



Prometheus

 Use local time Enable query history Enable autocomplete Enable highlighting Enable linter Execute Table Graph

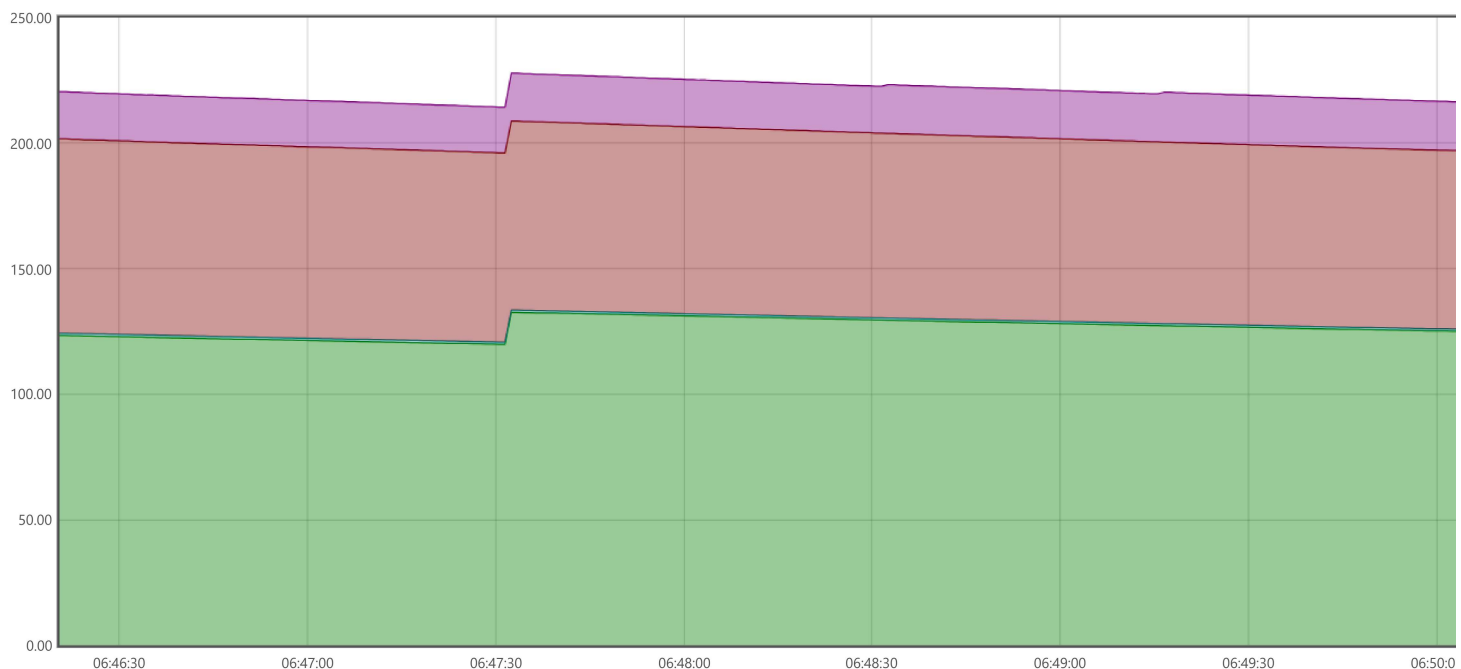
Load time: 225ms Resolution: 1s Result series: 4

- 5m +< End time >

Res. (s)



Show Exemplars



- `io_read_rate{device="sda", instance="localhost:18000", job="linux_metrics_app"}`
- `io_read_rate{device="sdb", instance="localhost:18000", job="linux_metrics_app"}`
- `io_read_rate{device="sdc", instance="localhost:18000", job="linux_metrics_app"}`
- `io_read_rate{device="sdd", instance="localhost:18000", job="linux_metrics_app"}`

Click: select series, CTRL + click: toggle multiple series

Remove Panel

 Execute Table Graph

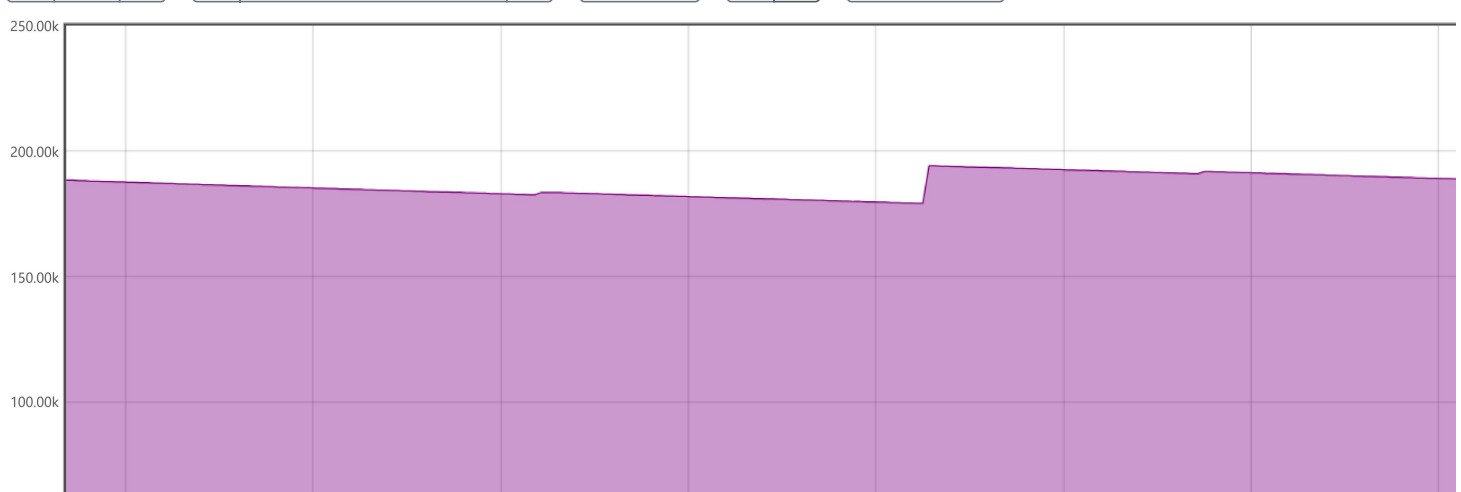
Load time: 299ms Resolution: 1s Result series: 4

- 5m +< End time >

Res. (s)

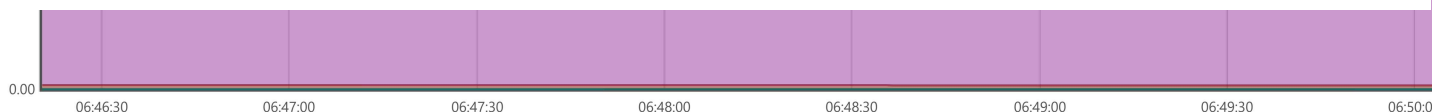


Show Exemplars





Prometheus

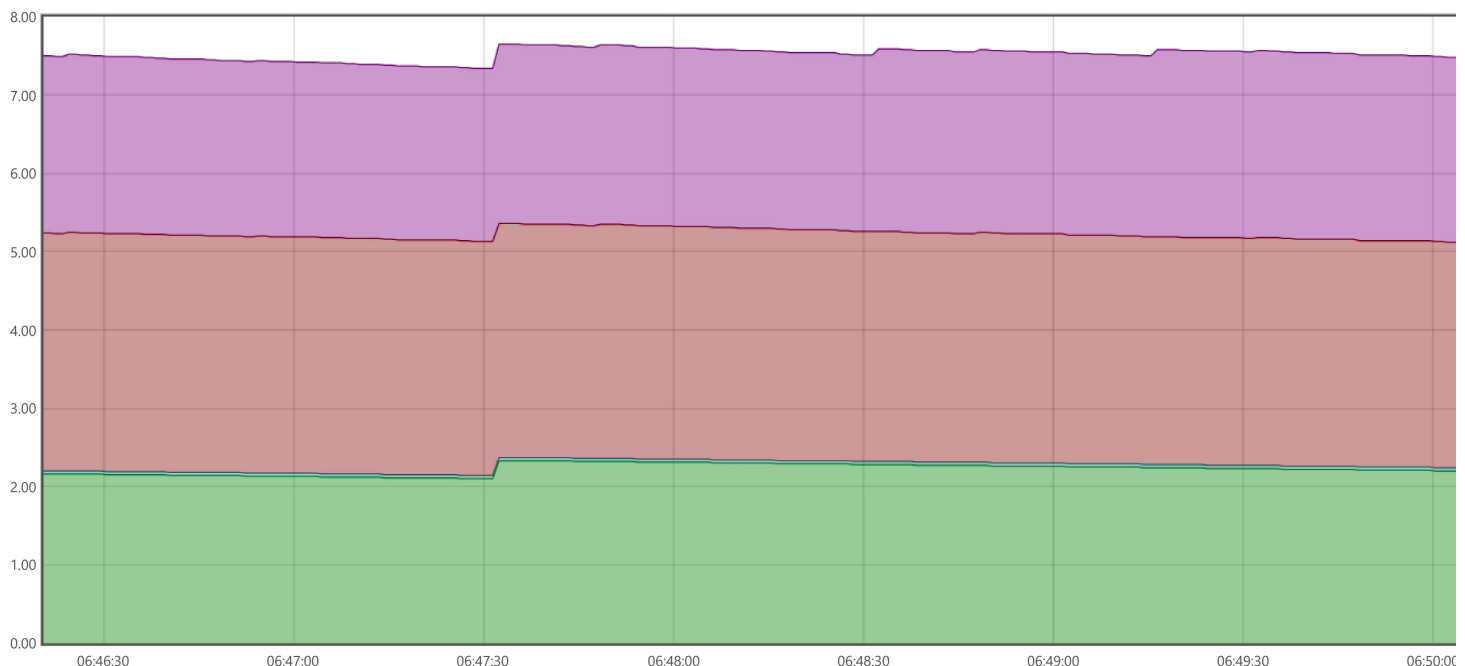


Remove Panel

io_tps Execute

Table Graph

Load time: 329ms Resolution: 1s Result series: 4

- 5m +< End time >Res. (s) Show Exemplars

Remove Panel

io_read_bytes Execute

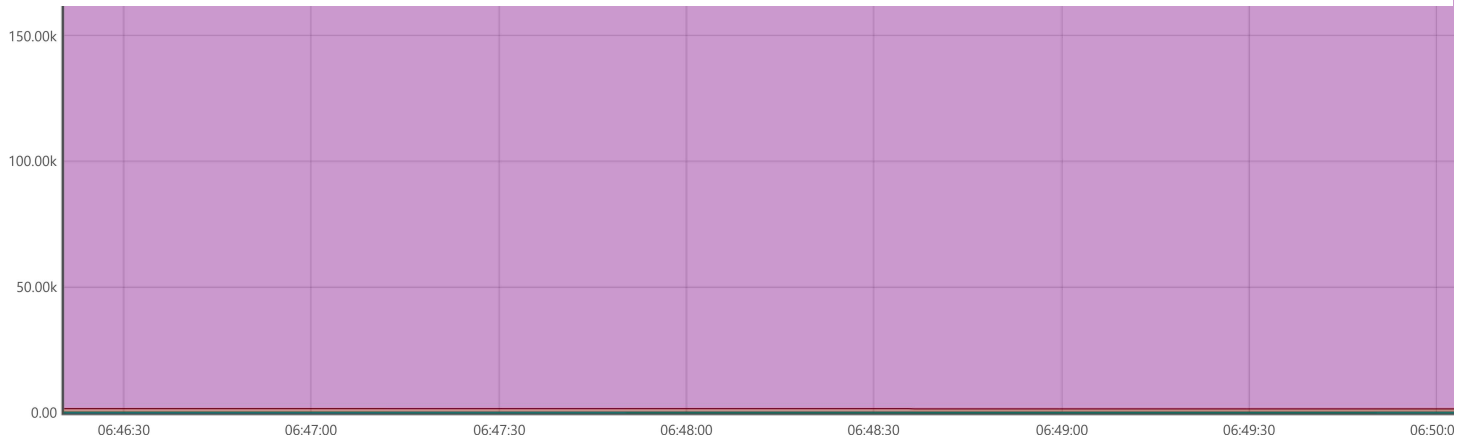
Table Graph

Load time: 364ms Resolution: 1s Result series: 4

- 5m +< End time >Res. (s) Show Exemplars



Prometheus

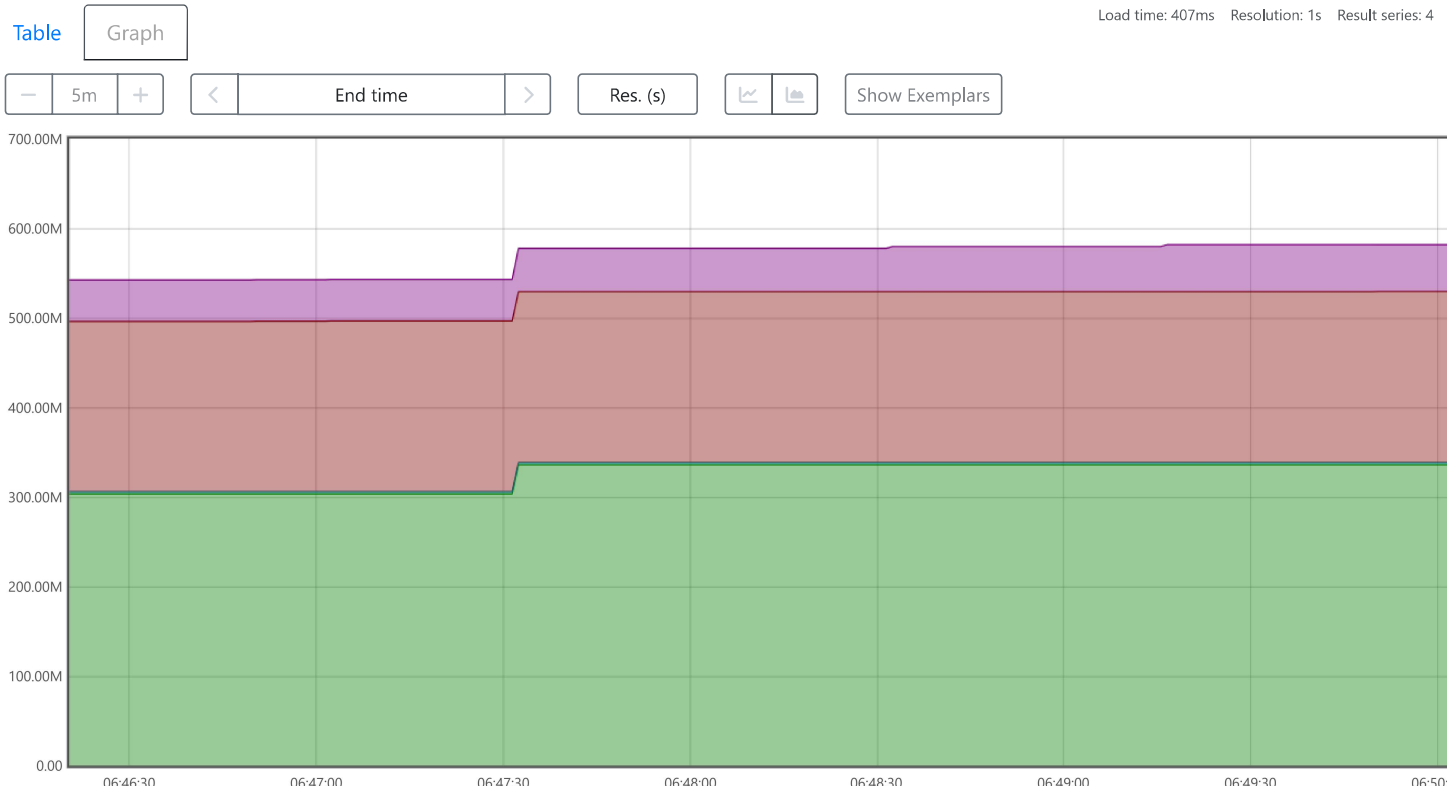


- `io_read_bytes{device="sda", instance="localhost:18000", job="linux_metrics_app"}`
- `io_read_bytes{device="sdb", instance="localhost:18000", job="linux_metrics_app"}`
- `io_read_bytes{device="sdc", instance="localhost:18000", job="linux_metrics_app"}`
- `io_read_bytes{device="sdd", instance="localhost:18000", job="linux_metrics_app"}`

Click: select series, CTRL + click: toggle multiple series

Remove Panel

io_write_bytes Execute



- `io_write_bytes{device="sda", instance="localhost:18000", job="linux_metrics_app"}`
- `io_write_bytes{device="sdb", instance="localhost:18000", job="linux_metrics_app"}`
- `io_write_bytes{device="sdc", instance="localhost:18000", job="linux_metrics_app"}`
- `io_write_bytes{device="sdd", instance="localhost:18000", job="linux_metrics_app"}`

Click: select series, CTRL + click: toggle multiple series

Remove Panel



Prometheus

Table

Graph

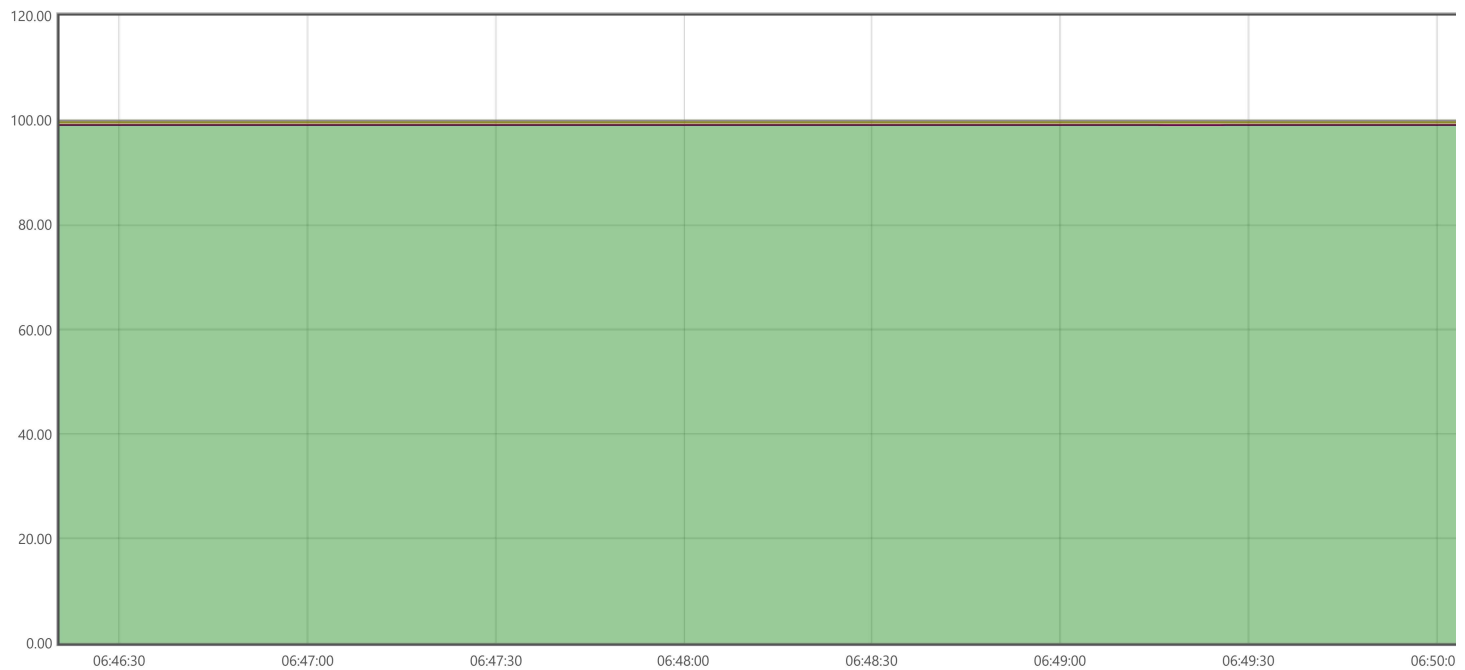
LOAD TIME: 427ms RESOLUTION: 1s RESULT SERIES: 0

- 5m +

< End time >

Res. (s)

Show Exemplars



- cpu_avg_percent{instance="localhost:18000", job="linux_metrics_app", mode="idle"}
- cpu_avg_percent{instance="localhost:18000", job="linux_metrics_app", mode="iowait"}
- cpu_avg_percent{instance="localhost:18000", job="linux_metrics_app", mode="nice"}
- cpu_avg_percent{instance="localhost:18000", job="linux_metrics_app", mode="steal"}
- cpu_avg_percent{instance="localhost:18000", job="linux_metrics_app", mode="system"}
- cpu_avg_percent{instance="localhost:18000", job="linux_metrics_app", mode="user"}

Click: select series, CTRL + click: toggle multiple series

Remove Panel

Add Panel