Configure SCIM in Chargebee

This guide provides the steps required to how to obtain or configure the SCIM Provisioning on Chargebee, and includes the following topics:

- Pre requisite
- Features
- Configuration Steps
- Chargebee's Group Name Format

Pre requisite

- 1. The SAML needs to be enabled before configuring provisioning for Chargebee. Here are the instructions for doing
 - it::https://www.chargebee.com/docs/saml.html#login-options.
- After enabling SAML, users should reach out to Chargebee
 (support@chargebee.com) to enable User Provisioning on their site.

Features

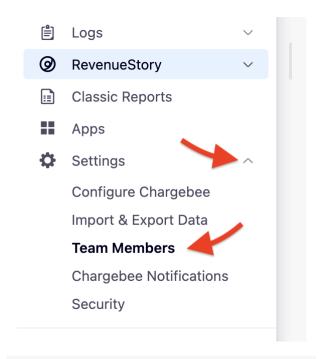
The following Provisioning features are supported:

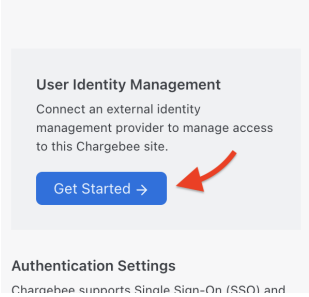
- 1. Push New Users
- 2. Push Profile Updates
- 3. Push User Deactivation
- 4. Reactivate Users
- 5. Push Groups
- 6. Unlink Groups
- 7. Push, update user groups

Note: Import of Users or Groups from Chargebee to OKTA is not supported.

Configuration Steps

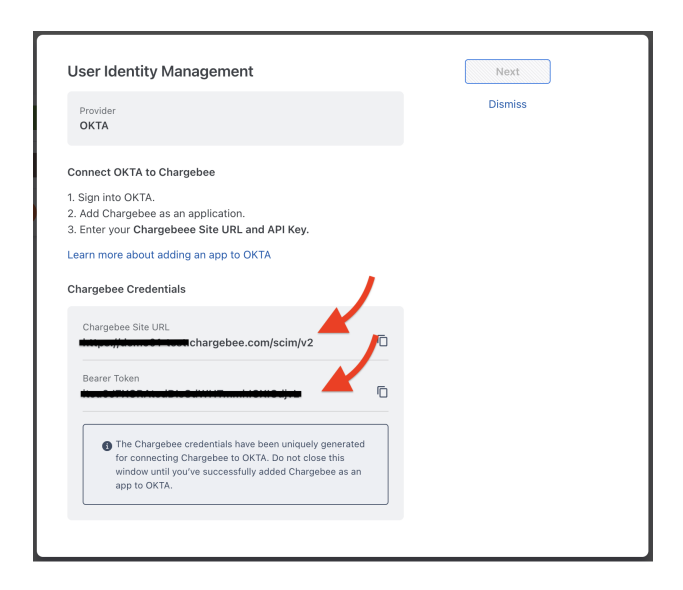
- 1. Obtain the API Token value required for configuring Provisioning in Chargebee:
 - a. Login to https://[your-subdomain].chargebee.com via SAML
 - b. Navigate to Settings > Team Members > User Identity Management, then click Get Started:





- c. Follow the steps below:
 - Select SCIM and click Next.

- Select OKTA and Bearer as authentication type and click Next.
- Chargebee Credentials: Use the values to add SCIM connection at Provisioning tab of Chargebee Okta integration.



- 2. Configure Your Provisioning Settings in the Chargebee Okta Application as Follows:
 - a. Go to the **Provisioning** tab and click **Configure API Integration**.
 - b. Check the Enable API Integration box and Enter your Chargebee API Token.

- c. (Optional) Test your credentials by clicking Test API Credentials.
- d. Click Save to apply the changes.

Chargebee's Group name Format

Chargebee requires the okta group name to be in the following format:

1. CB/<domain>/ROLE/<role_name>

where CB is a standard prefix and the following characters will be the domain name.

ROLE is the standard prefix which tells us the following characters are the role name.

For example, ADMIN, ANALYST, etc.

2. For the Multi Business Entity context, treat the business entity as another dimension of a group. For example: CB/<domain>/BE/<entity_name>