

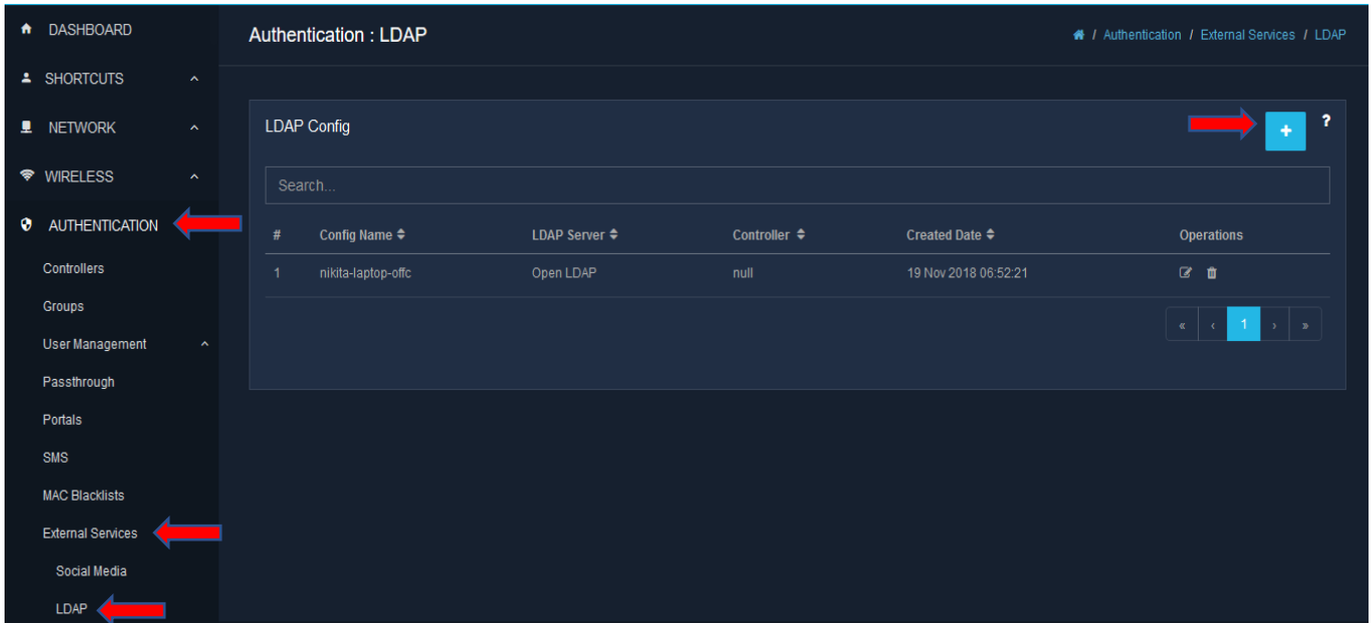
Configuring LDAP in Unibox

WiFi-Soft Solutions Pvt. Ltd.



How to setup LDAP integration

1. Click on external services under Authentication tab.
2. Click on LDAP.



3. Click on Add button from the main tool bar. The New LDAP Config wizard opens.
4. Fill out the first wizard page:
5. The "Name" field should contain a unique name for this connection, this can be anything.
6. The "Host Address" field should contain the address of the system running the directory instance (DNS name or IP Address of the machine. For example, localhost or 127.0.0.1). Host address should be LDAP server address.
7. The "Port" field should contain the port number on which the directory server is listening for client connections. In most cases it is 389 for non-SSL connections and 636 for SSL connections. If user want to use SSL, then user will also need to check the "Use SSL" check box.
8. The "Description" field should contain the description of new LDAP configuration.
9. The "Base DN" field can be as per defined in LDAP server. However, user can enter a specific base DN.
10. The "Filter" field should contain Semicolon separated value's as per defined in communicated server.
11. Select controller profile as per available in profile list.
12. Click on Save button to save all configuration.

Important Note: While configuring LDAP server Consider following criteria.

1. Admin is able to create new LDAP configuration with same host and same controller profile but different Base DN.
2. Admin is not able to create new LDAP configuration with same host and same controller and same Base DN.
3. Admin is not able to create new LDAP configuration with same base DN and same controller profile but different Host address.
4. Admin is able to create new LDAP configuration with same base DN and same Host address but different controller profile.
5. Admin is able to create new LDAP configuration with same base DN and different controller profile and different Host address

Set the portal of LDAP from Portal Section and Login with LDAP Username and Password.

