

LDAP



context

dit document beschrijft hoe je LDAP voor gLPI configureert

LDAP directory

- **Setup > Authentication > LDAP Directories: Add**
- **Name:** domein naam
- **Server:** domeincontroller/LDAP server
- **BaseDN:** naam van je domein
- **RootDN:** gebruiker waarmee je LDAP bevroegt
- **Password:** wachtwoord van RootDN
- **Login Field:** samaccountname

The screenshot shows the configuration form for an LDAP directory in GLPI. The form is titled 'LDAP Directory - Legoland - ID 1'. It includes a sidebar with navigation options like 'Test', 'Users', 'Groups', 'Advanced Information', 'Replications', 'Historical', and 'All'. The main form fields are: Name (Legoland), Default Server (Yes), Server (ad@legoland.net), Port (389), BaseDN (DC=legoland,DC=net), Use Sini (Yes), RootDN (CN=Lansweeper Scanner,OU=Service Accounts,DC=legoland,DC=net), Password (non-anonymous), Login Field (samaccountname), and Synchronization Field.

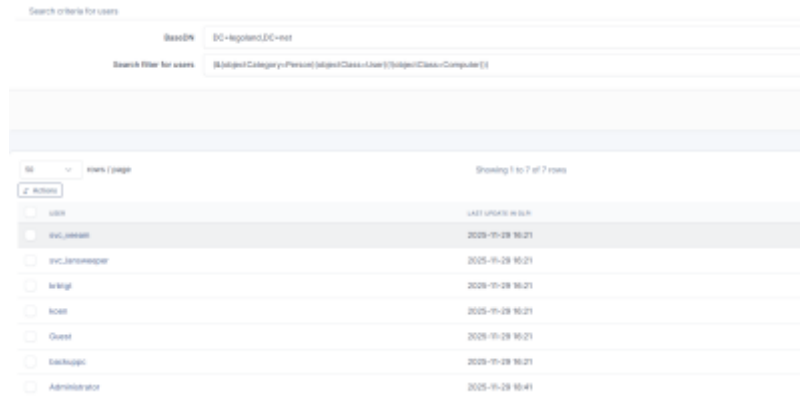
- **Test:** toont of gLPI kan verbinden met LDAP server

Gebruiker importeren

- **Administration > Users > LDAP Directories**
- **Import New Users**
- kies: **Simple Mode**
- **BaseDN:** domein
- **Search filter for users:**

```
(&(objectCategory=Person)(objectClass=User)(!(objectClass=Computer)))
```

- selecteer de gebruiker(s) en kies **Actions:Import**



Groepen importeren

- **Administration > Groups > LDAP Directories**
- kies: **Import of new groups**
- **Filter to search in groups:**

`(&(objectCategory=Group)(objectClass=Group))`

- selecteer de groEp(en) en kies **Actions:Import**

meer info

voeg hier linken toe naar verdere uitleg

[glpi](#)

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