**Installation of TigerVnc Server on Centos 7**

**Step 1:- Login as root and type the below command.**

#yum groupinstall "GNOME Desktop"

#yum install tigervnc-server

**Step 2:- Create a vnc user.**

#useradd skilrock

In CentOS 7.0 there is change in the vncserver configuration file. Before ContOS 7.0 it was /etc/sysconfig/vncservers and now it have changed in /lib/systemd/system/vncserver@.service. Next I will use the original file and create the configuration file as shown:

**Step 3:- Copy the service file and edit accordingly.**

#cp /lib/systemd/system/vncserver@.service /etc/systemd/system/vncserver@:1.service

Now we will edit the file as follows:

#vi /etc/systemd/system/vncserver@:1.service

Replace the string <USER> with appropriate vncuser’s username. In my case I will be using the user skilrock just created above:

If you wish to add more users you would create a new vncserver@:#.service file and change the <USER> string to the new users.

**Step 4:- Change user and set the vnc password.**

#su – skilrock

#vncserver new\_pass

**Step 5:- Again login as root and set the service.**

Now make the service enabled on after every reboot with root credentials:

#systemctl daemon-reload

#systemctl enable vncserver@:1.service

#reboot

#systemctl start vncserver@:1.service

**Step 6:- Enable the 5900/01/02/03/04 for vnc server in firewall.**

**###THE END......**