Adding Git Repository Credentials in Jenkins “Credential Manager”

Graphical user interface, application

Description automatically generated

Click on “ Manage Jenkins”

Graphical user interface, text, application

Description automatically generated

Click on “Manage Credentials”

Graphical user interface, text, application, email

Description automatically generated

Click on “Jenkins”

Graphical user interface, application

Description automatically generated

Click on “Global Credentials”

Graphical user interface, text, application, email

Description automatically generated

Click on “Add Credentials”

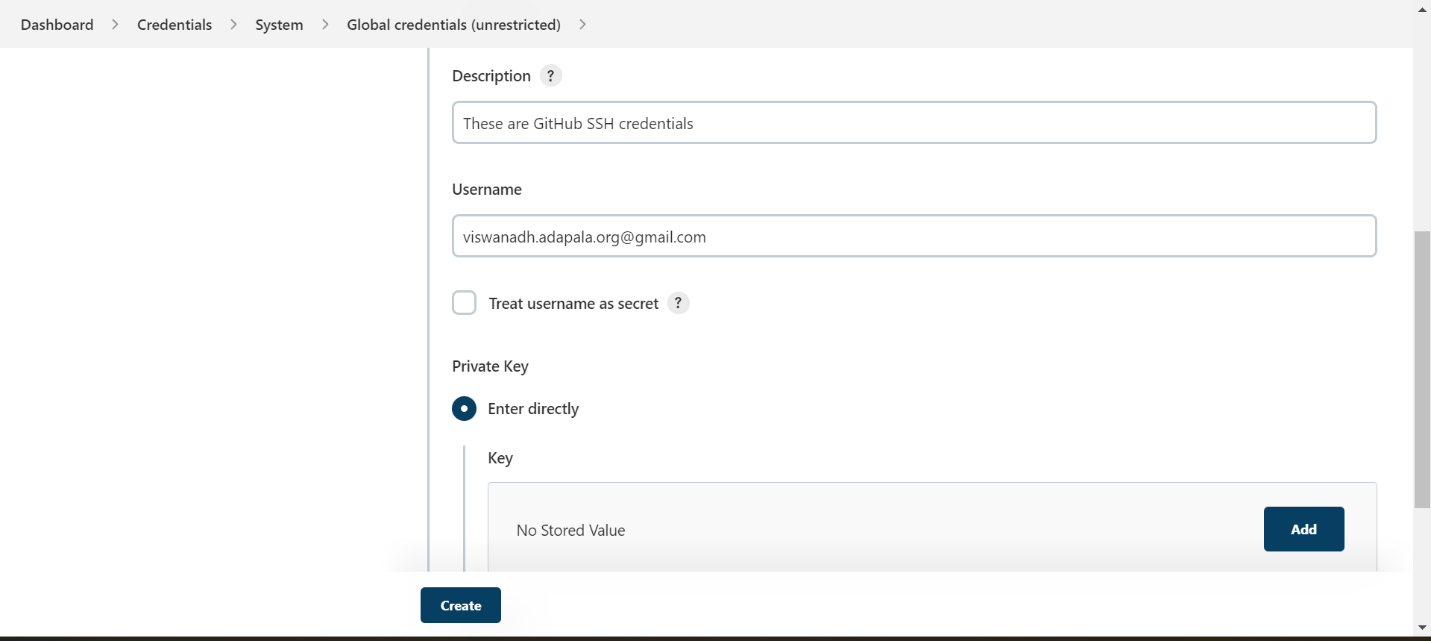
Table

Description automatically generated

Select “Kind = SSH username with private key”

Select “Scope = Global(Jenkins, nodes, items, all child items, etc)”

Select “ID = Give an ID for the key”

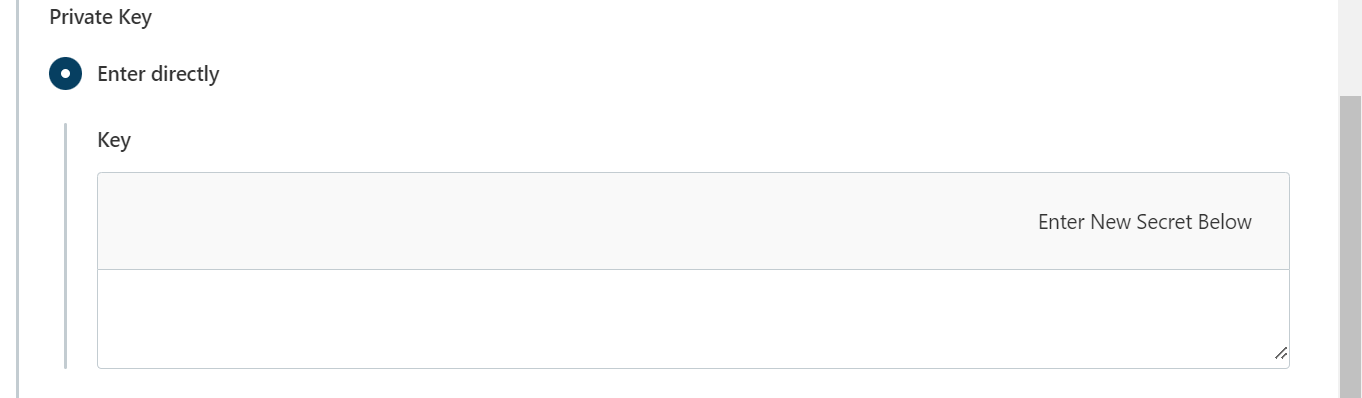


Enter Description

Enter Username

Click on “Private Key”

Click on “Add”



Enter the GitHub private key here.

Open git bash and read the private key

Text

Description automatically generated

Now, read the private key “id\_rsa”

Text

Description automatically generated

Copy it and paste it.

Graphical user interface, application

Description automatically generated

Click on “Create”

Graphical user interface, application

Description automatically generated

Successfully GitHub credentials are added.