

[root@hdp ~]# ambari-server setup-ldap

Using python /usr/bin/python

Setting up LDAP properties...

Primary URL\* {host:port} (192.168.232.138:389):

Secondary URL {host:port} :

Use SSL\* [true/false] (false):

User object class\* (user):

User name attribute\* (sAMAccountName):

Group object class\* (group):

Group name attribute\* (cn):

Group member attribute\* (member):

Distinguished name attribute\* (distinguishedName):

Base DN\* (ou=hadoop,dc=hadoop,dc=com):

Referral method [follow/ignore] :

Bind anonymously\* [true/false] (false):

Manager DN\* (cn=hadmin,dc=hadoop,dc=com): cn=srvaccount,cn=users,dc=hadoop,dc=com

Enter Manager Password\* :

Re-enter password:

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Review Settings

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authentication.ldap.managerDn: cn=srvaccount,cn=users,dc=hadoop,dc=com

authentication.ldap.managerPassword: \*\*\*\*\*

Save settings [y/n] (y)? y

Saving...done

Ambari Server 'setup-ldap' completed successfully.

[root@hdp ~]# service ambari-server restart

