICF Jetty servlet default maxMessageSize is too small.

1.5.19.6 Framework

No issues specific to the ICF Connector Framework were addressed in this release.

1.5.19.5 Framework

No issues specific to the ICF Connector Framework were addressed in this release.

1.5.19.4 Framework

No issues specific to the ICF Connector Framework were addressed in this release.

1.5.19.3 Framework

No issues specific to the ICF Connector Framework were addressed in this release.

1.5.19.2 Framework

No issues specific to the ICF Connector Framework were addressed in this release.

1.5.19.1 Framework

No issues specific to the ICF Connector Framework were addressed in this release.

Connector framework release notes ICF 1.5.20.31

1.5.19.0 Framework



Note

Starting in version 1.5.19.0, ICF connectors that previously had external library dependencies now have those dependencies bundled inside the connector.

- OPENICF-1413 : Use framework version 1.5.11.0 for Idap-connector to support Java8-compatible release.
- OPENICF-1414 : Scripted Groovy (v3) based connectors fail to load with IDM releases prior to 7.0.

1.5.18.0 Framework



Note

Starting in version 1.5.18.0, the ICF Connector Framework and all connectors bundled with IDM share a unified version number.

No issues specific to the ICF Connector Framework were addressed in this release.

Deprecation

Deprecation ICF 1.5.20.31

The following functionality is deprecated and likely to be removed in a future release.

1.5.20.30

ServiceNow connector

- The sys_id ServiceNow connector attribute is deprecated and replaced with the __NAME__ attribute.
- The user object type in the ServiceNow schema is deprecated. Use the native __ACCOUNT__ object type instead.

1.5.20.21

Google Apps connector

The __SECONDARY_EMAIL__ user attribute is deprecated. Use the newer attribute __SECONDARY_EMAILS__ . These two attributes are mutually exclusive.

Earlier than 1.5.18.0

JAVA_TYPE_DATE attribute type

Support for the native attribute type JAVA_TYPE_DATE is deprecated and will be removed in a future release. This property-level extension is an alias for string. Any dates assigned to this extension should be formatted per ISO 8601.

Changed functionality

Changed functionality ICF 1.5.20.31

The following changes may impact existing deployments when you update. Adjust existing scripts, files, configurations, and so on, as necessary.

Connectors

1.5.20.31

Removed properties

We removed the following runtime configuration properties:

Connector	Removed configuration properties
SaaS REST Connector	accessToken tokenExpiration

1.5.20.29

Minimum RCS and framework versions

The following connectors now use map objects in their configuration and require RCS and framework versions 1.5.20.24 or later:

- Multiple CSV connector
- SaaS REST Connector
- Workday connector

Removed properties

We removed the following runtime configuration properties:

Connector	Removed configuration properties
Adobe Marketing Cloud connector	accessToken
Epic connector	accessToken tokenValidity
Marketo connector	accessToken tokenExpiration

ICF 1.5.20.31 Changed functionality

1.5.20.22

Database Table connector

• OPENICF-2679: Reduce log level of many operations.

DocuSign connector

• OPENICF-2557: DocuSign connector v2 causes incompatibility with the Synchronize data between IDM and DocuSign sample ...

RCS

1.5.20.24

• OPENICF-2882: Support for nested objects (map objects) in the provisioner configurationProperties . Any connector that supports map objects must use this RCS version or later.

1.5.20.23

Java 17 required

Running Java RCS requires Java 17.

1.5.20.21

Logging configuration file

The default location for logback.xml was moved from lib/framework/ to conf/. You can now edit the path and filename, refer to Logging configuration file.

Framework

1.5.20.24

• OPENICF-2882: The connector framework lets you define nested objects (map objects) in the provisioner configurationProperties . Any connector that supports map objects must use this framework version or later.

Known issues

ICF 1.5.20.31 Known issues

This topic lists issues that remain open at the time of release.

OPENICF-1365: LDAP Connector: Triggered livesync using timestamps on a custom object returns HTTP 500

- OPENICF-1905: Database Table Connector: Error when using __NAME__ and pr operator in queryFilter
- OPENICF-1991: Java RCS: No logging when we start RCS with /run and then /install as a Windows service
- OPENICF-2223: MSGraphAPI Connector: query filter using pr doesn't work
- OPENICF-2234: ScriptedSQL Connector: Throws "Unable to load FastStringService"
- OPENICF-2235: AS400 Connector: connectionTimeout setting is incorrectly applied to the maxLifetime pooled connections
- OPENICF-2258: MSGraphAPI Connector: Clicking on Directory Role Template gives oData error
- OPENICF-2265: MS Graph API Connector: Invalid filter clause when paging certain filtered results
- OPENICF-2289: SCIM Connector: Update operation fails on Salesforce using scimv2
- OPENICF-2302: LDAP Connector: createFullConfig doesn't throw a uniform error when invalid connection details provided
- OPENICF-2319: SCIM Connector: GoTo system returns non-404 code when trying to read a deleted record
- OPENICF-2349: ServiceNow Connector: query filter with complex expression including negation! doesn't work
- OPENICF-2369: MSGraphAPI Connector: Attributes embedded in the additionalDataManager should be exposed upon request
- OPENICF-2399: HubSpot Connector: can return wrong OWNER when single querying
- OPENICF-2403: Marketo Connector: cannot get the list of all leads when the result set is paged by the external system
- OPENICF-2416: SAP Connector: InternalServerError thrown when requesting _pagedResultsOffset which exceeds number of available records
- OPENICF-2495: SCIM Connector: Do not log failure to retrieve AccessToken issued at time at SEVERE level
- OPENICF-2516: SAP Connector: Unsupported Filter operators are not rejected by the connector
- OPENICF-2518: SAP Connector: Info level logging is overused in this connector
- OPENICF-2539: Dropbox connector: improve error handling that throws java.lang.lllegalStateException
- OPENICF-2541: LDAP Connector: switching between changelog and timestamp livesync throws HTTP 500
- OPENICF-2629: SaasCommon: HTTP client default headers need to be defined per operation basis
- OPENICF-2670: SaaS Common: Admin UI allows saving bad configuration values
- OPENICF-2677: SCIM Connector: attribute duplication on PATCH caused by presence of __NAME__ and userName or displayName on provisioner file for V2
- OPENICF-2686: SuccessFactors Connector: default headers should not be defined at HTTP client level
- OPENICF-2763: MSGraphAPI Connector: Reconciliation on repo user fails to update target

Known issues ICF 1.5.20.31

- OPENICF-2775: SCIM Connector: Query on Salesforce displayName attribute throws an error
- OPENICF-2793: Adobe Admin Console Connector: Schema incorrectly contains both the ICF __NAME__ attribute and it's associated native source attribute
- OPENICF-2794: DocuSign Connector: Schema incorrectly contains both the ICF __NAME__ attribute and it's associated native source attribute
- OPENICF-2884: Framework: remove Script as valid connectorConfiguration property type
- OPENICF-2917: AWS Connector: List on Inline Policy throws an error
- OPENICF-2974: Groovy Connector: An invalid path containing multiple slash characters in the scriptRoots is not properly validated
- OPENICF-2997: SCIM Connector: Doesn't detect custom resourceType when used against scim.dev
- OPENICF-3043: GoogleApps Connector: Test operation should test connectivity to Google via supplied config
- OPENICF-3080: Box Connector: Consolidate HTTP client initializer with SaaSCommon
- OPENICF-3087: Java RCS: A runtime exception in the Main thread upon RCS startup is not being logged
- OPENICF-3089: Remove connector reference to test code on several connectors
- OPENICF-3094: Consolidate and improve configuration validation exceptions and handling
- OPENICF-3096: SCIM Connector: BeyondTrust patch remove on multivalued map throws 400 [invalidFilter]
- OPENICF-3146: Incorrect HTTP 500 response when retrieving invalid or non-existent object via MS Graph API connector
- OPENICF-3149: Box Connector: Query filter on non-existing id returns HTTP 404
- OPENICF-3150: DocuSign Connector: Query filter on non-existing id returns HTTP 404
- OPENICF-3151: Duo Connector: Query filter on non-existing id returns HTTP 404
- OPENICF-3152: PingOne Connector: Query filter on non-existing id returns HTTP 404
- OPENICF-3154: Salesforce Connector: Query filter on non-existing id returns HTTP 404
- OPENICF-3164: CSV Connector: Validate newlineString property
- OPENICF-3165: MSGraphApi Connector: Query filter on non-existing id returns HTTP 404
- OPENICF-3262: SaaS REST Connector: Update operation via PATCH fails
- OPENICF-3266: Dropbox Connector: Connector doesn't throw a proper error message on update operation