

Connecting and Configuring LDAP

Introduction

This guide will go over how connect and configure LDAP on the NAS.

General Setup

LDAP – Connecting and Configuring LDAP

The LDAP (Lightweight Directory Access Protocol) sub-menu contains the settings required in order for the NAS to communicate with an LDAP servers present on the network.

LDAP is a protocol used to access network directory for user/client authentication. The LDAP implementation used on the NAS supports ONLY NFS/Linux Clients. LDAP for SMB/Windows Clients is not supported at this time.

NAS > Account > LDAP

Service Control

Enable Service

Options

Server: 192.168.10.35

Base dn: dc=mycompany,dc=local

User suffix:

Group suffix:

SSL: No

Bind dn: administrator

Credentials: ●●●●●●●●●●

Apply

1. Select the **Enable Service** option
2. Enter the **IP Address** or the **Name** of the LDAP Server
3. Enter the **Base dn** (LDAP Domain Name)
4. Enter the **User Suffix**
5. Enter the **Group Suffix**
6. Select **Yes** or **No** from the drop-down list to Enable/Disable SSL Encryption
7. Enter the **Bind dn** (Administrator ID of the LDAP Administrator)
8. Enter the **password** for the Bind dn
9. Click **Apply** to complete