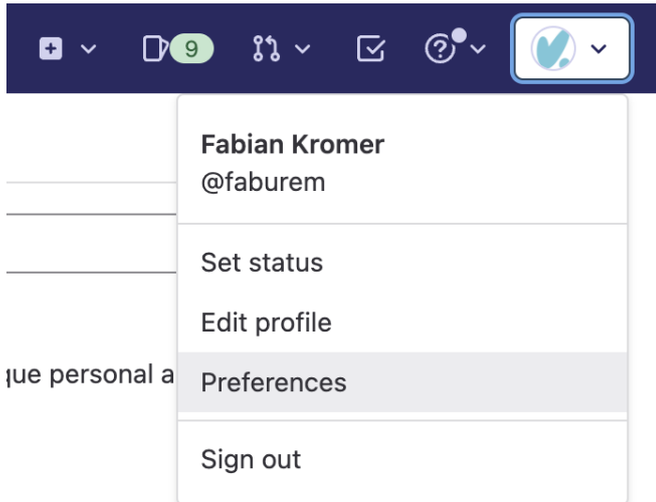


<https://app.titra.io/try>

GitLab Issues Import

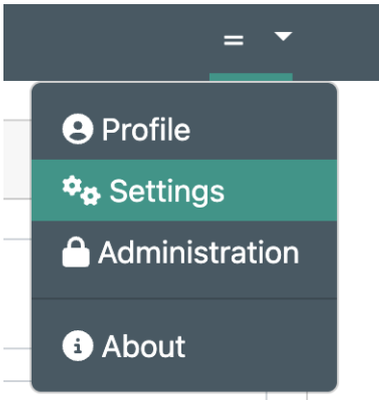
Titra requires an API token for GitLab which can be created in the top right user menu and selecting the Preferences entry:



In the User Settings, navigate to Access Tokens and create a new Personal Access Token. Titra requires one of the scopes `read_api` **or** `read_user`. Both will work but obviously offer different degrees of access rights in regards to issue data.

The screenshot shows the GitLab User Settings interface. On the left is a sidebar with navigation options: Profile, Account, Billing, Applications, Chat, Access Tokens (highlighted), Emails, Password, Notifications, SSH Keys, GPG Keys, Preferences, Active Sessions, Authentication log, and Usage Quotas. The main content area is titled "Personal Access Tokens" and includes a search bar. It contains two columns of information: "Personal Access Tokens" explaining their use and "Add a personal access token" which includes a form with fields for "Token name", "Expiration date" (set to 2022-12-22), and "Select scopes". The "read_api" scope is highlighted with a red box. Below the scopes are several other options like "read_repository", "write_repository", and "read_registry".

After the API token has been created, it can be added in titra in the Settings menu.



At the bottom, in the "Integrations" section, the GitLab Instance URL (e.g. <https://gitlab.com/>) can be specified along with the GitLab API token created before.

The screenshot shows a form titled "GitLab" with two input fields. The first field is labeled "GitLab Instance URL" and contains the text "https://gitlab.com/". The second field is labeled "GitLab API Token" and is currently empty.

The GitLab interface is working for both self-hosted and SaaS versions of GitLab, for self-hosted instances make sure the CORS headers are set properly to allow API connections from your titra

host.

Revision #4

Created 22 November 2022 18:17:18 by Fabian Kromer

Updated 22 November 2022 18:37:55 by Fabian Kromer