Using Source Tree

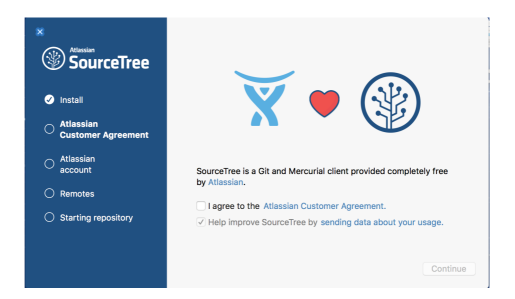
Made by: Khaled Daoudieh - March 15, 2017

First of all download source tree from this link

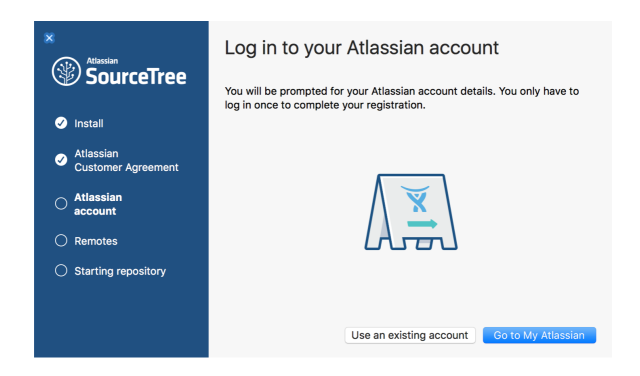
http://www.sourcetreeapp.com/



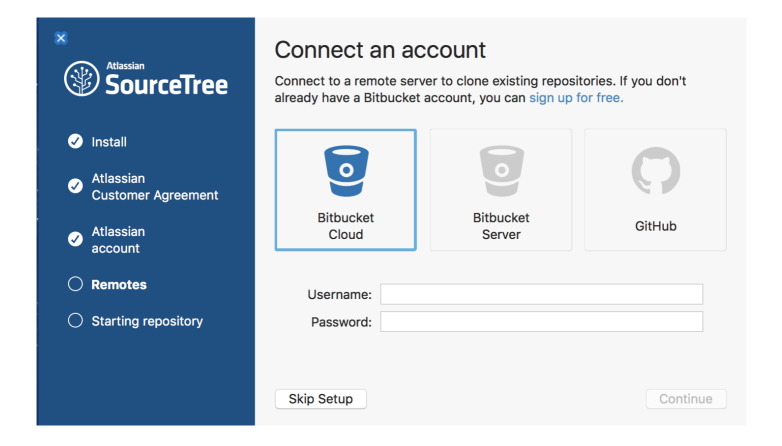
1 . After the installation is done for source tree , you will get this screen , agree and continue



2. After you confirm , it will ask you for you your atlassian account signup of you don't have an account , or login then go to the next step



Next you will get the screen bellow, choose GitHub and enter your username and password , or signup at <u>github.com</u> if you don't have an account then sign in



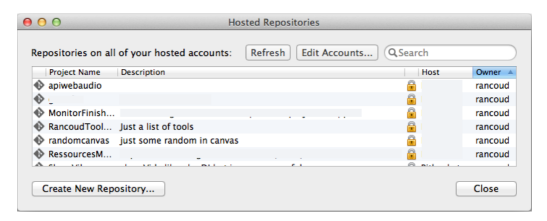
Create a git repository

If you want to start a new repository you click on Hosted Projects in Bookmarks window.

Here we have the list of all repositories you have access. You have project name, description, service's host, owner and the lock if it's private repository.

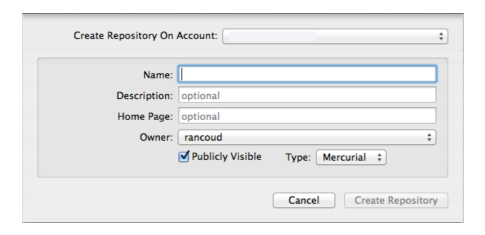
Click on the button Create New Repository.

In this window you can choose the service, the owner, if it's publicly visible



the type (select git).

Just add a name and if you want a description.



Now you can clone repository by double clicking on it.

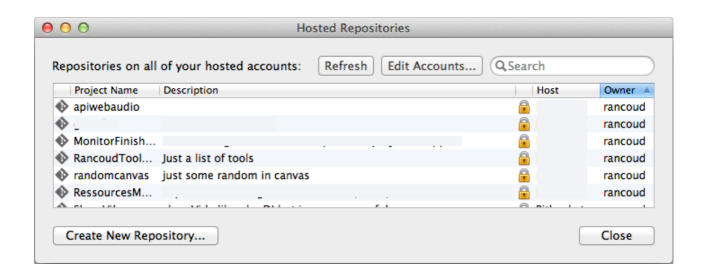
Maybe a popup will demand credential about using your ssh key in your keyring, always accepted it.

In the new window you can choose a destination folder and a bookmark name.

The default project folder can be set in settings' SourceTree. When it's ok, click on clone button.

Import a git repository

Click on Hosted Projects in Bookmarks window. Here we have the list of all repositories you have access.



Double clicking on the repository you want to clone.

Maybe a popup will demand credential about using your ssh key in your keyring, always accepted it.

In the new window you can choose a destination folder and a bookmark name.

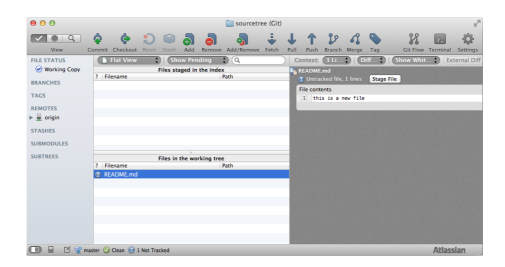
When it's ok, click on clone button.

First commit and push

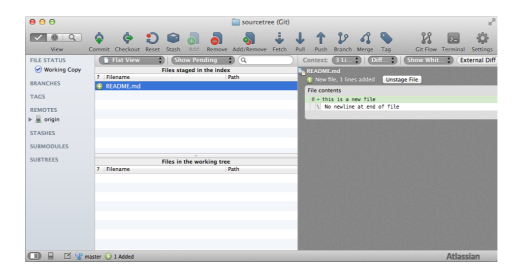
Add

Create or Edit a file in your folder.

Automatically the panel Files in the working tree will be update.

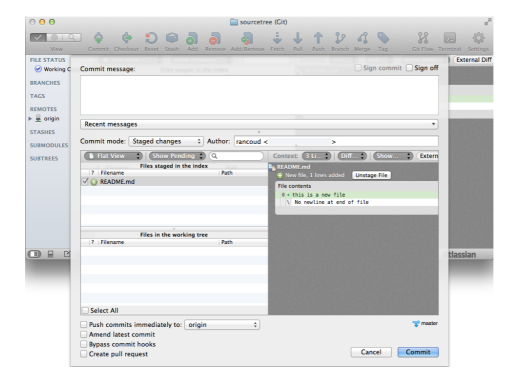


You can drag and drop selected file to the panel Files staged in the index. You can also select the file and click on Add in the toolbar.



Commit

Now you can commit by clicking on the button in toolbar. A new window appear, you set a message in the commit message



Push

Clicking in toolbar on Push button.

In this window you can choose on wHich remote branch you want to push, just check Push? (in first push you can't select a branch)

