

```
GNU nano 6.2 /etc/nginx/nginx.conf *
http {
    server {
        listen 8080;
        server_name localhost;
        root /usr/share/nginx/html;
        index index.html;
        location /metrics {
            default_type "text";
            alias /usr/share/nginx/html;
            index my_index.html;
        }
    }
}
```

```
GNU nano 6.2 /etc/prometheus/prometheus.yml *
# Load rules once and periodically evaluate them according to the global 'evaluation_inte>
#rule_files:
# - "first_rules.yml"
# - "second_rules.yml"

# A scrape configuration containing exactly one endpoint to scrape:
# Here it's Prometheus itself.
scrape_configs:
# The job name is added as a label `job=<job_name>` to any timeseries scraped from this>
- job_name: 'prometheus'
  static_configs:
    - targets: ['localhost:9090']

- job_name: 'node'
  static_configs:
    - targets: ['localhost:9100']

- job_name: 'my_node'
  static_configs:
    - targets: ['localhost:8080']

^G Help      ^O Write Out  ^W Where Is   ^K Cut        ^T Execute    ^C Location
^X Exit      ^R Read File  ^\ Replace    ^U Paste      ^J Justify    ^_ Go To Line
```

Sudo systemctl restart nginx

Sudo systemctl restart prometheus

←

→

↺

localhost:9090/classic/targets

☆

🔒

🔖

☰

Prometheus
Alerts
Graph
Status ▾
Help

Targets

All
Unhealthy
Collapse All

my_node (1/1 up)

show less

Endpoint	State	Labels	Last Scrape	Scrape Duration	Error
http://localhost:8080/metrics	UP	instance="localhost:8080" job="my_node"	10.944s ago	1.878ms	

node (1/1 up)

show less

Endpoint	State	Labels	Last Scrape	Scrape Duration	Error
http://localhost:9100/metrics	UP	instance="localhost:9100" job="node"	6.444s ago	61.64ms	

prometheus (1/1 up)

show less

Endpoint	State	Labels	Last Scrape	Scrape Duration	Error
http://localhost:9090/metrics	UP	instance="localhost:9090" job="prometheus"	14.426s ago	8.558ms	

←

→

↺

localhost:8080/metrics/

☆

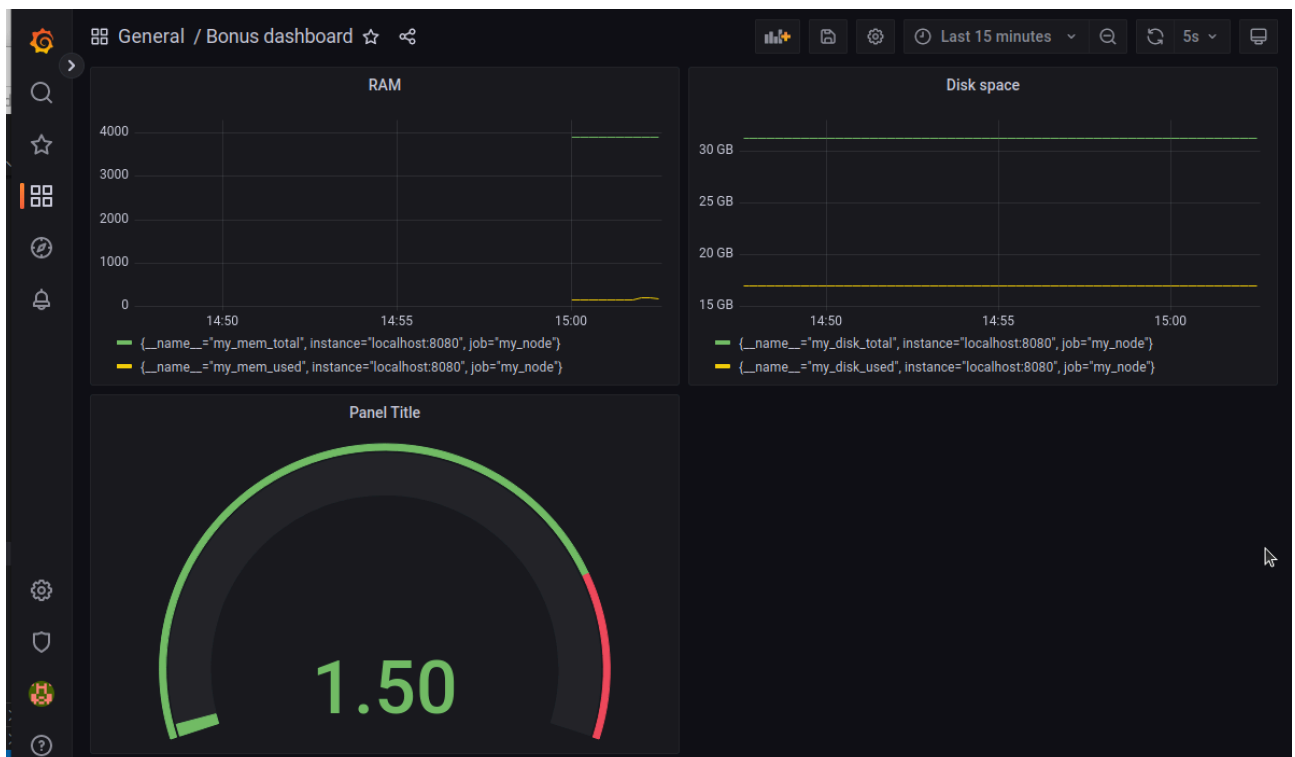
🔒

🔖

☰

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

Создаем новый dashboard с нашими метриками



Запускаем тесты из Part 7



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

