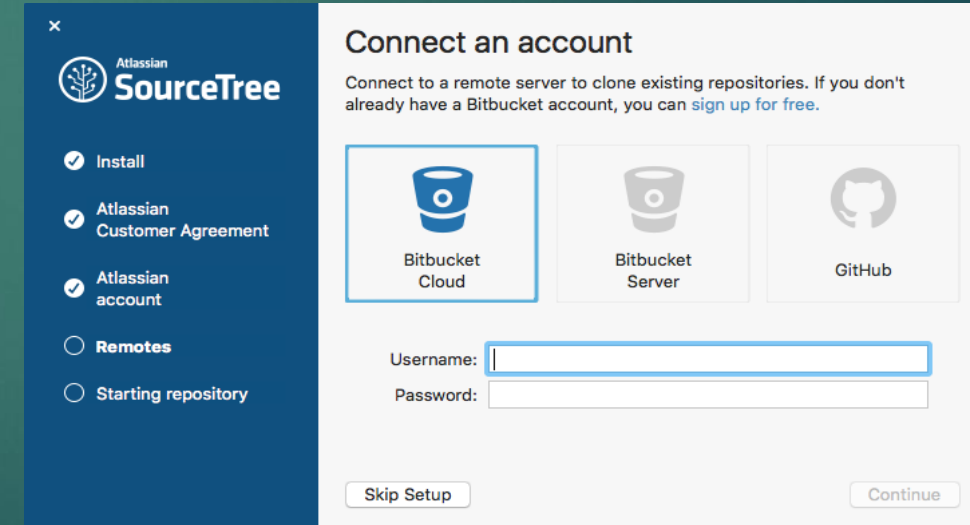
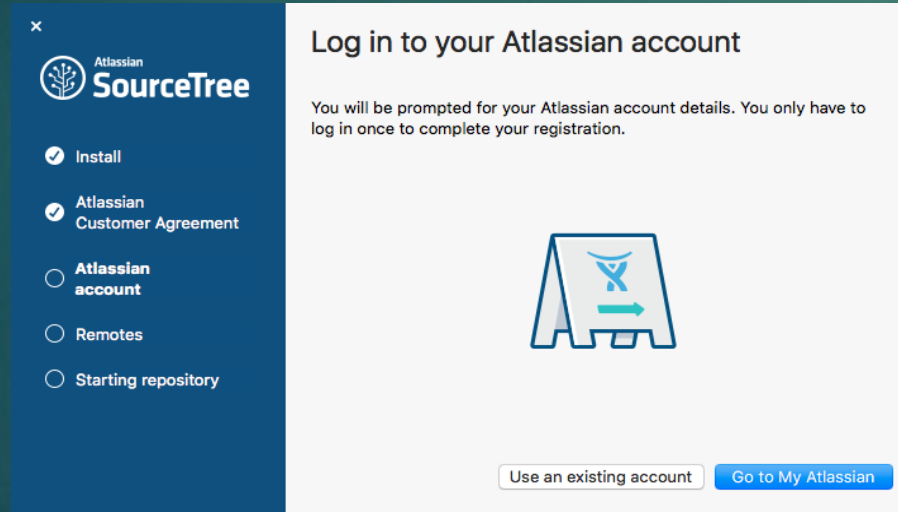


Source Tree: installation sur windows

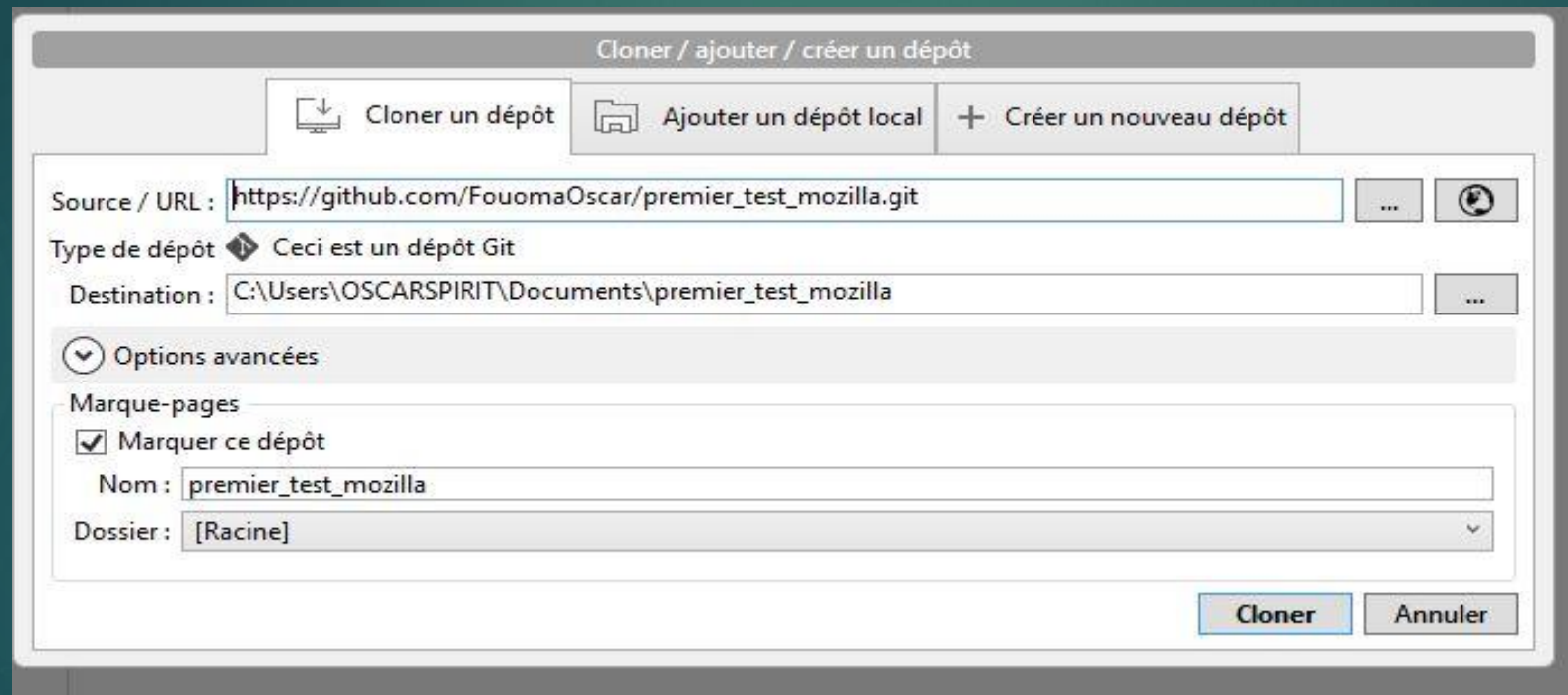


- ▶ Pour commencer creer un compte sur <https://id.atlassian.com>
- ▶ Telecharger sourceTree sur le meme site
- ▶ Proceder a l'installation

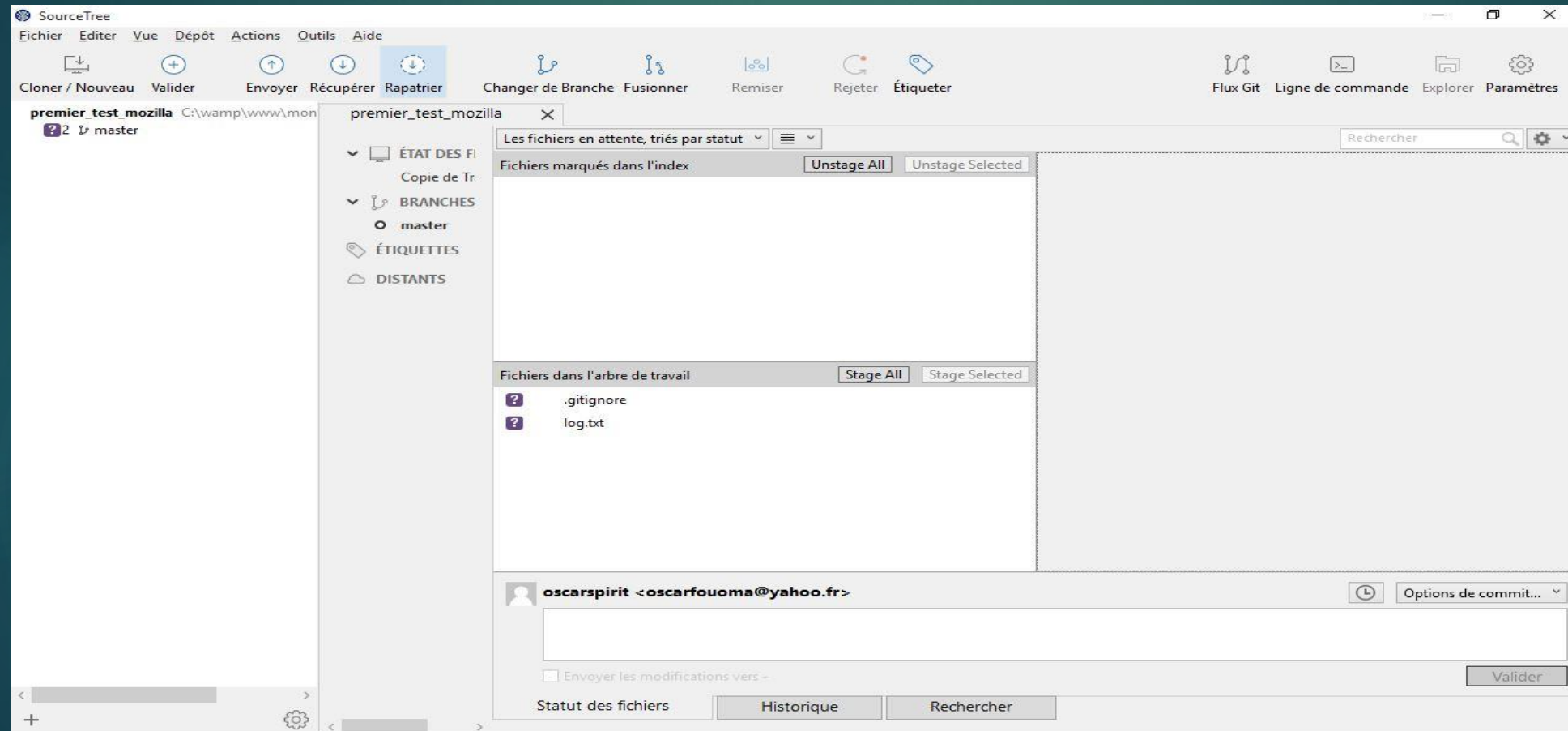


Depot dans SourceTree

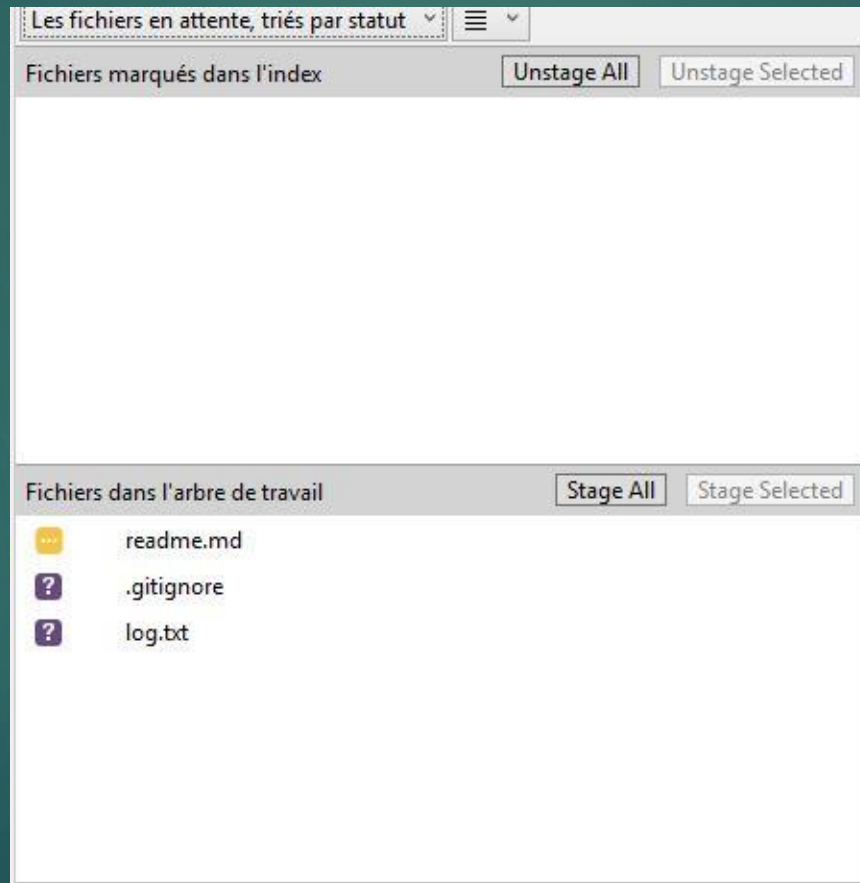
► Ajout d'un depot



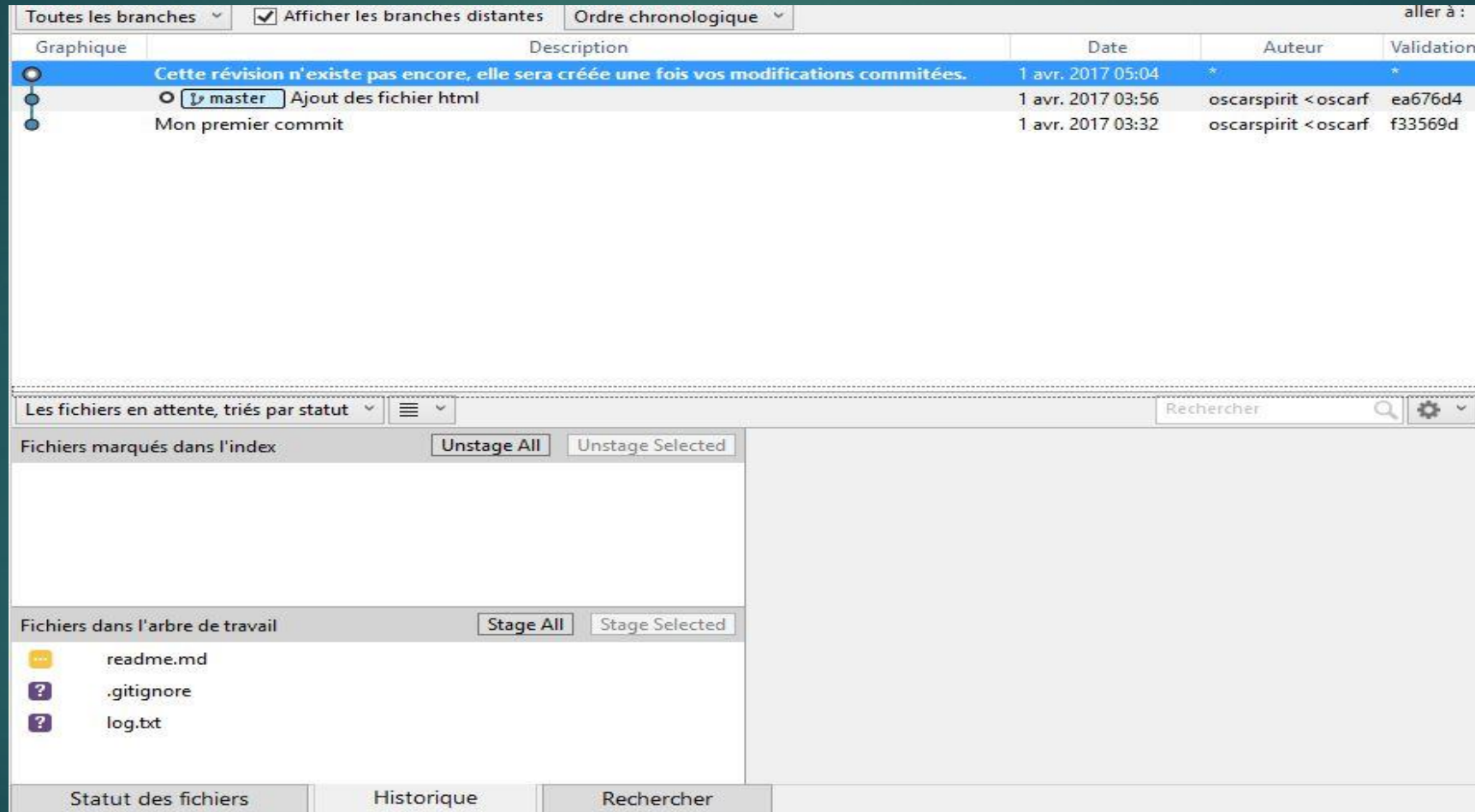
Gestion des dépôt et branche



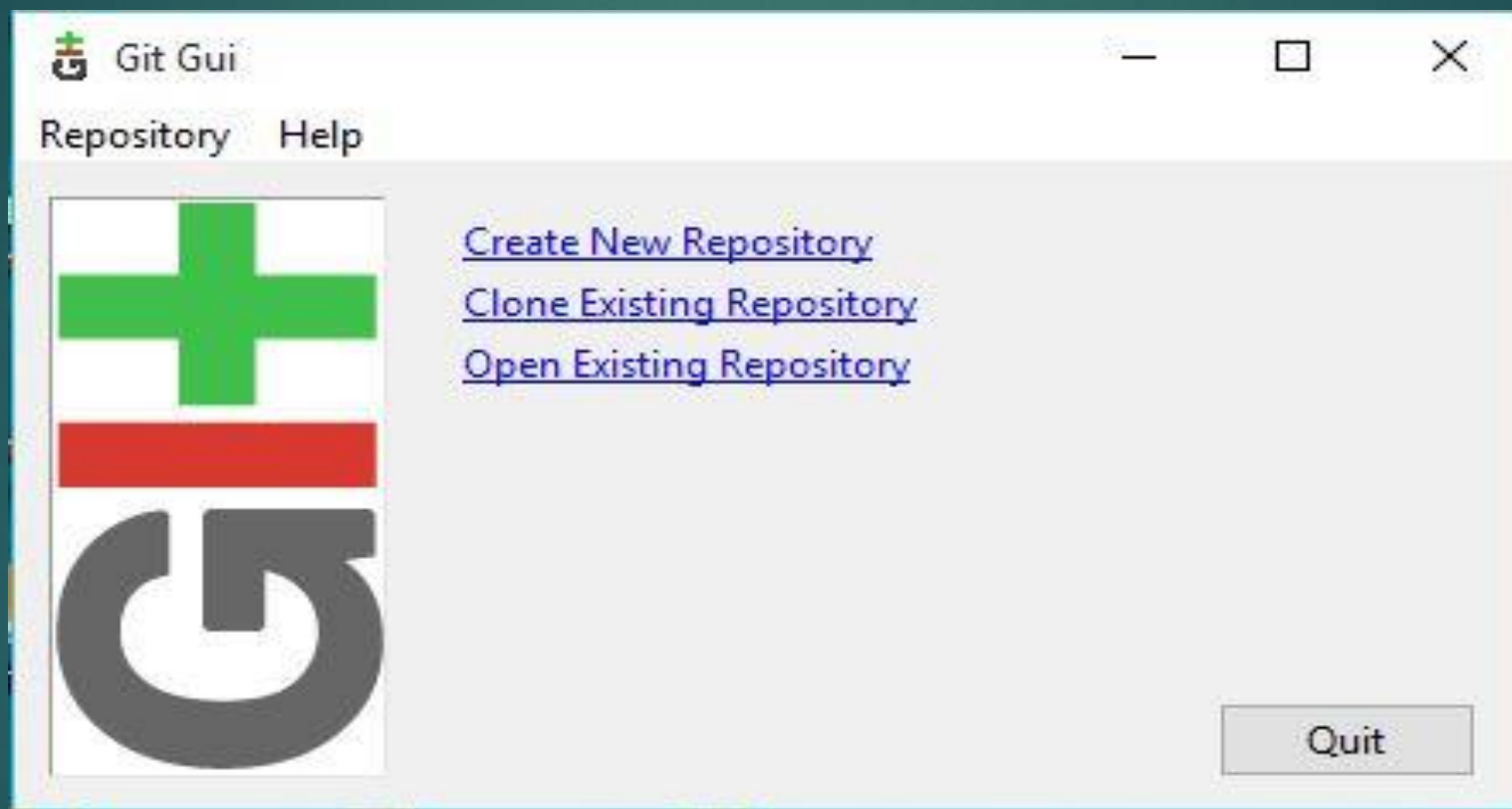
Effectuer un commit



Consulter l'historique



Git for Windows



Autre outils git

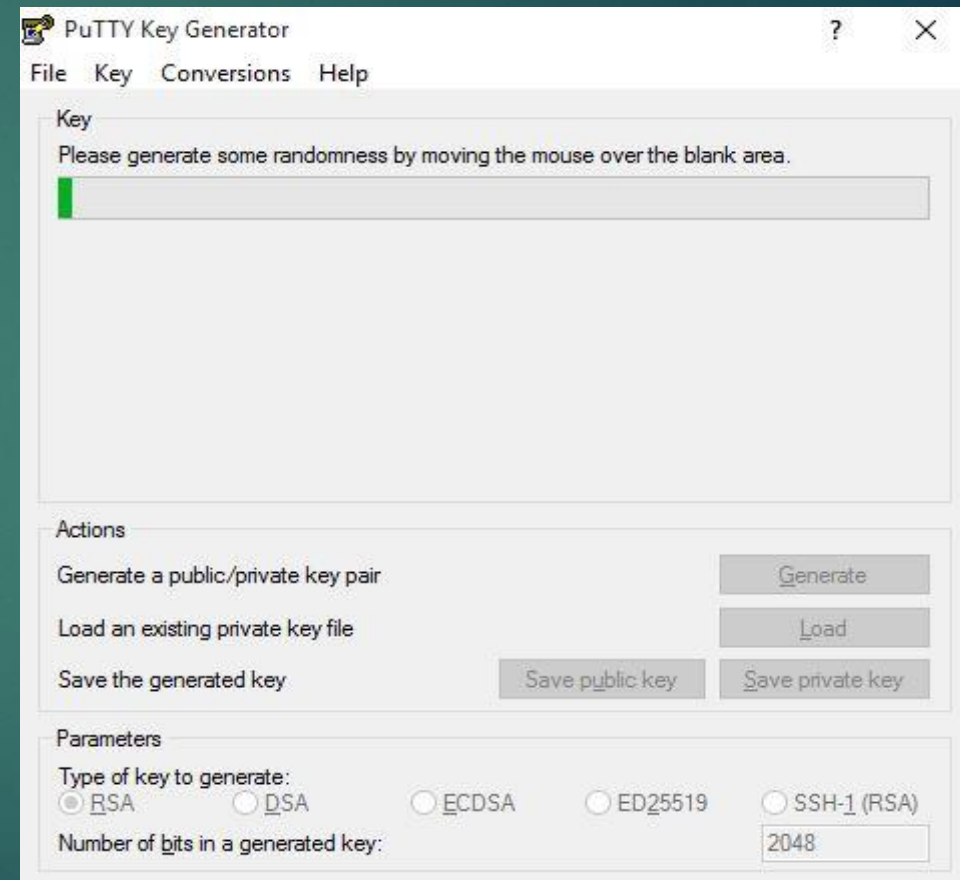
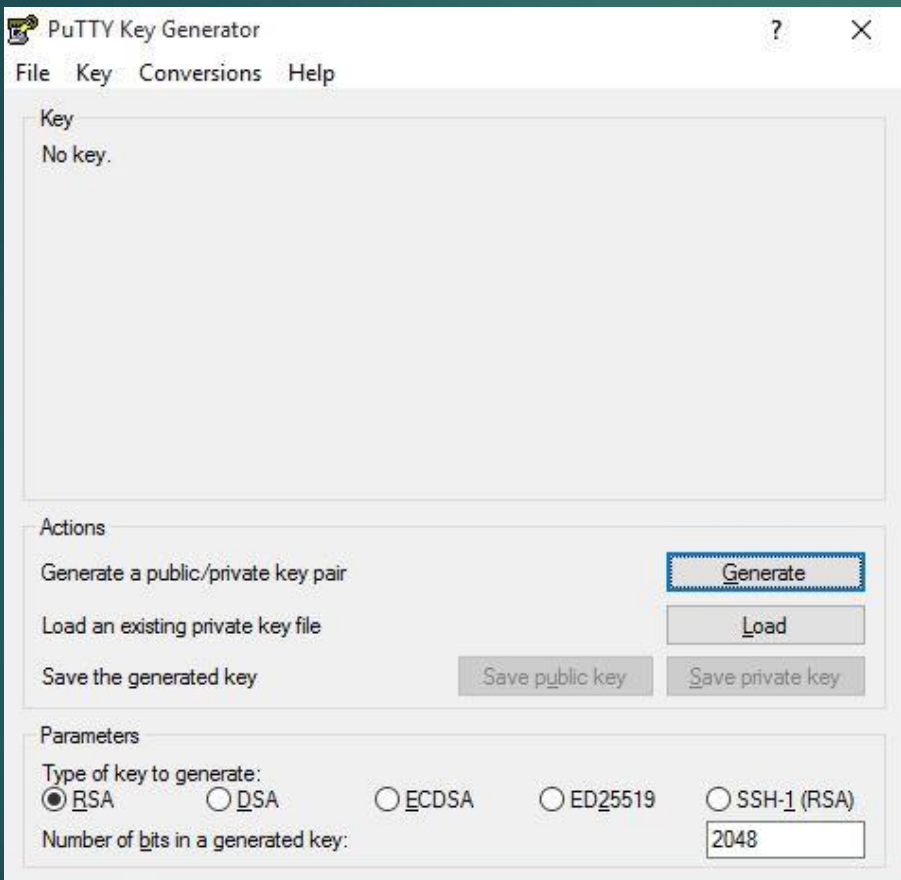
- ▶ Sbversion
- ▶ Mercurial
- ▶ SVN Initialement développé pour Unix, une version pour windows NT/2000 de CVS
- ▶ CVS

Installation de la cle SSH sur github



- ▶ La premiere des choses consiste a genere la cle ssh par le logiciel puttyGen, ou directement en la telechargeant via l'invite de commandes
- ▶ Ensuite l'integrer toujours en ligne sur github

En utilisant puttygen



Telecharger depuis l'invite de commande

Generating a new SSH key

- 1 Open Git Bash.
- 2 Paste the text below, substituting in your GitHub email address.

```
$ ssh-keygen -t rsa -b 4096 -C "your_email@example.com"
```

This creates a new ssh key, using the provided email as a label.

```
Generating public/private rsa key pair.
```

- 3 When you're prompted to "Enter a file in which to save the key," press Enter. This accepts the default file location.

```
Enter a file in which to save the key (/c/Users/you/.ssh/id_rsa): [Press enter]
```

- 4 At the prompt, type a secure passphrase. For more information, see "Working with SSH key passphrases".

```
Enter passphrase (empty for no passphrase): [Type a passphrase]
Enter same passphrase again: [Type passphrase again]
```

Adding your SSH key to the ssh-agent

Before adding a new SSH key to the ssh-agent to manage your keys, you should have checked for existing SSH keys and generated a new SSH key.

If you have [GitHub Desktop](#) installed, you can use it to clone repositories and not deal with SSH keys. It also comes with the Git Bash tool, which is the preferred way of running `git` commands on Windows.

- 1 Ensure the ssh-agent is running:
 - › If you are using the Git Shell that's installed with GitHub Desktop, the ssh-agent should be running.
 - › If you are using another terminal prompt, such as Git for Windows, you can use the "Auto-launching the ssh-agent" instructions in "[Working with SSH key passphrases](#)", or start it manually:

```
# start the ssh-agent in the background
$ eval $(ssh-agent -s)
Agent pid 59566
```

- 2 Add your SSH private key to the ssh-agent. If you created your key with a different name, or if you are adding an existing key that has a different name, replace `id_rsa` in the command with the name of your private key file.

```
$ ssh-add ~/.ssh/id_rsa
```

- 3 Add the SSH key to your GitHub account.

Integration dans github

This screenshot shows the GitHub repository settings page for the repository `FouomaOscar / premier_test_mozilla`. The user is navigating through the `Settings` tab, specifically the `Deploy keys` section.

The left sidebar menu includes options like Options, Collaborators, Webhooks, Integrations & services, and Deploy keys, with Deploy keys currently selected.

The main content area displays the `Deploy keys` list:

- MaCle**: An existing SSH deploy key.
 - Fingerprint:** `1e:11:13:4f:14:78:59:45:f4:8f:37:ed:36:b8:3b:ce`
 - Added on:** 1 Apr 2017 by @FouomaOscar
 - Status:** Never used — Read-only
 - Action:** A red `Delete` button.

Below the list, there are input fields for creating a new key:

- Title:** An empty input field.
- Key:** A large text area containing placeholder text: "Begins with 'ssh-rsa', 'ssh-dss', 'ssh-ed25519', 'ecdsa-sha2-nistp256', 'ecdsa-sha2-nistp384', or 'ecdsa-sha2-nistp521'".

UNGIT: INSTALLATION

- ▶ Avant d'installer ungit il faut au préalable avoir installer git et nodeJS
- ▶ Commande d'installation en invite de commande:

```
npm install -g ungit
```

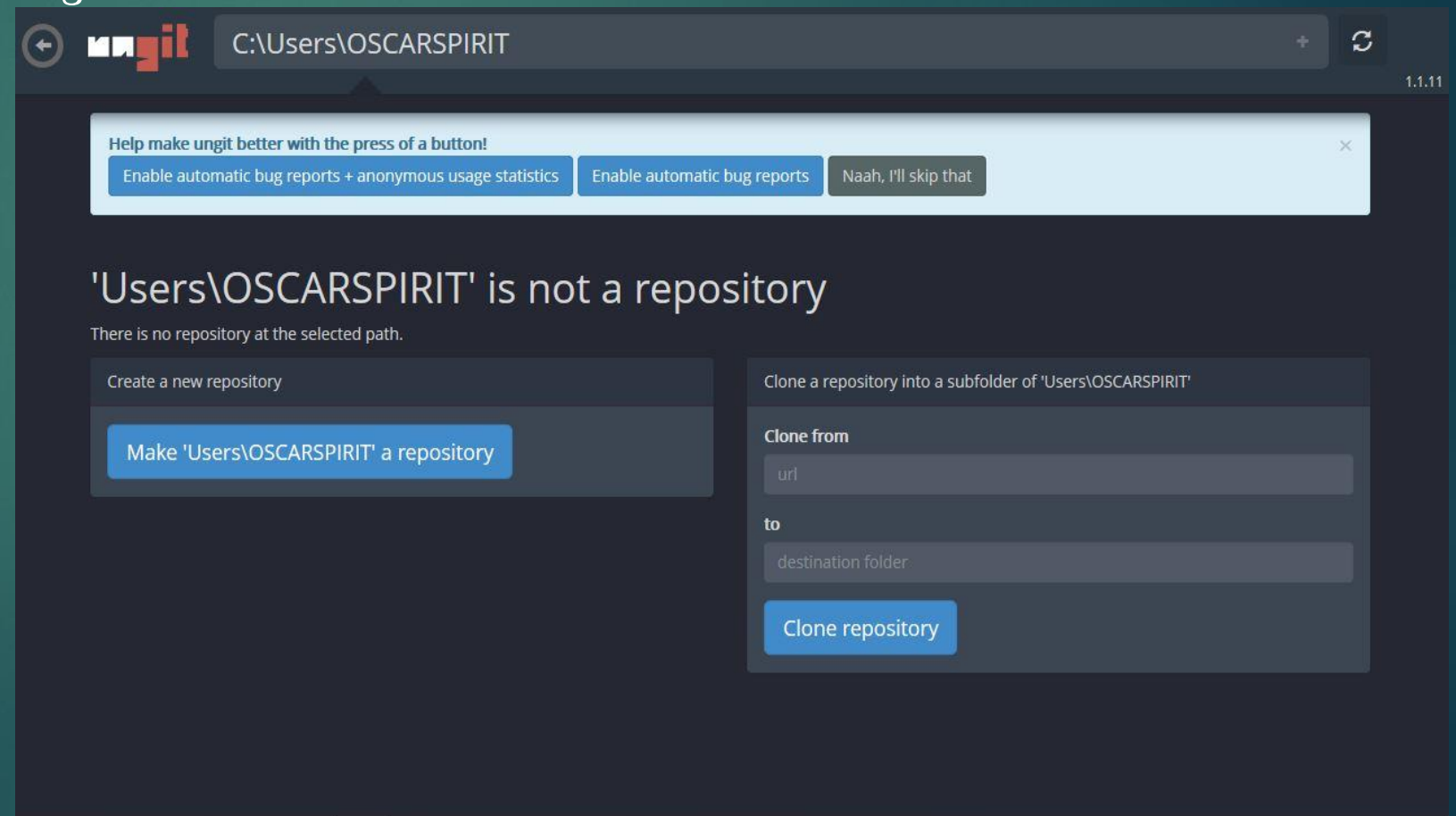


```
npm
Microsoft Windows [version 10.0.10240]
(c) 2015 Microsoft Corporation. Tous droits réservés.

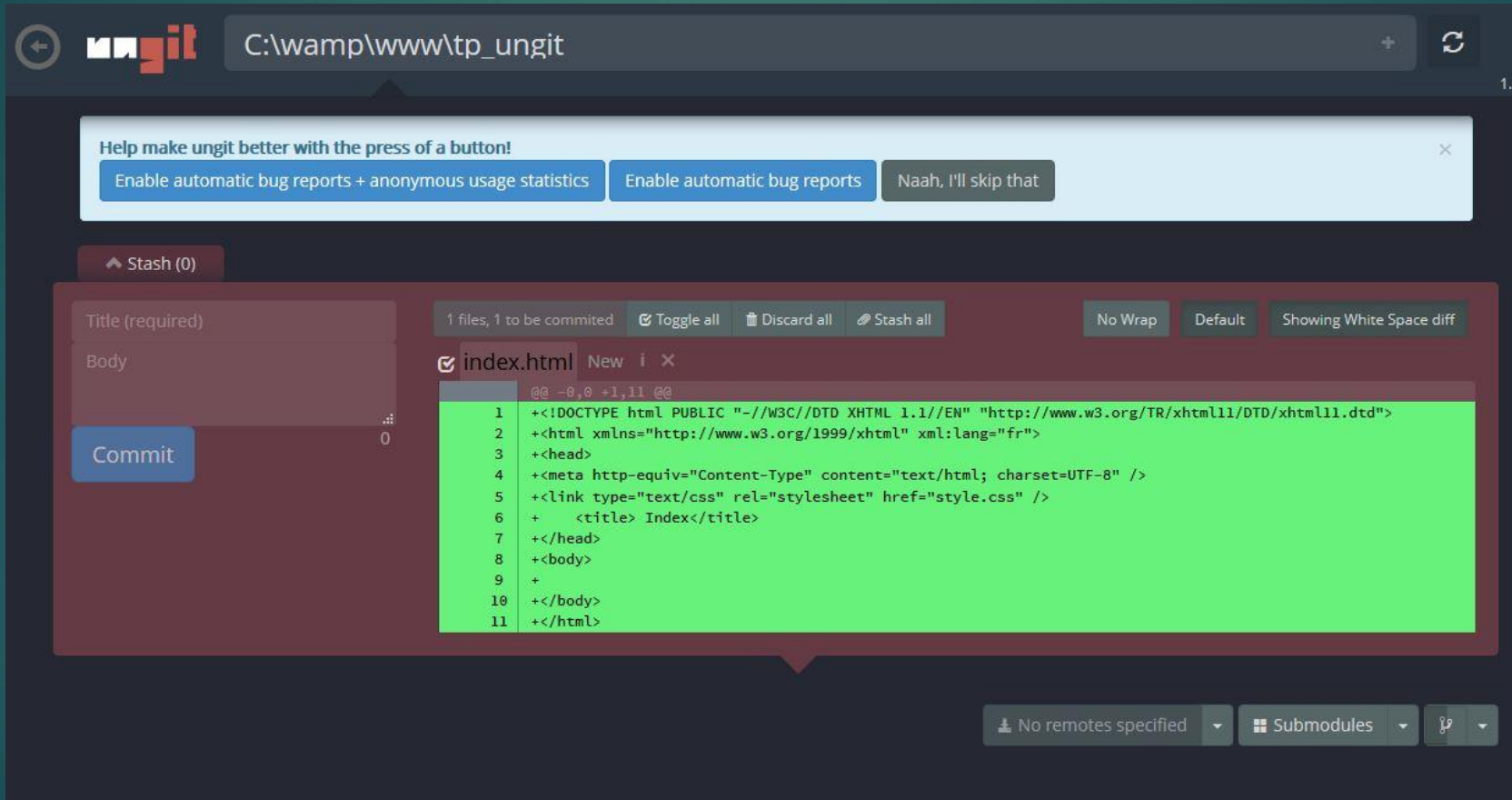
C:\Users\OSCARSPIRIT>npm install -g ungit
npm ERR! fetch failed https://registry.npmjs.org/ungit/-/ungit-1.1.11.tgz
npm WARN retry will retry, error on last attempt: Error: getaddrinfo ENOTFOUND registry.npmjs.org registry.npmjs.org:443
[.....] - loadRequestedDeps: WARN retry will retry, error on last attempt: Error: getaddrinfo ENOTFOUND re
```

Execution de ungit

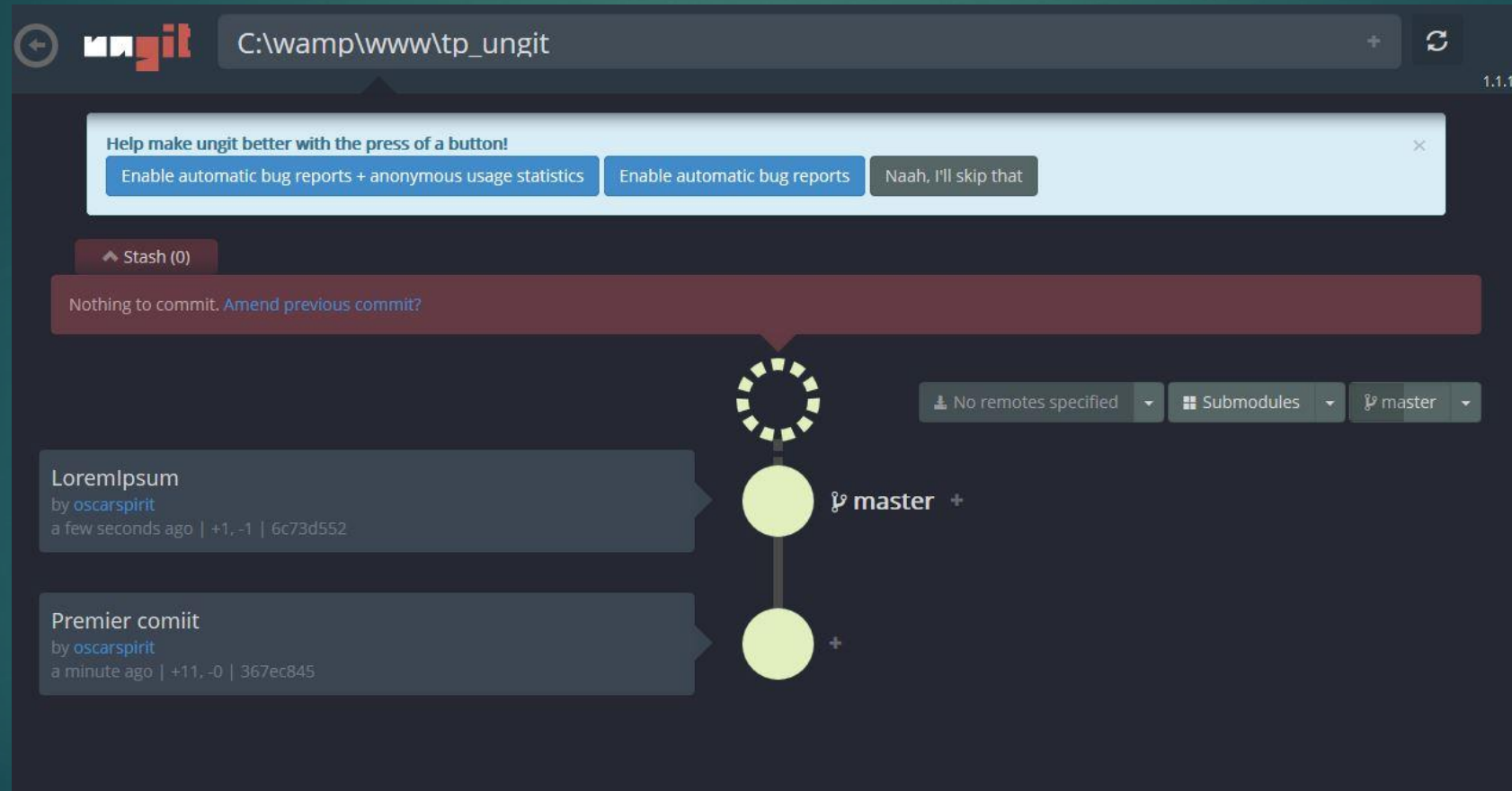
- ▶ Entrer la commande: `ungit` dans l'invite



Exemple avec Lorem Ipsum



Exemple avec Lorem Ipsum



Exemple avec Lorem Ipsum

