

Using JumpCloud's LDAP-as-a-Service

Create an LDAP Binding user


DETAILS

USER GROUPS

SYSTEMS

DIRECTORIES

ATTRIBUTES



User Configuration

FIRST NAME:

LAST NAME:

E

USERNAME:

EMAIL:

@box.com

☐ Enable Global Administrator
When enabled, this user will have administrator/sudo privileges on all systems they are bound to.
When disabled, privileges may be set on a per system basis using the Systems tab.

LDAP DISTINGUISHED NAME:

uid=s,ou=User,o=5,dc=jumpcloud,dc=com

☒ Enable as LDAP Bind DN
User can bind to and search the JumpCloud LDAP service.

User Credentials

PASSWORD:

CONFIRM PASSWORD:

☐ Enable Multifactor Authentication on the JumpCloud User Portal

Configuration Details and Supported Standards

Hostname	ldap.jumpcloud.co
URI/Port	ldap://ldap.jumpcl ldaps://ldap.jumpc
SSL Certificate	JumpCloud LDAP
LDAP Distinguished Name	uid=LDAP_BINDI

BaseDN	ou=Users,o=YOU
Schema Compliance	RFC 2307
Samba Configuration	See Enabling Sam
Other	Support for inetOr for memberOfove

Notes

- The LDAP DN value is found in the user details (See above screenshot)
- Your application may not have a field called LDAP Distinguished Name, it may be referred to as the BindDN or may only have a 'username' field paired with a password. This is the correct value for that field
- The BaseDN may also be referred to as SearchDN, Search Base or other similar terminology

Online URL: <https://support.quikbox.com/article.php?id=153>