

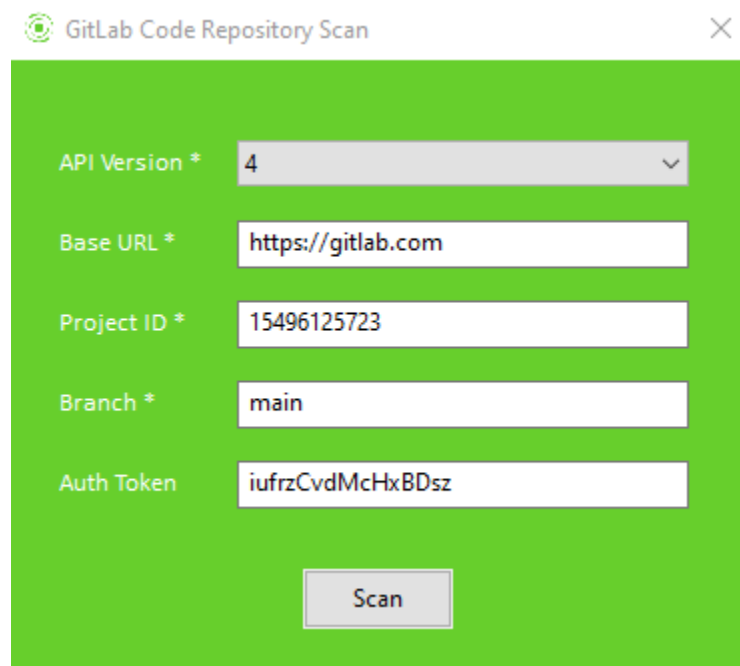
How to Scan GitLab with Flawnter

For more details please visit <https://www.flawnter.com/documentation>

Scanning GitLab repo files

To scan source code files on GitLab, from the menu select "File->Scan GitLab". Then enter the information required. For public repo scanning there is no need for authorization, however there may be limitations on number of files allowed to scan set by GitLab. To make sure there are no limitations you can enter your authorization token in the Auth Token section. You can read more about GitLab access tokens from their documentation page https://docs.gitlab.com/ee/user/profile/personal_access_tokens.html.

Flawnter GitLab scan example:



The screenshot shows a dialog box titled "GitLab Code Repository Scan" with a close button (X) in the top right corner. The dialog has a green background and contains the following fields:

- API Version ***: A dropdown menu with the value "4" selected.
- Base URL ***: A text input field containing "https://gitlab.com".
- Project ID ***: A text input field containing "15496125723".
- Branch ***: A text input field containing "main".
- Auth Token**: A text input field containing "iufrzCvdMcHxBDsz".

At the bottom center of the dialog is a "Scan" button.

API Version: This should be 4 or later version if available.

Base URL: Should be <https://api.gitlab.com> as the default GitLab API URL.

Project ID: This is the project ID of the repo to scan.

Branch: The branch to scan the code. Normally the default branch is either main or master.

Auth Token: This is the personal access token to authenticate to the private repo.