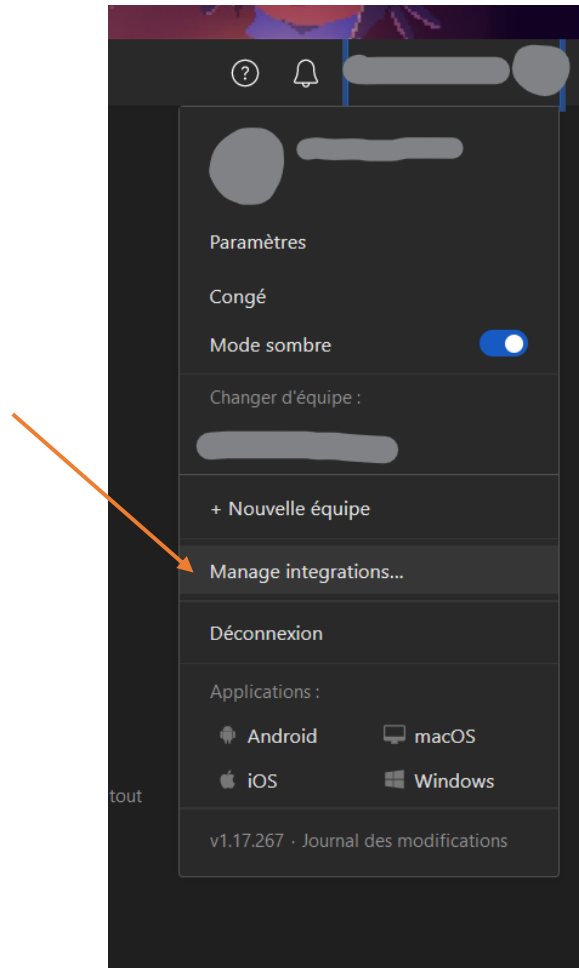


How to create a custom integration for Twist

The integration panel can be found in your Twist settings tab at the top right of the screen, in “Manage integrations...”. Or click [this link](#).



From there, you can go in the “build” tab, and click “Add new integration”. Fill in the details you want for your integration. Do not forget to set the type as “General integration”, otherwise the program will not have access to all the information. Then click on “Create my integration”.

Create a new integration

Integration name


Description

200 character limit.

Integration type

Be sure to select the right type. You won't be able to change it later. [Learn more...](#)

Once the integration is created, in the “OAuth authentication” tab, you will find a OAuth2 test token field. This is the token that needs to be supplied to the program.

Basic info	OAuth 2.0 lets your integration request authorization to access private data in a user's Twist account without getting their password. Learn more...
OAuth Authentication	
Bot	OAuth 2 redirect URL <input type="text" value="https://yourdomain.com/oauth_redirect"/> User is redirected to this URL after granting data access permissions to the integration.
Installation 	OAuth2 client id <input type="text" value="REDACTED"/>
Danger zone	OAuth2 client secret <input type="text" value="REDACTED"/>
	OAuth2 test token <input type="text" value="oauth2:REDACTED"/> To get started quickly with your app development, you can use the test token to your own account without going through the authorization process. The test token will have the full scope access. Regenerate
	Install URL <input type="text" value="https://yourdomain.com/install_twist_integration"/> User is redirected to this page to install your integration.
	Update integration

This is not the proper way to do it. Twist integrations are meant to be public, with a proper OAuth authentication system to identify users. However, in this case of a private tool, the OAuth test token is sufficient.