

Interfaces

- [Siwapp Invoice Export](#)
- [Zammad Ticket Import](#)
- [Wekan Kanban Board Cards Import](#)
- [GitLab Issues Import](#)

Siwapp Invoice Export

Siwapp Interface

Zammad Ticket Import

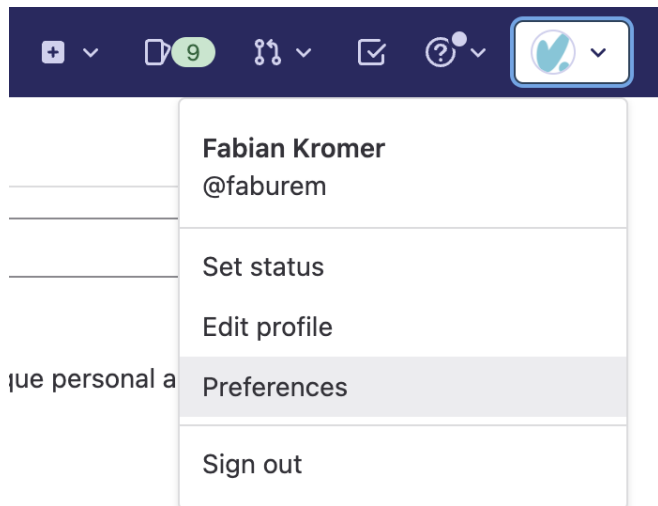
Zammad Interface

Wekan Kanban Board Cards Import

Wekan Integration

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.

User Settings

- Profile
- Account
- Billing
- Applications
- Chat
- Access Tokens**
- Emails
- Password
- Notifications
- SSH Keys
- GPG Keys
- Preferences
- Active Sessions
- Authentication log
- Usage Quotas

« Collapse sidebar

User Settings > Access Tokens

Search page

Personal Access Tokens

You can generate a personal access token for each application you use that needs access to the GitLab API.

You can also use personal access tokens to authenticate against Git over HTTP. They are the only accepted password when you have Two-Factor Authentication (2FA) enabled.

Add a personal access token

Enter the name of your application, and we'll return a unique personal access token.

Token name

For example, the application using the token or the purpose of the token. Do not give sensitive information for the name of the token, as it will be visible to all project members.

Expiration date

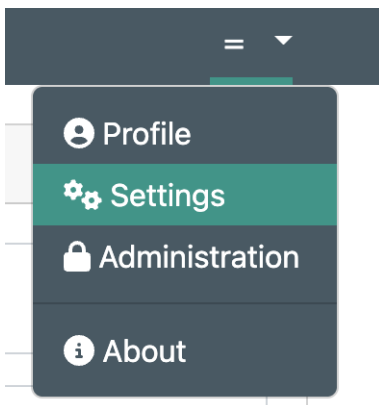
2022-12-22

Select scopes

Scopes set the permission levels granted to the token. [Learn more.](#)

- ☐ api
Grants complete read/write access to the API, including all groups and projects, the container registry, and the package registry.
- ☐ read_api
Grants read access to the API, including all groups and projects, the container registry, and the package registry.
- ☐ read_user
Grants read-only access to the authenticated user's profile through the /user API endpoint, which includes username, public email, and full name. Also grants access to read-only API endpoints under /users.
- ☐ read_repository
Grants read-only access to repositories on private projects using Git-over-HTTP or the Repository Files API.
- ☐ write_repository
Grants read-write access to repositories on private projects using Git-over-HTTP (not using the API).
- ☐ read_registry
Grants read-only access to container registry images on private projects.

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.

GitLab

GitLab Instance URL
<https://gitlab.com/>

GitLab API Token

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.