

NetIQ Access Manager LDAP Server Plug-in for OID

NetIQ Access Manager can use OID (Oracle Internet Directory) as an identity source by using this custom LDAP server plug-in. The LDAP server plug-ins for NAM are incredibly simple because a mapping of attributes is all that is necessary since NAM already uses the LDAP protocol. Use the instructions [here](#) to install and configure the OID LDAP plugin.

The screen shots below show an example. Figure 1 shows that OID was created as the “Custom 1” directory type.

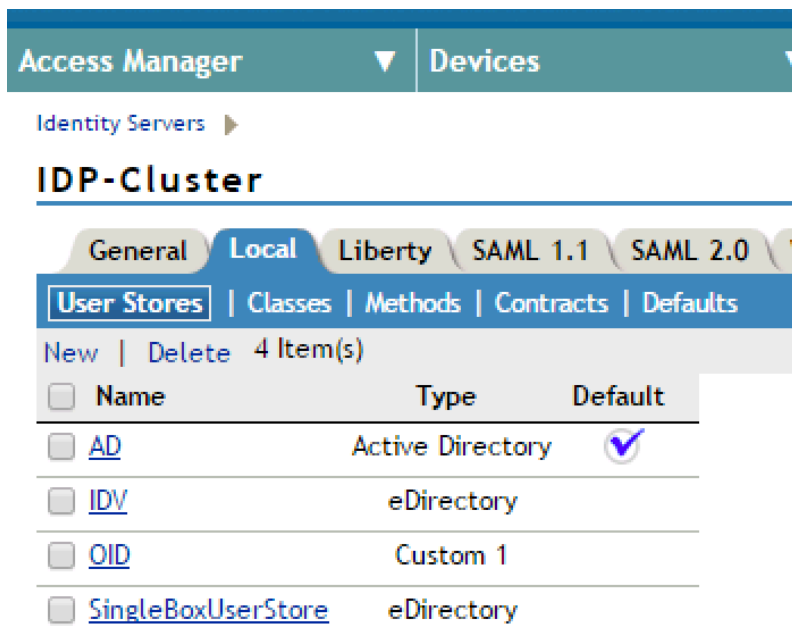


Figure 1

Figure 2 shows the settings on an example OID User Store.

OID

Name: *

Admin name: *
(Ex: cn=admin,o=novell)

Admin password: *

Confirm password: *

Directory type: ▾ Custom User Store types require an LDAP

Install NMA5 SAML method

Enable Secret Store lock checking

LDAP timeout settings

LDAP Operation: seconds

Idle Connection: seconds

Server replicas

New | Delete | Validate 1 Item(s)

<input type="checkbox"/> Name	IP Address	Port	Use SSL	Max. Connections	Validation Status
<input type="checkbox"/> ReplicaOne	174.52.88.88	3060		20	<input checked="" type="checkbox"/>

Search Contexts

New | Delete | | 1 Item(s)

<input type="checkbox"/> Context	Scope
<input type="checkbox"/> ou=users,dc=malibu,dc=com	One Level

Figure 2