


Test attribute mappings

LDAP connections have the ability to display the attribute values for a specified account so that you can see if any mapped fields are not as expected. This is not available on other connection types.

Navigate to the connections page (**Management > Connections**) select your LDAP connection and look for the test box on the right:

Directory Status



Last checked:
Fri 14 Aug 2015 at 09:59:24

✔ Connection to server
✔ Bind

Test:

Login Mappings

The mappings button will open a dialogue where you can specify an account ID and check the mappings are correct. Mapped fields are sorted at the top so you can easily see if there are any blanks:

Test attribute mappings.

LDAP attribute	Value	Mapped to
mail		emailAddress
givenName	Richard	forenames
objectGUID	huRt/YomTk+84T5jrl1wCw==	persistentUID
sn	Castle	surname
sAMAccountName	demo	username
dSCorePropagationData	20150814092011.0Z,16010101000000.0Z	
sAMAccountType	805306368	
userPrincipalName	demo@ad.openathens.net	
whenChanged	20150814092011.0Z	
title	Writer	
logonCount	0	

Close

The page will also show other attributes that have data, so can also be useful when you are working out what to use in other mappings or for [permission set rules](#).

Anything to watch out for

The data that is viewable here is not necessarily all the data held in your LDAP server for that user - what can be seen may be limited by restrictions your IT team have placed on the credentials used to read the data.