

Configure & Run the LDAP Sync Tool

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Before the LDAP Sync tool can be used, it must be properly configured. Follow the steps below to install and configure the sync tool.



At this time, this tool should be configured with the assistance of Resolver Support.

To configure and run the LDAP Sync tool:

- 1. Generate an API key for the desired org. Only one org can be synced at a time.
- 2. Download and unzip the LDAP_to_Core_User_Sync.zip file provided by Resolver.
- 3. From the extracted folder, open the

Resolver.Core.Mapping.UserImport.LDAP.UI.exe file to launch the tool. Ensure the file name contains **UI**.

Core Connec	tion				
Core URL					
API Key					Test Core Connection
.DAP Conne	ection				Authentication Mode:
LDAP Host			User Id		User/Password
Base Dn			Password		Windows Anonymous
Port	389		Domain		Test LDAP Connection
Query LDAP for Search Dn Filter	a list of the groups that can be m OU=Groups (objectClass=group)	apped to Core	Query LDAP for Search Dn Filter	r a list of the users in the selected group CN=Users (objectClass=person)	
Name attribute	name		Name attribute	name	
Members	member	Test Group Query	Membership	memberOf	Test User Query
Name		Members Dn	Name	Dn	

The Resolver Core LDAP Sync tool as it appears upon initial launch.

- Enter the Core environment URL in the Core URL field (e.g. https://example.resolver.com).
 The URL must include the https:// prefix.
- 5. Enter the org's API key in the **API Key** field.
- 6. Click **Test Core Connection** to confirm the connection is valid.
- 7. In the **LDAP Connection** section, enter the following information:



- a. **LDAP Host:** The DNS directory name of the LDAP server. This can be an IP address or fully qualified name (e.g. test.resolver.com).
- b. Base Dn: The base path suffixed to all LDAP queries. See the LDAP DNs and RDNs article on the LDAP website, or contact your LDAP administrator for more information.
- c. **Port:** The port number the LDAP server is listening on, which is **389** by default.

LDAP Conne	ection			Authentication Mode:
LDAP Host	Idaptestdirectory.resolver.com	User Id	Administrator	User/Password Windows
Base Dn	DC=Idaptestdirectory.DC=resolver.DC=com	Password	•••••	 Anonymous
Port	389	Domain	CORP	Test LDAP Connection

The LDAP Connection section.

- 8. Select one of the following **Authentication Mode** options:
 - User/Password: If this option is selected, enter the current user's username and password in the User Id and Password fields. If required, enter the name of the server domain hosting the Core environment in the Domain field.
 - **Windows:** If this option is selected, enter the name of the server domain hosting the Core environment in the **Domain** field.
 - **Confidential:** If this option is selected and the directory is configured to allow confidential access, a username, password, and/or domain name is not required.
- Click Test LDAP Connection to validate if the information entered in the LDAP Connection section is correct.
- 10. In the **LDAP Queries** section, enter parameters into the following fields to define which users and/or groups will be synced into Core:
 - Search Dn: The path on the LDAP server that stores the details on the groups or users when combined with the Base Dn (in step 7 b. above). By default, these fields are populated with OU=Groups for group queries and CN=Users for user queries.
 - Filter: Limits the query to sub-directories that match the string. User filters are combined with selected group filters to further limit returned users to members of the selected group. By default, these fields are populated with (objectClass=group) for group queries and (objectClass=person) for user queries.
 - Name attribute: The attribute name on the group or user LDAP object, which is usually **name**. For both group and user queries, these fields are auto-populated with **name**.
 - **Members/Membership**: An additional attribute filter based on user or group membership. By default, these fields are populated with **Member** for group queries and **memberOf** for user queries.



DAP Queries	list of the groups that can be ma	upped to Core	Query LDAP for	a list of the users in the selected group	
Search Dn	DU=Groups		Search Dn	CN=Users	
Filter (objectClass=group)		Filter	(objectClass=person)	
Name attribute	name		Name attribute	name	
Members	nember	Test Group Query	Membership	memberOf	Test User Query
Name		Members Dn	Name	Dn	

The LDAP Queries section, displaying the default values.



See the Glossary of LDAP Terms, LDAP DNs and RDNs, and LDAP Filters articles on the LDAP website for more information on the values required in these fields.

- 11. Click **Test Group Query** to display the group results, then select a group. Note that user queries will not be displayed unless a group is selected.
- 12. Click **Test User Query** to display the results.



Clicking **Test Group Query** or **Test User Query** displays read-only results and does not sync any data into Core.

- 13. Click **Save Configuration** to save the values entered in the fields, which will be displayed the next time the tool is run.
- 14. Click the **Sync** button to manually push the LDAP data into Core.

LDAP Host	Idaptestdirectory.resolver.com DC=Idaptestdirectory.DC=resolver.DC=com			User Id Administrator Password			 User/Password Windows 	
Base Dn						•••••	Anonymous	
Port 389			Svoc Complete			Test LDAP Connection		
DAP Querie Query LDAP fo Search Dn Filter Name attribute Members	es r a list of the groups that co OU=Groups (cn=") name member	an be mapped to	Corre 2 grou 1 grou 1 grou 1 grou 0 user 1 4 use 0 user 0 user 0 user 0 user 0 user 0 user 0 user 0 user 0 user	sleted the Idap sync of a type identified for synchh ups skipped as they are a ups synchronised to Idap sr added to groups. s removed from groups a sleady present in grou w users created. inserts failed. s disabled. s enabled. enablement failures. bled users not added to	Il groups. onisation. lifedy up to date. , groups.	the selected group	Test User Query	
Name		Member	rs Dr			Dn	^	
Audit Soak Gro	pup	3	CN=Audit Soak	Loss Mary 1	ter and the second s	CN=	,CN=Users,DC=I	
Management Soak Group		8	CN=Manageme	Police on 158	Pattern in Thisse		CN= ,CN=Users,DC=Idapt	
Admin Soak Group		15	CN=Admin Soa	NAME OF TAXABLE	presso 7 percent		CN= ,CN=Users,DC=Idapt	
Development Soak Group		16	CN=Developme	Burtler , Free	CN=		,CN=Users,DC=Idaptest	
				Cheville o Ta	1980	CN=	;CN=Users,DC=Idap	
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A successfully completed sync.