

Connectors Guide

ForgeRock Identity Management 5

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Abstract

Guide to the connectors that are supported with ForgeRock® Identity Management software. The guide provides installation and configuration instructions for each connector, and examples that demonstrate how to use the connectors in a deployment.



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Preface

ForgeRock Identity Platform[™] is the only offering for access management, identity management, user-managed access, directory services, and an identity gateway, designed and built as a single, unified platform.

The platform includes the following components that extend what is available in open source projects to provide fully featured, enterprise-ready software:

- ForgeRock Access Management (AM)
- ForgeRock Identity Management (IDM)
- ForgeRock Directory Services (DS)
- ForgeRock Identity Gateway (IG)

1. About This Guide

This guide describes the OpenICF connectors that are supported in a deployment of ForgeRock Identity Management. The guide focuses on getting the connectors installed and configured with ForgeRock Identity Management software.

This guide does not describe all OpenICF connectors. Additional connectors are available from ForgeRock's BackStage site.

This guide is written for anyone using supported OpenICF connectors with ForgeRock Identity Management software.

You do not need to have a complete understanding of ForgeRock Identity Management to learn something from this guide, although a background in identity management and maintaining web application software can help. You do need some background in managing services on your operating systems and in your application servers. You can nevertheless get started with this guide, and learn more as you go along.

2. Formatting Conventions

Most examples in the documentation are created in GNU/Linux or Mac OS X operating environments. If distinctions are necessary between operating environments, examples are labeled with the operating environment name in parentheses. To avoid repetition file system directory names are



often given only in UNIX format as in /path/to/server, even if the text applies to C:\path\to\server as well.

Absolute path names usually begin with the placeholder /path/to/. This path might translate to /opt/,
C:\Program Files\, or somewhere else on your system.

Command-line, terminal sessions are formatted as follows:

```
$ echo $JAVA_HOME
/path/to/jdk
```

Command output is sometimes formatted for narrower, more readable output even though formatting parameters are not shown in the command.

Program listings are formatted as follows:

```
class Test {
   public static void main(String [] args) {
      System.out.println("This is a program listing.");
   }
}
```

3. Accessing Documentation Online

ForgeRock publishes comprehensive documentation online:

- The ForgeRock Knowledge Base offers a large and increasing number of up-to-date, practical articles that help you deploy and manage ForgeRock software.
- ForgeRock core documentation, such as this document, aims to be technically accurate and complete with respect to the software documented. It is visible to everyone and covers all product features and examples of how to use them.

Core documentation therefore follows a three-phase review process designed to eliminate errors:

- Product managers and software architects review project documentation design with respect to the readers' software lifecycle needs.
- Subject matter experts review proposed documentation changes for technical accuracy and completeness with respect to the corresponding software.
- Quality experts validate implemented documentation changes for technical accuracy, completeness in scope, and usability for the readership.

The review process helps to ensure that documentation published for a ForgeRock release is technically accurate and complete.

Fully reviewed, published core documentation is available at http://backstage.forgerock.com/. Use this documentation when working with a ForgeRock Identity Platform release.

4. Joining the ForgeRock Community

Visit the Community resource center where you can find information about each project, download trial builds, browse the resource catalog, ask and answer questions on the forums, find community events near you, and find the source code for open source software.

^{Chapter 1} Connector Overview

This chapter provides a high-level overview of the supported connectors.

For instructions on building connector configurations interactively, see Section 13.6, "Creating Default Connector Configurations" in the *Integrator's Guide*.

1.1. Connectors Supported With IDM 5

Generic LDAP Connector

The generic LDAP connector is based on JNDI, and can be used to connect to any LDAPv3compliant directory server, such as OpenDJ, Active Directory, SunDS, Oracle Directory Server Enterprise Edition, IBM Security Directory Server, and OpenLDAP.

For information about installing and configuring the LDAP connector, see Chapter 2, "Generic LDAP Connector".

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.

For information about installing and configuring the CSV file connector, see Chapter 3, "CSV File Connector".

Database Table Connector

The Database Table connector enables provisioning to a single table in a JDBC database.

For information about installing and configuring the Database Table connector, see Chapter 4, "Database Table Connector".

PowerShell Connector

The scripted PowerShell Connector toolkit allows you to create a connector customized to communicate with Microsoft systems such as Azure AD and Active Directory.

For information about installing and configuring the PowerShell connector, see Chapter 5, "PowerShell Connector Toolkit".



Groovy Connector

The scripted Groovy Connector toolkit enables you to run a Groovy script for any OpenICF operation, such as search, update, create, and others, on any external resource.

For information about installing and configuring the Groovy connector, see Chapter 6, "Groovy Connector Toolkit".

Scripted SAP Connector

The scripted SAP connector is an implementation of the Scripted Groovy Connector Toolkit that connects to any SAP system using the SAP JCo Java libraries.

For information about installing and configuring the SAP connector, see Chapter 7, "Scripted SAP Connector".

Google Apps Connector

The Google Apps connector enables you to interact with Google's web applications.

For information about installing and configuring the Google Apps connector, see Chapter 9, "Google Apps Connector".

Salesforce Connector

The Salesforce connector enables provisioning, reconciliation, and synchronization between Salesforce and the OpenIDM repository.

For information about installing and configuring the Salesforce connector, see Chapter 11, "Salesforce Connector".

XML File Connector

The XML File connector is really useful only in a demonstration context and should not be used in the general provisioning of XML data stores.

For information about configuring the XML File connector, see Chapter 15, "XML File Connector".

Active Directory Connector

The Active Directory connector is a legacy connector, written in C# for the .NET platform.

For information about installing and configuring the Active Directory connector, see Chapter 13, "Active Directory Connector".

Chapter 2 Generic LDAP Connector

The generic LDAP connector is based on JNDI, and can be used to connect to any LDAPv3-compliant directory server, such as OpenDJ, Active Directory, SunDS, Oracle Directory Server Enterprise Edition, IBM Security Directory Server, and OpenLDAP.

OpenICF provides a legacy Active Directory (AD) .NET connector. Note, however, that the AD Connector will be deprecated in a future OpenICF release, and, ultimately, support for its use with OpenIDM will be discontinued. For simple Active Directory (and Active Directory LDS) deployments, the generic LDAP Connector works better than the Active Directory connector, in most circumstances. Using the generic LDAP connector avoids the need to install a remote connector server in the overall deployment. In addition, the generic LDAP connector has significant performance advantages over the Active Directory connector. For more complex Active Directory deployments, use the PowerShell Connector Toolkit, as described in Chapter 5, "*PowerShell Connector Toolkit*".

2.1. Setting Up the Generic LDAP Connector

OpenIDM 5 bundles version 1.4.3.0 of the LDAP connector. Three sample LDAP connector configurations are provided in the path/to/openidm/samples/provisioners/ directory:

- provisioner.openicf-opendjldap.json provides a sample LDAP connector configuration for an OpenDJ directory server.
- provisioner.openicf-adldap.json provides a sample LDAP connector configuration for an Active Directory server.
- provisioner.openicf-adldsldap.json provides a sample LDAP connector configuration for an Active Directory Lightweight Directory Services (AD LDS) server.

You should be able to adapt one of these sample configurations for any LDAPv3-compliant server.

The connectorRef configuration property provides information about the LDAP connector bundle, and is the same in all three sample LDAP connector configurations:

```
{
    "connectorRef": {
        "connectorHostRef": "#LOCAL",
        "connectorName": "org.identityconnectors.ldap.LdapConnector",
        "bundleName": "org.forgerock.openicf.connectors.ldap-connector",
        "bundleVersion": "[1.4.0.0,2.0.0.0)"
    }
}
```



The connectorHostRef property is optional, if you use the connector .jar provided in openidm/connectors, and you use a local connector server.

The following excerpt shows the configuration properties in the sample LDAP connector for OpenDJ. These properties are described in detail later in this section. For additional information on the properties that affect synchronization, see Section 2.2, "Controlling What the LDAP Connector Synchronizes". For a complete list of the configuration properties for the LDAP connector, see Section 2.6, "LDAP Connector Configuration":

```
"configurationProperties" : {
    "host" : "localhost",
    "port" : 1389,
    "ssl" : false,
    "startTLS" : false,
    "principal" : "cn=Directory Manager",
    "credentials" : "password",
    "baseContexts" : [
        "dc=example,dc=com"
   ],
    "baseContextsToSynchronize" : [
        "dc=example,dc=com"
   ],
    "accountSearchFilter" : null,
    "accountSynchronizationFilter" : null,
    "groupSearchFilter" : null,
    "groupSynchronizationFilter" : null,
    "passwordAttributeToSynchronize" : null,
    "synchronizePasswords" : false,
    "removeLogEntryObjectClassFromFilter" : true,
    "modifiersNamesToFilterOut" : [ ],
   "passwordDecryptionKey" : null,
"changeLogBlockSize" : 100,
   "attributesToSynchronize" : [ ],
"changeNumberAttribute" : "changeNumber",
    "passwordDecryptionInitializationVector" : null,
    "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" : "dn",
"maintainLdapGroupMembership" : false,
"respectResourcePasswordPolicyChangeAfterReset" : 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.

If you use the LDAP connector over SSL, set the ssl property to true, and the port to 636 in the connector configuration file. You must also specify the path to a truststore in your project's conf/ system.properties file. A truststore is provided by default at openidm/security/truststore. Add the following line to the system.properties file, substituting the path to your own truststore if you do not want to use the default:

```
# Set the truststore
javax.net.ssl.trustStore=/path/to/openidm/security/truststore
```

startTLS

Specifies whether to use the startTLS operation to initiate a TLS/SSL session. To use startTLS, set "startTLS":true, and "ssl":false. Your connection should use the insecure LDAP port (typically 389 or 1389 for an OpenDJ server).

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, OpenIDM searches through the base contexts listed in this property for changes. (See also Section 2.2, "Controlling 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, OpenIDM 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. (See also Section 2.2, "Controlling What the LDAP Connector Synchronizes").

accountSynchronizationFilter

Used during synchronization actions to filter out LDAP accounts. (See also Section 2.2, "Controlling What the LDAP Connector Synchronizes").

accountObjectClasses

This property lists all the object classes that represent an account. If this property has multiple values, an OR 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 OR the object class inetOrgPerson is considered as an account entry. The value of this property must not include the top object class. You can override the value of this property by specifying the user object classes during the create operation.

accountSearchFilter

Search filter that user accounts must match. (See also Section 2.2, "Controlling 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. OpenIDM ignores change log updates that do not include any of the specified attributes. If empty, OpenIDM considers all changes. (See also Section 2.2, "Controlling 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 OpenIDM 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.

maintainLdapGroupMembership

If true, OpenIDM modifies group membership when entries are renamed or deleted.

In the sample LDAP connector configuration file provided with OpenIDM, this property is set to false. This means that LDAP group membership is not modified when entries are renamed or deleted in OpenIDM. 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. For information about configuring referential integrity in OpenDJ, see *Configuring Referential Integrity* in the *Directory Services Developer's Guide*.

maintainPosixGroupMembership

If true, OpenIDM 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, see Section 2.2, "Controlling What the LDAP Connector Synchronizes".

objectClassesToSynchronize

OpenIDM synchronizes only entries that have these object classes. See also Section 2.2, "Controlling What the LDAP Connector Synchronizes".

passwordAttribute

Attribute to which OpenIDM writes the predefined **PASSWORD** attribute.

passwordAttributeToSynchronize

OpenIDM synchronizes password values on this attribute.

passwordDecryptionInitializationVector

This is a legacy attribute, and its value should remain set to null. To configure password synchronization between an LDAP server and OpenIDM, use one of the password synchronization plugins, described in Section 17.4, "Synchronizing User Passwords With LDAP Servers" in the *Integrator's Guide*.

passwordDecryptionKey

This is a legacy attribute, and its value should remain set to null. To configure password synchronization between an LDAP server and OpenIDM, use one of the password synchronization plugins, described in Section 17.4, "Synchronizing User Passwords With LDAP Servers" in the *Integrator's Guide*.

passwordHashAlgorithm

Hash password values with the specified algorithm, if the LDAP server stores them in clear text.

The hash algorithm can be one of the following:

- NONE Clear text
- WIN-AD Used for password changes to Active Directory
- SHA Secure Hash Algorithm
- SHA-1 A 160-bit hash algorithm that resembles the MD5 algorithm
- SSHA Salted SHA
- MD5 A 128-bit message-digest algorithm
- SMD5 Salted MD5

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 false, the LDAP connector provides a basic default schema that can manage LDAP users and groups. The default schema maps inetOrgPerson to the OpenICF __ACCOUNT__ property, and groupOfUniqueNames to the OpenICF __GROUP__ 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 OpenIDM 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.

synchronizePasswords

This is a legacy attribute, and its value should remain set to false. To configure password synchronization between an LDAP server and OpenIDM, use one of the password synchronization



plugins, described in Section 17.4, "Synchronizing User Passwords With LDAP Servers" in the *Integrator's Guide*.

uidAttribute

Specifies the LDAP attribute that should be used as the immutable ID (<u>UID</u>) for the entry. For an OpenDJ resource, you should use the <u>entryUUID</u>. You can use the <u>DN</u> as the UID attribute but note that this is *not* immutable.

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 OpenDJ 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.

vlvSortAttribute

Attribute used as the sort key for virtual list view.

2.2. Controlling 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 operations includes liveSync (synchronization of changes from the LDAP server to OpenIDM) and implicit sync (synchronization from the OpenIDM repository to the LDAP server).

baseContexts

The starting points in the LDAP tree that are used when searching the directory tree, for example, dc=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.



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.

objectClassesToSynchronize

During automatic synchronization operations, only the object classes listed here are considered for changes. OpenIDM ignores change log updates (or changes to managed objects) which do not have any of the object classes listed here.

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, OpenIDM considers changes to all attributes specified in the mapping. Automatic synchronization includes liveSync and implicit synchronization operations. For more information, see Section 14.1, "Types of Synchronization" in the *Integrator's Guide*

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.

modifiersNamesToFilterOut

This property enables you to 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 <u>cn=directory</u> <u>manager</u>, for example <u>cn=openidmuser</u>. You can then include that user DN as the value of <u>modifiersNamesToFilterOut</u>. When a change is made through the LDAP connector, and that change is recorded in the change log, the modifier's name (<u>cn=openidmuser</u>) is flagged and OpenIDM does not attempt to replay the change back to the managed user repository. So you are effectively indicating that OpenIDM should not synchronized 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.

2.3. Using the Generic LDAP Connector With Active Directory

The LDAP connector provides new functionality for managing Active Directory users and groups. Among other changes, the new 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.

- __ACCOUNT_EXPIRES__ gets or sets the accountExpires attribute of an Active Directory object.
- <u>LOCK_OUT</u> uses the msDS-User-Account-Control-Computed system attribute to check if a user account has been locked.

If OpenIDM sets the <u>LOCK_OUT</u> to FALSE, the LDAP connector sets the Active Directory <u>lockoutTime</u> to 0 to unlock the account.

If OpenIDM sets the <u>LOCK_OUT</u> to TRUE, the LDAP connector ignores the change and logs a message.

• <u>__PASSWORD_EXPIRED_</u> - uses the msDS-User-Account-Control-Computed system attribute to check if a user password has expired.

Note

You must update your provisioner configuration to be able to use these new operational attributes. You can use this sample provisioner configuration as a guide.

2.3.1. Managing 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, set "ssl" : true in the provisioner configuration and set the path to your truststore in your project's conf/system.properties file. For example, add the following line to that file:

```
# Set the truststore
javax.net.ssl.trustStore=/path/to/openidm/security/truststore
```



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" \
 --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": "<GUID=cb2f8cbc032f474c94c896e69db2feb3>",
  "mobile": null,
  "postalCode": null,
  "st": null,
  "employeeType": null,
  "objectGUID": "<GUID=cb2f8cbc032f474c94c896e69db2feb3>",
  "cn": "Brian Smith",
  "department": null,
  "l": 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": []

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.

2.3.2. Managing 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" \
    --request POST \
    --data '{
    "dn": "CN=Employees,DC=example,DC=com"
    }' \
    http://localhost:8080/openidm/system/ad/group?_action=create
{
    "_id": "<GUID=240da4e959d81547ad8629f5b2b5114d>"
}
```

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. For more information about the different group scopes, see 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. For more information about the different group types, see 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" \
    --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": "<GUID=f189df8a276f91478ad5055b1580cbcb>"
}
```

2.3.3. Handling 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

OpenIDM 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.



2.4. Constructing the LDAP Search Filter

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 <u>_ACCOUNT_</u> and <u>_GROUPS_</u> object classes are defined by the properties accountObjectClasses and groupObjectClasses in the connector configuration. For example, the following excerpt of a sample provisioner.openicf-ldap.json file 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 OpenICF ObjectClass in the filter. For example, an object of type organizationUnit will result in:

```
(&(objectClass=organizationUnit)
```

2.5. OpenICF Interfaces Implemented by the LDAP Connector

The LDAP Connector implements the following OpenICF 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.

2.6. LDAP Connector Configuration

The LDAP Connector has the following configurable properties.

2.6.1. Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
accountSynchronizationFilter	String	null		Sync
An optional LDAP filter for the object updates only objects that match th it matches the filter and includes a	e specified filter. If y	ou specify a filter,		
passwordAttributeToSynchronize	String	null		Sync
The name of the password attribut	e to synchronize whe	en performing pas	sword synchroniza	tion.
synchronizePasswords	boolean	false		Sync
if true, the connector will synchron password synchronization to work.		Password Capture	Plugin needs to be	e installed for
<pre>removeLogEntryObjectClassFromFilt</pre>	er boolean	true		Sync
If this property is set (the default), 'changeLogEntry" object class, exp				
nodifiersNamesToFilterOut	String[]	[]		Sync
The list of names (DNs) to filter fro entries in this list will be filtered o prevent loops. Entries should be of	ut. The standard valu	ie is the administr		
passwordDecryptionKey	GuardedByteArray	null	Yes	Sync
The key to decrypt passwords with	when performing pa	assword synchroni	zation.	
roupSynchronizationFilter	String	null		Sync
An optional LDAP filter for the obj updates only objects that match th it matches the filter and includes a	e specified filter. If y	ou specify a filter,		

Property	Туре	Default	Encrypted ^a	Required ^b
redentials	GuardedString	null	Yes	No
Password for the principal.				
hangeLogBlockSize	int	100		Sync
he number of change log entri	es to fetch per query.			
aseContextsToSynchronize	<pre>String[]</pre>	[]		Sync
One or more starting points in tynchronized. The base context				
ttributesToSynchronize	<pre>String[]</pre>	П		Sync
The names of the attributes to s any of the named attributes. Fo "department" will be processed processed.	r example, if only "dep	partment" is listed,	then only changes	s that affect
hangeNumberAttribute	String	changeNumber		Sync
The name of the change numbe	r attribute in the chan	ige log entry.		
asswordDecryptionInitializati	onVec GuardedByteArra	y null	Yes	Sync
The initialization vector to decr	ypt passwords with w	hen performing pas	ssword synchroniz	ation.
ilterWithOrInsteadOfAnd	boolean	false		Sync
Normally the filter used to fetch entries. If this property is set, t				
seTimestampsForSync	boolean	false		Sync
f true, the connector will use th Create/Update) on the director Jpdate Sequence Number -USN	y instead of native ch	ange detection mee	chanism (cn=chan	
bjectClassesToSynchronize	<pre>String[]</pre>	['inetOrgPerson	1'	Sync
The object classes to synchroniz classes. You should not list the any of the superclass values. For superclasses of "inetOrgPerson only "inetOrgPerson" here. All of ist "top", otherwise no object w	superclasses of an obj r example, if only "ine " ("person", "organiza" bjects in LDAP are su	ect class unless yo etOrgPerson" objectionalperson" and "	u intend to synchr ts should be synch 'top") should be fil	onize objects with pronized, but the tered out, then list
oort	int	389		No
CP/IP port number used to con	nmunicate with the Ll	DAP server.		
lvSortAttribute	String	uid		No

Property	Туре	Default	Encrypted ^a	Required ^b
passwordAttribute	String	userPassword		No
The name of the LDAP attribute th is set to this attribute.	at holds the passwor	d. When changing	a users password,	the new password
useBlocks	boolean	false		No
Specifies whether to use block-bas performing search operations on la amount of memory used by the ope	arge numbers of entr			
maintainPosixGroupMembership	boolean	false		No
When enabled and a user is renam reflect the new name. Otherwise, t membership.				
failover	<pre>String[]</pre>	[]		No
List all servers that should be used fails, JNDI will connect to the next ldap.example.com:389/", which fol port parts of the URL are relevant	available server in th lows the standard LD	ne list. List all serv	ers in the form of "	ldap:// Only the host and
ssl	boolean	false		No
Select the check box to connect to	the LDAP server usin	ng SSL.		
getGroupMemberId	boolean	false		No
Specifies whether to add an extra	_memberId attribute	to get the group n	nembersUID	
referralsHandling	String	follow		No
Defines how to handle LDAP refer	als. Possible values o	an be follow, igno	re or throw.	
principal	String	null		No
The distinguished name with whicl	n to authenticate to t	he LDAP server.		
baseContexts	<pre>String[]</pre>	[]		No
One or more starting points in the performed when discovering users member.	LDAP tree that will b from the LDAP serve	e used when searc er or when looking	ching the tree. Sear for the groups of v	rches are vhich a user is a
readSchema	boolean	true		No
reauScheina				
If true, the connector will read the schema based on the object classe object classes.	schema from the ser s in the configuration	ver. If false, the co This property mu	onnector will provid 1st be true in order	le a default to use extended
If true, the connector will read the schema based on the object classe	schema from the ser s in the configuration String	ver. If false, the co This property mu simple	onnector will provid 1st be true in order	le a default to use extended No



Property	Туре	Default	Encrypted ^a	Required ^b
accountObjectClasses	String[]	['top', 'person', 'organizational , 'inetOrgPerson'		No
The default list of object class be overridden by specifying th	ses that will be used w he user object classes	hen creating new user during the Create ope	objects in the Li ration.	DAP tree. This can
accountUserNameAttributes	<pre>String[]</pre>	['uid', 'cn']		No
Attribute or attributes which LDAP entry for the user name		er name. They will be	used when authe	enticating to find the
host	String	null		No
The name or IP address of the	e host where the LDAF	P server is running.		
groupMemberAttribute	String	uniqueMember		No
The name of the group attribu added to the group.	ute that will be update	d with the distinguishe	ed name of the u	ser when the user is
aaaoa to the group.				
passwordHashAlgorithm	String	null		No
passwordHashAlgorithm Indicates the algorithm that t are SSHA, SHA, SMD5, MD5 will not hash passwords. This	he Identity system sho and WIN-AD (when Al will cause clear text p	ould use to hash the pa D is the target). A blan basswords to be stored	k value indicates	ly supported values that the system
passwordHashAlgorithm Indicates the algorithm that t are SSHA, SHA, SMD5, MD5 will not hash passwords. This performs the hash (as Forger	he Identity system sho and WIN-AD (when Al will cause clear text p	ould use to hash the pa D is the target). A blan basswords to be stored	k value indicates	ly supported values that the system
passwordHashAlgorithm Indicates the algorithm that t are SSHA, SHA, SMD5, MD5 will not hash passwords. This performs the hash (as Forgen accountSearchFilter An optional LDAP filter to cor	he Identity system sho and WIN-AD (when Al will cause clear text p ocks OpenDJ does, for String ntrol which accounts a	puld use to hash the pa D is the target). A blan passwords to be stored example). null re returned from the L	k value indicates in LDAP unless	ly supported values that the system the LDAP server No
passwordHashAlgorithm Indicates the algorithm that t are SSHA, SHA, SMD5, MD5 will not hash passwords. This performs the hash (as Forgen accountSearchFilter An optional LDAP filter to cor only accounts that include all	he Identity system sho and WIN-AD (when Al will cause clear text p ocks OpenDJ does, for String ntrol which accounts a	puld use to hash the pa D is the target). A blan passwords to be stored example). null re returned from the L	k value indicates in LDAP unless	ly supported values that the system the LDAP server No
passwordHashAlgorithm Indicates the algorithm that t are SSHA, SHA, SMD5, MD5 will not hash passwords. This performs the hash (as Forger accountSearchFilter An optional LDAP filter to cor only accounts that include all usePagedResultControl	he Identity system sho and WIN-AD (when Al will cause clear text p ocks OpenDJ does, for String htrol which accounts a specified object class boolean	puld use to hash the pa D is the target). A bland basswords to be stored example). null re returned from the L es are returned. false	k value indicates in LDAP unless DAP resource. If	ly supported values that the system the LDAP server No F no filter is specified No
	he Identity system sho and WIN-AD (when Al will cause clear text p ocks OpenDJ does, for String htrol which accounts a specified object class boolean	puld use to hash the pa D is the target). A bland basswords to be stored example). null re returned from the L es are returned. false	k value indicates in LDAP unless DAP resource. If	ly supported values that the system the LDAP server No F no filter is specified No
passwordHashAlgorithm Indicates the algorithm that t are SSHA, SHA, SMD5, MD5 will not hash passwords. This performs the hash (as Forger accountSearchFilter An optional LDAP filter to cor only accounts that include all usePagedResultControl When enabled, the LDAP Pag	he Identity system sho and WIN-AD (when AI will cause clear text p ocks OpenDJ does, for String trol which accounts a specified object class boolean ed Results control is p String token if ever the value efaults to "never" (not per changelog attribut	puld use to hash the pa D is the target). A bland basswords to be stored example). null re returned from the L es are returned. false preferred over the VLV never e of the sync token is g reset). If set to "first" if	k value indicates in LDAP unless DAP resource. If control when ref reater than the l t will reset the sy	ly supported values that the system the LDAP server No F no filter is specified No trieving entries. No ast change number ync token to the
passwordHashAlgorithm Indicates the algorithm that t are SSHA, SHA, SMD5, MD5 will not hash passwords. This performs the hash (as Forger accountSearchFilter An optional LDAP filter to cor only accounts that include all usePagedResultControl When enabled, the LDAP Pag resetSyncToken Connector can reset the sync in the directory changelog. Do value of the firstChangeNuml	he Identity system sho and WIN-AD (when AI will cause clear text p ocks OpenDJ does, for String trol which accounts a specified object class boolean ed Results control is p String token if ever the value efaults to "never" (not per changelog attribut	puld use to hash the pa D is the target). A bland basswords to be stored example). null re returned from the L es are returned. false preferred over the VLV never e of the sync token is g reset). If set to "first" if	k value indicates in LDAP unless DAP resource. If control when ref reater than the l t will reset the sy	ly supported values that the system the LDAP server No F no filter is specified No trieving entries. No ast change number ync token to the
passwordHashAlgorithm Indicates the algorithm that t are SSHA, SHA, SMD5, MD5 will not hash passwords. This performs the hash (as Forger accountSearchFilter An optional LDAP filter to cor only accounts that include all usePagedResultControl When enabled, the LDAP Pag resetSyncToken Connector can reset the sync in the directory changelog. Do value of the firstChangeNumb the lastChangeNumber change	he Identity system sho and WIN-AD (when AI will cause clear text p ocks OpenDJ does, for String ntrol which accounts a specified object classe boolean ed Results control is p String token if ever the value efaults to "never" (no boer changelog attribut gelog attribute.	puld use to hash the pa D is the target). A blam basswords to be stored example). null re returned from the L es are returned. false preferred over the VLV never e of the sync token is g reset). If set to "first" it e. If set to "last" it will 100	k value indicates in LDAP unless DAP resource. If control when ref reater than the l t will reset the sync to	ly supported values that the system the LDAP server No f no filter is specified No trieving entries. No ast change number ync token to the oken to the value of



Property	Туре	Default	Encrypted ^a	Required ^b
groupObjectClasses	<pre>String[]</pre>	['top', 'groupOfUniqueN		No
The default list of object classes that be overridden by specifying the grou				AP tree. This can
uidAttribute	String	entryUUID		No
The name of the LDAP attribute that	is mapped to the C)penICF UID attrib	oute.	
groupSearchFilter	String	null		No
An optional LDAP filter to control we only groups that include all specified			AP resource. If no f	ilter is specified,
maintainLdapGroupMembership	boolean	false		No
When enabled and a user is renamed the new name. Otherwise, the LDAP membership.				
useDNSSRVRecord	boolean	false		No
If true, the connector will do a DNS ("_ldaptcp.example.com" for examp			with the value set f	or host property
respectResourcePasswordPolicyChange	boolean	false		No
When this resource is specified in a and the resource's password policy is password has been administratively authenticating.	s configured for ch	ange-after-reset, a	user whose resour	ce account

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

^b A list of operations in this column indicates that the property is required for those operations.

^{Chapter 3} 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.

3.1. Configuring the CSV File Connector

A sample CSV file connector configuration is provided in openidm/samples/provisioners/
provisioner.openicf-csv.json.

The following example shows an excerpt of the provisioner 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": "[1.5.1.4,1.6.0.0)"
   }
}
```

The following excerpt shows the *required* configuration properties:

```
"configurationProperties" : {
    "csvFile" : "&{launcher.project.location}/data/hr.csv",
    "headerUid" : "uid"
},
```

csvFile

The path to the CSV file that is the data source for this connector.

headerUid

The CSV header that maps to the uid (or name) for each row.

Default: uid

The CSV file connector also supports following optional configuration properties:

encoding

Default: utf-8



headerPassword

The CSV header that maps to the password for each row. Use this property when password-based authentication is required.

fieldDelimiter

The character in the CSV file that is used to separate field values.

Default: ,

quoteCharacter

The character in the CSV file that is used to encapsulate strings.

Default: "

newlineString

The character string in the CSV file that is used to terminate each line.

Default: \n

syncFileRetentionCount

The number of historical copies of the CSV file to retain when performing synchronization operations.

Default: 3

3.2. OpenICF Interfaces Implemented by the CSV File Connector

The CSV File Connector implements the following OpenICF 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.

3.3. CSV File Connector Configuration

The CSV File Connector has the following configurable properties.

3.3.1. Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
csvFile	File	null		Yes
Full path to the CSV file				
headerUid	String	uid		No
Name of the uid column as fou	nd in the CSV file			
quoteCharacter	String	"		No
Character used to quote fields				
headerPassword	String	password		No
Name of the password column	as found in the CSV	file		
fieldDelimiter	String	,		No
Character used to delimit colu	mnar fields			
syncFileRetentionCount	int	3		No
Number of sync history files to	retain			
newlineString	String			No
Character(s) used to terminate	a line in the CSV fil	e		

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM. ^b A list of operations in this column indicates that the property is required for those operations.

^{Chapter 4} Database Table Connector

The Database Table connector enables provisioning to a single table in a JDBC database.

4.1. Configuring the Database Table Connector

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

The following excerpt shows the settings for the connector configuration properties in the sample Database Table connector:

```
"configurationProperties" :
    {
       "quoting" : ""
       "host" : "localhost",
       "port" : "3306",
       "user" : "root",
       "password" : ""
       "database" : "contractordb",
       "table" : "people",
"keyColumn" : "UNIQUE_ID",
       "passwordColumn" : ""
       "jdbcDriver" : "com.mysql.jdbc.Driver",
       "jdbcUrlTemplate" : "jdbc:mysql://%h:%p/%d",
       "enableEmptyString" : false,
       "rethrowAllSQLExceptions" : true,
       "nativeTimestamps" : true,
       "allNative" : false,
       "validConnectionQuery" : null,
       "changeLogColumn" : "CHANGE TIMESTEMP",
       "datasource" : ""
       "jndiProperties" : null
    },
```

The mandatory configurable properties are as follows:

database

The JDBC database that contains the table to which you are provisioning.

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.

4.2. OpenICF Interfaces Implemented by the Database Table Connector

The Database Table Connector implements the following OpenICF 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.

4.3. Database Table Connector Configuration

The Database Table Connector has the following configurable properties.

4.3.1. Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
quoting	String			No
By default, database col	e column names for this resou lumn names are not quoted (N es will appear between single is the database.	lone). For othe	r selections (Single, Do	uble, Back, or
host	String			No
Enter the name of the h	ost on which the database is n	running.		
port	String			No
Enter the port number of	on which the database server	is listening.		
user	String			No
Enter the name of the m	nandatory Database user with	permission to	access the accounts tab	ble.
password	GuardedString	null	Yes	No
Enter a user account the	at has permission to access th	ne accounts tab	le.	
database	String			No
Enter the name of the d	atabase on the database serve	er that contains	the table.	



Property	Туре	Default	Encrypted ^a	Required ^b
keyColumn	String			Yes
This mandatory column value v	vill be used as the u	nique identifier for row	s in the table.	
passwordColumn	String			No
Enter the name of the column i resources and passwords.	n the table that will	hold the password valu	ies. If empty, no	validation is done on
jdbcDriver	String	oracle.jdbc .driver .OracleDriver		No
Specify the JDBC Driver class r org.gjt.mm.mysql.Driver. Can k			Driver. For MyS	QL:
jdbcUrlTemplate	String	jdbc:oracle:thin %h:%p:%d		No
Specify the JDBC Driver Conne MySQL template is jdbc:mysql: Could be empty if datasource is	://[host]:[port(3306)]	emplate is jdbc:oracle:t /[db], for more info, rea	hin:@[host]:[por ad the JDBC driv	t(1521)]:[DB]. er documentation.
				NT -
enableEmptyString	boolean	false		No
enableEmptyString Select to enable support for wr defined as not-null in the table based tables. By default empty	riting an empty strin schema. This option	g, instead of a NULL va does not influence the	llue, in characte: way strings are	r based columns
Select to enable support for wr defined as not-null in the table	riting an empty strin schema. This option	g, instead of a NULL va does not influence the	llue, in characte way strings are	r based columns
Select to enable support for wr defined as not-null in the table based tables. By default empty	riting an empty string schema. This option strings are written a boolean ements which throw	g, instead of a NULL va a does not influence the as a NULL value. true r SQLExceptions with a	way strings are 0 ErrorCode wil	r based columns written for Oracle No l be have the
Select to enable support for wr defined as not-null in the table based tables. By default empty rethrowAllSQLExceptions If this is not checked, SQL state exception caught and suppress	riting an empty string schema. This option strings are written a boolean ements which throw	g, instead of a NULL va a does not influence the as a NULL value. true r SQLExceptions with a	way strings are 0 ErrorCode wil	r based columns written for Oracle No l be have the
Select to enable support for wr defined as not-null in the table based tables. By default empty rethrowAllSQLExceptions If this is not checked, SQL state exception caught and suppress nativeTimestamps	riting an empty string schema. This option strings are written a boolean ements which throw sed. Check it to have boolean	g, instead of a NULL va a does not influence the as a NULL value. true SQLExceptions with a exceptions with 0 Erro false	way strings are 0 ErrorCode wil rCodes rethrown	r based columns written for Oracle No l be have the h. No
Select to enable support for wr defined as not-null in the table based tables. By default empty rethrowAllSQLExceptions If this is not checked, SQL state exception caught and suppress nativeTimestamps Select to retrieve Timestamp de	riting an empty string schema. This option strings are written a boolean ements which throw sed. Check it to have boolean	g, instead of a NULL va a does not influence the as a NULL value. true SQLExceptions with a exceptions with 0 Erro false	way strings are 0 ErrorCode wil rCodes rethrown	r based columns written for Oracle No l be have the h. No
Select to enable support for wr defined as not-null in the table based tables. By default empty rethrowAllSQLExceptions If this is not checked, SQL state exception caught and suppress nativeTimestamps Select to retrieve Timestamp de allNative	riting an empty string schema. This option strings are written a boolean ements which throw ed. Check it to have boolean ata type of the colum boolean	g, instead of a NULL va a does not influence the as a NULL value. TSQLExceptions with a exceptions with 0 Erro false nns in java.sql.Timestan	way strings are 0 ErrorCode wil rCodes rethrown mp format from t	r based columns written for Oracle No l be have the h. No the database table.
Select to enable support for wr defined as not-null in the table based tables. By default empty rethrowAllSQLExceptions If this is not checked, SQL state exception caught and suppress nativeTimestamps Select to retrieve Timestamp de allNative Select to retrieve all data types	riting an empty string schema. This option strings are written a boolean ements which throw ed. Check it to have boolean ata type of the colum boolean	g, instead of a NULL va a does not influence the as a NULL value. TSQLExceptions with a exceptions with 0 Erro false nns in java.sql.Timestan	way strings are 0 ErrorCode wil rCodes rethrown mp format from t	r based columns written for Oracle No l be have the h. No the database table.
Select to enable support for wr defined as not-null in the table based tables. By default empty rethrowAllSQLExceptions If this is not checked, SQL state	riting an empty string schema. This option strings are written a boolean ements which throw ed. Check it to have boolean ata type of the colum boolean s of columns in nativ String nection alive query s	g, instead of a NULL va a does not influence the as a NULL value. r SQLExceptions with a exceptions with 0 Erro false nns in java.sql.Timestan false e format from the datal null should be used. If empt	way strings are 0 ErrorCode wil rCodes rethrown mp format from t pase table. y, the default im	r based columns written for Oracle No l be have the n. No the database table. No No plementation checks
Select to enable support for wr defined as not-null in the table based tables. By default empty rethrowAllSQLExceptions If this is not checked, SQL state exception caught and suppress nativeTimestamps Select to retrieve Timestamp de allNative Select to retrieve all data types validConnectionQuery Specify whether the check connection by switching au from a dummy table.	riting an empty string schema. This option strings are written a boolean ements which throw ed. Check it to have boolean ata type of the colum boolean s of columns in nativ String nection alive query s	g, instead of a NULL va a does not influence the as a NULL value. r SQLExceptions with a exceptions with 0 Erro false nns in java.sql.Timestan false e format from the datal null should be used. If empt	way strings are 0 ErrorCode wil rCodes rethrown mp format from t pase table. y, the default im	r based columns written for Oracle No l be have the n. No the database table. No No plementation checks
Select to enable support for wr defined as not-null in the table based tables. By default empty rethrowAllSQLExceptions If this is not checked, SQL state exception caught and suppress nativeTimestamps Select to retrieve Timestamp de allNative Select to retrieve all data types validConnectionQuery Specify whether the check comp the connection by switching au	riting an empty string schema. This option strings are written a boolean ements which throw ed. Check it to have boolean ata type of the colum boolean s of columns in nativ String nection alive query s itocommit on/off. It r	g, instead of a NULL va does not influence the as a NULL value. SQLExceptions with a exceptions with 0 Erro false nns in java.sql.Timestan false re format from the datal null should be used. If empt might be more efficient	way strings are 0 ErrorCode wil rCodes rethrown mp format from t base table. y, the default im to test the conne	r based columns written for Oracle No l be have the h. No the database table. No plementation checks ection by selecting 1 Sync



Property	Туре	Default	Encrypted ^a	Required ^b		
If specified, the connector will attempt to connect using only this data source, and will ignore other specified resource parameters. For example: jdbc/SampleDataSourceName						
jndiProperties	String[]	null		No		
Could be empty or enter the JDBC JNDI Initial context factory, context provider in a format: key = value.						
suppressPassword	boolean	true		No		
If set to true then the password will not be returned. Never. Even though it is explicitly requested. If set to false then the password will be returned if it is explicitly requested.						

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM. ^b A list of operations in this column indicates that the property is required for those operations.

Chapter 5 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 the requirements of your Microsoft Windows ecosystem. You can use the PowerShell Connector Toolkit to create connectors that can provision any Microsoft system, including, but not limited to, Active Directory, MS SQL, MS Exchange, SharePoint, Azure, and Office365. Essentially, any task that can be performed with PowerShell can be executed through connectors based on this toolkit.

The PowerShell Connector Toolkit is available from ForgeRock's BackStage site.

OpenIDM includes Active Directory and Azure sample scripts for the PowerShell connector that can help you get started with this toolkit. For more information, see Chapter 5, "Samples That Use the PowerShell Connector Toolkit to Create Scripted Connectors" in the Samples Guide.

The sample scripts illustrate the following scenarios:

- Synchronization of users between Windows AD DS and OpenIDM.
- Synchronization of users between Windows Azure AD and OpenIDM.

5.1. Before You Start

To implement the scripted PowerShell connector, you need to install the following:

- Microsoft .NET Framework 4.5 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, follow the instructions in Section 13.4.1, "Installing and Configuring a .NET Connector Server" in the *Integrator's Guide*.
- PowerShell version 2.0 or above. The PowerShell Connector Toolkit is not bundled with OpenIDM, but is available from ForgeRock's BackStage. To install the connector, download the archive (mspowershell-connector-1.4.3.0.zip) and extract the MsPowerShell.Connector.dll to the same directory where the Connector Server (ConnectorServerService.exe or the legacy version ConnectorServer.exe) is located.

If you're running a supported version of Microsoft Windows Server, as described in Chapter 2, "*Before You Install*" in the *Release Notes*, you should already meet these requirements.

5.2. Setting Up the PowerShell Connector

To run the commands in this procedure, start with the PowerShell command line. Some of the commands in this procedure 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 that .NET connector server on the same host on which the Windows PowerShell module is installed.

For instructions on installing the .NET connector server, see Section 13.4.1, "Installing and Configuring a .NET Connector Server" in the *Integrator's Guide*.

2. Configure OpenIDM to connect to the .NET connector server.

To do so, copy the remote connector provisioner file from the openidm\samples\provisioners directory to your project's conf\ directory, and edit the file to match your configuration.

```
PS C:\ cd \path\to\openidm
PS C:\path\to\openidm cp samples\provisioners\provisioner.openicf.connectorinfoprovider.json conf
```

For instructions on editing this file, see Procedure 13.7, "Configuring OpenIDM to Connect to the .NET Connector Server" in the *Integrator's Guide*.

3. Download the PowerShell Connector Toolkit archive (mspowershell-connector-1.4.3.0.zip) from ForgeRock's BackStage site.

Extract the archive and move the MsPowerShell.Connector.dll to the folder in which the connector server application executable files (ConnectorServerService.exe and the legacy ConnectorServer.exe) are located.

4. OpenIDM includes PowerShell scripts in openidm\samples subdirectories, including powershell2AD/ for Active Directory, and powershell2AzureAD for Azure AD. Copy these scripts to the host on which the .NET connector server is installed.

The location of the scripts must be referenced in your connector configuration file, for example:

"CreateScriptFileName" : "C:/openidm/samples/powershell2AD/tools/ADCreate.ps1", ...

5. Copy the sample connector configuration for the PowerShell connector from the samples \provisioners directory to your project's conf directory.

OpenIDM includes two sample PowerShell connector configurations:

- Active Directory: provisioner.openicf-adpowershell.json
- Azure AD: provisioner.openicf-azureadpowershell.json

Verify that at least the path to the scripts and the connection and authentication details are correct for your deployment. The following section describes the configurable properties in the sample connector configuration files.

Note

Paths in these files must use forward slash characters and not the backslash characters that you would expect in a Windows path.

5.3. Configuring the PowerShell Connector

The sample PowerShell connector configuration files include the following configurable properties:

	Туре	Example	Encrypted ^a	Required ^b
<i>operation</i> ScriptFileName	String	C:/openidm/ AD/ADCreate .ps1,C:/openidm /samples/ powershell2Azure/ /azureADScripts /AzureADDelete .ps1	No	Yes
The full path to the script that	implements the cor	responding OpenICF op	eration.	
VariablesPrefix	String	Connector	No	No
To avoid variable namespace conjugation injected into the script under the				All variables are
QueryFilterType	String	AdPsModule (for AD), Map (for Azure AD)	No	Yes
A configurable query filter visit connector. Possible values are:	1 1 J	nnes the format in whic	in the query will	be injected into the
connector. Possible values are: • Map - the query filter is a map • Ldap - the query filter is in LE • Native - the query filter is a n	DAP search format, intervelopenICF que	for example, "(cn=Joe)" ry filter		5
5 1 5	DAP search format, intervelopenICF que	for example, "(cn=Joe)" ry filter		5
connector. Possible values are: • Map - the query filter is a map • Ldap - the query filter is in LE • Native - the query filter is a n • AdPsModule - the query filter is	DAP search format, in native OpenICF queres s compatible with the Boolean adds the script from o	for example, "(cn=Joe)" ry filter ne Active Directory Pow true	erShell module, No	Get-ADUser Filter
connector. Possible values are: • Map - the query filter is a map • Ldap - the query filter is in LE • Native - the query filter is a n • AdPsModule - the query filter is ReloadScriptOnExecution When true, the connector reloa lebugging purposes. Set to fal	DAP search format, in native OpenICF queres s compatible with the Boolean adds the script from o	for example, "(cn=Joe)" ry filter ne Active Directory Pow true	erShell module, No	Get-ADUser Filter
connector. Possible values are: • Map - the query filter is a map • Ldap - the query filter is in LE • Native - the query filter is a n • AdPsModule - the query filter is ReloadScriptOnExecution When true, the connector reloa debugging purposes. Set to fal JseInterpretersPool	DAP search format, it native OpenICF quer s compatible with th Boolean ads the script from of se in production. Boolean	for example, "(cn=Joe)" ry filter ne Active Directory Pow true disk every time it is exec true	erShell module, No cuted. This can b	Get-ADUser Filter No e useful for
connector. Possible values are: • Map - the query filter is a map • Ldap - the query filter is in LE • Native - the query filter is a m • AdPsModule - the query filter is ReloadScriptOnExecution When true, the connector reloa	DAP search format, it native OpenICF quer s compatible with th Boolean ads the script from of se in production. Boolean	for example, "(cn=Joe)" ry filter ne Active Directory Pow true disk every time it is exec true	erShell module, No cuted. This can b	Get-ADUser Filter No e useful for

Property	Туре	Example	Encrypted ^a	Required ^b
MinInterpretersPoolSize	Integer	1	No	No
The minimum size of the interpreter	pool.			
SubstituteUidAndNameInQueryFilter	Boolean	true	No	No
Specifies whether the <u>UID</u> and and <u>UidAttributeName</u> in the query fil		e replaced by the valu	e defined in the N	ameAttributeName
UidAttributeName	String	ObjectGUID (AD),ObjectId (AzureAD)	No	No
The attribute on the resource that co	ontains the objec	ctUID		
NameAttributeName	String	DistinguishedNam (AD), UserPrincipalNam (AzureAD)		No
The attribute on the resource that co	ontains the object	ct <u>NAME</u>		
PsModulesToImport	Array	["ActiveDirector (AD), ["MSOnline"] (AzureAD)	No	No
An array of additional PowerShell m	odules that the o	connector must import	t	
Host	String	(AD), (AzureAD)	No	Yes
The host name or IP address of the n	resource (Active	Directory or Azure AL))	
Port	Integer	null	No	Yes
The port number on which the remo	te resource liste	ns for connections		
Login	String		No	Yes
The user account in the remote reso	urce that is used	l for the connection		
Password	String	null	Encrypted	Yes
The password of the user account th	at is used for th	e connection		
CustomProperties	Array	[]	No	No
An array of Strings to define custom For example:	configuration p	roperties. Each prope	rty takes the form	at "name=value".
<pre>"configurationProperties" : {</pre>				
<pre> "CustomProperties" : ["baseCo },</pre>	ntext = CN=User	s,DC=example,DC=com"],	
The custom property can then be real. Configuration.PropertyBag.baseConf		erShell scripts as follo	ows: \$base = \$Con	nector

 $^{\rm b}$ A list of operations in this column indicates that the property is required for those operations.

5.4. Testing the PowerShell Connector

Start OpenIDM with the configuration for your PowerShell connector project.

The following tests assume that the configuration is in the default path/to/openidm directory. If your PowerShell project is in a different directory, use the startup command with the -p option to point to that directory.

```
$ cd path/to/openidm
$ ./startup.sh
```

5.4.1. Confirming the Connector Configuration

To test that the PowerShell connector has been configured correctly, run the following REST call:

```
$ curl \
 --header "X-OpenIDM-Username: openidm-admin" \
 --header "X-OpenIDM-Password: openidm-admin" \
 --request POST \
 "http://localhost:8080/openidm/system? action=test"
{
  "name" : "azureadpowershell",
  "enabled" : true,
  "config" : "config/provisioner.openicf/azureadpowershell",
  "objectTypes" : [ "__ALL__", "group", "account" ],
  "connectorRef" : {
    "connectorName" : "Org.Forgerock.OpenICF.Connectors.MsPowerShell.MsPowerShellConnector",
    "bundleName" : "MsPowerShell.Connector",
    "bundleVersion" : "[1.4.2.0,1.5.0.0)"
 },
  "displayName" : "PowerShell Connector",
  "ok" : true
}
```

The displayed output demonstrates a successful configuration of an Azure AD connector.

When you run this test, you should also see a log entry associated with the .NET connector server, in the logs/ subdirectory of that server.

5.4.2. Searching With the Connector

You can use the connector, with a PowerShell search script, to retrieve information from a target system. The PowerShell search script accepts OpenIDM queries, including query-all-ids and _queryFilter

With the following command, you can retrieve a list of existing users on an Azure AD system. You can also use any system-enabled filter, such as those described in Section 8.3.4.2, "Presence Expressions" in the *Integrator's Guide*.

```
$ curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --request GET \
    "http://localhost:8080/openidm/system/azureadpowershell/account?_queryId=query-all-ids"
```

5.4.3. Creating With the Connector

You can use the connector to create new users or groups on the target system, based on options listed in the relevant provisioner.openicf-* configuration file.

For example, the following command creates a new user on a remote Azure AD instance:

```
$ curl \
--header "X-OpenIDM-Username: openidm-admin"
 \
--header "X-OpenIDM-Password: openidm-admin"
 \
--request POST
 \
--header "content-type: application/json"
\
--data '{
    "PasswordNeverExpires": false,
    "AlternateEmailAddresses": ["Robert.Smith@example.com"],
    "LastName": "Smith",
    "PreferredLanguage": "en-US",
    "FirstName": "Robert"
    "UserPrincipalName": "Robert.Smith@example.onmicrosoft.com",
    "DisplayName": "Robert Smith"
<u>}'</u> \
"http://localhost:8080/openidm/system/azureadpowershell/account?_action=create"
```

5.4.4. Updating With the Connector

The PowerShell scripts associated with update functionality support changes to the following properties:

- Password
- Principal Name
- License
- Common user attributes

As an example, you could use the following command to change the password for the user with the noted <u>_id</u>:



```
$ curl \
--header "X-OpenIDM-Username: openidm-admin"
\
--header "X-OpenIDM-Password: openidm-admin"
\
--request PATCH
\
--header "content-type: application/json"
\
--data '{
    "operation": "replace",
    "Field": "__PASSWORD__",
    "value": "Passw1rd"
}' \
"http://localhost:8080/openidm/system/azureadpowershell/account/1d4c9276-6937-4d9e-9c60-67e8b4207f4e"
```

5.4.5. Deleting With the Connector

You can use the PowerShell connector to delete user and group objects. As an example, the following command deletes one user from an Azure AD deployment, based on their <u>id</u>:

```
$ curl \
--header "X-OpenIDM-Username: openidm-admin"
\
--header "X-OpenIDM-Password: openidm-admin"
\
--request DELETE \
"http://localhost:8080/openidm/system/azureadpowershell/account/1d4c9276-6937-4d9e-9c60-67e8b4207f4e"
```

^{Chapter 6} Groovy Connector Toolkit

OpenICF provides a generic Groovy Connector Toolkit that enables you to run a Groovy script for any OpenICF 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. Rather, it is a framework within which you must write your own Groovy scripts to address the requirements of your implementation. Specific scripts are provided within these samples, which 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 on which to base your customization.

6.1. Groovy Connector Toolkit

OpenIDM bundles the Groovy Connector Toolkit is bundled in the JAR openidm/connectors/groovyconnector-1.4.3.0.jar.

Sample implementations are provided in Chapter 4, "Samples That Use the Groovy Connector Toolkit to Create Scripted Connectors" in the Samples Guide.

6.2. OpenICF Interfaces Implemented by the Scripted Groovy Connector

The Scripted Groovy Connector implements the following OpenICF 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.

6.3. Scripted Groovy Connector Configuration

The Scripted Groovy Connector has the following configurable properties.

6.3.1. Operation Script Files Properties

Property	Туре	Default	Encrypted ^a	Required ^b
authenticateScriptFileName	String	null		Authenticate
The name of the file used to perform	rm the AUTHEN	TICATE operation.		
deleteScriptFileName	String	null		Delete
The name of the file used to perform	rm the DELETE	operation.		
schemaScriptFileName	String	null		Schema
The name of the file used to perform	rm the SCHEMA	A operation.		
customizerScriptFileName	String	null		No
The script used to customize some	e function of the	connector. Read th	e documentation for	more details.
resolveUsernameScriptFileName	String	null		Resolve Username
The name of the file used to perform	rm the RESOLV	E_USERNAME oper	ration.	
testScriptFileName	String	null		Test
The name of the file used to perform	rm the TEST ope	eration.		
updateScriptFileName	String	null		Update
The name of the file used to perform	rm the UPDATE	operation.		
searchScriptFileName	String	null		Get Search
The name of the file used to perform	rm the SEARCH	operation.		
scriptOnResourceScriptFileName	String	null		Script On Resource
The name of the file used to perform	rm the RUNSCR	IPTONRESOURCE	operation.	
createScriptFileName	String	null		Create
The name of the file used to perform	rm the CREATE	operation.		
yncScriptFileName	String	null		Sync
The name of the file used to perfor	rm the SYNC op	eration.		

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM. ^b A list of operations in this column indicates that the property is required for those operations.

6.3.2. Groovy Engine configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
warningLevel	int	1		No
Warning Level of the compiler				
minimumRecompilationInterval	int	100		No
Sets the minimum of time after a s	script can be reco	ompiled.		
scriptRoots	<pre>String[]</pre>	null		Yes
The root folder to load the scripts	from. If the value	e is null or empty the	e classpath value is	used.
debug	boolean	false		No
If true, debugging code should be	activated			
targetDirectory	File	null		No
Directory into which to write class	es.			
disabledGlobalASTTransformations	<pre>String[]</pre>	null		No
Sets a list of global AST transform org.codehaus.groovy.transform.AS	ations which sho	uld not be loaded ev	en if they are defin	ed in META-INF
org.codenaus.groovy.transform.As	STITANSIOFMALIO	i mes. By default, no		
	String[]			No
classpath	<pre>String[]</pre>			No
classpath Classpath for use during compilat	<pre>String[]</pre>			No
classpath Classpath for use during compilat scriptExtensions Description is not available	<pre>String[] ion.</pre>			
classpath Classpath for use during compilat scriptExtensions Description is not available	<pre>String[] ion.</pre>			
classpath Classpath for use during compilat scriptExtensions	String[] ion. String[]	[] ['groovy']		No
classpath Classpath for use during compilat scriptExtensions Description is not available sourceEncoding Encoding for source files	String[] ion. String[]	[] ['groovy']		No
classpath Classpath for use during compilat scriptExtensions Description is not available sourceEncoding	String[] ion. String[] String String	[] ['groovy'] UTF-8 null		No
classpath Classpath for use during compilat scriptExtensions Description is not available sourceEncoding Encoding for source files scriptBaseClass	String[] ion. String[] String String	[] ['groovy'] UTF-8 null		No
classpath Classpath for use during compilat scriptExtensions Description is not available sourceEncoding Encoding for source files scriptBaseClass Base class name for scripts (must verbose	String[] ion. String[] String String derive from Scrip boolean	[] ['groovy'] UTF-8 utl ot) false		No No
classpath Classpath for use during compilat scriptExtensions Description is not available sourceEncoding Encoding for source files scriptBaseClass Base class name for scripts (must verbose If true, the compiler should produ	String[] ion. String[] String String derive from Scrip boolean	[] ['groovy'] UTF-8 utl ot) false		No No No
classpath Classpath for use during compilat scriptExtensions Description is not available sourceEncoding Encoding for source files scriptBaseClass Base class name for scripts (must	String[] ion. String[] String String derive from Scrip boolean ce action informa	[] ['groovy'] UTF-8 uTF-8 null ot) false		No No No

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

 $^{\rm b}$ A list of operations in this column indicates that the property is required for those operations.

6.3.3. Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
customConfiguration	String	null		No
Custom Configuration script for Gro	ovy ConfigSlurper			
customSensitiveConfiguration	GuardedString	null	Yes	No
Custom Sensitive Configuration scri	pt for Groovy Confi	gSlurper		

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

^b A list of operations in this column indicates that the property is required for those operations.

Chapter 7 Scripted SAP Connector

The scripted SAP connector is an implementation of the Scripted Groovy Connector Toolkit that connects to any SAP system using the SAP JCo Java libraries. This chapter describes how to install and configure the scripted SAP connector, and how to test the sample scripts that are bundled with the connector.

The sample scripts illustrate the following scenarios:

- Synchronization of users between an SAP HR module and OpenIDM
- Synchronization of users between OpenIDM and an SAP (R/3) system

7.1. Before You Start

The SAP connector requires the SAP Java Connector (JCo) libraries, version 3.0.12 or later. ForgeRock 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.

7.2. Setting Up the SAP Connector

- 1. Download the SAP connector from ForgeRock's BackStage site.
- 2. Copy the SAP connector JAR file (sap-connector-1.4.1.0.jar) to the openidm/connectors directory:

\$ cp ~/Downloads/sap-connector-1.4.1.0.jar /path/to/openidm/connectors

3. Copy the SAP JCo libraries that correspond to your architecture to the /path/to/openidm/lib directory. For example:

```
$ cp sapjco3.jar /path/to/openidm/lib
$ cp libsapjco3.so /path/to/openidm/lib
```

4. Change your OpenIDM logging configuration to log messages from the SAP connector.

By default, OpenIDM 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
samples.r3.level=FINER
samples.hr.level=FINER
samples.level=FINER
```

7.3. Using the SAP Connector With an SAP HR System

The SAP HR sample scripts enable you to manage the email address and global employee UID of records in an SAP HR system.

The following sections explain how to configure OpenIDM to use these sample scripts, how to test the connection to the SAP HR system, and how to update user records.

7.3.1. Setting up OpenIDM for the SAP HR Samples

1. Create a connector configuration file for the SAP connector and place it in your project's conf/ directory.

You can use this sample provisioner.openicf-saphr.json as a guide.

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 and port of the SAP router, if applicable. The syntax is https://www.syntaxis/H/host[/S/port], for example Https://www.syntaxis/H/host[/S/port], for example https://wwww.syntaxis/H/host[/S/port], for example https://www.syntaxis/H/host[/S/port"///www.syntaxis/H/host[/A/host

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. To test this connector, you can use the sample Groovy scripts available from the *ForgeRock Artifact Repository Browser*. You can find the source for these scripts in this location, in the samples/ directory, as well as the samples/hr/ subdirectory.
 - TestSAP.groovy SearchSAPHR.groovy UpdateSAPHR.groovy SchemaSAPHR.groovy EmplComm.groovy

Update your connector configuration to point to those scripts. The sample connector configuration assumes the following locations for the scripts (relative to the value of the scriptRoots property):

```
"testScriptFileName" : "samples/TestSAP.groovy",
"searchScriptFileName" : "samples/hr/SearchSAPHR.groovy",
"updateScriptFileName" : "samples/hr/UpdateSAPHR.groovy",
"schemaScriptFileName" : "samples/hr/SchemaSAPHR.groovy",
```

The EmplComm.groovy must be placed 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 samples directory (because

it belongs to the samples package) and the remaining HR scripts must be under a samples/hr directory (because they belong to the hr package).

7.3.2. Testing the Connection to the SAP HR System

1. Start OpenIDM 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.

\$ cd 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" \
 --request POST \
 "http://localhost:8080/openidm/system/saphr/?_action=test"
{
  "name" : "saphr",
  "enabled" : true,
  "config" : "config/provisioner.openicf/saphr2",
  "objectTypes" : [ "__ALL__", "employee" ],
  "connectorRef" : {
    "connectorName" : "org.forgerock.openicf.connectors.sap.SapConnector",
    "bundleName" : "org.forgerock.openicf.connectors.sap-connector",
    "bundleVersion" : "1.4.1.0"
  },
  "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" \
--request GET \
"http://localhost:8080/openidm/system/saphr/employee?_queryId=query-all-ids"
{
    "result" : [ {
        "__id" : "00000010",
        "__NAME__" : "00000069",
        "__id" : "000000070",
        "__id" : "00000070",
        "__id" : "000000070",
        "__id" : "00000070",
        "__idu : "00000070",
        "__idu : "000000070",
        "__idu : "0000000070",
        "__idu : "000000070",
        "__idu : "000000070",
        "__idu : "000000070",
        "__idu : "0000000070",
        "__idu : "0
```

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" \
 --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"
 }
,
}
```



7.3.3. Using the SAP Connector to Manage Employee Information (SAP HR)

The following sample commands show how the SAP connector is used 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:

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 "Content-Type: application/json" \
--request PUT \
--data '{
 "EMAIL": { "ID": "maria.gonzales@example.com" }
<u>}'</u> \
"http://localhost:8080/openidm/svstem/saphr/emplovee/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 "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 Gonzale's new mail address to December 31st, 2016:

```
$ curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "Content-Type: application/json" \
    --request PUT \
    --data '{
    "EMAIL": {
        "ID": "maria.gonzales-admin@example.com",
        "RECORDNR" : "000",
        "VALIDEND" : "99991231",
        "VALIDEEGIN" : "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 "Content-Type: application/json" \
    --request PUT \
    --adta '{
        "EMAIL": {
            "RECORDNR" : "000",
            "VALIDEND" : "99991231",
            "VALIDEGIN" : "20000101"
        }
}' \
"http://localhost:8080/openidm/system/saphr/employee/55099307"
```

7.4. 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)
- Manage user profiles
- List all user companies
- 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

Currently, the SAP connector cannot detect changes on the SAP system in real time. You must run an OpenIDM reconciliation operation to detect changes on the SAP system.

7.4.1. Setting up OpenIDM 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. You can use this sample provisioner.openicf-sapr3.json as a guide.

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], for example /H/203.0.113.0/S/3299.

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. To test this connector, you can use the sample Groovy scripts available from the *ForgeRock Artifact Repository Browser*. You can find the source for these scripts in this location, in the samples/ directory, as well as the samples/r3/ subdirectory.



TestSAP.groovy SearchSAPR3.groovy CreateSAPR3.groovy UpdateSAPR3.groovy DeleteSAPR3.groovy SchemaSAPR3.groovy

Update your connector configuration to point to those scripts. The sample connector configuration assumes the following locations for the scripts (relative to the value of the scriptRoots property):

```
"testScriptFileName" : "samples/TestSAP.groovy",
"searchScriptFileName" : "samples/r3/SearchSAPR3.groovy",
"createScriptFileName" : "samples/r3/CreateSAPR3.groovy",
"deleteScriptFileName" : "samples/r3/DeleteSAPR3.groovy",
"schemaScriptFileName" : "samples/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 samples directory (because it belongs to the samples package) and the R/3 scripts must be under a samples/r3 directory (because they belong to the r3 package).

7.4.2. Testing the Connection to the SAP R/3 System

1. Start OpenIDM 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.

\$ cd 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" \
 --request POST \
 "http://localhost:8080/openidm/system/mysap/?_action=test"
{
  "name": "mysap",
  "enabled": true,
  "config": "config/provisioner.openicf/mysap",
  "objectTypes": [
    "__ALL__",
    "user",
    "activity group",
    "company",
    "profile"
  ],
  "connectorRef": {
    "connectorName": "org.forgerock.openicf.connectors.sap.SapConnector",
    "bundleName": "org.forgerock.openicf.connectors.sap-connector",
    "bundleVersion": "1.4.1.0"
  },
  "displayName": "Sap Connector",
  "ok": true
}
```

7.4.3. Using the SAP Connector to Manage SAP R/3 Users

This section provides sample commands for managing users in an SAP system.

7.4.3.1. 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" \
 --request GET \
 "http://localhost:8080/openidm/system/mysap/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
}
```

7.4.3.2. 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" \
 --request GET \
 "http://localhost:8080/openidm/system/mysap/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": [
          {
               "BAPIPROF": "T_ALM_CONF",
               . . .
          }
     ],
     "ISLOCKED": {
          "WRNG LOGON": "U",
          . . .
    },
"ACTIVITYGROUPS": [
          {
              "AGR_NAME": "MW_ADMIN",
"FROM_DAT": "2015-07-15",
              "TO_DAT": "9999-12-31",
              "AGR_TEXT": "Middleware Administrator"
         },
          . . .
    ],
     "DEFAULTS": {
```

```
"COMPANY": "SAP AG"
    },
    "ADDRESS": {
        . . .
    },
    "UCLASS": {
        . . .
    ł.
    "LASTMODIFIED": {
        "MODDATE": "2015-07-15",
        "MODTIME": "14:22:57"
   "GLTGV": "2015-09-01",
        "GLTGB": "2016-09-01",
        . . .
    },
    " id": "BJENSEN"
}
```

In addition to the standard user attributes, the GET request returns the following OpenICF 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

7.4.3.3. 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 "Content-Type: application/json" \
 --request POST \
 --data '{
    " NAME
             _" : "SCARTER",
    ..--
       PASSWORD___": "Passw0rd"
}' \<sup>−</sup>
 "http://localhost:8080/openidm/system/mysap/user/?_action=create"
ł
  " 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 into 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 <u>PASSWORD_EXPIRED</u> 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 "Content-Type: application/json" \
--request POST \
--data '{
    "__NAME__" : "SCARTER",
    "__PASSWORD_": "Passw0rd",
    "__PASSWORD_EXPIRED__": false
}' \
"http://localhost:8080/openidm/system/mysap/user/?_action=create"
```

To create an account that is locked by default, include the <u>LOCK_OUT</u> 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 "Content-Type: application/json" \
--request POST \
--data '{
            " : "SCARTER"
      NAME
   ..--
      PASSWORD ": "Passw0rd",
   "_LOCK_OUT_": true
}'
   ١
"http://localhost:8080/openidm/system/mysap/user/?_action=create"
ł
   "__NAME__": "SCARTER",
"__ENABLE__": false,
"__LOCK_OUT__": true,
    "LOGONDATA": {
        "GLTGV": "0000-00-00",
        "GLTGB": "0000-00-00",
        "USTYP": "A",
        "LTIME": "00:00:00"
        "BCODE": "2FCOD86C99AA5862",
        "CODVN": "B",
        "PASSCODE": "1DBBD983287D7CB4D8177B4333F439F808A395FA",
        "CODVC": "F"
        "PWDSALTEDHASH": "{x-issha, 1024}zrs3Zm/fX/l/KFGATp3kv0Glis3zLLiPmPVCDpJ9XF0=",
        "CODVS": "I"
   "MODDATE": "2015-10-01",
        "MODTIME": "15:25:18"
   },
"ISLOCKED": {
        "WRNG LOGON": "U",
        "LOCAL LOCK": "L",
                                // "L" indicates that the user is locked on the local system
        "GLOB_LOCK": "U",
        "NO USER PW": "U"
   }
. . .
```

7.4.3.3.1. 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 Section 7.4.3.6, "Managing User Profiles").
- ACTIVITYGROUPS activity groups assigned to the user
- ADDTEL telephone numbers assigned to the user

In addition, the SAP connector supports the following OpenICF operational attributes for CREATE requests:

- LOCK_OUT
- PASSWORD
- PASSWORD_EXPIRED

The following example creates a user, KVAUGHAN, with all of the standard attributes:

```
$ curl \
 --header "X-OpenIDM-Username: openidm-admin" \
 --header "X-OpenIDM-Password: openidm-admin" \
 --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": "EXAMPLE.COM"
    },
    "ALIAS": {
        "USERALIAS": "KVAUGHAN"
}'
 "http://localhost:8080/openidm/system/mysap/user/?_action=create"
  " id": "KVAUGHAN".
  "ADDRESS": {
```

```
FORGEROCK
```

```
"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",
                                        // (Value of LOGONDATA/GLTGV)
  "DEFAULTS": {
    "SPDB": "H",
    "SPDA": "K",
    "DATFM": "1"
    "TIMEFM": "0"
  },
     DISABLE_DATE__": "2016-12-01"
                                          // (Value of LOGONDATA/GLTGB)
}
```

7.4.3.4. Updating SAP User Accounts

The following sections provide sample commands for updating an existing user account.

7.4.3.4.1. 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 <u>LOCK_OUT</u> attribute to true.

The following example locks user KVAUGHAN's account:

```
$ curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "Content-Type: application/json" \
    --header "If-Match: *" \
    --request PUT \
    --data '{
        "__LOCK_OUT_": true
}' \
    "http://localhost:8080/openidm/system/mysap/user/KVAUGHAN"
```

The following example unlocks KVAUGHAN's account:

```
$ curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --header "Content-Type: application/json" \
    --header "If-Match: *" \
    --request PUT \
    --data '{
        "__LOCK_OUT_": false
}' \
        "http://localhost:8080/openidm/system/mysap/user/KVAUGHAN"
```

7.4.3.4.2. 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 Section 7.4.3.3.1, "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 "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/mysap/user/KVAUGHAN"
```

7.4.3.4.3. Resetting a User's Password

To reset the user's password, provide the new password as the value of the <u>PASSWORD</u> attribute, in a PUT request. The following command resets KVAUGHAN's password to <u>MyPassw0rd</u>:

```
$ 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__": "MyPassw0rd"
}' \
    "http://localhost:8080/openidm/system/mysap/user/KVAUGHAN"
```

Note that unless you set the <u>PASSWORD_EXPIRED</u> 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" \
--request PUT \
--data '{
    "__PASSWORD_": "MyPassw0rd",
    "__PASSWORD_EXPIRED__": false
}'
"http://localhost:8080/openidm/system/mysap/user/KVAUGHAN"
```

7.4.3.5. 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" \
    --request DELETE \
    "http://localhost:8080/openidm/system/mysap/user/KVAUGHAN"
```

The command returns the complete user object that was deleted.

7.4.3.6. 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.

7.4.3.6.1. Creating a User With One or More Profiles

Profiles are added as an array of one or more objects.

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 "Content-Type: application/json" \
 --request POST \
 --data '{
    "__NAME__" : "BJENSEN",
    "PASSWORD ": "Passw0rd",
    " PASSWORD_EXPIRED__": false,
    "PROFILES": [
        {"BAPIPROF": "S_A.SYSTEM"}
    1
 }' \
 "http://localhost:8080/openidm/system/mysap/user/?_action=create"
{
  " id": "BJENSEN".
  "COMPANY": {
    "COMPANY": "SAP AG"
  },
  "PROFILES": [
    {
      "BAPIPROF": "S A.SYSTEM",
      "BAPIPTEXT": "System administrator (Superuser)",
      "BAPITYPE": "S",
      "BAPIAKTPS": "A"
    }
  ],
    NAME ": "BJENSEN"
}
```

Note that the additional information regarding that profile is added to the user account automatically.

7.4.3.6.2. 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 "Content-Type: application/json" \
--header "If-Match: *" \
--request PUT \
--data '{
    "PROFILES": [
        {"BAPIPROF": "S_A.SYSTEM"},
        {"BAPIPROF": "SAP_ALL"}
        ]
}' \
"http://localhost:8080/openidm/system/mysap/user/BJENSEN"
{
    "_id": "BJENSEN",
```

```
"COMPANY": {
    "COMPANY": "SAP AG"
  },
  "PROFILES": [
    {
      "BAPIPROF": "SAP ALL"
      "BAPIPTEXT": "All SAP System authorizations",
      "BAPITYPE": "C",
      "BAPIAKTPS": "A"
    },
    {
      "BAPIPROF": "S A.SYSTEM",
      "BAPIPTEXT": "System administrator (Superuser)",
      "BAPITYPE": "S",
      "BAPIAKTPS": "A"
    }
  ],
     NAME ": "BJENSEN"
}
```

7.4.3.6.3. 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 "Content-Type: application/json" \
 --header "If-Match: *" \
 --request PUT \
 --data '{
  "PROFILES": []
<u>}'</u> \
 "http://localhost:8080/openidm/system/mysap/user/BJENSEN"
  " id": "BJENSEN",
  "COMPANY": {
    "COMPANY": "SAP AG"
 },
     NAME ": "BJENSEN"
}
```

The output shows no **PROFILES** attribute, as this attribute is now empty for this user.

7.4.3.7. 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.

7.4.3.7.1. 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 has a temporal constraint, and is valid only 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 "Content-Type: application/json" \
 --request POST \
 --data '{
       _NAME__" : "SCARTER",
_PASSWORD__": "Passw0rd",
    " NAME
    ..-
    _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"
        }
    1
 }'
    ١
 "http://localhost:8080/openidm/system/mysap/user/?_action=create"
  " id": "SCARTER",
  "COMPANY": {
    "COMPANY": "SAP AG"
  },
  "PROFILES": [
    {
      "BAPIPROF": "T_ALM_CONF",
      "BAPIPTEXT": "Profile for the Role SAP ALM ADMINISTRATOR",
      "BAPITYPE": "G",
      "BAPIAKTPS": "A'
    }
  ],
  "ACTIVITYGROUPS": [
    {
      "AGR NAME": "SAP ALM ADMINISTRATOR",
      "FROM_DAT": "2016-04-20",
      "TO DAT": "9999-12-31",
      "AGR TEXT": "Alert Management Administrator"
    },
    {
      "AGR NAME": "SAP AUDITOR SA CCM USR",
      "FROM DAT": "2016-05-01",
```

```
"TO_DAT": "2017-04-30",

"AGR_TEXT": "AIS - System Audit - Users and Authorizations"

}

],

"__NAME__": "SCARTER"

}
```

When a role is granted, the corresponding profiles are attached to the user account automatically.

7.4.3.7.2. 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 <u>ACTIVITYGROUPS</u> attribute. The values provided in the PUT request will replace the current <u>ACTIVITYGROUPS</u>.

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 "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"
      }
  1
<u>}'</u> \
 "http://localhost:8080/openidm/system/mysap/user/SCARTER"
{
  " id": "SCARTER",
  "COMPANY": {
    "COMPANY": "SAP AG"
  },
  "PROFILES": [
    {
      "BAPIPROF": "T_ALM_CONF",
      "BAPIPTEXT": "Profile for the Role SAP_ALM_ADMINISTRATOR",
      "BAPITYPE": "G",
      "BAPIAKTPS": "A"
    }
  ],
  "ACTIVITYGROUPS": [
    {
      "AGR NAME": "SAP ALM ADMINISTRATOR",
      "FROM_DAT": "2015-06-02",
      "TO_DAT": "2016-06-02",
      "AGR TEXT": "Alert Management Administrator"
    }
     NAME ": "SCARTER"
```

}

7.4.3.7.3. 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 "Content-Type: application/json" \
 --header "If-Match: *" \
 --request PUT \
 --data '{
   "ACTIVITYGROUPS": []
}' \
 "http://localhost:8080/openidm/system/mysap/user/SCARTER"
ł
  " id": "SCARTER",
  "COMPANY": {
    "COMPANY": "SAP AG"
 },
  "LASTMODIFIED": {
    "MODDATE": "2016-04-21",
    "MODTIME": "04:27:00"
  },
     NAME ": "SCARTER"
}
```

The output shows no **ACTIVITYGROUPS** attribute, as this attribute is now empty.

7.5. 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, see Section 7.7.6, "SAP Secure Network Connection Configuration Properties".

7.6. OpenICF Interfaces Implemented by the SAP Connector

The SAP Connector implements the following OpenICF 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.

7.7. SAP Connector Configuration

The SAP Connector has the following configurable properties.

7.7.1. Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
minimumRecompilationInterval	int	100		No
Description is not available				
updateScriptFileName	String	null		Update
Description is not available				
scriptOnResourceScriptFileName	String	null		Script On Resource
Description is not available				
searchScriptFileName	String	null		Get Search
Description is not available				
scriptBaseClass	String	null		No
Description is not available				
verbose	boolean	false		No
Description is not available				
createScriptFileName	String	null		Create
Description is not available				
tolerance	int	10		No
Description is not available				
deleteScriptFileName	String	null		Delete
Description is not available				
schemaScriptFileName	String	null		Schema
Description is not available				
customConfiguration	String	null		No
Description is not available				
classpath	String[]	Π		No

Property	Туре	Default	Encrypted ^a	Required ^b
Description is not available				
recompileGroovySource	boolean	false		No
Description is not available				
scriptRoots	<pre>String[]</pre>	null		Yes
Description is not available				
customizerScriptFileName	String	null		No
Description is not available				
resolveUsernameScriptFileName	String	null		Resolve Username
Description is not available				
debug	boolean	false		No
Description is not available				
disabledGlobalASTTransformations	String[]	null		No
Description is not available				
scriptExtensions	String[]	['groovy']		No
Description is not available				
ourceEncoding	String	UTF-8		No
Description is not available				
authenticateScriptFileName	String	null		Authenticate
Description is not available				
varningLevel	int	1		No
Description is not available				
targetDirectory	File	null		No
Description is not available				
ustomSensitiveConfiguration	GuardedString	null	Yes	No
Description is not available				
estScriptFileName	String	null		Test
Description is not available				
yncScriptFileName	String	null		Sync
	-			

Property	Туре	Default	Encrypted ^a	Required ^b
Description is not available				
x509Cert	String	null	Yes	No
Description is not available				

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

^b A list of operations in this column indicates that the property is required for those operations.

7.7.2. Basic Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
gwServ	String	null		Yes
SAP gateway service				
gwHost	String	null		Yes
SAP gateway host name				
asHost	String	null		Yes
The FQDN of your SAP Applic	ation Server, for exan	nple sap.example.o	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				
language	String	EN		Yes
SAP Logon language				
destination	String	OPENIDM		Yes
SAP JCo destination name				
directConnection	boolean	true		Yes
If true, direct connection to an SAP instances through an SAP		on server or SAP r	outer. If false connec	tion to a group of
sapRouter	String	null		Yes

Property	Туре	Default	Encrypted ^a	Required ^b	
SAP router string to use for a system protected by a firewall. (/H/host[/S/port])					

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

 $^{\rm b}$ A list of operations in this column indicates that the property is required for those operations.

7.7.3. SAP Jco Logs Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
trace	String	Θ		No
Enable/disable RFC trace (0 or 1)				
cpicTrace	String	Θ		No
Enable/disable CPIC trace [03]				

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

^b A list of operations in this column indicates that the property is required for those operations.

7.7.4. Advanced Configuration Properties

Property	Туре	Default	Encrypted ^a	Required $^{\rm b}$
msHost	String	null		No
Specifies the host that the message s	server is running or	1		
msServ	String	null		No
Name of the service where the mess	age server can be r	reached	·	
r3Name	String	null		No
Specifies the name of the SAP system	n, used when you lo	og in to a logon gro	oup that uses load b	alancing
group	String	null		No
Specifies the group name of the apple	lication servers, use	ed when you log in	to a logon group th	at uses load

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

^b A list of operations in this column indicates that the property is required for those operations.

7.7.5. JCo Connection Pool Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
expirationPeriod	String	60000		No
Period in ms after that the destination checks the released connections for expiration. Default is one minute				

Property	Туре	Default	Encrypted ^a	Required ^b
peakLimit	String	0		No
Maximum number of active connect (unlimited).	ions that can be cre	ated for a destinat	ion simultaneously.	. The default is 0
maxGetTime	String	30000		No
Maximum time in ms to wait for a co the pool. Default is 30 seconds.	onnection, if the ma	ximum allowed nu	mber of connection	s is allocated by
poolCapacity	String	1		No
Maximum number of idle connection	ns kept open by the	destination. $0 = n$	o connection poolin	g. Default is 1.
expirationTime	String	60000		No
Time in ms after that a free connect	ion can be closed. D	efault is one minu	te.	

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM. ^b A list of operations in this column indicates that the property is required for those operations.

7.7.6. SAP Secure Network Connection Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
sncQoP	String	3		No
Specifies the security level to use for protection, 3 - Privacy protection, 8 Use the value from snc/data_protect	- Use the value from	n snc/data_protect		
sncMyName	String	null		No
Specifies the connectors SNC name, is optional, but you should set it to n				
sncSS0	String	0		No
Specifies whether the connection sh and 1 (ON).	ould be configured	for single sign-on	(SSO). Possible valu	ies are 0 (OFF)
sncMode	String	0		Yes
Flag used to activate SNC. Possible	values are 0 (OFF)	and 1 (ON).		
sncLibrary	String	null		No
Specifies the path to the external lib system-defined library as defined in			onnection service. T	he default is the
sncPartnerName	String	null		No
Specifies the AS ABAP???s SNC nam application server???s SNC name in			* U.	u can find the



Property	Туре	Default	Encrypted ^a	Required ^b

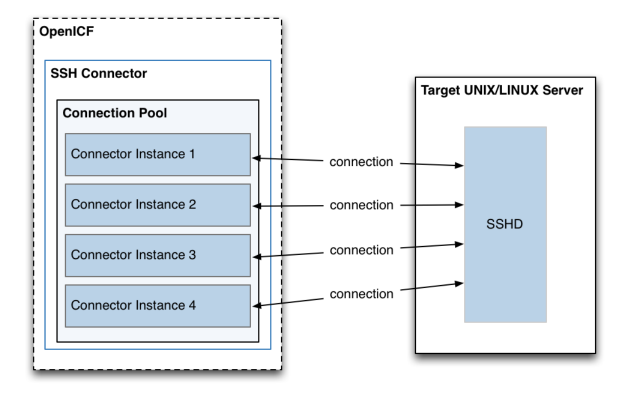
^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM. ^b A list of operations in this column indicates that the property is required for those operations.

Chapter 8 Scripted SSH Connector

The scripted SSH connector is an implementation of the Scripted Groovy Connector Toolkit, and is based on Java Secure Channel (JSch) and the Java implementation of the Expect library (Expect4j). This connector enables you to interact with any SSH server, using Groovy scripts for the OpenICF 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:



8.1. Configuring 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 file (conf/provisioner.openicf-ssh.json).

Authenticating 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 OpenIDM loads the provisioner file.

Authenticating 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 OpenIDM 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" : {
    "authenticationTvpe" : "PUBKEY".
    "user" : "<USERNAME>"
    "password" : "<PASSWORD>".
    "passphrase" : "secret",
    "privateKey" : ["-----BEGIN DSA PRIVATE KEY-----",
              "MIIBugIBAAKBgQDcB0ztVMCFptpJhglLNZSdN/5cDL3S7a0Vy52Ae7vwwCg0PCQr",
              "6NyUk+wtkDr07NlYd3sg7a9hbsEnlYChsuX+/WUIvb0KdMfegcQ+jKK26YdkTCGj'
              "g86dBj9JYhobSHDoQ9ov31pYN/cfW5BAZwkm9TdpEjHPvMIa0xx7GPGKWwIVALbD'
              "CEuf1vJk9UB7v0dmJS7bKkbxAoGARcbAuDP4rB6MsgAAkVwf+1sHXEiGPShYWrVV"
              "qBgCZ/S45ELqUuiaN/1N/nip/Cc/0SBPKqwl7o50CUg9GH9kTAjmXiwmbkwvtUv+",
              "Xjn5vCHS0w18yc3rGwyr2wj+D9KtDLFJ8+T5HmsbPoDQ3mIZ9xPmRQuRFfVMd9wr"
              "DYORs7cCgYAxjGjWDSKThowsvOUCiE0ySz6tWggHH3LTrS4Mfh2t0tnbUfrXq2cw",
              "3CN+T6brgnpYbyX5XI17p859C+cw90MD8N6vvBxaN8QMDRFk+hHNUeSy8gXeem9x",
              "00vdIxCgKvA4dh5nSVb5VGKENEGNEHRlYxEPzbqlPa/C/ZvzIvdKXQIUQMoidPFC",
              "n9z+mE2dAADnPf2m9vk=",
              "-----END DSA PRIVATE KEY-----"
             1,
    . . .
```

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 OpenIDM loads the provisioner file.

8.2. Configuring the SSH Connector

OpenIDM provides a sample connector configuration (provisioner.openicf-ssh.json) in the /path/to/ openidm/samples/ssh/conf/ directory. You can copy the sample connector configuration to your project's conf/ directory, and adjust it to match your Kerberos environment.

Set the authentication properties, as described in Section 8.1, "Configuring 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.

The following list describes the configuration properties of the SSH connector shown in the sample connector configuration file. You can generally use the defaults provided in the sample connector configuration file, in most cases. For a complete list of all the configuration properties of the SSH connector, see Section 8.4.1, "Configuration Properties".

sudoCommand

A string that shows the full path to the **sudo** command, for example /usr/bin/sudo.

echo0ff

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, see 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, see Section 8.1, "Configuring Authentication to the SSH Server".

Default: **PASSWORD**

throwOperationTimeoutException

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 will perform the OpenICF operations, relative to your OpenIDM installation directory. The sample connector configuration expects the scripts in *project* -*dir*/tools, so this parameter is set to &{launcher.project.location}/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.

reloadScriptOnExecution

By default, scripts are loaded and compiled when a connector instance is created and initialized. Setting reloadScriptOnExecution to true makes the connector load and compile the script every time it is called. Do not set this property to true in a production environment, because it will have a significant impact on performance.

Default: false

*ScriptFileName

The name of the Groovy script that is used for each OpenICF operation.

8.3. OpenICF Interfaces Implemented by the SSH Connector

The SSH Connector implements the following OpenICF 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.

8.4. SSH Connector Configuration

The SSH Connector has the following configurable properties.

8.4.1. Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
minimumRecompilationInterval	int	100		No
Description is not available				
scriptRoots	String[]	null		Yes
Description is not available				
customizerScriptFileName	String	null		No
Description is not available				
resolveUsernameScriptFileName	String	null		Resolve Username
Description is not available				
debug	boolean	false		No
Description is not available				
disabledGlobalASTTransformations	String[]	null		No
Description is not available				
scriptExtensions	String[]	['groovy']		No
Description is not available				
updateScriptFileName	String	null		Update
Description is not available				
sourceEncoding	String	UTF-8		No
Description is not available				
searchScriptFileName	String	null		Get Search

Property	Туре	Default	Encrypted ^a	Required ^b
Description is not available				
scriptOnResourceScriptFileName	String	null		Script On Resource
Description is not available				
scriptBaseClass	String	null		No
Description is not available				
verbose	boolean	false		No
Description is not available				
createScriptFileName	String	null		Create
Description is not available				
tolerance	int	10		No
Description is not available				
authenticateScriptFileName	String	null		Authenticate
Description is not available				
warningLevel	int	1		No
Description is not available				
deleteScriptFileName	String	null		Delete
Description is not available				
schemaScriptFileName	String	null		Schema
Description is not available				
customConfiguration	String	null		No
Description is not available				
targetDirectory	File	null		No
Description is not available				
classpath	<pre>String[]</pre>	[]		No
Description is not available				
testScriptFileName	String	null		Test
Description is not available				
customSensitiveConfiguration	GuardedString	null	Yes	No

Property	Туре	Default	Encrypted ^a	Required ^b
Description is not available				
recompileGroovySource	boolean	false		No
Description is not available				
syncScriptFileName	String	null		Sync
Description is not available				

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

^b A list of operations in this column indicates that the property is required for those operations.

8.4.2. Basic Configuration Properties Properties

Property	Туре	Default	Encrypted ^a	Required ^b
host	String	null		Yes
The hostname to connect to				
port	int	22		Yes
TCP port to use (defaults to 22)				
user	String	null		Yes
The user name used to login to re	emote server			
password	GuardedString	null	Yes	No
The password used to login to ren	note server			
passphrase	GuardedString	null	Yes	No
The passphrase used to read the	private key when usi	ng Public Key authe	entication	
privateKey	<pre>String[]</pre>	[]	Yes	No
The base 64 encoded value (PEM) of the private key u	sed for Public Key a	uthentication	
authenticationType	String	PASSWORD		Yes
Defines which authentication type	e should be use: PAS	SWORD or PUBKEY	(defaults to PAS	SWORD)
prompt	String	root@localhost:#		Yes
A string representing the remote	SSH session prompt	(defaults to root@lo	ocalhost:#)	
sudoCommand	String	/usr/bin/sudo		Yes
A string representing the sudo co	mmand (defaults to /	/usr/bin/sudo)		
echo0ff	boolean	true		Yes

Property	Туре	Default	Encrypted ^a	Required $^{\rm b}$
Disable the input command echo (d	efault to true)			
terminalType	String	vt102		Yes
Defines the terminal type to use for	the session (default	to vt102)		
locale	String	en_US.utf8		Yes
Define the locale for LC_ALL, LANC	G and LANGUAGE er	nvironment variabl	es to use if setLoca	le=true
setLocale	boolean	false		Yes
	ocale should be cha	nged with the valu	e provided for local	e (defaults to
false)	ocale should be cha	nged with the valu	e provided for local	e (defaults to Yes
false) connectionTimeout	int	5000		
false) connectionTimeout	int	5000		
false) connectionTimeout Defines the connection timeout to t expectTimeout	int he remote server in long	5000 milliseconds (defa 5000	ult to 5000)	Yes
Defines the connection timeout to t	int he remote server in long	5000 milliseconds (defa 5000	ult to 5000)	Yes

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

 $^{\rm b}$ A list of operations in this column indicates that the property is required for those operations.

^{Chapter 9} Google Apps Connector

OpenIDM bundles a Google Apps connector, along with a sample connector configuration. The Google Apps Connector enables you to interact with Google's web applications.

9.1. Configuring the Google Apps Connector

To use this connector, you need a Google Apps account.

A sample Google Apps connector configuration file is provided in samples/provisioners/
provisioner.openicf-google.json

The following is an excerpt of the provisioner configuration file. This example shows an excerpt of the provisioner configuration. The default location of the connector .jar 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": "[1.4.0.0,2.0.0.0)"
},
```

The following excerpt shows the required configuration properties:

```
"configurationProperties": {
    "domain": "",
    "clientId": "",
    "clientSecret": null,
    "refreshToken": null
},
```

These configuration properties are fairly straightforward:

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, see 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 <u>clientId</u> and <u>clientSecret</u> 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, see the following section of RFC 6749: *Refresh Tokens*.

For a sample Google Apps configuration that includes OAuth 2-based entries for configurationProperties, see Chapter 13, "Google Sample - Connecting to Google With the Google Apps Connector" in the Samples Guide.

9.2. OpenICF Interfaces Implemented by the GoogleApps Connector

The GoogleApps Connector implements the following OpenICF 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.

9.3. GoogleApps Connector Configuration

The GoogleApps Connector has the following configurable properties.

9.3.1. Basic Configuration Properties Properties

Property	Туре	Default	Encrypted ^a	Required ^b			
domain	String	null		Yes			
Internet domain name. See https://se	Internet domain name. See https://support.google.com/a/answer/177483?hl=en						
clientId	String	null		Yes			
Client identifier issued to the client	Client identifier issued to the client during the registration process.						
clientSecret	GuardedString	null	Yes	Yes			
Client secret issued to the client dur	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.							

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

^b A list of operations in this column indicates that the property is required for those operations.

^{Chapter 10} Scripted Kerberos Connector

The scripted Kerberos connector is an implementation of the scripted SSH connector, and is based on Java Secure Channel (JSch) and the Java implementation of the Expect library (Expect4j). The connector depends on the following files, provided with OpenIDM:

- /path/to/openidm/lib/ssh-connector-1.4.1.0.jar
- /path/to/openidm/lib/expect4j-<version>.jar
- /path/to/openidm/lib/jsch-<version>.jar

The Kerberos connector enables you to manage Kerberos user principals from OpenIDM. The connector is provided in /path/to/openidm/connectors/kerberos-connector-1.4.2.0.jar and bundles a number of Groovy scripts to interact with a Kerberos admin server. Users of the Kerberos connector are not expected to edit the bundled Groovy scripts. The bundled scripts use the kadmin utility to communicate with the Kerberos server.

The Kerberos connector enables you to 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

10.1. Kerberos Connector Schema

The Kerberos connector can only be used to manage the Kerberos principal object type (which maps to the OpenICF ___ACCOUNT___ object). The following attributes are supported in the schema:

- principal (maps to _____ and _____)
- ___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

10.2. Configuring the Kerberos Connector

OpenIDM provides a sample connector configuration (provisioner.openicf-kerberos.json) in the /path/ to/openidm/samples/kerberos/conf/ directory. You can copy the sample connector configuration to your project's conf/ directory, and adjust it to match your Kerberos environment.

Set the authentication properties, as described in Section 8.1, "Configuring 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 provisioner file has the following custom configuration:

```
"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' }",
```

customSensitiveConfiguration

Set the password for the user principal here. The sample provisioner has the following configuration:



"customSensitiveConfiguration" : "kadmin { password = '<KADMIN PASSWORD>'}",

Change this to reflect your user principal password, for example:

"customSensitiveConfiguration" : "kadmin { password = 'Passw0rd'}"

The following section describes the configuration parameters in the sample Kerberos connector configuration. For a complete list of the configuration properties for the Kerberos connector, see Section 10.4.1, "Configuration Properties":

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.

Note

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.

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 promtps, see this article.

sudoCommand

A string that shows the full path to the sudo command, for example /usr/bin/sudo.

echo0ff

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, see 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, see Section 8.1, "Configuring Authentication to the SSH Server".

Default: **PASSWORD**

throwOperationTimeoutException

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 will perform the OpenICF operations, relative to your OpenIDM installation directory. For the Kerberos connector, the scripts are bundled up in the connector JAR file, so this path is set to jar:file:connectors/kerberos-connector-1.4.2.0.jar!/script/ kerberos/ in the sample connector configuration.

classpath

The directory in which the compiler should look for compiled classes. The default classpath, if not is specified, is install-dir/lib.



reloadScriptOnExecution

By default, scripts are loaded and compiled when a connector instance is created and initialized. Setting reloadScriptOnExecution to true makes the connector load and compile the script every time it is called. Do not set this property to true in a production environment, because it will have a significant impact on performance.

Default: false

*ScriptFileName

The script that is used for each OpenICF operation. Do not change these script names in the bundled Kerberos connector.

10.3. OpenICF Interfaces Implemented by the Kerberos Connector

The Kerberos Connector implements the following OpenICF 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.

10.4. Kerberos Connector Configuration

The Kerberos Connector has the following configurable properties.

10.4.1. Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b	
minimumRecompilationInterval	int	100		No	
Description is not available					
scriptRoots	String[]	null		Yes	
Description is not available					
customizerScriptFileName	String	null		No	
Description is not available					
resolveUsernameScriptFileName	String	null		Resolve Username	



Property	Туре	Default	Encrypted ^a	Required ^b
Description is not available				
debug	boolean	false		No
Description is not available				
disabledGlobalASTTransformations	String[]	null		No
Description is not available				
scriptExtensions	String[]	['groovy']		No
Description is not available				
updateScriptFileName	String	null		Update
Description is not available				
sourceEncoding	String	UTF-8		No
Description is not available				
searchScriptFileName	String	null		Get Search
Description is not available				
scriptOnResourceScriptFileName	String	null		Script On Resource
Description is not available				
scriptBaseClass	String	null		No
Description is not available				
verbose	boolean	false		No
Description is not available				
createScriptFileName	String	null		Create
Description is not available				
tolerance	int	10		No
Description is not available				
authenticateScriptFileName	String	null		Authenticate
Description is not available				
warningLevel	int	1		No

Property	Туре	Default	Encrypted ^a	Required $^{\rm b}$
deleteScriptFileName	String	null		Delete
Description is not available				
schemaScriptFileName	String	null		Schema
Description is not available				
customConfiguration	String	null		No
Description is not available				
targetDirectory	File	null		No
Description is not available				
classpath	<pre>String[]</pre>	[]		No
Description is not available				
testScriptFileName	String	null		Test
Description is not available				
customSensitiveConfiguration	GuardedString	null	Yes	No
Description is not available				
recompileGroovySource	boolean	false		No
Description is not available				
syncScriptFileName	String	null		Sync
Description is not available				
host	String	null		Yes
Description is not available				
port	int	22		Yes
Description is not available				
user	String	null		Yes
Description is not available				
password	GuardedString	null	Yes	No
Description is not available				
passphrase	GuardedString	null	Yes	No
Description is not available				

Property	Туре	Default	Encrypted ^a	Required ^b
privateKey	<pre>String[]</pre>		Yes	No
Description is not available				
authenticationType	String	PASSWORD		Yes
Description is not available				
prompt	String	root@localhost:#		Yes
Description is not available				
sudoCommand	String	/usr/bin/sudo		Yes
Description is not available				
echo0ff	boolean	true		Yes
Description is not available				
terminalType	String	vt102		Yes
Description is not available				
locale	String	en_US.utf8		Yes
Description is not available				
setLocale	boolean	false		Yes
Description is not available				
connectionTimeout	int	5000		Yes
Description is not available				
expectTimeout	long	5000		Yes
Description is not available				
throwOperationTimeoutException	boolean	true		Yes
Description is not available				

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

 $^{\rm b}$ A list of operations in this column indicates that the property is required for those operations.

Chapter 11 Salesforce Connector

OpenIDM provides a Salesforce connector, along with a sample connector configuration. The Salesforce connector enables provisioning, reconciliation, and synchronization between Salesforce and the OpenIDM repository.

The Salesforce Connector is not an OpenICF connector, but a separate OpenIDM module, based on the ForgeRock Common Resource API.

To use this connector, you need a Salesforce account, and a Connected App that has OAuth enabled, which will allow you to retrieve the required consumer key and consumer secret.

For additional instructions, and a sample Salesforce configuration, see Chapter 14, "Connecting to Salesforce With the Salesforce Connector" in the Samples Guide.

^{Chapter 12} Marketo Connector

The Marketo connector enables synchronization between OpenIDM managed users and a Marketo Lead Database.

This connector forms part of OpenIDM's support for customer data management (CDM). You can synchronize any managed user to Marketo - those who have been added directly to the OpenIDM repository, and those who have registered themselves through one of the Social Identity Providers described in Chapter 10, "*Configuring Social ID Providers*" in the *Integrator's Guide*.

The Marketo connector is an implementation of the Scripted Groovy Connector Toolkit, and enables you to interact with leads in a Marketo database, using Groovy scripts for the OpenICF operations.

To use the Marketo connector, you need a Marketo account, a client ID, client secret, and the REST API URL for your OpenIDM service, and a custom list created in your Marketo Leads database. For information on obtaining these details from Marketo, see the Marketo documentation.

A sample connector configuration file is available as part of the CDM sample, at /path/to/openidm/ samples/cdm/conf/provisioner.openicf-marketo.json. To test the Marketo connector, copy that file to your project's conf/ directory, and edit at least the configurationProperties to provide the REST API URL, client ID and client secret. To locate the REST API endpoint URL, select Admin > Web Services in Marketo, scroll down to REST API, and find the endpoint. Use that REST endpoint as the value of the instance property in your connector configuration. Remove the protocol and /rest from the URL. For example, if the endpoint is https://140-OCV-xxx.mktorest.com/rest, the value of the instance property must be 140-OCV-xxx.mktorest.com.

Set the enabled property in the connector configuration to true. OpenIDM encrypts the client secret on startup. Optionally, you can specify the listName to which leads should be added when they are synchronized from OpenIDM. The following excerpt of a sample connector configuration file shows the properties that you must set:



```
{
    "name" : "marketo",
    "displayName" : "MarketoConnector",
    "description" : "Connector used to sync users to Marketo leads",
    "version" : "[1.4.0.0,1.5.0.0)",
    "author" : "ForgeRock",
    "enabled" : true,
    ...
    "configurationProperties" : {
        "instance" : "140-0CV-xxx.mktorest.com",
        "clientId" : "1b5fxxxxxxxxxxxxxxxx6a2c",
        "clientSecret" : "19jf910703j19012790j0123i-d1",
        "leadFields" : null,
        "partitionName" : null,
        "listName" : "DecemberPromotion",
    ...
```

You can also configure the Marketo connector through the Admin UI. Select Configure > Connectors, click New Connector, and complete at least the required configuration properties, described in Section 12.2, "Marketo Connector Configuration".

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" \
 --request POST \
 "http://localhost:8080/openidm/system? 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": "1.4.2.0"
    },
    "displayName": "Marketo Connector",
    "ok": true
 }
]
```

A status of "ok": true indicates that the connector can reach your Marketo database.

For additional instructions, and a complete sample that demonstrates reconciliation from OpenIDM to Marketo, see Chapter 16, "*Customer Data Management Sample*" in the *Samples Guide*.

12.1. OpenICF Interfaces Implemented by the Marketo Connector

The Marketo Connector implements the following OpenICF 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.

12.2. Marketo Connector Configuration

The Marketo Connector has the following configurable properties.

12.2.1. Groovy Engine configuration Properties

Property	Туре	Default	Encrypted $^{\rm a}$	Required ^b
minimumRecompilationInterval	int	100		No
Sets the minimum of time after a so	ript can be recom	piled.		
scriptRoots	String[]	null		Yes
The root folder to load the scripts f	rom. If the value is	s null or empty the	e classpath value is	used.
debug	boolean	false		No
If true, debugging code should be a	ctivated			,
disabledGlobalASTTransformations	String[]	null		No
Sets a list of global AST transforma org.codehaus.groovy.transform.AST				ed in META-INF/
scriptExtensions	String[]	['groovy']		No
Description is not available				
sourceEncoding	String	UTF-8		No
Encoding for source files				
		null		
scriptBaseClass	String	nucc		No
scriptBaseClass Base class name for scripts (must d	3			No



Property	Туре	Default	Encrypted ^a	Required ^b
If true, the compiler should produc	e action information	1		
tolerance	int	10		No
The error tolerance, which is the n compilation is aborted.	umber of non-fatal e	errors (per unit) tha	at should be tolerate	ed before
warningLevel	int	1		No
Warning Level of the compiler				-
targetDirectory	File	null		No
Directory into which to write classe	es.			
classpath	String[]	[]		No
Classpath for use during compilation	on.			
recompileGroovySource	boolean	false		No
If set to true recompilation is enable	ed			

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.
 ^b A list of operations in this column indicates that the property is required for those operations.

12.2.2. Operation Script Files Properties

Property	Туре	Default	Encrypted ^a	Required ^b
customizerScriptFileName	String	null		No
The script used to customize some	function of the c	onnector. Read the d	ocumentation for	more details.
resolveUsernameScriptFileName	String	null		Resolve Username
The name of the file used to perfor	rm the RESOLVE_	USERNAME operation	on.	
updateScriptFileName	String	UpdateMarketo .groovy		Update
The name of the file used to perfor	rm the UPDATE o	peration.		
searchScriptFileName	String	SearchMarketo .groovy		Get Search
The name of the file used to perfor	rm the SEARCH o	peration.		
scriptOnResourceScriptFileName	String	null		Script On Resource
The name of the file used to perfor	rm the RUNSCRIE	TONRESOURCE ope	eration.	

CreateMarketo .groovy ration. null ATE operation. DeleteMarketo .groovy ration.		Create Authenticate Delete
null ATE operation. DeleteMarketo .groovy ration.		
ATE operation. DeleteMarketo .groovy ration.		
DeleteMarketo .groovy ration.		Delete
.groovy ration.		Delete
1		
SchemaMarketo .groovy		Schema
eration.		
TestMarketo .groovy		Test
on.		
		Sync
nucc		
	null	ion.

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

^b A list of operations in this column indicates that the property is required for those operations.

12.2.3. Configuration Properties

Property	Туре	Default	Encrypted ^a	Required ^b
customConfiguration	String	null		No
Custom Configuration script for Gr	oovy ConfigSlurper			
customSensitiveConfiguration	GuardedString	null	Yes	No
Custom Sensitive Configuration sci	ript for Groovy Conf	igSlurper		
accessToken	String	null		No
Description is not available				
tokenExpiration	Long	null		No
Description is not available				
instance	String	null		Yes
The Marketo-assigned FQDN for ye	our instance			

Property	Туре	Default	Encrypted ^a	Required ^b
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	o fetch; Leave empt	zy for default set		
partitionName	String	null		No
Name of the partition in which to cre	eate and update lea	ds; May be left em	ipty	
listName	String	null		Yes
Name of the Marketo static list the o	connector will use t	o manage leads		

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.
 ^b A list of operations in this column indicates that the property is required for those operations.

Chapter 13 Active Directory Connector

The Active Directory connector is a legacy connector, written in C# for the .NET platform. OpenICF connects to Active Directory over ADSI, the native connection protocol for Active Directory. The connector therefore requires a .NET connector server that has access to the ADSI .dll files.

The Active Directory connector will be deprecated in a future OpenICF release, and, ultimately, support for its use with OpenIDM will be discontinued. For simple Active Directory (and Active Directory LDS) deployments, the generic LDAP Connector works better than the Active Directory connector, in most circumstances. Using the generic LDAP connector avoids the need to install a remote connector server in the overall deployment. In addition, the generic LDAP connector has significant performance advantages over the Active Directory connector. For more complex Active Directory deployments, use the PowerShell Connector Toolkit, as described in Chapter 5, "PowerShell Connector Toolkit".

13.1. Configuring the Active Directory Connector

Before you configure the Active Directory Connector, make sure that the .NET Connector Server is installed, configured and started, and that OpenIDM has been configured to use the Connector Server. For more information, see Section 13.4.1, "Installing and Configuring a .NET Connector Server" in the *Integrator's Guide*.

Procedure 13.1. Setting Up the Active Directory Connector

- 1. Download the Active Directory (AD) Connector from ForgeRock's BackStage site.
- 2. Extract the contents of the AD Connector zip file into the directory in which you installed the Connector Server (by default c:\Program Files (x86)\Identity Connectors\Connector Server>).

Note that the files, specifically the connector itself (ActiveDirectory.Connector.dl) must be directly under the pathtolIdentity Connectors\Connector Server directory, and *not* in a subdirectory.

Note

If the account that is used to install the Active Directory connector is different from the account under which the Connector Server runs, you must give the Connector Server runtime account the rights to access the Active Directory connector log files.

- 3. A sample Active Directory Connector configuration file is provided in openidm/samples/provisioners/ provisioner.openicf-ad.json. On the OpenIDM host, copy the sample Active Directory connector configuration file to your project's conf/ directory:
 - \$ cd /path/to/openidm \$ cp samples/provisioners/provisioner.openicf-ad.json project-dir/conf/
- 4. Edit the Active Directory connector configuration to match your Active Directory deployment.

Specifically, check and edit the configurationProperties that define the connection details to the Active Directory server.

Also, check that the bundleVersion of the connector matches the version of the ActiveDirectory.Connector.dll in the Connector Server directory. The bundle version can be a range that includes the version of the connector bundle. To check the .dll version:

- Right click on the ActiveDirectory.Connector.dll file and select Properties.
- Select the Details tab and note the Product Version.

<u>a</u> 1	ActiveDirectory	Connector.dll Properties	<
G	eneral Security	Details Previous Versions	1
	Property	Value	L
	Description		L
	File description	OpenICF	L
	Туре	Application extension	L
	File version	1.4.0.0	L
	Product name	OpenICF	L
	Product version	1.4.0.0	L
	Copyright	Copyright 2008-2009 Sun Microsystems,	L
	Size	87.0 KB	L
	Date modified	6/27/2014 9:15 AM	L
	Language	Language Neutral	L
	Original filename	ActiveDirectory.Connector.dll	L
			L
			L
			L
			L
			L
			L
			L
			L
	Remove Properties	s and Personal Information	
		OK Cancel Apply	

The following configuration extract shows sample values for the connectorRef and configurationProperties:



```
"connectorRef" :
  {
      "connectorHostRef" : "dotnet",
      "connectorName" : "Org.IdentityConnectors.ActiveDirectory.ActiveDirectoryConnector",
      "bundleName" : "ActiveDirectory.Connector",
      "bundleVersion" : "[1.4.0.0,1.5.0.0)"
  },
"configurationProperties" :
  {
      "DirectoryAdminName" : "EXAMPLE\\Administrator",
      "DirectoryAdminPassword" : "Passw0rd",
      "ObjectClass" : "User",
"Container" : "dc=example,dc=com",
      "CreateHomeDirectory" : true,
      "LDAPHostName" : "192.0.2.0",
      "SearchChildDomains" : false,
      "DomainName" : "example".
      "SyncGlobalCatalogServer" : null,
      "SvncDomainController" : null.
      "SearchContext" : ""
  },
```

The main configurable properties are as follows:

connectorHostRef

Must point to an existing connector info provider configuration in *project-dir/conf/* provisioner.openicf.connectorinfoprovider.json. The connectorHostRef property is required because the Active Directory connector must be installed on a .NET connector server, which is always *remote*, relative to OpenIDM.

DirectoryAdminName and DirectoryAdminPassword

Specify the credentials of an administrator account in Active Directory, that the connector will use to bind to the server.

The DirectoryAdminName can be specified as a bind DN, or in the format DomainName \
samaccountname.

SearchChildDomains

Specifies if a Global Catalog (GC) should be used. This parameter is used in search and query operations. A Global Catalog is a read-only, partial copy of the entire forest, and is never used for create, update or delete operations.

Boolean, false by default.

LDAPHostName

Specifies a particular Domain Controller (DC) or Global Catalog (GC), using its hostname. This parameter is used for query, create, update, and delete operations.

If SearchChildDomains is set to true, this specific GC will be used for search and query operations. If the LDAPHostName is null (as it is by default), the connector will allow the ADSI libraries to pick up a valid DC or GC each time it needs to perform a query, create, update, or delete operation.

SyncGlobalCatalogServer

Specifies a Global Catalog server name for sync operations. This property is used in combination with the SearchChildDomains property.

If a value for SyncGlobalCatalogServer is set (that is, the value is not null) and SearchChildDomains is set to true, this GC server is used for sync operations. If no value for SyncGlobalCatalogServer is set and SearchChildDomains is set to true, the connector allows the ADSI libraries to pick up a valid GC.

SyncDomainController

Specifies a particular DC server for sync operations. If no DC is specified, the connector picks up the first available DC and retains this DC in future sync operations.

The updated configuration is applied immediately.

5. Check that the connector has been configured correctly 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?_action=test"
```

The command must return "ok" : true for the Active Directory connector.

6. The connector is now configured. To verify the configuration, perform a RESTful GET request on the remote system URL, for example:

```
$ curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --request GET \
    "http://localhost:8080/openidm/system/ActiveDirectory/account?_queryId=query-all-ids"
```

This request should return the user accounts in the Active Directory server.

7. To configure reconciliation or liveSync between OpenIDM and Active Directory, create a synchronization configuration file (sync.json) in your project's conf/ directory.

The synchronization configuration file defines the attribute mappings and policies that are used during reconciliation.

The following is a simple example of a sync.json file for Active Directory:

```
{
    "mappings" : [
         {
             "name" : "systemADAccounts managedUser",
             "source" : "system/ActiveDirectory/account",
             "target" : "managed/user",
              "properties" : [
                  { "source" : "cn", "target" : "displayName" },
                    "source" : "description", "target" : "description" },
"source" : "givenName", "target" : "givenName" },
                  { "source" : "mail", "target" : "email" },
                  { "source" : "sn", "target" : "familyName" },
                  { "source" : "sAMAccountName", "target" : "userName" }
             1,
              "policies" : [
                  { "situation" : "CONFIRMED", "action" : "UPDATE" },
                   "situation" : "FOUND", "action" : "UPDATE" },
"situation" : "ABSENT", "action" : "CREATE" },
                  ł
                  { "situation" : "AMBIGUOUS", "action" : "EXCEPTION" },
                   { "situation" : "MISSING", "action" : "UNLINK" },
                  { "situation" : "SOURCE_MISSING", "action" : "DELETE" },
                  { "situation" : "UNQUALIFIED", "action" : "DELETE" },
                  { "situation" : "UNASSIGNED", "action" : "DELETE" }
             ]
        }
    ]
}
```

8. To test the synchronization, run a reconciliation operation as follows:

```
$ curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --request POST \
    "http://localhost:8080/openidm/recon?_action=recon&mapping=systemADAccounts_managedUser"
```

If reconciliation is successful, the command returns a reconciliation run ID, similar to the following:

```
{"_id":"0629d920-e29f-4650-889f-4423632481ad","state":"ACTIVE"}
```

9. Query the internal repository, using either a **curl** command, or the OpenIDM Admin UI, to make sure that the users in your Active Directory server were provisioned into the repository.

13.2. Using PowerShell Scripts With the Active Directory Connector

The Active Directory connector supports PowerShell scripting. The following example shows a simple PowerShell script that is referenced in the connector configuration and can be called over the REST interface.



Note

External script execution is disabled on system endpoints by default. For testing purposes, you can enable script execution over REST, on system endpoints by adding the script action to the system object, in the access.js file. For example:

```
$ more /path/to/openidm/script/access.js
{
    "pattern" : "system/ActiveDirectory",
    "roles" : "openidm-admin",
    "methods" : "action",
    "actions" : "script"
},
```

Be aware that scripts passed to clients imply a security risk in production environments. If you need to expose a script for direct external invocation, it might be better to write a custom authorization function to constrain the script ID that is permitted. Alternatively, do not expose the script action for external invocation, and instead, expose a custom endpoint that can make only the desired script calls. For more information about using custom endpoints, see Section 15.2, "Creating Custom Endpoints to Launch Scripts" in the Integrator's Guide.

The following PowerShell script creates a new MS SQL user with a username that is specified when the script is called. The script sets the user's password to Passw0rd and, optionally, gives the user a role. Save this script as *project-dir/script/createUser.psl*:

```
if ($loginName -ne $NULL) {
   [System.Reflection.Assembly]::LoadWithPartialName('Microsoft.SqlServer.SMO') | Out-Null
   $sqlSrv = New-Object ('Microsoft.SqlServer.Management.Smo.Server') ('WIN-C2MSQ8G1TCA')
   $login = New-Object -TypeName ('Microsoft.SqlServer.Management.Smo.Login') ($sqlSrv, $loginName)
   $login.LoginType = 'SqlLogin'
   $login.PasswordExpirationEnabled = $false
   $login.Create('Passw0rd')
   # The next two lines are optional, and to give the new login a server role, optional
   $login.AddToRole('sysadmin')
   $login.Alter()
} else {
   $Error_Message = [string]"Required variables 'loginName' is missing!"
    Write-Error $Error_Message
   }
}
```

Now edit the Active Directory connector configuration to reference the script. Add the following section to the connector configuration file (*project-dir/conf/provisioner.openicf-ad.json*):



```
"systemActions" : [
    {
        "scriptId" : "ConnectorScriptName",
        "actions" : [
            {
                "systemType" : ".*ActiveDirectoryConnector",
                "actionType" : "Shell",
                "actionSource" : "@echo off \r\n echo %loginName%\r\n"
            },
            {
                "systemType" : ".*ActiveDirectoryConnector",
                "actionType" : "PowerShell",
                "actionFile" : "script/createUser.ps1"
            }
        ]
   }
]
```

To call the PowerShell script over the REST interface, use the following request, specifying the userName as input:

```
$ curl \
    --header "X-OpenIDM-Username: openidm-admin" \
    --header "X-OpenIDM-Password: openidm-admin" \
    --request POST \
    "http://localhost:8080/openidm/system/ActiveDirectory/?
    action=script&scriptId=ConnectorScriptName&scriptExecuteMode=resource&loginName=myUser"
```

^{Chapter 14} Office 365 Connector

The Office 365 connector uses the O365 Graph API to manage Azure AD users and groups. This connector uses the OData 3.0 specification and can be used, with minor modifications, to connect to any OData 3 provider. Note that OData 2, 3 and 4 are not interchangeable and this connector can only function against OData 3 providers.

The Office 365 connector is available from ForgeRock's BackStage site. If you want to use this connector in production, contact ForgeRock Support.

This chapter lists the implemented interfaces and configurable properties for the Office 365 connector.

14.1. OpenICF Interfaces Implemented by the O365 Connector

The O365 Connector implements the following OpenICF interfaces.

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.

14.2. O365 Connector Configuration

The O365 Connector has the following configurable properties.

14.2.1. Office365 OAuth2 Configuration Properties Properties

Property	Туре	Default	Encrypted ^a	Required ^b
tenant	String	null		Yes
Name of your Office365 tenant				
clientId	String	null		Yes
This value is provided by Office365				
clientSecret	GuardedString	null	Yes	Yes
This value is provided by Office365				
accessToken	String	null		Yes
This value is provided by Office365				
tokenExpiration	Long	null		No
This value is provided by Office365				

Property	Туре	Default	Encrypted ^a	Required ^b
refreshToken	String	null		Yes
This value is provided by Office365				

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

^b A list of operations in this column indicates that the property is required for those operations.

14.2.2. Office365 AzureAD Configuration Properties Properties

Property	Туре	Default	Encrypted ^a	Required ^b
accountEntitySet	String	User		Yes
The name AzureAD uses to declare	account objects in i	ts data payloads		
accountURIComponent	String	users		Yes
The name used in a URI path to spe	cify an account targ	ret object	·	
groupEntitySet	String	Group		Yes
The name AzureAD uses to declare	group objects in its	data payloads		
groupURIComponent	String	groups		Yes
The name used in a URI path to spe	cify an account targ	ret object		

^a Indicates whether the property value is considered confidential, and therefore encrypted in OpenIDM.

^b A list of operations in this column indicates that the property is required for those operations.

^{Chapter 15} XML File Connector

OpenIDM includes a simple XML file connector. This connector is really useful only in a demonstration context and should not be used in the general provisioning of XML data stores. In real deployments, if you need to connect to a custom XML data file, you should create your own scripted connector by using the Groovy connector toolkit.

The XML file connector is deprecated and support for its use in OpenIDM will be removed in a future release.

15.1. Configuring the XML File Connector

A sample XML connector configuration is provided in path/to/openidm/samples/provisioners/
provisioner.openicf-xml.json. The following excerpt of the provisioner configuration shows the main
configurable properties:

```
{
    "connectorRef": {
        "connectorHostRef": "#LOCAL",
        "bundleName": "org.forgerock.openicf.connectors.xml-connector",
        "bundleVersion": "[1.1.0.3,1.2.0.0)",
        "connectorName": "org.forgerock.openicf.connectors.xml.XMLConnector"
    }
}
```

The **connectorHostRef** is optional if the connector server is local.

The configuration properties for the XML file connector set the relative path to the file containing the identity data, and also the paths to the required XML schemas:

```
{
    "configurationProperties": {
        "xsdIcfFilePath": "&{launcher.project.location}/data/resource-schema-1.xsd",
        "xsdFilePath": "&{launcher.project.location}/data/resource-schema-extension.xsd",
        "xmlFilePath": "&{launcher.project.location}/data/xmlConnectorData.xml"
    }
}
```

&{launcher.project.location} refers to the project directory of your OpenIDM instance, for example, path/to/openidm/samples/sample1. Note that relative paths such as these work only if your connector server runs locally. For remote connector servers, you must specify the absolute path to the schema and data files.



xsdIcfFilePath

References the XSD file defining schema common to all XML file resources. Do not change the schema defined in this file.

xsdFilePath

References custom schema defining attributes specific to your project.

xmlFilePath

References the XML file that contains account entries.

Appendix A. OpenICF Interfaces

This chapter describes all of the interfaces supported by the OpenICF framework, along with notes about their implementation. Specific connectors may support only a subset of these interfaces.

A.1. AttributeNormalizer

Normalize attributes to ensure consistent filtering.

A.2. Authenticate

Provides simple authentication with two parameters, presumed to be a user name and password. If the connector does not implement the AuthenticateOp interface it can not be used in OpenIDM to provide pass-through authentication.

A.3. Batch

Execute a series of operations in a single request. If a resource does not support batch operations, the connector will not implement the batch operation interface. The OpenICF framework will still support batched requests but the operations will be executed iteratively through the connector.

A.4. 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.

A.5. Create

Create an object and return its uid.

A.6. Delete

Delete an object by its uid.

A.7. Get

Get an object by its uid.

A.8. PoolableConnector

Use pools of target resources.

A.9. Resolve Username

Resolve an object to its uid based on its username.

A.10. Schema

Describe supported object types, operations, and options.

A.11. Script on Connector

Allow script execution on connector.

A.12. Script On Resource

Allow script execution on the resource.

A.13. Search

Allow searches for resource objects.

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

A.14. Sync

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

A.15. Sync Event

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

A.16. Test

Test the connection configuration, including connecting to the resource.

A.17. Update

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

A.18. 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 UpdateOp operation, and provides better performance and atomicity semantics.

Appendix B. OpenICF Operation Options

This chapter describes all of the predefined operation options by the OpenICF framework, along with notes about their use. Specific connectors may support only a subset of these options.

B.1. Scope

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

- SCOPE_OBJECT
- SCOPE_ONE_LEVEL
- SCOPE_SUBTREE

B.2. 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.

B.3. Run as User

An option to use with Script on Resource and possibly others that specifies an account under which to execute the script/operation. The specified account will appear to have performed any action that the script/operation performs.

B.4. Run with Password

An option to use with Script on Resource and possibly others that specifies a password under which to execute the script/operation.

B.5. 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 exactly the set of attributes that are 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) and/or to request only a subset of the attributes that would normally be returned.

B.6. Paged Results Cookie

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

B.7. 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.

B.8. Page Size

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

B.9. Sort Keys

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

B.10. 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.

B.11. 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.



Appendix C. Connection Pooling Configuration

Certain connectors support the ability to be pooled. For a pooled connector, OpenICF 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, OpenICF 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.

To configure connection pooling, set the following values in the connector configuration file poolConfig0ptions 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 15 seconds.
- "minEvictableIdleTimeMillis" the minimum period to wait before evicting an idle connector instance from the pool. The default period is 120000 milliseconds, or 12 seconds.

• "minIdle" - the minimum number of idle connector instances in the pool. The default value is 1 instance.