

Ajout de la clef SSH dans GITLAB



Récupération Clef OpenSSH

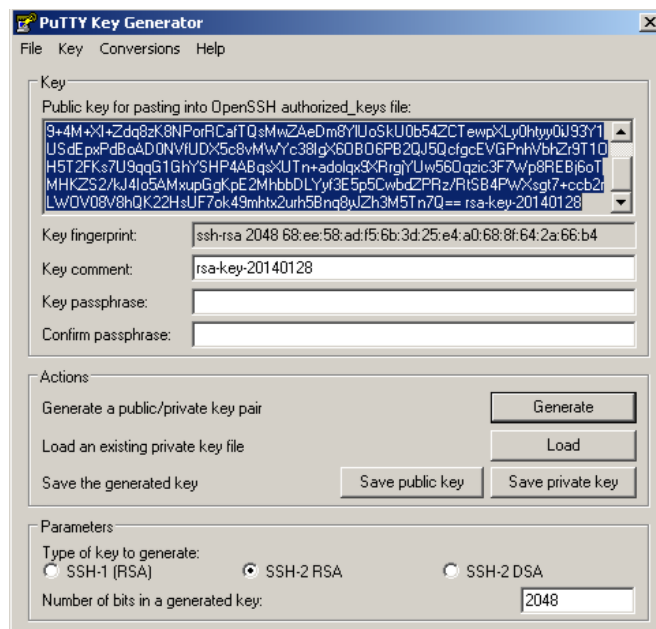
Sous Linux

Copiez le contenu du fichier `~/.ssh/id_rsa.pub`

```
xclip -sel clip < ~/.ssh/id_rsa.pub
```

Sous Windows

Copiez la zone qui est ici surlignée en bleue.
Cette zone contient: `ssh-rsa rsa-key-...`



Configuration GITLab

Connexion à GITLab

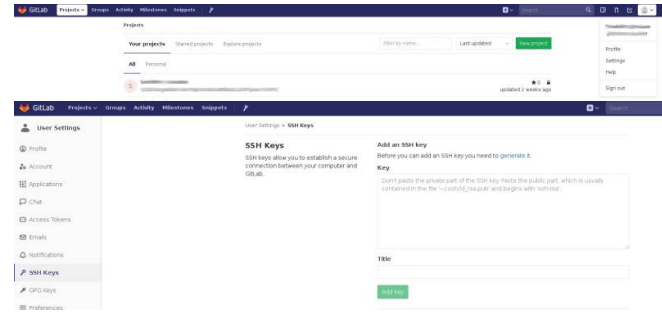
Les identifiants de connexions sont ceux de l'ENT.



Il est nécessaire de les saisir dans les champs “**LDAP Login**” et “**Password**”

L'URL de connexion est <https://gitlab.uphf.fr>.

Cliquez sur votre gestionnaire de profil GITLab



The screenshot shows the GitLab user settings page with the 'SSH Keys' section selected. The left sidebar includes options like profile, account, applications, chat, access tokens, emails, notifications, SSH keys, GPG keys, and preferences. The main content area is titled 'SSH Keys' and explains that they allow for a secure connection between the user's computer and GitLab. It includes a text input field for 'Title' and a large text area for 'Key' with placeholder text: 'Don't paste the private part of the SSH key. Paste the public part, which is usually contained in the file ~/.ssh/id_rsa.pub and begins with ssh-rsa'. A green 'Add key' button is at the bottom of the key input area.

From:

<https://www.uphf.fr/wiki/> - Espace de Documentation

Permanent link:

<https://www.uphf.fr/wiki/doku.php/outils/recherche/gitlab/clefgitlab>

Last update: **2023/02/28 10:20**

