

One Identity Manager 9.1.1

LDAP Connector for CA ACF2 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.

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Initializing and configuring the LDAP connector for CA ACF2

This document describes how to initialize and configure the ACF2 LDAP connector into an existing One Identity Manager system. This enables One Identity Manager to access, read, and update data stored in an ACF2 database on an IBM mainframe.

Detailed information about this topic

- Prerequisites on page 4
- Platform support on page 5
- Operating constraints on page 5
- How to initialize and configure the ACF2 LDAP connector on page 5
- Domain filter setting on page 7
- System variables on page 7
- User mapping information on page 8
- ACF2 attributes on page 13

Prerequisites

• The IBM mainframe must have the CA LDAP Server for z/OS installed and configured. It is recommended that you remove the search size limit on the CA LDAP Server. You can do this by editing the configuration file slapd.conf on the server. Set the sizelimit value to unlimited as follows.

For versions of CA LDAP Server version 14 or earlier sizelimit 0

For versions of CA LDAP Server version 15 or later sizelimit unlimited



An LDAP service account must be created on your ACF2 server that has the
appropriate permissions to administer users and groups on this platform. The
account must be given sufficient privileges so that the profiles being administered fall
within the scope of the administrator user.

NOTE: Before attempting to connect to the CA LDAP server with the One Identity Manager connector, first check that the CA LDAP server is running correctly. You can test this with any LDAP browser, for example, the LDP.exe tool from Microsoft. For more information, see your *LDAP browser documentation*.

Platform support

The ACF2 LDAP connector has been verified for synchronization against the IBM mainframe running CA ACF2 version 9.0 or later.

Operating constraints

- There is an eight-character limit for user names on ACF2.
- There is an eight-character limit for passwords on ACF2.

How to initialize and configure the ACF2 LDAP connector

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 ACF2

- 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 ACF2 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** ensure the server is accessible.
- d. The CA LDAP server for z/OS supports LDAP v3. Enter the number 3 in the **Protocol version**.
- e. If SSL is 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 ACF2 system. The account DN can take the format CN=<account id> or acf2lid=<account id>.
 - c. Click **Test** to check that the credentials are valid.

The schema is loaded from the ACF2 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.
 - b. Ignore Use partitioned search.
- 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 ACF2 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**.



Related topics

- Domain filter setting on page 7
- User mapping information on page 8

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 ACF2 domain, for example, MAINFRAME2
UserLocation Parent DN of your ACF2 user container, for example, acf2admingrp=lids,host=mainframe2,o=mycompany,c=com	

Related topics

- Domain filter setting on page 7
- Property mapping rules on page 9

Domain filter setting

A domain filter must be created to identify information that has been retrieved from the ACF2 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 ACF2 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 complete.
- 2. In the Manager
 - a. Select LDAP > Domains.
 - b. In the result list toolbar, click .



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

Table 2: Domain master data

Property	Description
Display name	Display name, for example, ACF2 Domain
Distinguished name	Distinguished name of the domain, for example, host=mainframe2,o=mycompany,c=com
Domain	Domain name, for example, MAINFRAME2
Structural object class	Structural object class representing the object type; enter DCOBJECT

- d. Save the changes.
- 3. In the Synchronization Editor, open your ACF2 project.
 - a. Select Configuration > One Identity Manager connection.
 - b. Select the **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 7

User mapping information

This section shows a possible mapping between a user account in CA ACF2 and the standard One Identity Manager database table called LDAPAccount.

• Set up a new mapping from LDAPAccount(all) to acf2lid(all).

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

Detailed information about this topic

- Mandatory ACF2 user attributes on page 9
- Property mapping rules on page 9



- · Object matching rules on page 11
- Sample user mapping on page 11

Mandatory ACF2 user attributes

When creating a user in the ACF2 database, the following LDAP attributes must be defined:

- objectclass
- acf2lid
- userPassword

Related topics

- Property mapping rules on page 9
- Object matching rules on page 11

Property mapping rules

• CanonicalName ← vrtEntryCanonicalName

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

Sample value:

COM/MYCOMPANY/MAINFRAME2/LIDS/USER1234

cn ← → acf2lid

On the ACF2 system, acf2lid 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. Select the **Force mapping against direction of synchronization** check box.

Sample value:

acf2lid=USER1234,acf2admingrp=lids,host=mainframe2,o=mycompany,c=com

• ObjectClass ← → objectClass

The objectClass attribute (multi-valued) on the ACF2 system. Select the **Ignore** case sensitivity check box.

Sample value:



ACF2LID

StructuralObjectClass ← vrtStructuralObjectClass

vrtStructuralObjectClass on the ACF2 system defines the single object class for the object type.

Sample value:

ACF2LID

• UID_LDPDomain ← vrtIdentDomain

Create a fixed value property variable on the ACF2 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:

MAINFRAME2

vrtParentDN → vrtEntryParentDN

Create a fixed-value property variable on the One Identity Manager side called vrtParentDN equal to a fixed string with the value \$UserLocation\$. Map this to vrtEntryParentDN on the ACF2 side.

Sample value:

acf2admingrp=lids,host=mainframe2,o=mycompany,c=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 acf2lid=%CN%. Then map this to vrtEntryRDN on the ACF2 side.

Sample value:

acf2lid=USER1234

• userPassword → userPassword

Used to change a user's ACF2 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<>''

Related topics

- Mandatory ACF2 user attributes on page 9
- System variables on page 7
- Object matching rules on page 11
- Sample user mapping on page 11

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 ACF2 system.

To convert this mapping into an object matching rule

- 1. Select the property mapping rule in the rule window.
- 2. Click 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:

acf2lid=USER1234,acf2admingrp=lids,host=mainframe2,o=mycompany,c=com

Related topics

- Mandatory ACF2 user attributes on page 9
- Property mapping rules on page 9
- Sample user mapping on page 11

Sample user mapping

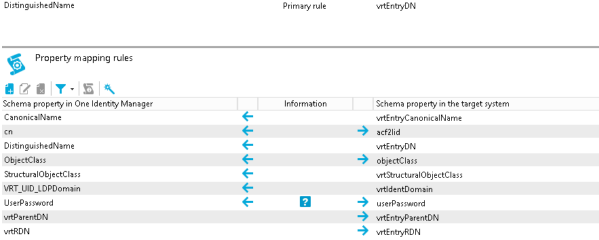
The following figure shows the user mapping in operation.



Object matching rules



Schema property in One Identity Manager	Information	Schema property in the target system	
Distinguished Name	Primary rule	vrtEntryDN	





ACF2 attributes

The following table lists the ACF2 attributes that are made available to One Identity Manager by the ACF2 LDAP connector.

Table 3: List of ACF2 attributes

AccessCount	
AccessDate	
AccessRileMustValidate	
AccessShiftName	
AccessSource	
AccessSourceName	
AccessTime	
AccessZoneName	
ACF2AccountPriv	
ACF2AuditPriv	
ACF2CICSSecurity	
ACF2ConsultPriv	
ACF2DynamicPrivileges	
ACF2LeaderPriv	
acf2lid	
ACF2RefreshPriv	
ACF2SecurityPriv	
ActiveDate	



AllowJOBFROMStmtUsage
AuthSubmissionPgm
AutomaticDump
BatchJobAuthority
BulkDataTransfer
BypassCmdLimiting
BypassManVioProcessing
BypassMusassAccessStats
BypassStepMustComplete
BypassTapeLabelLimited
BypassTapeLabelProcessing
BypassTSOCmdList
CancelDate
CICSAccess
CICSControlRecSYSID
CICSMultipleSignons
CICSOpClass
CICSOpId
CICSPriority
CICSRsrcAccessKey
CICSSecKey1-3
CICSSecKeyLast5
CICSTargetUsage
DDBHomenode
DoNotStoreACF2Rules
EUARoutine1
EUARoutine2
EUARoutine3
EUARoutine4



EUARoutine5
EUARoutine6
EUARoutine7
EUARoutine8
ExpirePassword
FullName
GeneralIDMSAccess
GeneralIMSAccess
GeneralTSOAccess
GeneralVAXAccess
GeneralVMAccess
GeneralVM-ESAAccess
GenerateDumps
GroupName
HasAccesToSystem
HomeDirectory
IdleTime
IDMSClistVersion
IDMSMusassOpts10-2
IDMSMusassStartPgm
IDMSSignonClist
InvalidPswdDate
InvalidPswdTime
KerberosCruV
KerberosVios
LastUpdatedDateTime
LDAPDirectorySync
LidExpireDate
LIDTEMP



LIDZMAX
LIDZMIN
LinuxName
LogAccessOutsideShift
LogActiveLibBatchAccess
LogActiveLibBatchAccessVios
LotusName
MaintPrivilege
MaxAddrSpaceSize
MaxCPUTime
MaxDataSpacePages
MaxDaysBetweenPswdChange
MonitorLogon
MonitorLogonSecurityAlert
MountDevices
MusassDefaultLid
MusassID
MusassInfoCall
MusassLid
MusassUpdateAuth
NonCancelPrivilege
NovellName
NumericUserID
PasswordForExtract
PCFControl
Phone
PrefixTSOMessages
PromptForMissingParms
PswdChgDateTime



PswdEntrySource
PSWD-MIX
PSWD-MX8
PSWD-UPP
PswdViolations
PTICKET
ReadAccessToAll
ReceiveTSOMailMsgs
ReceiveTSOMessages
ReceiveTSONotices
RecentPswdViolations
RestrictedLogonid
RsrcRuleMustValidate
RuleKeyPrefix
ScopeList
SecurityViolations
ShellProgram
SMSDefaultValues
SpecifyTSOAcctNum
SpecifyTSOLogonSize
SpecifyTSOLogonTime
SpecifyTSOLogonUnit
SpecifyTSOMsgClass
SpecifyTSOOutputDest
SpecifyTSOPerformance
SpecifyTSOProcedure
SpecifyTSORecover
StartedTaskAccess
SubmitJobThruAPFOnly



SuspendedLid
SynchronizedLogonNode
SYSPEXCL
TargetNodes
TraceAllEvents
TraceTSOCommands
TSOAccountPriv
TSOAccountRequired
TSOCommandListModule
TSOConsole
TSODefaultAccount
TSODefaultPerformance
TSODefaultProcedure
TSODefaultRegionSize
TSODefaultTime
TSODefaultUnit
TSODelChar
TSOFullScreenLogon
TSOHoldClass
TSOLineDelChar
TSOMailIndexRecordPtr
TSOModalMsgs
TSOMsgClass
TSOMsgPause
TSOOperator
TSOPrefix
TSOProcedureRequired
TSORecover
TSORegionSizeMax



TSOSubmitAuthority
TSOSubmitClass
TSOSysoutClass
TSOSysoutDest
UnicenterTNGSync
UseProtectedPrograms
UserCancelled
UserIdentificationString
userPassword
UserWhoSetCancel
UsingLID
ValidateRestrictAccess
ValidateTSOAccount
ValidateTSOProcedure
VMAutologAll
VMAutologNoPswd
VMAutologOnly
VMBypassDialValidation
VMDefaultAccount
VMDiagnose84
VMGroupLogonId
VMIdleMinutes
VMIssueD4Diagnose
VMLastLogonId
VMNoSpoolFoundAction
VMOptionalGroupId
VMPVMAccess
VMSAFDiagnose
VMSFS



VMSRFAccess	
VMSRFAccessFromVSE	
VMSyntaxErrorAction	
VMTargetDiagnose	
VMTargetDiagnoseReset	
VMTempRuleMustExit	
VMValidateAccounting	



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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