```
sudo -i
```

yum install -y {jnet,h,io,if}top iptraf nmon useradd --no-create-home --shell /usr/sbin/nologin prometheus useradd --no-create-home --shell /bin/false node_exporter chown prometheus:prometheus {/etc/,/var/lib/}prometheus ls -ld {/etc/,/var/lib/}prometheus cd ~/prometheus curl -LO https://github.com/prometheus/node exporter/releases/download/v1.1.2/node exporter-1.1. 2.linux-amd64.tar.gz tar xzvf node exporter-*.t*gz cp node_exporter-*.linux-amd64/node_exporter /usr/local/bin chown node_exporter: /usr/local/bin/node_exporter vim /etc/systemd/system/node_exporter.service systemctl daemon-reload systemctl start node_exporter systemctl status node exporter systemctl enable node_exporter curl -LO https://github.com/prometheus/prometheus/releases/download/v2.26.0/prometheus-2.26.0.li nux-amd64.tar.gz tar xvfz prometheus-*.t*gz cp -vi prometheus-*.linux-amd64/prom{etheus,tool} /usr/local/bin cp -rvi prometheus-*.linux-amd64/{console{_libraries,s},prometheus.yml} /etc/prometheus/ chown -Rv prometheus: /usr/local/bin/prom{etheus,tool} /etc/prometheus/ vim /etc/prometheus/prometheus.yml sudo -u prometheus /usr/local/bin/prometheus --config.file /etc/prometheus/prometheus.yml --storage.tsdb.path /var/lib/prometheus/ --web.console.templates=/etc/prometheus/consoles --web.console.libraries=/etc/prometheus/console libraries

vim /etc/systemd/system/prometheus.service

curl -LO https://dl.grafana.com/oss/release/grafana_7.5.6_amd64.deb && yum install ./grafana_7.5.6_amd64.deb

systemctl daemon-reload && systemctl start grafana-server && systemctl status grafana-server systemctl enable grafana-server.service

Ссылки:

https://grafana.com/grafana/dashboards/ https://grafana.com/grafana/dashboards/1860 https://grafana.com/grafana/dashboards/11074

https://grafana.com/grafana/download?pg=get&plcmt=selfmanaged-box1-cta1 https://github.com/prometheus/node_exporter/releases/ https://github.com/prometheus/prometheus/releases/