//\*\*\*\*\*\*\*\*\*\*NAGIOS PLUGIN INSTALLATION\*\*\*\*\*\*\*\*\*\*\*\*\*//

23) Take 2.2.3 version of plugins and install on server,

wget https://github.com/nagios-plugins/nagios-plugins/releases/download/release-2.3.3/nagios-plugins-2.3.3.tar.gz

tar -xvzf nagios-plugins-2.3.3.tar.gz

Enter into nagios-plugins-2.3.3.tar.gz directory.

24) Execute configure file on server,

./configure

25) Run the make & make install command to compile & install plugins on server.

make

make install

26) Run Pre-flight check for Nagios server :-

/usr/local/nagios/bin/nagios -v /usr/local/nagios/etc/nagios.cfg

27) Enable & start nagios on server.

systemctl enable nagios

systemctl start nagios

28) Allow HTTP/HTTPS port on the server by below commands & reload firewall,

firewall-cmd --permanent --add-service={http,https}

firewall-cmd --reload

29) Take public ip of VM & open the address in below format,

http://<ip-address>/nagios