

Setting up Delegated Authentication with LDAP on Windows AD

In the installer, set the following fields:

- **Base**: the distinguished name of the root level Org Unit in your LDAP directory. The distinguished name can be displayed by selecting **View / Advanced Features** in the Active Directory console and then, right-clicking on the object, selecting **Properties / Attributes Editor**.

The screenshot shows a configuration window with the following fields and values:

- Base ***: OU=LFDN,DC=olivier,DC=sales-demos,DC=elemen
The LDAP Base search
- Bind Dn ***: CN=Administrator,CN=Users,DC=olivier,DC=sales-
The LDAP Bind DN
- Filter**:
The LDAP Filter
- Uri ***: ldap://3.75.187.130
The ldap URI, usually your domain controller
- LDAP Bind Password**: A password field with a toggle icon, labeled "Password used for ldap bind dn".

- **Bind Dn**: the distinguished name of the LDAP account with read access.
- **Filter**: an **LDAP filter** to filter out objects under the LDAP Base DN.
- **Uri**: the URI of your LDAP server. (often your Domain Controller) can pass in **ldaps://** for SSL connectivity. The following are the typical ports for Windows AD LDAP servers:
 - **ldap://ServerName:389**
 - **ldaps://ServerName:636**
- **LDAP Bind Password**: the password of the AD account with read access.

Attributes

LDAP to Synapse attribute mapping

Mail

mail

The ldap attribute mapped to synapse mail

Name

cn

The ldap attribute mapped to synapse name

UID

sAMAccountName

The ldap attribute mapped to synapse uid

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