Create a Google application

- 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.
- In the upper-left corner of the page, select the project list, and then select New Project.
- 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.
- 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