Github\_session

<https://docs.github.com/en/enterprise-server@2.22/authentication/connecting-to-github-with-ssh/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent>

create key in gui bash

ssh-keygen -t rsa -C "pravinprakash.patil@hcl.com"

Generating public/private rsa key pair.

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

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

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

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

The key fingerprint is:

SHA256:DOPTIJ1tthBWCKcG11hbYAY9Ph9l8dsZAFIgQDwh55E pravinprakash.patil@hcl.com

The key's randomart image is:

+---[RSA 3072]----+

|  ooX@X+=o+o.    |

|   \*EO=B .o. .   |

|    =oO.+o  . .  |

|   . ooX..   o o |

|      ooS.  . o  |

|       ..        |

|                 |

|                 |

|                 |

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

Go to github and add the ssh key

Graphical user interface, text, application, email

Description automatically generated

$ git checkout master

Switched to branch 'master'

Your branch is up to date with 'origin/master'.

pravinprakash.patil@LP1-AP-51811454 MINGW64 /c/github\_repo/Performance-Team (master)

$ git pull

Warning: Permanently added the ECDSA host key for IP address '10.134.41.231' to the list of known hosts.

Enter passphrase for key '/c/Users/pravinprakash.patil/.ssh/id\_rsa':

Already up to date.

pravinprakash.patil@LP1-AP-51811454 MINGW64 /c/github\_repo/Performance-Team (master)

$ git checkout -b grafana\_dashboard2

Switched to a new branch 'grafana\_dashboard2'