Create a Google application

- 1. Sign in to the <u>Google Developers Console</u> with your Google account credentials.
- 2. Accept the terms of service if you're prompted to do so.
- 3. In the upper-left corner of the page, select the project list, and then select **New Project**.
- 4. Enter a **Project Name**, for example **DataverseUA**, and select **Create**.
- 5. Make sure you're using the new project by selecting the project drop-down in the top-left of the screen. Select your project by name, then select **Open**.
- 6. Under the Quick access, or in the left menu, select APIs & services and then OAuth consent screen.
- 7. For the **User Type**, select **External** and then select **Create**.
- 8. On the **OAuth consent screen**, under **App information**
 - 1. Enter a Name for your application.
 - 2. Select a **User support email** address.
- 9. Under the **Authorized domains** section, select **Add domain**, and then add dataverse.tst-amo.net.ua and www.dataverse.tst-amo.net.ua.
- 10. In the **Developer contact information** section, enter comma separated emails for Google to notify you about any changes to your project.
- 11. Select Save and Continue.
- 12. From the left menu, select **Credentials**
- 13. Select Create credentials, and then OAuth client ID.
- 14. Under Application type, select Web application.
 - a. Enter a suitable **Name** for your application, such as "DataverseUA for customers."
 - b. In Valid OAuth redirect URIs, enter the following URIs
 - https://dataverse.tst-amo.net.ua/oauth2/call

back.xhtml

- https://www.dataverse.tst-amo.net.ua/oauth2/ callback.xhtml
- 15. Select Create.
- 16. Copy the values of **Client ID** and **Client secret**. You need both values to configure Google as an identity provider in your tenant. **Client secret** is an important security credential.

how-to-google-federation-customers