SJÄLVHOTELL > INSTALLATIONS- OCH DISTRIBUTIONSGUIDER >

## Self-hosting SCIM



## **Self-hosting SCIM**

(i) Note

The steps described in this article are for Docker standard deployments, in Helm deployments you will instead need to set scim: true in the values.yaml file to enable SCIM.

In order to use SCIM to automatically provision and de-provision members and groups in your self-hosted Bitwarden organization, you will need to enable a flag in your config.yml file. To enable SCIM for your Bitwarden server:

1. Save a backup of, at a minimum, .bwdata/mssql. Once SCIM is in use, it's recommended that you have access to a backup image in case of an issue.

(i) Note

Bash

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If you are using an external MSSQL database, take a backup of your database in whatever way fits your implementation.

2. Update your self-hosted Bitwarden installation in order to retrieve the latest changes:

./bitwarden.sh update

3. Edit the .bwdata/config.yml file and enable SCIM by toggling enable\_scim to true.

nano bwdata/config.yml

4. Rebuild your self-hosted Bitwarden installation:

./bitwarden.sh rebuild

5. Update your self-hosted Bitwarden installation again in order to apply the changes:

./bitwarden.sh update

Now that your server has SCIM enabled, use one of our SCIM integration guides to integrate your Bitwarden organization with:

• Microsoft Entra ID



- Okta
- OneLogin
- JumpCloud