yum groupinstall -y "GNOME Desktop"

yum install -y tigervnc-server

systemctl status vncserver

systemctl status vncserver@:.service

ls -l /lib/systemd/system/vnc\*

ls -l /etc/systemd/system/\*.wants/vnc\*

cp /lib/systemd/system/vncserver@.service /etc/systemd/system/vncserver@:3.service

vi [/etc/systemd/system/vncserver@\:3.service](mailto:/etc/systemd/system/vncserver@\:3.service)

[Unit]

Description=Remote desktop service (VNC)

After=syslog.target network.target

[Service]

Type=forking

# Clean any existing files in /tmp/.X11-unix environment

ExecStartPre=/bin/sh -c '/usr/bin/vncserver -kill %i > /dev/null 2>&1 || :'

ExecStart=/usr/sbin/runuser -l root -c "/usr/bin/vncserver %i"

PIDFile=/root/.vnc/%H%i.pid

ExecStop=/bin/sh -c '/usr/bin/vncserver -kill %i > /dev/null 2>&1 || :'

[Install]

WantedBy=multi-user.target

systemctl daemon-reload

systemctl enable vncserver@:3.service

firewall-cmd --permanent --zone=public --add-port=5903/tcp

firewall-cmd --reload

vncserver

systemctl daemon-reload

vncserver

systemctl vncserver start

systemctl restart vncserver@:3.service