



Adding a custom OIDC app

❗ The Free plan allows you to add only up to 3 non-Zoho apps.

📄 Check our app directory to see if the app you need is already integrated with Zoho Directory, or [request an integration](#).

In Zoho Directory, you can configure OpenID Connect (OIDC) for any third-party apps. The way OIDC performs vary based on the type of application you configure ZD with. [Learn how OIDC works in Zoho Directory](#).

Prerequisites

Permissions required to perform this action:

- Add apps
- Assign apps

Adding a OIDC custom app in Zoho Directory

1. Sign in to [Zoho Directory](#), then click **Admin Panel** in the left menu.
2. Go to **Applications**, click **Add Application**, then click **Create Custom App**.
3. Name the app, and enter a description if needed.
4. Click **Select SSO mode**, then select **OIDC** under *Sign-In Type*.
5. Select the type of application you're adding under *Application Type*.
6. Enter Sign-in URL, Sign-out URL and Callback URL of the relying Party in the respective fields.
7. Click **Done**, then click **Create**.
8. To assign this application to users, click **Add User**; to manage the added app, click **Manage Application**, or to continue adding OIDC custom apps, click **OK**.

Adding Zoho Directory's URLs in the third-party app

1. Open the added OIDC custom app and click **Single Sign-on**.
2. Copy the Client ID, Client Secret, Authorization Endpoint, Token Endpoint, and User Info Endpoint.
3. In the third-party's *OIDC Configuration Page*, paste the copied values into the respective fields.

Testing the OIDC configuration

Assign yourself as a user for the custom OIDC app added in Zoho Directory. Now try signing in to the third-party app using OIDC SSO.