

# Git Notes

Specify the private SSH-key to use when executing a Git command:

```
ssh-agent bash -c 'ssh-add /home/git/.ssh/key-filename; git $GIT_COMMAND'
```

Example:

```
ssh-agent bash -c 'ssh-add /home/git/.ssh/key-filename; git push'
```

Source:

<https://stackoverflow.com/questions/4565700/how-to-specify-the-private-ssh-key-to-use-when-executing-shell-command-on-git>

## Remove submodule

1. mv a/submodule a/submodule\_tmp
2. git submodule deinit -f - a/submodule
2. rm -rf .git/modules/a/submodule
3. git rm -f a/submodule # Note: a/submodule (no trailing slash)

## or, if you want to leave it in your working tree and have done step 0

3. git rm -cached a/submodule 3bis mv a/submodule\_tmp a/submodule

Source: <https://stackoverflow.com/questions/1260748/how-do-i-remove-a-submodule>

From:

<https://wiki.xw3.org/> - **wiki.xw3.org**

Permanent link:

<https://wiki.xw3.org/git?rev=1599770371>

Last update: **2020-09-10**

