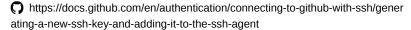
## Manage Multiple SSH key

## Generating a new SSH key and adding it to the ssh-agent - GitHub Docs

After you've checked for existing SSH keys, you can generate a new SSH key to use for authentication, then add it to the ssh-agent.





## Adding a new SSH key to your GitHub account - GitHub Docs

To configure your account on GitHub.com to use your new (or existing) SSH key, you'll also need to add the key to your account.

https://docs.github.com/en/authentication/connecting-to-github-with-ss h/adding-a-new-ssh-key-to-your-github-account



Use the below command to set particular SSH key among available, to push to the remote repository for the given folder :

git config --add --local core.sshCommand 'ssh -i /C/Users/anvit/.ssh/id\_ed25519\_personal'

Manage Multiple SSH key 1