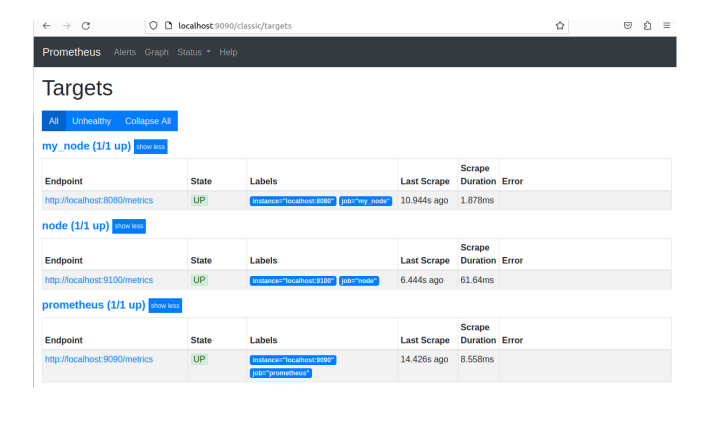
```
GNU nano 6.2
                                  /etc/prometheus/prometheus.yml *
 Load rules once and periodically evaluate them according to the global 'evaluation int
scrape configs:
  # \overline{\mathsf{The}} job name is added as a label 'job=<job name>' to any timeseries scraped from this>
      - targets: ['localhost:9090']
      - targets: ['localhost:9100']
      - targets: ['localhost:8080']
                                                ^K Cut
                ^O Write Out
                                ^W Where Is
  Help
                                                                 T Execute
                                                                                 ℃ Location
   Exit
                ^R Read File
                                   Replace
                                                   Paste
                                                                   Justify
                                                                                   Go To Line
```

Sudo systemctl restart nginx

Sudo sysctemctl restart prometheus



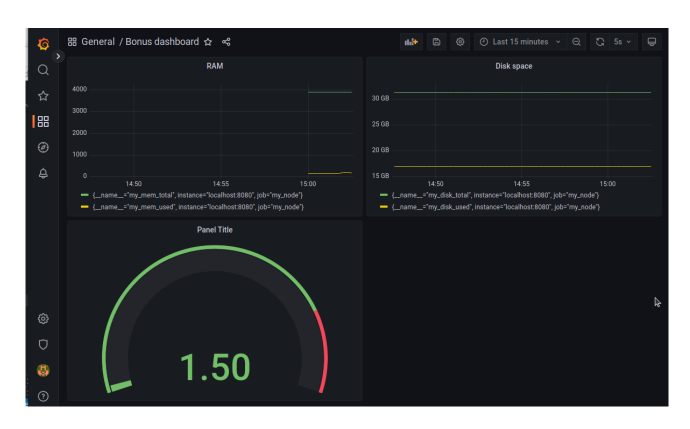
# HELP my\_cpu CPU in percent. # TYPE my\_cpu gauge my\_cpu 4.4 # HELP my\_mem\_total Total memory. # TYPE my\_mem\_total gauge my\_mem\_total 3908.4 # HELP my\_mem\_used Used memory. # TYPE my\_mem\_used gauge my\_mem\_used 1870.5 # HELP my\_disk\_total Total disk space. # TYPE my\_disk\_total gauge my\_disk\_total 31270768 # HELP my\_disk\_used Used disk space. # TYPE my\_disk\_used gauge my\_disk\_used 17109804

☆

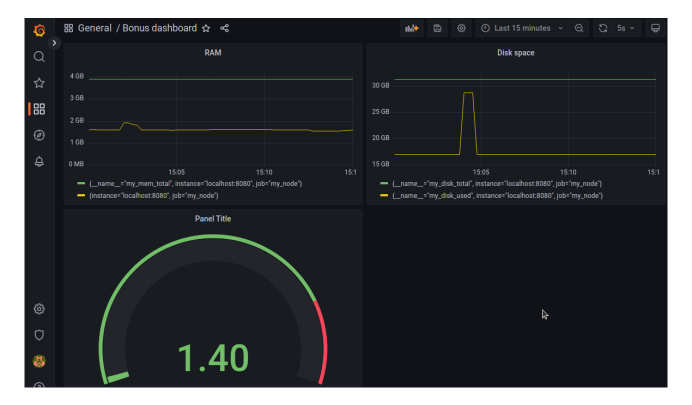
ତ ଧି ≡

## Создаем новый dashboard с нашими метриками

O localhost:8080/metrics/



## Запускаем тесты из Part 7



Запускаем stress -c 2 -i 1 -m 1 --vm-bytes 32M -t 10s

