ADMIN CONSOLE  $\rightarrow$  USER MANAGEMENT  $\rightarrow$ 

# **Okta SCIM Integration**

View in the help center: https://bitwarden.com/help/okta-scim-integration/

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### **Okta SCIM Integration**

System for cross-domain identity management (SCIM) can be used to automatically provision and de-provision members and groups in your Bitwarden organization.

#### (i) Note

SCIM Integrations are available for **Teams and Enterprise organizations**. Customers not using a SCIM-compatible identity provider may consider using Directory Connector as an alternative means of provisioning.

This article will help you configure a SCIM integration with Okta. Configuration involves working simultaneously with the Bitwarden web vault and Okta Admin Portal. As you proceed, we recommend having both readily available and completing steps in the order they are documented.

#### **Supported features**

The following provisioning features are supported by this integration:

- Push Users: Users in Okta that are assigned to Bitwarden are added as users in Bitwarden.
- Deactivate Users: Users with the deactivated status will no longer have access to their assigned apps. Deactivating a user in Okta will change their Bitwarden status to revoked.
- Delete user: Users deleted in Okta will be moved to revoked status in the Bitwarden organization.

#### (i) Note

Choosing the suspended status for a user in Okta will **not** result in a revoked status in Bitwarden.

• Push Groups: Groups and their users in Okta can be pushed to Bitwarden.

#### (i) Note

Please note, Bitwarden does not support changing a user's email address once provisioned. Bitwarden also does not support changing a user's email address type, or using a type other than primary. The values entered for email and username should be the same. Learn more.

#### **Enable SCIM**

#### (i) Note

Are you self-hosting Bitwarden? If so, complete these steps to enable SCIM for your server before proceeding.

To start your SCIM integration, open the Admin Console and navigate to **Settings** → **SCIM provisioning**:

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#### Säker och pålitlig lösenordshanterare med öppen källkod för företag

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	SCIM provisioning	

Select the Enable SCIM checkbox and take note of your SCIM URL and SCIM API Key. You will need to use both values in a later step.

#### Add the Bitwarden app

In the Okta Admin Portal, select **Applications**  $\rightarrow$  **Applications** from the navigation. On the Application screen, select the **Browse App Catalog** button:

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#### Säker och pålitlig lösenordshanterare med öppen källkod för företag

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Applications			<b>⊘</b> H	elp
Create App Integration	Browse A	pp Catalog	Assign Users to App More 🔻	
Q Search				
STATUS		6	Okta Admin Console	
ACTIVE	0			
INACTIVE	0	3	Okta Browser Plugin	
			Okta Dashboard	
			Browse App Catalog	

In the search bar, enter **Bitwarden** and select **Bitwarden**:

### **Browse App Integration Catalog**

Create New App

All Integrations 7453
Apps for Good         8           POPULAR SEARCHES :         Bookmark App         SCIM 2.0 Test App         Okta Org2Org         Template App
Automation 23
Centralized Logging 11 Rearden Commerce
Directory and HR Sync 14
Bot or Fraud Detection 2 SWA FORWARD FORWARD SWA
Identity Proofing 7 Awardco
Identity Governance and 5 SAML
Administration (IGA)
Lifecycle Management 534 See All Results →
Multi-factor Authentication 22 Workflows Connectors COM SAME SWA SOM

Bitwarden Okta App

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Select the **Add Integration** button to proceed to configuration.

#### **General settings**

On the General Settings tab, give the application a unique, Bitwarden-specific label. Check the Do not display application icon to users and Do not display application icon in Okta Mobile App options and select Done.

#### Setup provisioning

To setup provisioning, the following steps must be completed in the order presented.

#### **Provisioning settings**

Open the **Provisioning** tab and select the **Configure API Integration** button.

Once selected, Okta will list a few options for you to configure:

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tegration		<ul> <li>Bitwarden: Configuration Guide</li> <li>Provisioning Certification: Okta</li> <li>This provisioning integration is p</li> <li>Contact partner support: https://</li> </ul>	e Verified partner-built by Bitwarden //bitwarden.com/contact/
		Enable API integration  Enter your Bitwarden credentials to enable	Cance a user import and provisioning features.
		Base URL	https://scim.bitwarden.com/v2/6f012726-bff2-455b-a4ab-ac6
		API Token	••••••
			Test API Credentials

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1. Check the Enable API Integration checkbox.

2. In the Base URL field, enter your SCIM URL, which can be found on the SCIM Provisioning screen (learn more).

3. In the API Token field, enter your SCIM API Key (learn more).

Once you are finished, use the Test API Credentials button to test your configuration. If it passes the test, select the Save button.

#### **Set Provisioning actions**

After the provisioning settings step has been completed, navigate to the **Provisioning**  $\rightarrow$  **To App** screen. Then, select the **Edit** button:



Provisioning To App

Enable, at a minimum, Create Users and Deactivate Users. Select Save when you are done.

#### Assignments

Open the **Assignments** tab and use the Assign dropdown menu to assign people or groups to the application. Assigned users and groups will be automatically issued an invitation. Depending on your workflow, you may need to use the **Push Groups** tab to trigger

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group provisioning once they are assigned.

#### Finish user onboarding

Now that your users have been provisioned, they will receive invitations to join the organization. Instruct your users to accept the invitation and, once they have, confirm them to the organization.

#### (i) Note

The Invite  $\rightarrow$  Accept  $\rightarrow$  Confirm workflow facilitates the decryption key handshake that allows users to securely access organization vault data.