

Add applications

Description


The wizard allows you to add Applications or **Information Systems** to Soffid as well. The wizard allows you to choose from an application list. Once you choose one of them, you must fill in the required fields to connect to this application. Then the Reconcile process will be launched.

Step-by-step


1. First, you need to select the proper application to add. Soffid provides you a huge application list to configure.

Load identities


Add new application




Active Directory




SAP R/3




Network discovery




Service now




AWS




Google workplace




Microsoft 365




Atlassian



MariaDB



Oracle DB



2. Once you select the application, you must configure the connection parameters.

Configure connection

Load accounts

Set account owners

Finish

Host :

172.20.0.6

*

Port :

3306


User name :

root

*

Password :

••••••••



↩ Undo

➡ Next

3. Then, Soffid allows you to choose the strategy to load accounts.

Configure connection

Load accounts

Set account owners

Finish

Soffid manages two different concepts: users and accounts.
After loading the existing accounts into Soffid database, you need to bind each account to the owner user.
Some accounts can temporary be left without a single owner, as they are service or shared accounts.
By the time being, we should find the right owner for each account.
Select the right strategy:

☐ Automatically, based on a user attribute

User name

▼

☐ Automatically, based on a script for each account


☐ Manually, with automatic suggestions

☐ Do not bind accounts to users

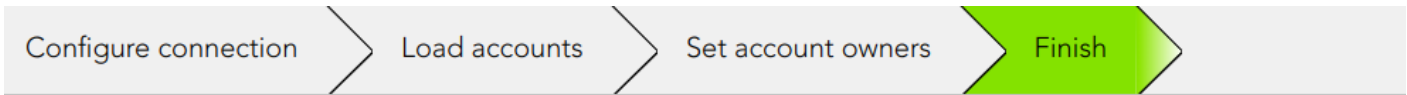
➡ Next

4. Then Soffid will run the reconcile process




Reconcile all accounts from Mariadb 172.20.0.6 

5. Finally, the process ends.



The system has been connected, now you can tailor its agent

 Close