



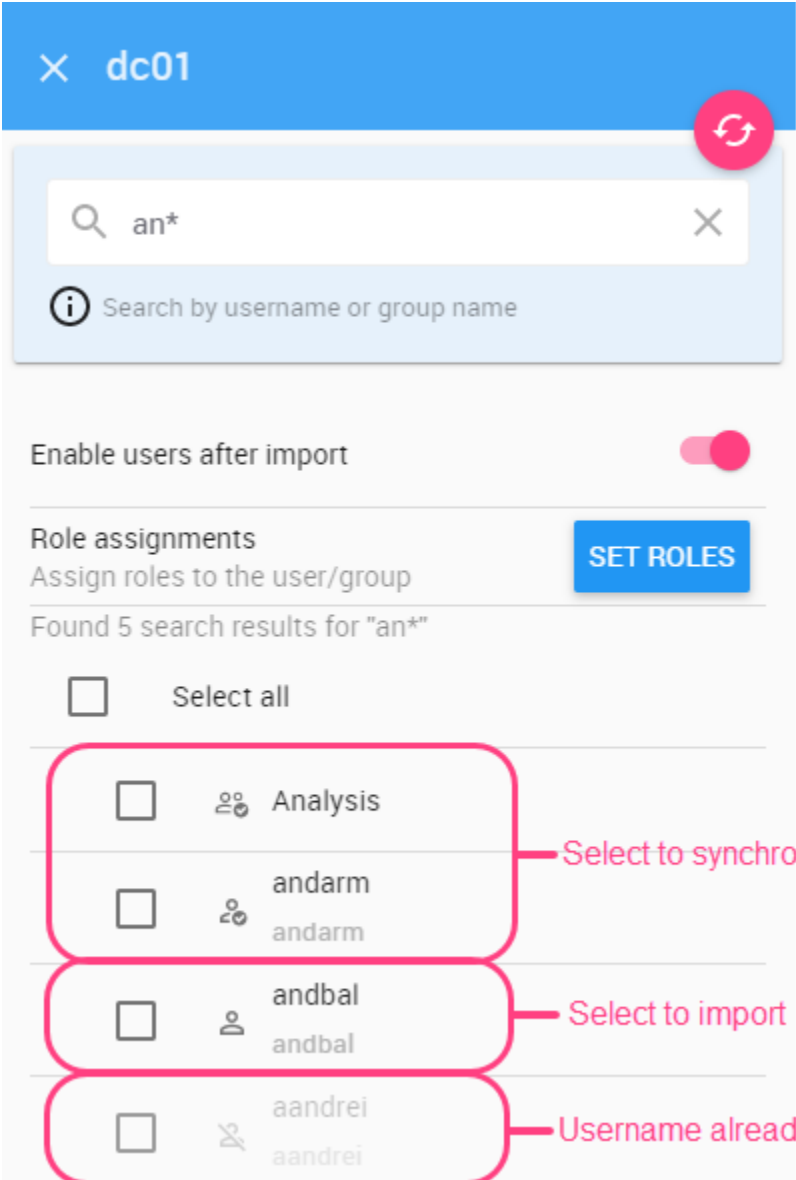
Synchronizing users and user groups

To synchronize external users/user groups through the **User application**

1. Go to the **User application**, click the  and choose  **Import users & groups**.
2. Select a LDAP server from which you want to synchronize users and groups.
3. In the search bar, type a username, group name or LDAP query, and press **Enter**. A list of usernames that matches the username or LDAP query will appear.
4. Choose one or more usernames/group names to synchronize by selecting the check box(es).
5. Click **Import**.

New users and groups will be imported. When imported user is new, an external user will be created and the role assignment will be assigned to the user. If the user has been imported before, the existing user information will be updated but the role assignment stays the same.

Upon importing users and groups, you can copy roles and assignments from other users to them. See the section [Copying roles and assignment](#) for more information.



× dc01

an*

Search by username or group name





Enable users after import

Role assignments
Assign roles to the user/group

SET ROLES

Found 5 search results for "an"


☐ Select all

| | | |
|--------------------------|--|--|
| <input type="checkbox"/> |  Analysis | Select to synchronize |
| <input type="checkbox"/> |  andarm andarm | |
| <input type="checkbox"/> |  andbal andbal | Select to import |
| <input type="checkbox"/> |  aandrei aandrei | Username already exists as an internal |

Different icons will help you to identify users or user groups which will be imported or synchronized.

To synchronize an external user group

1. Go to the **Users** application and from the left side users/user groups filter select **User groups**. Then, do one of the following:

- Click a user group name and from the **Group details** card click **Synchronize** button.
- Click  and from the option list select **Synchronize group**.

2. Synchronization process starts.