

Testing Your Configuration

This chapter includes the following sections:

- Testing Your Configuration Using the UCS Manager CLI, page 1
- Testing Your Configuration Using the UCS Manager GUI, page 2

Testing Your Configuration Using the UCS Manager CLI

Procedure

	Command or Action	Purpose	
Step 1	Log into the Cisco UCS Manager CLI.		
Step 2	UCS-A# connect nxos	Enters NXOS mode.	
Step 3	UCS-A (nxos)# test aaa server ldap <i>ip-address</i> <i>username password</i>	Tests the LDAP configuration for any user that you have configured.	

The following example tests the LDAP configuration:

```
UCS-A# connect nxos
UCS-A (nxos) # test aaa server ldap 10.29.96.77 sampleaaa password
user has been authenticated
Attributes downloaded from remote server:
User Groups:
        CN=ucsadmin,OU=CiscoUCS,DC=sampledesign,DC=com
Roles:
        admin
```

Testing Your Configuration Using the UCS Manager GUI

Procedure

Step 1	Launch the Cisc	o UCS Manager	GUI.
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- **Step 2** In the User Name field, type sampleaaa.
- **Step 3** In the **Password** field, type your sampleaaa AD password.
- **Step 4** From the **Domain** drop-down list, select your LDAP provider and click **OK**.
- Step 5 Navigate to All > User Management > User Services > Remotely Authenticated Users and confirm that your authentication domain and AD username are listed. This value takes the format AuthenticationDomain\ADUserName.