ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQDcFHZrywVj5ekFMa4a0cJt6zOMhHDtTmebhwZOz9fpVDwODMdS53OSixjkE+paifW6IVGoyFou6qYWppzq7CVSV/7+7Go7hl2S2jW3NmQ1SRQpDvX3E/qvdEb+4qXKpx0tLAzgsggj0Tg2kXKouRtG3+RIYDosId1gHU1y3Qui7t3amc9lN5i7I02oGIoISFSy2TEwbLkOCjdCV9ptmpftEz26sNakUrlReyTaU4706Ssi+r1F1UYDWuaARZMmGhgPvm+RH6jKsk3d9XVIXlpHgRUq1y4tsfySdR6g0a1mLYZYD6FWzF0SqJHW20GPXCd3bamtUcThPIhspNiVjXff anildbee@gmail.com

git@github.com:anildbee971/Hotel-Comment.git

D:\xampp\htdocs\zendblog>git init

Initialized empty Git repository in D:/xampp/htdocs/zendblog/.git/

D:\xampp\htdocs\zendblog>git remote add origin https://github.com/anildbee971/Hotel-Comment.git

D:\xampp\htdocs\zendblog>git remote -v

origin https://github.com/anildbee971/Hotel-Comment.git (fetch)

origin https://github.com/anildbee971/Hotel-Comment.git (push)

D:\xampp\htdocs\zendblog>git remote remove origin

D:\xampp\htdocs\zendblog>git remote -v

D:\xampp\htdocs\zendblog>git remote add zendblogrp https://github.com/anildbee971/Hotel-Comment.git

D:\xampp\htdocs\zendblog>git remote -v

zendblogrp https://github.com/anildbee971/Hotel-Comment.git (fetch)

zendblogrp https://github.com/anildbee971/Hotel-Comment.git (push)

D:\xampp\htdocs\zendblog>git status

On branch master

Initial commit

Untracked files:

(use "git add <file>..." to include in what will be committed)

git command.docx

nothing added to commit but untracked files present (use "git add" to track)

D:\xampp\htdocs\zendblog>git add git command.docx

fatal: pathspec 'git' did not match any files

D:\xampp\htdocs\zendblog>git status

On branch master

Initial commit

Untracked files:

(use "git add <file>..." to include in what will be committed)

gitcommand.docx

nothing added to commit but untracked files present (use "git add" to track)

D:\xampp\htdocs\zendblog>git add gitcommand.docx

D:\xampp\htdocs\zendblog>git status

On branch master

Initial commit

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: gitcommand.docx

D:\xampp\htdocs\zendblog>git add --all

D:\xampp\htdocs\zendblog>git add .

D:\xampp\htdocs\zendblog>git rm --cached gitcommand.docx

D:\xampp\htdocs\zendblog>git status

On branch master

Initial commit

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: gitcommand.docx

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

a.txt

D:\xampp\htdocs\zendblog>git status

On branch master

Initial commit

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: gitcommand.docx

Untracked files:

(use "git add <file>..." to include in what will be committed)

.gitignore

D:\xampp\htdocs\zendblog>git add .

D:\xampp\htdocs\zendblog>git status

On branch master

Initial commit

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: .gitignore

new file: gitcommand.docx

D:\xampp\htdocs\zendblog>git status

On branch master

Initial commit

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: .gitignore

new file: gitcommand.docx

Untracked files:

(use "git add <file>..." to include in what will be committed)

b.txt

D:\xampp\htdocs\zendblog>git status

On branch master

Initial commit

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: .gitignore

new file: gitcommand.docx

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git checkout -- <file>..." to discard changes in working directory)

modified: .gitignore

D:\xampp\htdocs\zendblog>git add .gitignore

D:\xampp\htdocs\zendblog>git status

On branch master

Initial commit

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: .gitignore

new file: gitcommand.docx

D:\xampp\htdocs\zendblog>git config --global user.name "anildbee971"

D:\xampp\htdocs\zendblog>git config --global user.email "anildbee@gmail.com"

D:\xampp\htdocs\zendblog> git status

On branch master

Initial commit

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: .gitignore

new file: gitcommand.docx

D:\xampp\htdocs\zendblog>git commit -m "initial commit"

[master (root-commit) 1308339] initial commit

2 files changed, 2 insertions(+)

create mode 100644 .gitignore

create mode 100644 gitcommand.docx

D:\xampp\htdocs\zendblog>git log

commit 130833921c2f6b4e25c05c956b7d20fa23ed4889

Author: anildbee971 <anildbee@gmail.com>

Date: Thu Jun 23 22:55:55 2016 +0530

D:\xampp\htdocs\zendblog>git remote -v

zendblogrp https://github.com/anildbee971/Hotel-Comment.git (fetch)

zendblogrp https://github.com/anildbee971/Hotel-Comment.git (push)

D:\xampp\htdocs\zendblog>git push zendblogrp master

Username for 'https://github.com': anildbee971

Password for 'https://anildbee971@github.com':

remote: Invalid username or password.

fatal: Authentication failed for 'https://github.com/anildbee971/Hotel-Comment.g

it/'

D:\xampp\htdocs\zendblog>git push zendblogrp master

Username for 'https://github.com': anildbee971

Password for 'https://anildbee971@github.com':

Counting objects: 4, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (3/3), done.

Writing objects: 100% (4/4), 7.57 KiB | 0 bytes/s, done.

Total 4 (delta 0), reused 0 (delta 0)

To https://github.com/anildbee971/Hotel-Comment.git

\* [new branch] master -> master

D:\xampp\htdocs\zendblog>

initial commit

user@asd-PC MINGW32 ~

$ ssh-keygen -t rsa -c "anildbee@gmail.com"

Too many arguments.

usage: ssh-keygen [-q] [-b bits] [-t dsa | ecdsa | ed25519 | rsa | rsa1]

[-N new\_passphrase] [-C comment] [-f output\_keyfile]

ssh-keygen -p [-P old\_passphrase] [-N new\_passphrase] [-f keyfile]

ssh-keygen -i [-m key\_format] [-f input\_keyfile]

ssh-keygen -e [-m key\_format] [-f input\_keyfile]

ssh-keygen -y [-f input\_keyfile]

ssh-keygen -c [-P passphrase] [-C comment] [-f keyfile]

ssh-keygen -l [-v] [-E fingerprint\_hash] [-f input\_keyfile]

ssh-keygen -B [-f input\_keyfile]

ssh-keygen -D pkcs11

ssh-keygen -F hostname [-f known\_hosts\_file] [-l]

ssh-keygen -H [-f known\_hosts\_file]

ssh-keygen -R hostname [-f known\_hosts\_file]

ssh-keygen -r hostname [-f input\_keyfile] [-g]

ssh-keygen -G output\_file [-v] [-b bits] [-M memory] [-S start\_point]

ssh-keygen -T output\_file -f input\_file [-v] [-a rounds] [-J num\_lines]

[-j start\_line] [-K checkpt] [-W generator]

ssh-keygen -s ca\_key -I certificate\_identity [-h] [-n principals]

[-O option] [-V validity\_interval] [-z serial\_number] file ...

ssh-keygen -L [-f input\_keyfile]

ssh-keygen -A

ssh-keygen -k -f krl\_file [-u] [-s ca\_public] [-z version\_number]

file ...

ssh-keygen -Q -f krl\_file file ...

user@asd-PC MINGW32 ~

$

user@asd-PC MINGW32 ~

$ ssh-keygen -t rsa -C "anildbee@gmail.com"

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/user/.ssh/id\_rsa):

/c/Users/user/.ssh/id\_rsa already exists.

Overwrite (y/n)?

user@asd-PC MINGW32 ~

$ ssh-keygen -t rsa -C "anildbee@gmail.com"

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/user/.ssh/id\_rsa):

/c/Users/user/.ssh/id\_rsa already exists.

Overwrite (y/n)? y

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/user/.ssh/id\_rsa.

Your public key has been saved in /c/Users/user/.ssh/id\_rsa.pub.

The key fingerprint is:

SHA256:h0f7inh/7c+hkJykZNkSpbdzqbkAamreRW7ryYZDDq4 anildbee@gmail.com

The key's randomart image is:

+---[RSA 2048]----+

| . |

| o |

| o.. |

| o=.. . |

| oS=+= o |

| . .+ +o=.B |

| . +o.+ o B.. . |

| o+++o+...+ o..|

| E+o .=\*..oo o..o|

+----[SHA256]-----+

user@asd-PC MINGW32 ~

$ cd .ssh

user@asd-PC MINGW32 ~/.ssh

$ clip < id\_rsa.pub

user@asd-PC MINGW32 ~/.ssh

$