Setup guide for DeepL Single Sign-on (SSO)

Okta OpenID

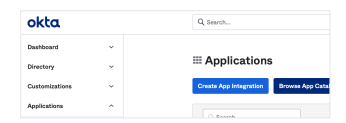
Requirements

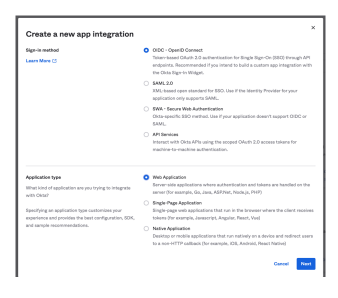
 A company domain has been defined for the DeepL environment. For further information please check our <u>Help Center article</u>.

1) Create the SSO app

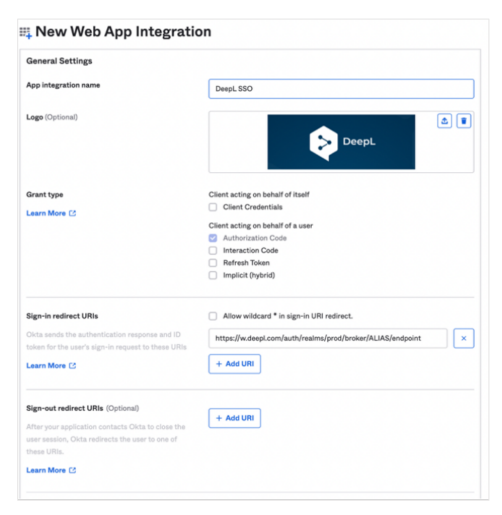
- Open your Okta administration page and open the Applications section on the lefthand side
- Click on Create App Integration and choose the sign-in method OpenID Connect

Choose Web Application as the application type

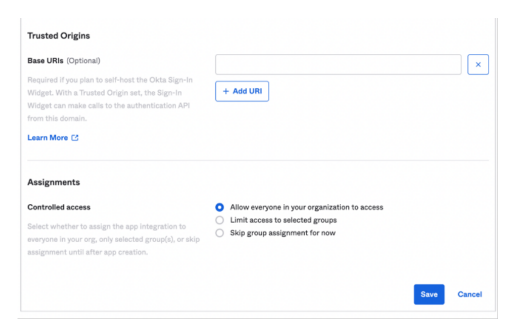




3. Name the application DeepL or DeepL SSO and set the *sign-in redirect URL* to: https://w.deepl.com/auth/realms/prod/broker/ALIAS/endpoint. (Replace ALIAS with your chosen company DOMAIN)

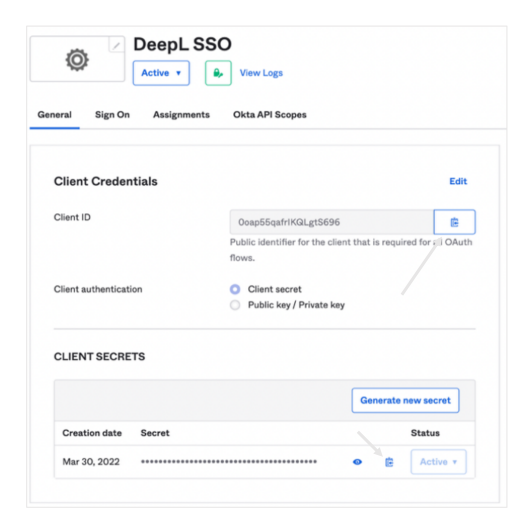


4. Set up controlled access here. If you want to create access groups later, choose *Skip assignment for now*, then click *Save*. The app has been created.

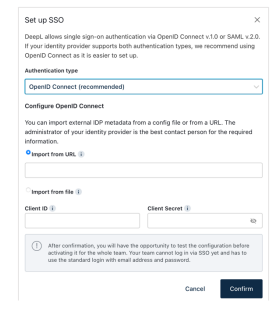


2) Get the client ID and secret value

1. You can copy the client ID and client secret within the app

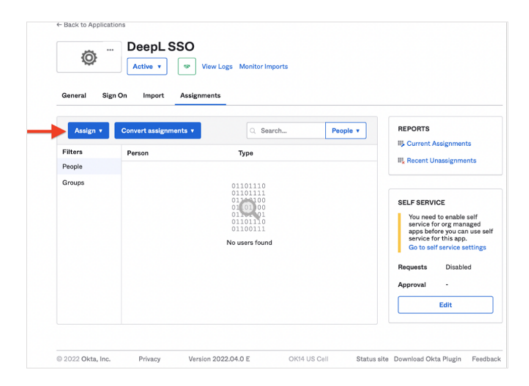


- 2. You'll find the endpoint URLs for the Open ID connection here: https://YOUR_OKTA_DOMAIN.okta.com/.well-known/openid-configuration
- 3. Provide the following data in your DeepL Account settings:
 - OpenID Connect metadata endpoints
 - Application (Client) ID
 - Client Secret

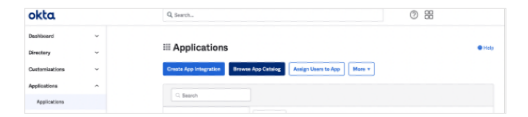


3) Enable DeepL Pro for your users

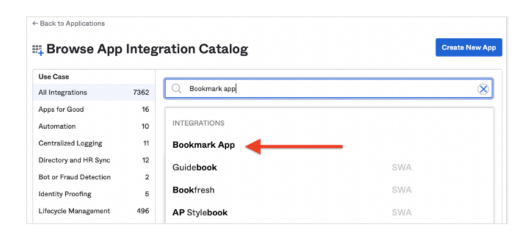
 Once the SSO connection has been established, you should be able to assign users or user groups to your DeepL SSO group



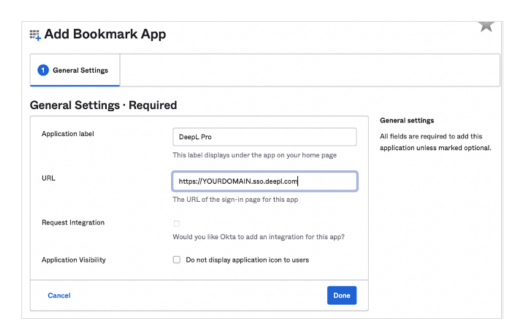
2. Remember, we don't want to display the icon for the end users. Now we have to create a visible app link for them.



- 3. Open the Applications section and click on Browse App Catalog
- 4. Search for Bookmark App, click on the first option, and add the app



5. Name the bookmark app DeepL Pro, and enter the URL: https://YOURDOMAIN.sso.deepl.com. This will connect you to DeepL SSO.



6. Click Done

You can now add the DeepL icon to the bookmark app. Don't forget to assign the same users or user groups to the bookmark app as you have to the DeepL SSO app.