

# 18.6 LDAP

You can configure the LDAP server data in vtenext to synchronise user passwords. For configuration from Settings, choose LDAP Server. Then fill in the LDAP server information as shown in the figure:

**Settings > Server LDAP**

**Server LDAP** Save Cancel

☒ **\*Active**

**\*Server**   
Example: ldap.example.com or ldaps://ldap.example.com for SSL

**\*Port Number:**   
Example: 389 or 636 for SSL

**\*LDAP BaseDn**   
Example: ou=people,dc=example,dc=com

**User Name**   
Can be NULL (for anonymous login)  
Username in this format:  
1) username@Canonical name of domain object Examples: user@domain  
2) Domain Name\username Examples: domain\user  
Important: "username" follows the Login Attribute!

**Password**

**\*Bind Attribute**   
For Binding the LDAP User Examples: [AD: objectClass] [openLDAP: objectClass] [Mac OS X: objectClass]

**\*Login Attribute**   
For searching for the LDAP User Examples: [AD: sAMAccountName] [openLDAP: dn] [Mac OS X: dn]

**\*Full Name user format**   
Example: cn, could be "name" or "displayName"

**\*User search filters**   
For searching for the LDAP User; attributes separated by "|" Example: user|person|organizationalPerson

**\*Default role**   
Default role for users fetched from LDAP

When creating a user, you can search for the user once you have configured the LDAP server data: The connection with LDAP allows:

**Settings > Users > Create New User**

**Create New User**

**First or Last name**  Query LDAP

**User Login & Role**

**User Name**

**Admin** ☐

- the pre-compilation of some user information (name, surname, email)

- the synchronisation of user access passwords
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