**Again adding git bash to git hub remote repo   
Exicite commands in git bash in windows**

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git config --global user.name

Nagaraju Kasturi

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git config --global user.email

mydevops1@gmail.com

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ ls -al ~/.ssh

total 27

drwxr-xr-x 1 Naga 197121 0 Mar 12 04:47 ./

drwxr-xr-x 1 Naga 197121 0 Mar 12 05:01 ../

-rw-r--r-- 1 Naga 197121 83 Mar 12 04:47 config

-rw-r--r-- 1 Naga 197121 411 Mar 12 03:21 id\_ed25519

-rw-r--r-- 1 Naga 197121 101 Mar 12 03:21 id\_ed25519.pub

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ ssh-keygen -t rsa -b 4096 -C "mydevops1@gmail.com"

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/Naga/.ssh/id\_rsa): Enter passphrase (empty for no passphrase):

Enter same passphrase again:

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

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

The key fingerprint is:

SHA256:5e22EQQnfGas17YDbLuDHkIP1f/t/ggdmVogg0onhQU mydevops1@gmail.com

The key's randomart image is:

+---[RSA 4096]----+

| E+o.o.. |

| .. ..== |

| o o =\*+. |

| . + +.==ooo |

| . S .oo+\*. |

| . o ..=oo.|

| . o.\*...o|

| ..oo+ o |

| .. ....=|

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

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ eval "$(ssh-agent -s)"

Agent pid 2078

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ ssh-add ~/.ssh/id\_rsa

Identity added: /c/Users/Naga/.ssh/id\_rsa (mydevops1@gmail.com)

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ clip < ~/.ssh/id\_rsa.pub

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ ssh-rsa  mydevops1@gmail.com

**Copy above code into GitHub settings ssh gpg kesy add new key.**

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git remote remove origin

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git remote -v

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git remote add origin https://github.com/Naga9091/demo-repository-naga.git

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git remote -v

origin https://github.com/Naga9091/demo-repository-naga.git (fetch)

origin https://github.com/Naga9091/demo-repository-naga.git (push)

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git push origin main

remote: Permission to Naga9091/demo-repository-naga.git denied to Naga9091.

fatal: unable to access 'https://github.com/Naga9091/demo-repository-naga.git/': The requested URL returned error: 403

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git credential-cache exit

fatal: credential-cache unavailable; no unix socket support

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git credential reject

fatal: refusing to work with credential missing host field

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git credential reject

fatal: refusing to work with credential missing host field

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git remote set-url origin git@github.com:Naga9091/demo-repository-naga.git

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git remote -v

origin git@github.com:Naga9091/demo-repository-naga.git (fetch)

origin git@github.com:Naga9091/demo-repository-naga.git (push)

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git status

On branch main

nothing to commit, working tree clean

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git push origin main

/c/Users/Naga/.ssh/config: line 3: Bad configuration option: usekeychain

/c/Users/Naga/.ssh/config: terminating, 1 bad configuration options

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ cat /c/Users/Naga/.ssh/config

Host \*

AddKeysToAgent yes

UseKeyChain yes

IdentityFile ~/.ssh/id\_ed25519.pub

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ vi /c/Users/Naga/.ssh/config

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ cat /c/Users/Naga/.ssh/config

Host \*

AddKeysToAgent yes

IdentityFile ~/.ssh/id\_ed25519.pub

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$ git push origin main

The authenticity of host 'github.com (140.82.113.3)' can't be established.

ED25519 key fingerprint is SHA256:+DiY3wvvV6TuJJhbpZisF/zLDA0zPMSvHdkr4UvCOqU.

This key is not known by any other names.

Are you sure you want to continue connecting (yes/no/[fingerprint])? yes

Warning: Permanently added 'github.com' (ED25519) to the list of known hosts.

Enumerating objects: 3, done.

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

Writing objects: 100% (3/3), 209 bytes | 209.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To github.com:Naga9091/demo-repository-naga.git

\* [new branch] main -> main

Naga@DESKTOP-R5991RU MINGW64 ~/Documents/GIT/github/Cloning/demo-repository-naga (main)

$