

Logging in with Okta Single Sign-On (SSO)

Users with the necessary permission, have the ability to configure SSO integration. This article details how to configure Valos SSO integration with Okta.

Supported Features

- Service Provider (SP) Initiated Authentication Flow
This authentication flow occurs when the user attempts to log in to Valos directly.
- Automatic account creation in Valos on initial SSO

Requirements

In order to proceed with configuring Valos SSO integration with Okta, you must:

- Is an Administrator in the Okta tenant
- Have access to a Valos account and have the permission to configure SSO integration in the account. (role "Owner" has the permission by default)

Configuration Steps

After installing the application, you need to obtain some information that you will have to input in Valos.

1. Install Valos app in Okta

- a. Go to **Applications > Applications**, click on **Browse App Catalog**
- b. Type "Valos" in the search box, and click on Valos Integration
- c. Click on **Add Integration**
- d. (Optional) edit the Application label and the Application Visibility fields.
- e. Click on **Done**.

2. Gather information from Okta

- a. In the Okta admin page, click on the Valos application and then copy the values of *Client ID* and *Client Secret in General* tab.
- b. On the top right corner, click on your account dropdown button and then copy your *Okta Domain*.

3. Configure SSO Integration in Valos

- a. Go to **Admin > Integrations**, and then click on the + button on okta card.
- b. Enter *Client ID*, *Okta Domain*, and *Client Secret*. Then click on the **Save** button.

Notes

Valos' integration with Okta leverages Okta only for authentication.