

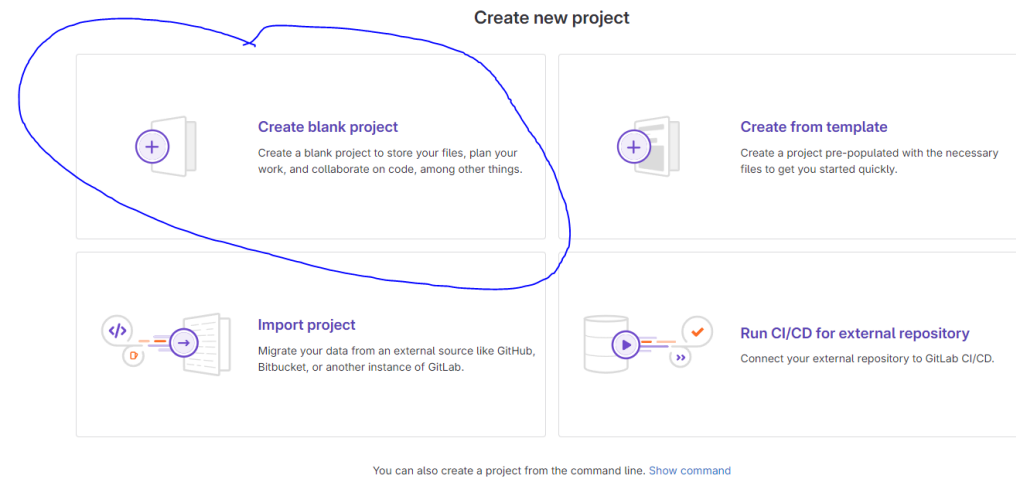
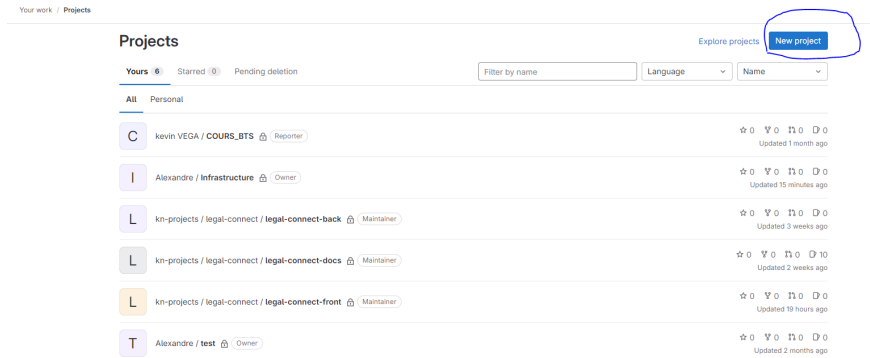
SET UP

- [Création d'un compte GIT.](#)
- [Ajout d'une clé ssh](#)

Création d'un compte GIT.

Se connecter a GIT (<https://gitlab.com/>) et se crée un compte.

Maintenant on va crée un repo.



Puis on remplit les cases a notre convenance .



Create blank project

Create a blank project to store your files, plan your work, and collaborate on code, among other things.

Project name

Must start with a lowercase or uppercase letter, digit, emoji, or underscore. Can also contain dots, pluses, dashes, or spaces.

Project URL

Project slug

Want to organize several dependent projects under the same namespace? [Create a group](#).

Project deployment target (optional)

Visibility Level [?](#)

Private

Project access must be granted explicitly to each user. If this project is part of a group, access is granted to members of the group.

Public

The project can be accessed without any authentication.

Project Configuration

Initialize repository with a README

Allows you to immediately clone this project's repository. Skip this if you plan to push up an existing repository.

Enable Static Application Security Testing (SAST)

Analyze your source code for known security vulnerabilities. [Learn more](#).

Ajout d'une clé ssh

Tout d'abord on va générer une clé ssh.

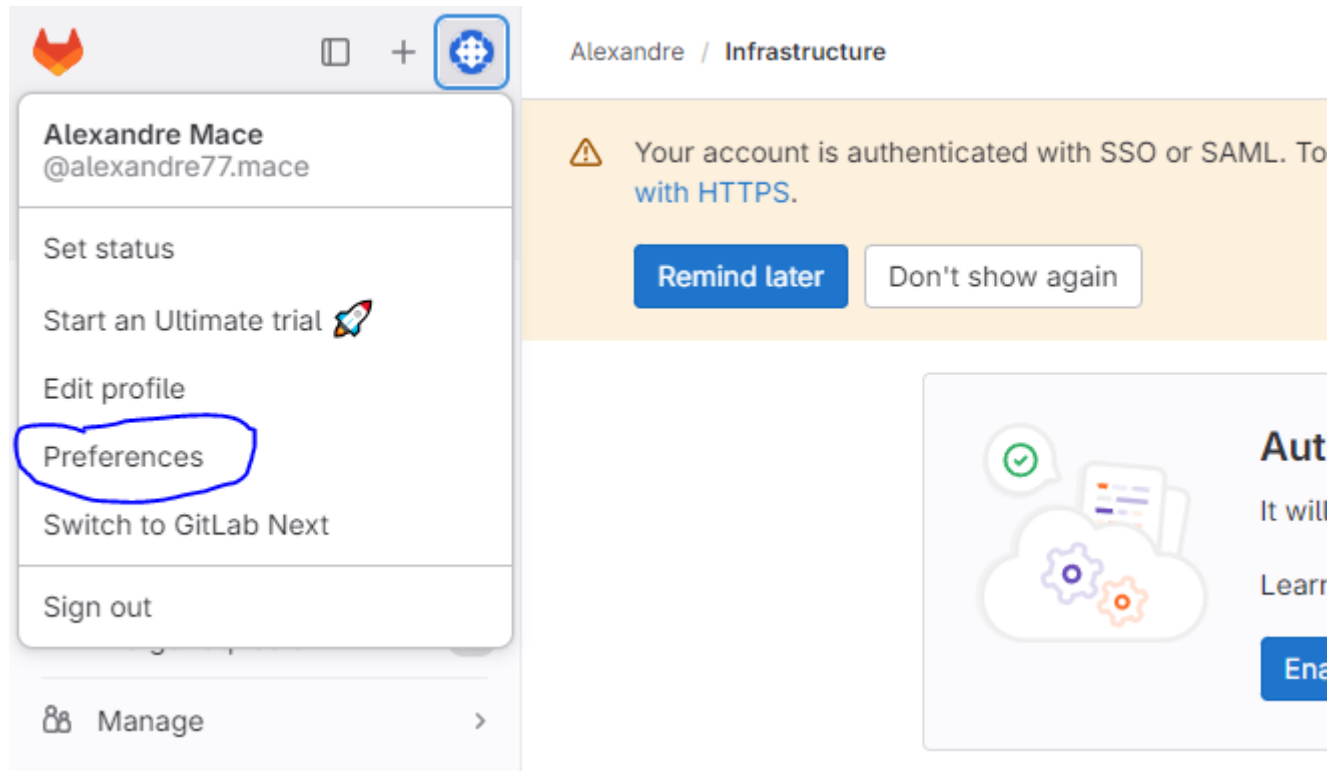
```
ssh-keygen -t ed25519
```

Puis on va afficher la clé ssh que l'on viens de générer.

```
cat .ssh/id_ed25519.pub  
ssh-ed25519 AAAAC8GNJDBVDGDIG80F9XiRtNILBJFDGDDJTaIo4rZUn6 root@BASTION-FRONT-01
```

On va aller l'ajouter au repo git.

Se rendre dans l'onglet preferences.

A screenshot of the GitLab user profile menu. The user's name is 'Alexandre Mace' with the email '@alexandre77.mace'. The menu items are: 'Set status', 'Start an Ultimate trial' (with a rocket icon), 'Edit profile', 'Preferences' (circled in blue), 'Switch to GitLab Next', and 'Sign out'. Below the menu is a 'Manage' button with a group icon. In the background, there is a notification banner: 'Your account is authenticated with SSO or SAML. To with HTTPS.' with 'Remind later' and 'Don't show again' buttons. To the right, there is a partial view of a 'Aut' section with 'It will', 'Learn', and an 'Ena' button.

Allez dans SSH Keys.

```
SSH Keys
```

Et ajouter la .

Ensuite on va executer les ssh-agent.

```
exec ssh-agent bash
```

Maintenant on va ajouter la clé ssh privé.

```
ssh-add ~/.ssh/id_ed25519
```