

One Identity Manager 9.2

LDAP Connector for IBM i Reference Guide

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Legend



CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

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For the most recent documents and product information, see Online product documentation.

Contents

Initializing and configuring the LDAP connector for IBM i	4
Prerequisites	4
Platform support	5
How to initialize and configure the LDAP connector for IBM i	5
System variables	6
Domain filter setting	7
User mapping information	8
Mandatory IBM i user attributes	9
Property mapping rules	10
Object matching rules	12
Sample user mapping	13
Group mapping information	13
Mandatory IBM i group attributes	14
Property mapping rules	15
Object matching rules	17
Sample group mapping	17
Appendix: IBM i attributes	19
About us	22
Contacting us	22
Technical support resources	22



Initializing and configuring the LDAP connector for IBM i

This document describes how to initialize and configure the LDAP connector for IBM i into an existing One Identity Manager system. This enables the One Identity Manager system to access, read, and update data stored on an IBM i system.

Detailed information about this topic

- Prerequisites on page 4
- Platform support on page 5
- How to initialize and configure the LDAP connector for IBM i on page 5
- Domain filter setting on page 7
- · System variables on page 6
- User mapping information on page 8
- Group mapping information on page 13
- IBM i attributes on page 19

Prerequisites

- The IBM i computer must have IBM i Directory Services installed and configured.
- A service account must be created on your IBM i server that has the appropriate permissions to administer users and groups on this platform:
 - Security administrator (*SECADM) special authority rights
 - Object management (*OBJMGT) rights over the user profile accounts that are to be managed
 - Use (*USE) rights over the user profile accounts that are to be managed
 - Service account set up as a projected user



NOTE: Before attempting to connect to the IBM i Directory Services LDAP server with the LDAP connector, first check that the LDAP server is running correctly. This can be tested with any LDAP browser, for example, the LDP.exe tool from Microsoft. For more information, see your *LDAP browser documentation*.

Platform support

The LDAP connector for IBM i has been verified for synchronization against os-400 V7R1 or later.

How to initialize and configure the LDAP connector for IBM i

NOTE: The following sequence describes how you configure a synchronization project if the Synchronization Editor is in expert mode.

To set up initial synchronization project for IBM i

- 1. Start the Synchronization Editor and log in.
- 2. From the start page, select **Start a new synchronization project**. This starts the Synchronization Editor project wizard.
- 3. On the **Choose target system** page, select **IBM i LDAP Connector**.
- 4. On the **System access** page, click **Next**.
- 5. On the Create system connection page, select Create new system connection.
- 6. On the system connection wizard start page, click **Next**.
- 7. On the **Network** page:
 - a. In the **Server** field, enter the DNS name or IP address of your mainframe server.
 - b. In the Port field, enter the port number.
 - c. Click **Test** to make sure the server is accessible.
 - d. IBM i Directory Services supports LDAP v3. Enter the number 3 in the **Protocol version**.
 - e. If SSL is to be used, select the **Use SSL** check box.
- 8. On the **Authentication** page:



- a. Set the Authentication method to Basic.
- b. In the **Credentials** section, enter the full DN and password of the administrator account on your IBM i system.
- c. Click **Test** to check that the credentials are valid.

The schema is loaded from the IBM i system.

- 9. Ignore the **Define virtual classes** page. Click **Next**.
- 10. On the **Search options** page:
 - a. In the **Base DN** drop-down list, select the correct base DN for your system. It should begin with **OS400-SYS=**.
 - b. Ignore the **Use paged search** check box.
- 11. Ignore the Modification capabilities page. Click Next.
- 12. Ignore the Auxiliary class assignment page. Click Next.
- 13. On the **System attributes** page, in the **Revision properties** section, clear the **createTimestamp** and **modifyTimestamp** entries by double-clicking them.
- 14. Ignore the **Select dynamic group attributes** page. Click **Next**.
- 15. Ignore the **Password settings** page. Click **Next**.
- 16. Click Finish.

This takes you back to the Synchronization Editor project wizard.

17. On the **One Identity Manager connection** page, enter the database connection data.

This loads the IBM i schema into your One Identity Manager. Wait for this to complete.

- 18. On the **Select project template** page, select **Create blank project**.
- 19. On the **General** page, enter a display name for your synchronization project and set a scripting language if required.
- 20. Click Finish.
- 21. Select **Activate project**.

System variables

The following system variables need to be defined for the attribute mappings. For more detailed information about variables, see the *One Identity Manager Target System Synchronization Reference Guide*.



Table 1: System variables

Name	Value
IdentDomain	The name of your IBM i domain, for example, AS400_001
UserLocation	Parent DN of your IBM i user container, for example, CN=ACCOUNTS, OS400-SYS=AS4001.MYCOMPANY.COM
GroupLocation	Parent DN of your IBM i group container, for example, CN=ACCOUNTS, OS400-SYS=AS4001.MYCOMPANY.COM

Related topics

- Domain filter setting on page 7
- Property mapping rules on page 10
- Property mapping rules on page 15

Domain filter setting

A domain filter needs to be created to identify information that has been retrieved from the IBM i database to keep it separate from other imported data.

- 1. Update the One Identity Manager schema so that all entries are included.
 - a. In the Synchronization Editor, open your IBM i project.
 - b. Select Configuration > One Identity Manager connection.
 - c. In the General section, click Update schema.
 - d. Click Yes in the next two dialogs.
 - e. Click **OK** when completed.
- 2. In the Manager
 - a. Select **LDAP > Domains**.
 - b. In the result list toolbar, click 1.



c. On the **General** tab, enter the following general master data.

Table 2: Domain master data

Property	Description
Display name	Display name, for example, AS400 Domain 001
Distinguished name	Distinguished name of the domain, for example, 0S400- SYS=AS4001.MYCOMPANY.COM
Domain	Domain name, for example, AS400_001
Structural object class	Structural object class representing the object type; enter DCOBJECT

- d. Save the changes.
- 3. In the Synchronization Editor, open your IBM i project.
 - a. Select Configuration > One Identity Manager connection.
 - b. Select **Scope view** and click **Edit scope**.
 - c. Select the object type LDPDomain in the **Scope hierarchy** list and set the **Object filter** to Ident Domain ='\$IdentDomain\$'.
 - d. Save the changes.

For more detailed information about scopes, see the *One Identity Manager Target System Synchronization Reference Guide*.

Related topics

• System variables on page 6

User mapping information

This section shows a possible mapping between a user account in IBM i and the standard One Identity Manager database table called LDAPAccount. User and group information on the IBM i is stored in the same container, so a filter needs to be set up to tell these apart.



• When creating the user mapping, add a new schema class as follows.

Table 3: Schema class settings

Property	Value
Schema type	os400-usprf
Display name	user_os400_usrprf
Class name	user_os400_usrprf
Select objects: Condition	os400_gid='*NONE'
Select objects: Ignore case	Activated

 Map the LDAPAccount (all) schema class to this new schema class, user_os400_ usrprf, for this user mapping.

For more detailed information about setting up mappings, see the *One Identity Manager Target System Synchronization Reference Guide*.

Detailed information about this topic

- Mandatory IBM i user attributes on page 9
- Property mapping rules on page 10
- Object matching rules on page 12
- Sample user mapping on page 13

Mandatory IBM i user attributes

When creating a user in the IBM i database, the following LDAP attributes must be defined:

- objectclass
- · os400-profile

Related topics

- Property mapping rules on page 10
- Object matching rules on page 12



Property mapping rules

CanonicalName ← vrtEntryCanonicalName

vrtEntryCanonicalName is a virtual property, set to the canonical name of the object in the connector.

Sample value:

AS4001.MYCOMPANY.COM/ACCOUNTS/USER1234

• $cn \leftarrow \rightarrow os400$ -profile

On the IBM i system, os400-profile is the user ID.

Sample value:

USER1234

DistinguishedName ← vrtEntryDN

vrtEntryDN is a virtual property, set to the DN of the object in the connector. Once this mapping rule has been created, edit the mapping rule by clicking on it. Then select **Force mapping against direction of synchronization**.

Sample value:

os400-profile=USER1234,CN=ACCOUNTS,OS400-SYS=AS4001.MYCOMPANY.COM

• ObjectClass ← → objectClass

The objectClass attribute (multi-valued) on the IBM i system. Enable **Ignore case** sensitivity.

Sample value:

TOP; OS400-USRPRF

• StructuralObjectClass \leftarrow vrtStructuralObjectClass

vrtStructuralObjectClass on the IBM i system defines the single object class for the object type.

Sample value:

OS400-USRPRF

• UID_LDPDomain ← vrtIdentDomain

Create a fixed value property variable on the IBM i side called vrtIdentDomain that is set to the value \$IdentDomain\$. Map this to UID_LDPDomain. This will cause a conflict, and the Property Mapping Rule Conflict Wizard opens automatically.

To resolve the conflict

- 1. In the Property Mapping Rule Conflict Wizard, select the first option and click **OK**.
- 2. On the **Select an element** page, select **Ident_Domain** and click **OK**.
- 3. Confirm the security prompt with **OK**.



- 4. On the **Edit property** page:
 - a. Clear Save unresolvable keys.
 - b. Select Handle failure to resolve as error.
- 5. To close the Property Mapping Rule Conflict Wizard, click **OK**.

Sample value:

AS400 001

vrtParentDN → vrtEntryParentDN

Create a fixed-value property variable on the One Identity Manager side called vrtParentDN equal to a fixed string with value \$UserLocation\$. Map this to vrtEntryParentDN on the IBM i side.

Sample value:

CN=ACCOUNTS, OS400-SYS=AS4001.MYCOMPANY.COM

vrtRDN → vrtEntryRDN

Create a new variable on the One Identity Manager side of type **Format Defined Property** with the name vrtRDN. Set its value to os400-profile=%CN%. Then map this to vrtEntryRDN on the IBM i side.

Sample value:

os400-profile=USER1234

userPassword → os400-password

Used to change a user's IBM i password. A condition needs to be set on this rule to map the password only when there is a value to be copied.

To add a condition

- 1. Create the mapping.
- 2. Edit the property mapping rule.
- 3. Expand the **Condition for execution** section at the bottom of the dialog.
- 4. Click **Add condition** and set the following condition (a blank password is indicated by using two apostrophe characters).

Left.UserPassword<>''

UID_LDAPContainer ← vrtEmpty

This is a workaround needed to support group mappings. Create a new fixed-value variable on the IBM i side of type **String** with no value called vrtEmpty. Map this to UID_LDAPContainer. This generates a property mapping rule conflict.

To resolve the conflict

• In the Property Mapping Rule Conflict Wizard, highlight **Select this option if** you do not want to change anything and click **OK**.



Related topics

- Mandatory IBM i user attributes on page 9
- System variables on page 6
- Object matching rules on page 12
- Sample user mapping on page 13

Object matching rules

• DistinguishedName (primary rule) vrtEntryDN vrtEntryDN is a virtual property, set to the DN of the object in the connector. This forms a unique ID to distinguish individual user objects on the IBM i system.

To convert this mapping into an object matching rule

- 1. Select the property mapping rule in the rule window.
- 2. Click 5 in the rule view toolbar.

A message appears.

- 3. Click **Yes** to convert the property mapping rule into an object matching rule and save a copy of the property mapping rule.
- 4. Open the new object matching rule in the top window and clear the **Case** sensitive check box.

Sample value:

os400-profile=USER1234,CN=ACCOUNTS,OS400-SYS=AS4001.MYCOMPANY.COM

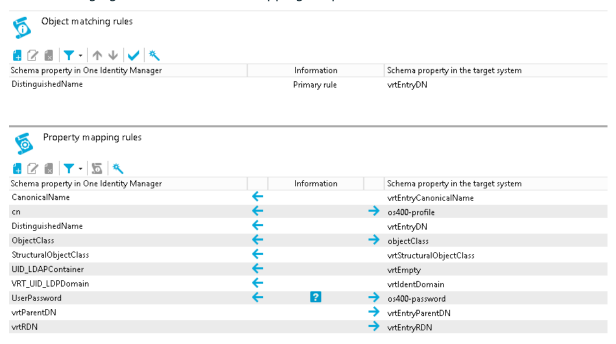
Related topics

- Mandatory IBM i user attributes on page 9
- Property mapping rules on page 10
- Sample user mapping on page 13



Sample user mapping

The following figure shows the user mapping in operation.



Group mapping information

This section shows a possible mapping between a group profile in IBM i and the standard One Identity Manager database table called LDAPGroup. User and group information on the IBM i is stored in the same container, so a filter needs to be set up to tell these apart.



When creating the group mapping, add a new schema class as follows.

Table 4: Schema class settings

Property	Value
Schema type	os400-usprf
Display name	group_os400_usrprf
Class name	group_os400_usrprf
Select objects: Condition	os400_gid<>*NONE'
Select objects: Ignore case	Activated

 Map the LDAPGroup (all) schema class to this new schema class, group_os400_ usrprf, for this group mapping.

For more detailed information about setting up mappings, see the *One Identity Manager Target System Synchronization Reference Guide*.

Detailed information about this topic

- Mandatory IBM i group attributes on page 14
- Property mapping rules on page 15
- Object matching rules on page 17
- Sample group mapping on page 17

Mandatory IBM i group attributes

When creating a group in the IBM i database, the following LDAP attributes must be defined:

- objectclass
- os400-profile
- os400-groupmember (this is not mandatory but if omitted, a user profile will be created instead)

Related topics

- Property mapping rules on page 15
- Object matching rules on page 17



Property mapping rules

CanonicalName ← vrtEntryCanonicalName

vrtEntryCanonicalName is a virtual property, set to the canonical name of the object in the connector.

Sample value:

AS4001.MYCOMPANY.COM/ACCOUNTS/GROUP123

• $cn \leftarrow \rightarrow os400$ -profile

On the IBM i system, os400-profile is the group ID.

Sample value:

USERGRP

DistinguishedName ← vrtEntryDN

vrtEntryDN is a virtual property, set to the DN of the object in the connector.

Sample value:

os400-profile=GROUP123,CN=ACCOUNTS,OS400-SYS=AS4001.MYCOMPANY.COM

• ObjectClass ← → objectClass

The objectClass attribute (multi-valued) on the IBM i system. Select the **Ignore** case sensitivity check box.

Sample value:

TOP; OS400-USRPRF

StructuralObjectClass ← vrtStructuralObjectClass

vrtStructuralObjectClass on the IBM i system defines the single object class for the object type.

Sample value:

OS400-USRPRF

• $vrtParentDN \rightarrow vrtEntryParentDN$

Create a fixed value property variable on the One Identity Manager side called vrtParentDN equal to a fixed string with the value \$GroupLocation\$. Map this to vrtEntryParentDN on the IBM i side.

Sample value:

CN=ACCOUNTS, OS400-SYS=AS4001.MYCOMPANY.COM

vrtRDN → vrtEntryRDN

Create a virtual attribute on the One Identity Manager side equal to the CN value. Then map this to vrtEntryRDN on the IBM i side.

Sample value:

os400-profile=GROUP123



UID_LDAPContainer ← vrtEmpty

This is a workaround needed to support group mappings. Create a new fixed value variable on the IBM i side of type **String** with no value called vrtEmpty. Map this to UID_LDAPContainer. This generates a property mapping rule conflict.

To resolve the conflict

- In the Property Mapping Rule Conflict Wizard, highlight **Select this option if** you do not want to change anything and click **OK**.
- vrtMember ← → os400-groupmember

Synchronizing this attribute on the IBM i will manage the group memberships for the user.

- 1. Create a new virtual entry on the One Identity Manager side of type **Members** of M:N schema types with the name vrtMember. Select the **Ignore case** and **Enable relative component handling** check boxes.
- Add an entry for LDAPAccountInLDAPGroup(all). Set the left box to UID_LDAPGroup and the right box to UID_LDAPAccount. Set the **Primary Key Property** to DistinguishedName.
- 3. Create a new mapping rule of type **Multi-reference mapping rule**. Set the rule name to **Member** and the mapping direction to **Both directions**. Set the One Identity Manager schema property to vrtMember and the IBM i schema property to os400-groupmember.
- UID LDPDomain ← vrtIdentDomain

Create a fixed-value property variable on the IBM i side called vrtIdentDomain that is set to the value \$IdentDomain\$. Map this to UID_LDPDomain. This will cause a conflict and the Property Mapping Rule Conflict Wizard opens automatically.

To resolve the conflict

- 1. In the Property Mapping Rule Conflict Wizard, select the first option and click **OK**.
- 2. On the **Select an element** page, select **Ident_Domain** and click **OK**.
- 3. Confirm the security prompt with **OK**.
- 4. On the Edit property page:
 - a. Clear Save unresolvable keys.
 - b. Select Handle failure to resolve as error.
- 5. To close the Property Mapping Rule Conflict Wizard, click **OK**.

Sample value:

AS400 001

Related topics

- Mandatory IBM i group attributes on page 14
- System variables on page 6



- Object matching rules on page 17
- Sample group mapping on page 17

Object matching rules

DistinguishedName (primary rule) vrtEntryDN

vrtEntryDN is a virtual property, set to the DN of the object in the connector. This forms a unique ID to distinguish individual user objects on the IBM i system.

To convert this mapping into an object matching rule

- 1. Select the property mapping rule in the rule window.
- 2. Click 5 in the rule view toolbar.

A message appears.

3. Click **Yes** to convert the property mapping rule into an object matching rule and save a copy of the property mapping rule.

Sample value:

os400-profile=GROUP123,CN=ACCOUNTS,OS400-SYS=AS4001.MYCOMPANY.COM

Related topics

- Mandatory IBM i group attributes on page 14
- Property mapping rules on page 15
- Sample group mapping on page 17

Sample group mapping

The following figure shows the group mapping in operation.



Object matching rules



Schema property in One Identity Manager		Information		Schema property in the target system
Distinguished Name		Primary rule		vrtEntryDN
Property mapping rules				
Schema property in One Identity Manager		Information		Schema property in the target system
CanonicalName	←			vrtEntryCanonicalName
cn	←		\rightarrow	os400-profile
DistinguishedName	←			vrtEntryDN
	_			os400-groupmember
vrtMember	←			03400-groupmember
vrtMember ObjectClass	-		÷	objectClass
	←		÷	- '
Object Class	÷		÷	objectClass
Object Class Structural Object Class	`		÷	objectClass vrtStructuralObjectClass
Object Class Structural Object Class UID_LDAP Container	+ +		→ →	objectClass vrtStructuralObjectClass vrtEmpty



IBM i attributes

The following table lists the IBM i attributes that are made available to One Identity Manager by the LDAP connector for IBM i. User and group objects in the IBM i Directory Server are treated at the same level.

Table 5: List of IBM i attributes

Attribute name os400-acgcde os400-astlvl os400-atnpgm os400-audlvl os400-ccsid os400-chridctl os400-cntryid os400-curlib os400-dlvry os400-docpwd os400-dspsgninf os400-eimassoc os400-gid os400-groupmember os400-grpaut os400-grpauttyp os400-grpprf os400-homedir



Attribute name

os400-laspStorageInformation
os400-inlmnu
os400-inlpgm
os400-invalidSignonCount
os400-jobd
os400-kbdbuf
os400-langid
os400-lclpwdmgt
os400-lmtdevssn
os400-locale
os400-maxstg
os400-msgq
os400-objaud
os400-outq
os400-owner
os400-password
os400-passwordExpirationDate
os400-passwordLastChanged
os400-previousSignon
os400-profile
os400-prtdev
os400-ptylmt
os400-pwdexp
os400-pwdexpitv
os400-setobatr
os400-sev
os400-spcaut
os400-spcenv
os400-status



Attribute name

os400-storageUsed	
os400-storageUsedOnlasp	
os400-supgrpprf	
os400-text	
os400-uid	
os400-usrcls	
os400-usropt	



One Identity solutions eliminate the complexities and time-consuming processes often required to govern identities, manage privileged accounts and control access. Our solutions enhance business agility while addressing your IAM challenges with on-premises, cloud and hybrid environments.

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Technical support resources

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- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to videos at www.YouTube.com/OneIdentity
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