Setup guide for DeepL Single Sign-on (SSO)

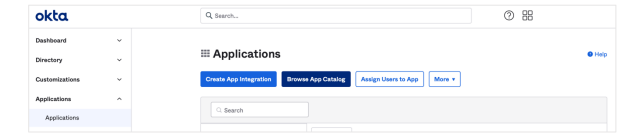
Okta SAML

Requirements

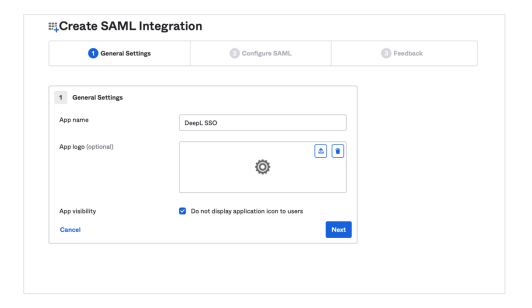
• A company domain has been defined for the DeepL environment. For further information please check our Help Center article.

1) Create the DeepL SSO app

1. Open your Okta administration page and open the *Applications* section on the left-hand side

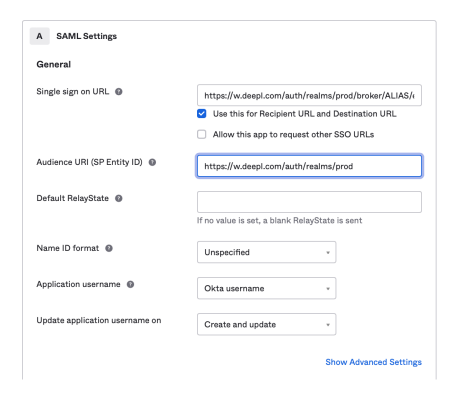


- 2. Click on Create App Integration and choose the protocol: SAML 2.0
- 3. Name the application DeepL or DeepL SSO, check the box for *Do not display application icon to users*, and click *Next*

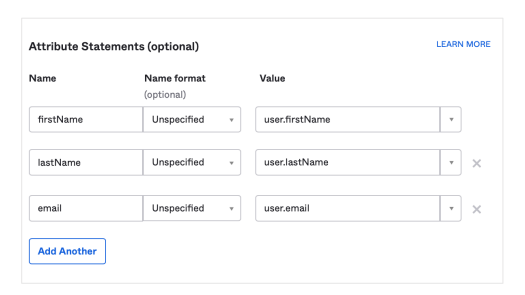


4. Enter the Single Sign On URL: https://w.deepl.com/auth/realms/prod/broker/ALIAS/endpoint (replace ALIAS with your chosen company DOMAIN)

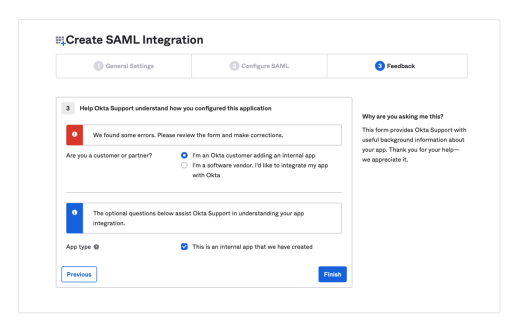
Enter the Audience URL: https://w.deepl.com/auth/realms/prod



5. Add the Attribute Statements firstName, lastName, and email

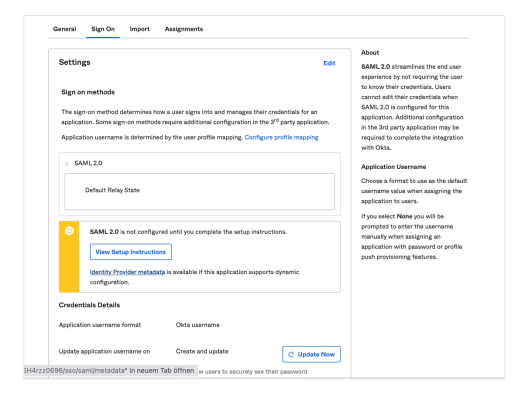


6. Click on *Next*, check the box to confirm that you're using the app as an internal app, and then click *Finish*

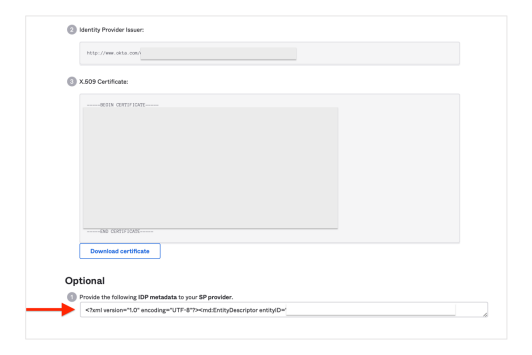


2) Extract the XML information setting the connection

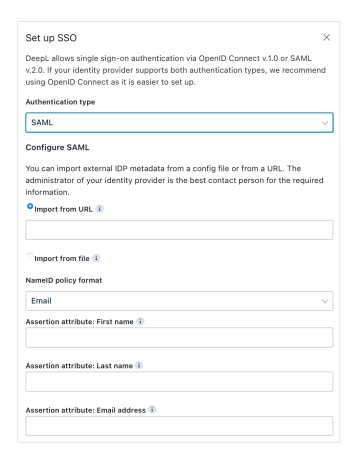
1. Open the app and click on the tab *Sign On*. Then click on *View Setup Instructions*.



2. Scroll all the way down, copy the XML text from the IDP metadata, and save it as an XML file

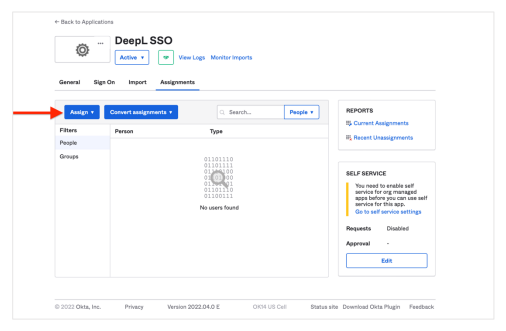


- 3. Provide the following data under set up SSO in your <u>DeepL Account settings</u>:
 - Choose SAML as Authentication type
 - Add the previously saved XML file
 - Choose the NameID (which you chose in Okta, see Step 1.4)
 - Add the attributes as defined in point 5 in Step 1



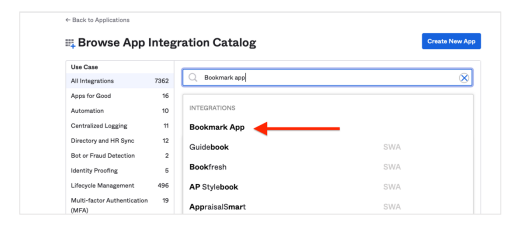
3) Enable DeepL Pro for your users

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

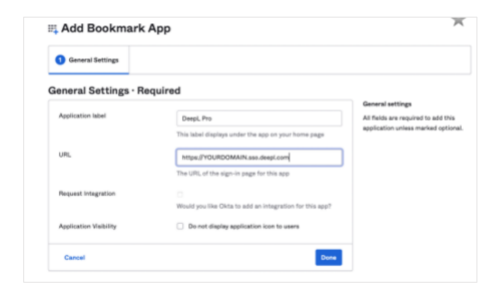


Remember, we don't want to display the icon for the end users. Now we must create a visible app link for them.

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



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