LDAP setup for Active Directory

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The following is an example of the LDAP Structure for Active Directory.

🔓 DIT
✓ ☑ Root DSE (8)
✓
> 🖧 CN=ForeignSecurityPrincipals
> 🧀 CN=Infrastructure
> CN=LostAndFound
> & CN=Managed Service Accounts
> CN=NTDS Quotas
> 🤮 CN=Program Data
> 🔏 CN=System
> CN=TPM Devices
> 🔏 CN=Users

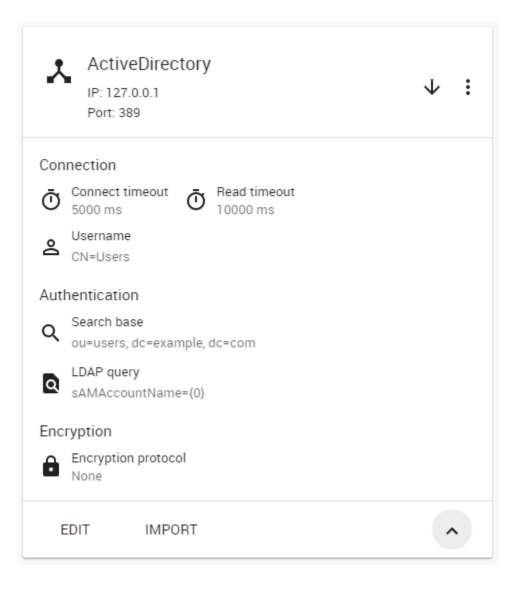
LDAP structure (Active Directory).

To configure LDAP properties for Active Directory

- 1. Go to the Settings application to open the LDAP management page.
- Click Create LDAP configuration button to open the Create LDAP configuration pane.
 Configure the LDAP settings, for example:

 The LDAP users are under CN=Users record.
- - The LDAP server is starting at machine IP address 127.0.0.1 with a default LDAP port 389.

The following figure represents a simple LDAP (Active Directory) configuration example in Teamwork Cloud Admin:



Related pages

- Adding and configuring LDAP server
- Enabling secure connection between client and server