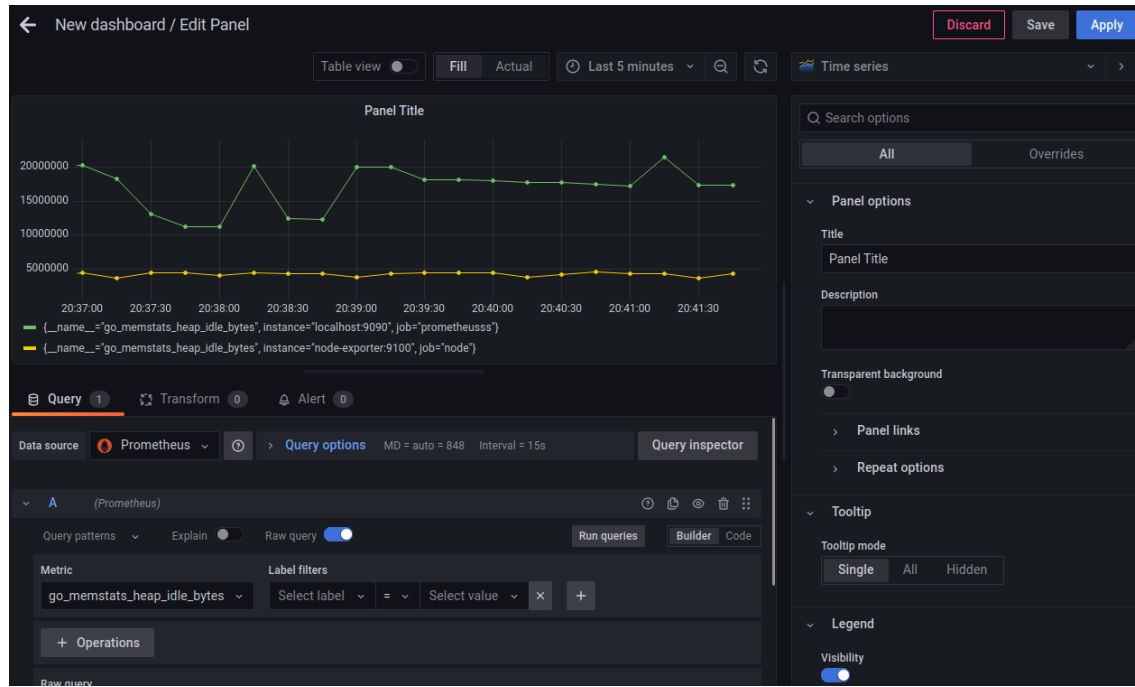
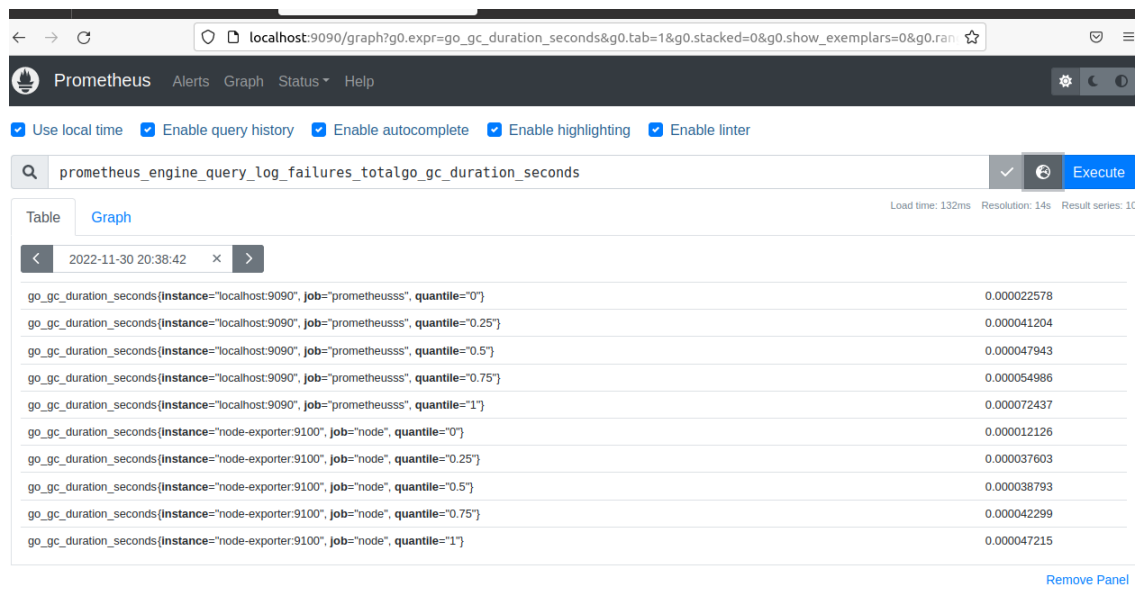


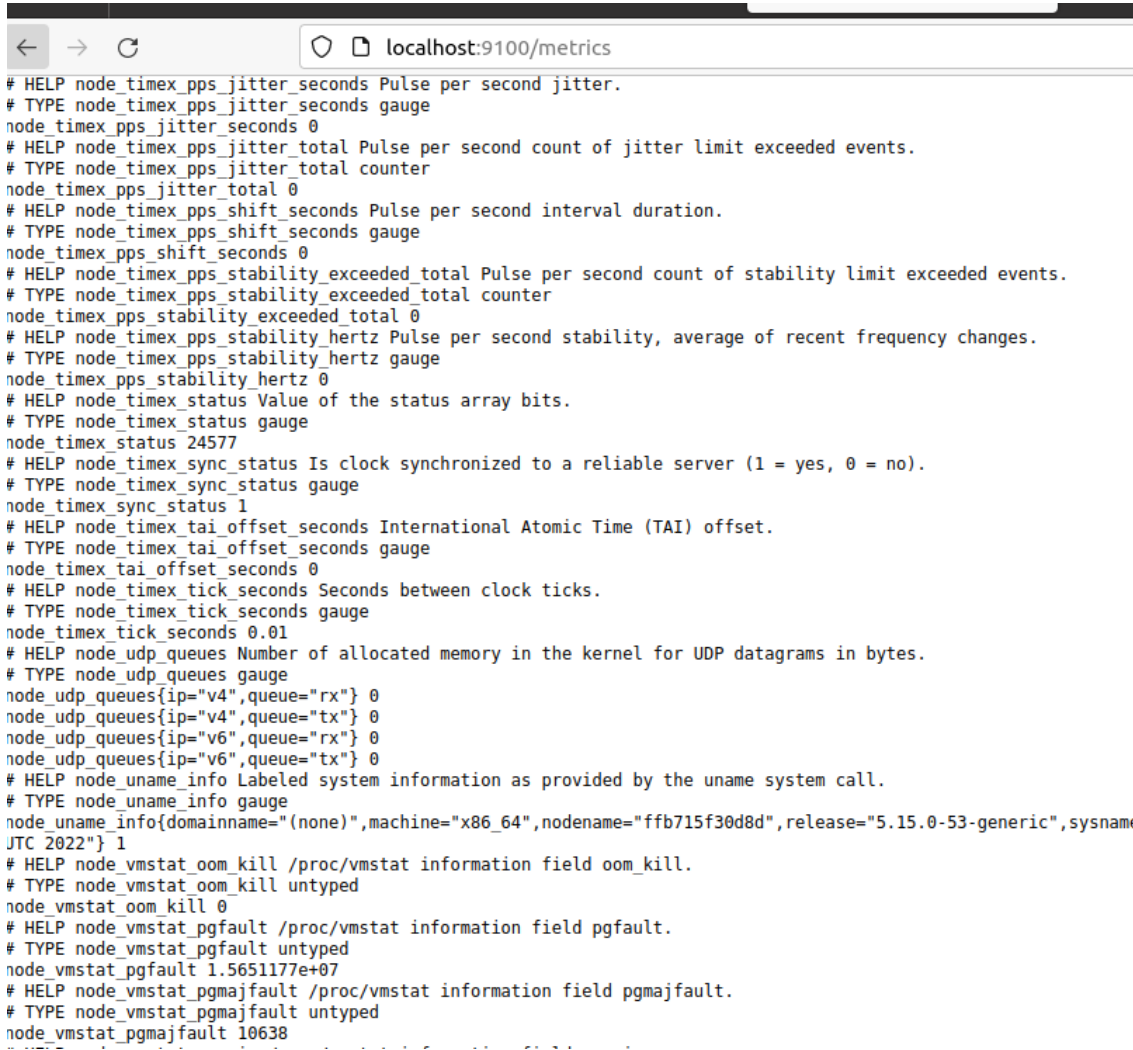
## Docker compose



## Prometeos



## Node exporter



```
# HELP node_timex_pps_jitter_seconds Pulse per second jitter.
# TYPE node_timex_pps_jitter_seconds gauge
node_timex_pps_jitter_seconds 0
# HELP node_timex_pps_jitter_total Pulse per second count of jitter limit exceeded events.
# TYPE node_timex_pps_jitter_total counter
node_timex_pps_jitter_total 0
# HELP node_timex_pps_shift_seconds Pulse per second interval duration.
# TYPE node_timex_pps_shift_seconds gauge
node_timex_pps_shift_seconds 0
# HELP node_timex_pps_stability_exceeded_total Pulse per second count of stability limit exceeded events.
# TYPE node_timex_pps_stability_exceeded_total counter
node_timex_pps_stability_exceeded_total 0
# HELP node_timex_pps_stability_hertz Pulse per second stability, average of recent frequency changes.
# TYPE node_timex_pps_stability_hertz gauge
node_timex_pps_stability_hertz 0
# HELP node_timex_status Value of the status array bits.
# TYPE node_timex_status gauge
node_timex_status 24577
# HELP node_timex_sync_status Is clock synchronized to a reliable server (1 = yes, 0 = no).
# TYPE node_timex_sync_status gauge
node_timex_sync_status 1
# HELP node_timex_tai_offset_seconds International Atomic Time (TAI) offset.
# TYPE node_timex_tai_offset_seconds gauge
node_timex_tai_offset_seconds 0
# HELP node_timex_tick_seconds Seconds between clock ticks.
# TYPE node_timex_tick_seconds gauge
node_timex_tick_seconds 0.01
# HELP node_udp_queues Number of allocated memory in the kernel for UDP datagrams in bytes.
# TYPE node_udp_queues gauge
node_udp_queues{ip="v4",queue="rx"} 0
node_udp_queues{ip="v4",queue="tx"} 0
node_udp_queues{ip="v6",queue="rx"} 0
node_udp_queues{ip="v6",queue="tx"} 0
# HELP node_uname_info Labeled system information as provided by the uname system call.
# TYPE node_uname_info gauge
node_uname_info{domainname="(none)",machine="x86_64",nodename="ffb715f30d8d",release="5.15.0-53-generic",sysname:JTC 2022"} 1
# HELP node_vmstat_oom_kill /proc/vmstat information field oom_kill.
# TYPE node_vmstat_oom_kill untyped
node_vmstat_oom_kill 0
# HELP node_vmstat_pgfault /proc/vmstat information field pgfault.
# TYPE node_vmstat_pgfault untyped
node_vmstat_pgfault 1.5651177e+07
# HELP node_vmstat_pgmajfault /proc/vmstat information field pgmajfault.
# TYPE node_vmstat_pgmajfault untyped
node_vmstat_pgmajfault 10638
```

## Prometheus config

```
jhon@jhon-VirtualBox:~/dockerprometeousnode$ more prometheus.yml
# prometheus/prometheus.yaml
global:
  scrape_interval: 19s

scrape_configs:
  - job_name: "prometheuss"
    static_configs:
      - targets: ["localhost:9090"]

  - job_name: "node"
    static_configs:
      - targets: ["node-exporter:9100"]
```