

개인 깃허브 사용법

1. 깃허브 가입 및 repository 생성
2. 깃설치
3. SSH 인증을 위한 개인키 생성 (.pub 파일 생성)

: ssh-keygen 프로그램으로 키 생성 -> 생성된 키를 복사하여 관리자에게 전송

```
MINGW64/c/Users/jech913/.ssh

jech913@ST-DEV-JECH913 MINGW64 /c/Git
$ cd ~/.ssh

jech913@ST-DEV-JECH913 MINGW64 ~/.ssh
$ ls
'[jech913].pub' id_rsa id_rsa.pub known_hosts

jech913@ST-DEV-JECH913 MINGW64 ~/.ssh
$ ssh-keygen
```

```
MINGW64/c/Users/jech913/.ssh

jech913@ST-DEV-JECH913 MINGW64 /c/Git
$ cd ~/.ssh

jech913@ST-DEV-JECH913 MINGW64 ~/.ssh
$ ls
'[jech913].pub' id_rsa id_rsa.pub known_hosts

jech913@ST-DEV-JECH913 MINGW64 ~/.ssh
$ cd

jech913@ST-DEV-JECH913 MINGW64 ~
$ cd .ssh/

jech913@ST-DEV-JECH913 MINGW64 ~/.ssh
$ cp id_rsa.pub [본인아이디].pub
```

4. 생성된 키를 Github에 홈페이지에 등록

: title과 생성된 .pub 파일을 열어 복사하여 등록.

Personal settings

Profile

Account

Emails

Notifications

Billing

SSH and GPG keys

Security

Blocked users

Repositories

Organizations

SSH keys / Add new

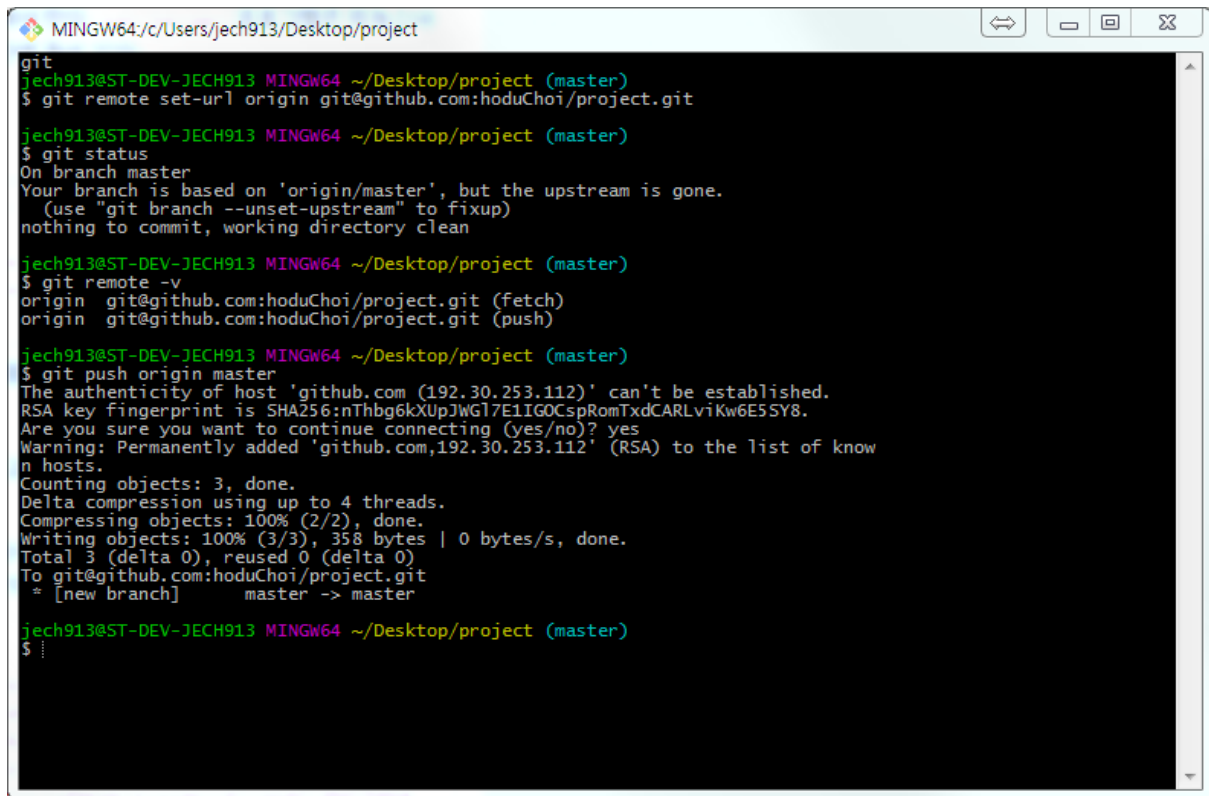
Title

Key

Beginns with 'ssh-rsa', 'ssh-dss', 'ssh-ed25519', 'ecdsa-sha2-nistp256', 'ecdsa-sha2-nistp384', or 'ecdsa-sha2-nistp521'

Add SSH key

5. 원격 저장소 URL 변경하기



```
git
jech913@ST-DEV-JECH913 MINGW64 ~/Desktop/project (master)
$ git remote set-url origin git@github.com:hoduChoi/project.git

jech913@ST-DEV-JECH913 MINGW64 ~/Desktop/project (master)
$ git status
On branch master
Your branch is based on 'origin/master', but the upstream is gone.
(use 'git branch --unset-upstream' to fixup)
nothing to commit, working directory clean

jech913@ST-DEV-JECH913 MINGW64 ~/Desktop/project (master)
$ git remote -v
origin  git@github.com:hoduChoi/project.git (fetch)
origin  git@github.com:hoduChoi/project.git (push)

jech913@ST-DEV-JECH913 MINGW64 ~/Desktop/project (master)
$ git push origin master
The authenticity of host 'github.com (192.30.253.112)' can't be established.
RSA key fingerprint is SHA256:nThbg6kXUpJWG17E1IGOCspRomTxdCARLviKw6E5SY8.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'github.com,192.30.253.112' (RSA) to the list of known hosts.
Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 358 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To git@github.com:hoduChoi/project.git
 * [new branch]      master -> master

jech913@ST-DEV-JECH913 MINGW64 ~/Desktop/project (master)
$ !
```

<https://github.com/jojoldu/junior-recruit-scheduler>

<http://minsone.github.io/git/github-managing-remotes-changing-a-remotes-url>

<http://nickjoit.tistory.com/94>