attribute

Okta Integration Guide

Prerequisites

OIDC integration requires the following:

- Access to the Attribute platform and effective Enterprise contract.
- Access to Okta Admin dashboard and required privileges to add an application.

To configure the integration, please follow the **Configuration** section.

Supported Features

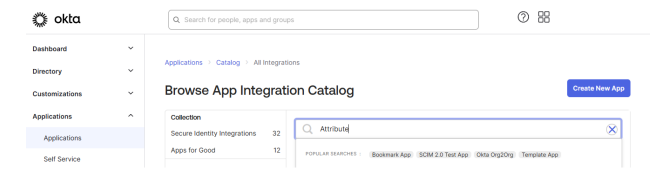
Currently, the Okta integration supports SP-initiated SSO (Single Sign-On).

attribute

Configuration

In Okta

- 1. Navigate to the **Applications** section of the Okta Admin dashboard, then click **Browse App Catalog**.
- 2. Type "Attribute Dashboard" in the search box, then select the result named simply "Attribute Dashboard" and click Add Integration.



- 3. Configure the application and complete the configuration by clicking Done.
- 4. Go to the **Applications** section of the Okta Admin dashboard, then click on "Attribute Dashboard" and then on Sign On.
- 5. Under OpenID Connect copy the Client ID and Client secret fields.

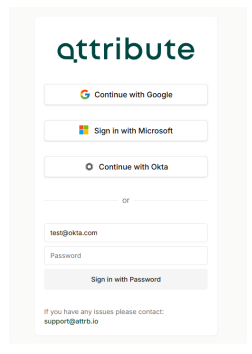
Attribute Platform

- Create a support ticket by sending an email to <u>support@attrb.io</u> titled "Okta Integration Request"
- 2. In the email's body, provide the following:
 - a. Organization domain name
 - b. Organization's Okta Issuer (e.g. acme.okta.com)
 - c. Provide a link to a secure file share containing the Client ID and Client secret
- 3. After processing the request, a reply email will be sent confirming the integration.
- 4. When integration is completed, users can use okta to sign in directly or after inserting their mail in the dashboard's login page.

attribute

SP-initiated SSO Login

- 1. Navigate to Attribute Dashboard using the login link provided during the onboarding process.
- 2. Enter your user email, if the Okta configuration is configured "Continue with Okta" button will become enabled.



- 3. Click on "Continue with Okta" and complete the login process.
- 4. On success, you will be redirected to the application.

Troubleshoot

For questions and general support please email support@attrb.io