

Enable query history

node\_memory\_MemFree

Load time: 495ms  
Resolution: 1s  
Total time series: 2

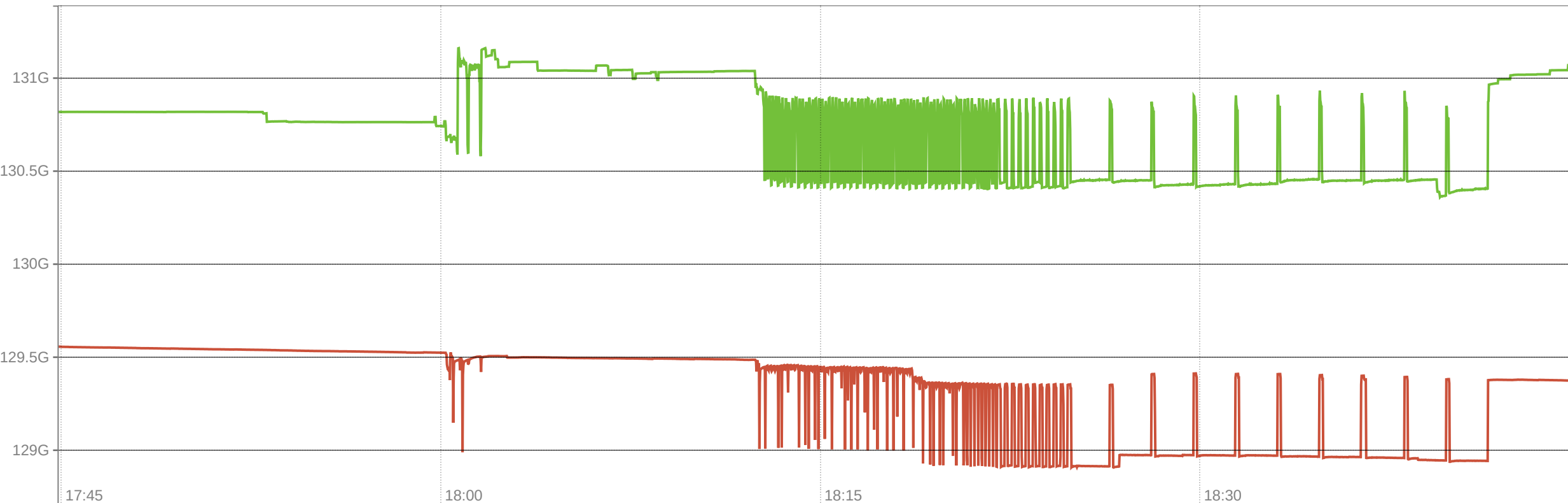
Execute

- insert metric at cursor - ▼

Graph

Console

- 1h + ⏪ Until ⏩ 1s  stacked



Remove Graph

node\_disk\_io\_now

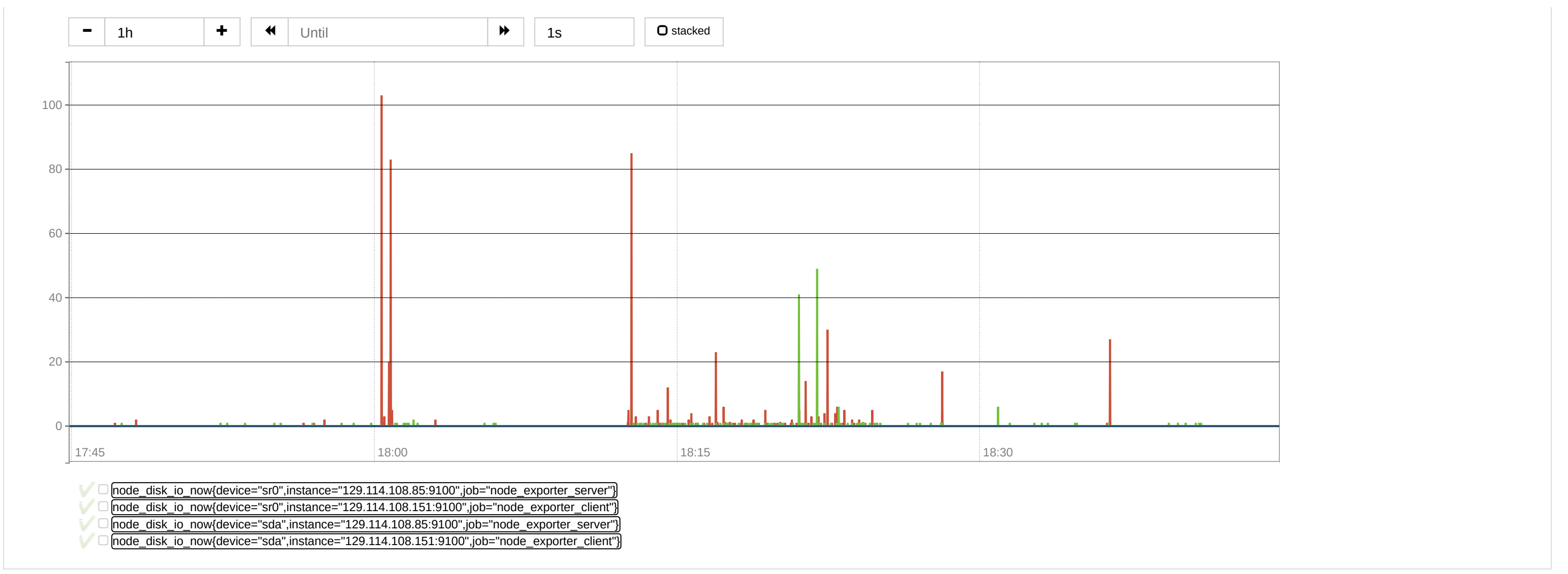
Load time: 421ms  
Resolution: 1s  
Total time series: 4

Execute

- insert metric at cursor - ▼

Graph

Console



Remove Graph

100 \* (1 - (rate(node\_cpu{cpu="cpu4", job=~"node\_exporter\_server|node\_exporter\_client", mode='idle'})[1h]))

Load time: 1104ms

Resolution: 1s

Total time series: 2

http://

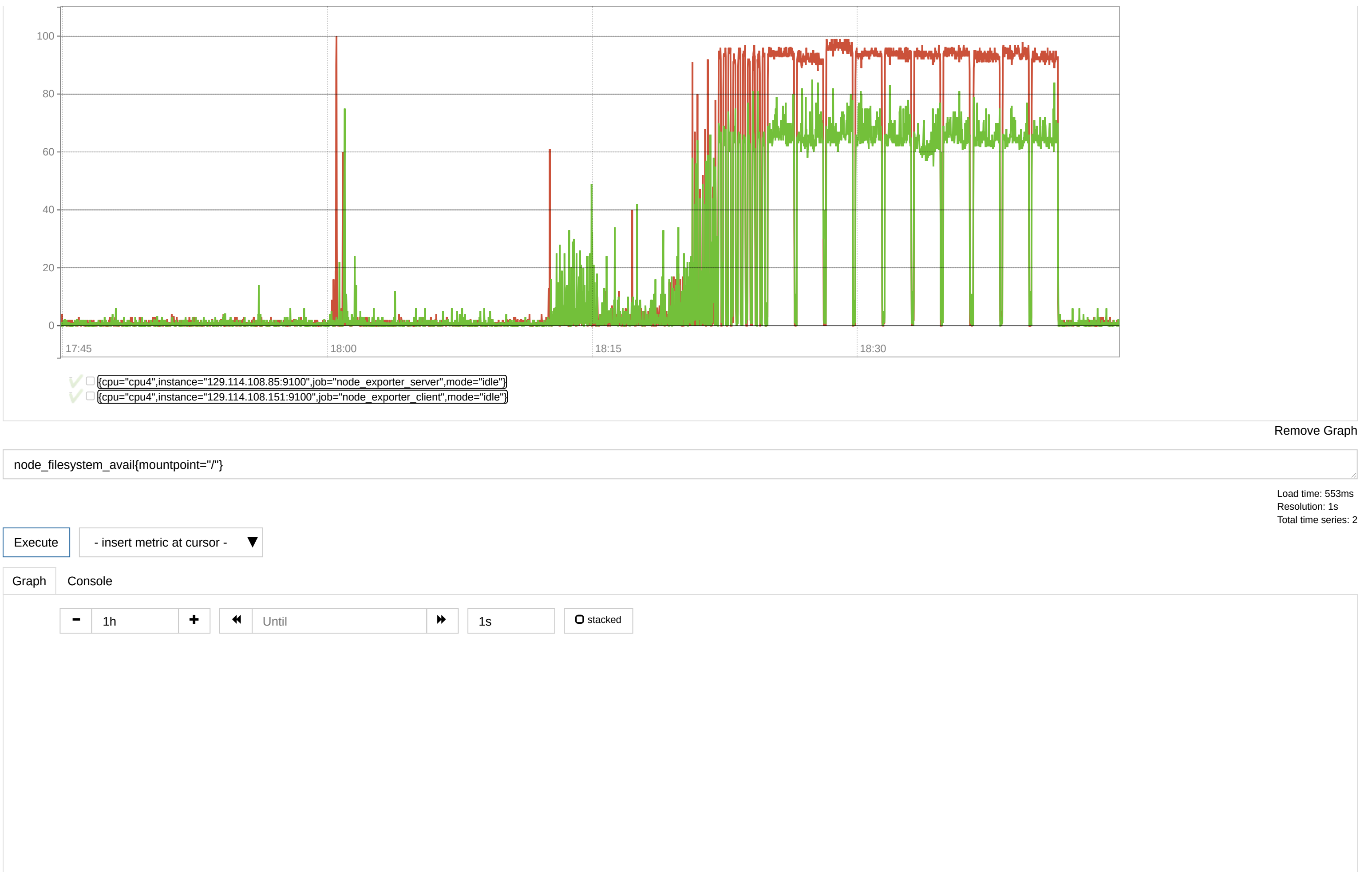
Execute

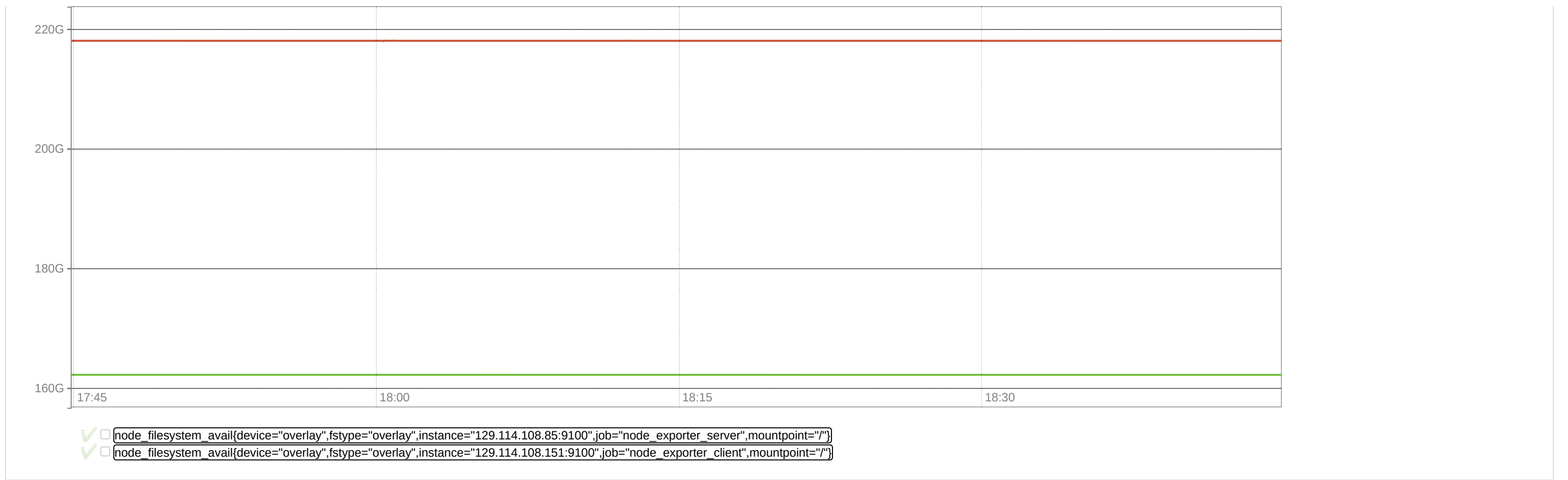
- insert metric at cursor - ▼

Graph

Console

- 1h + ⏪ Until ⏴ 1s ⚡ stacked



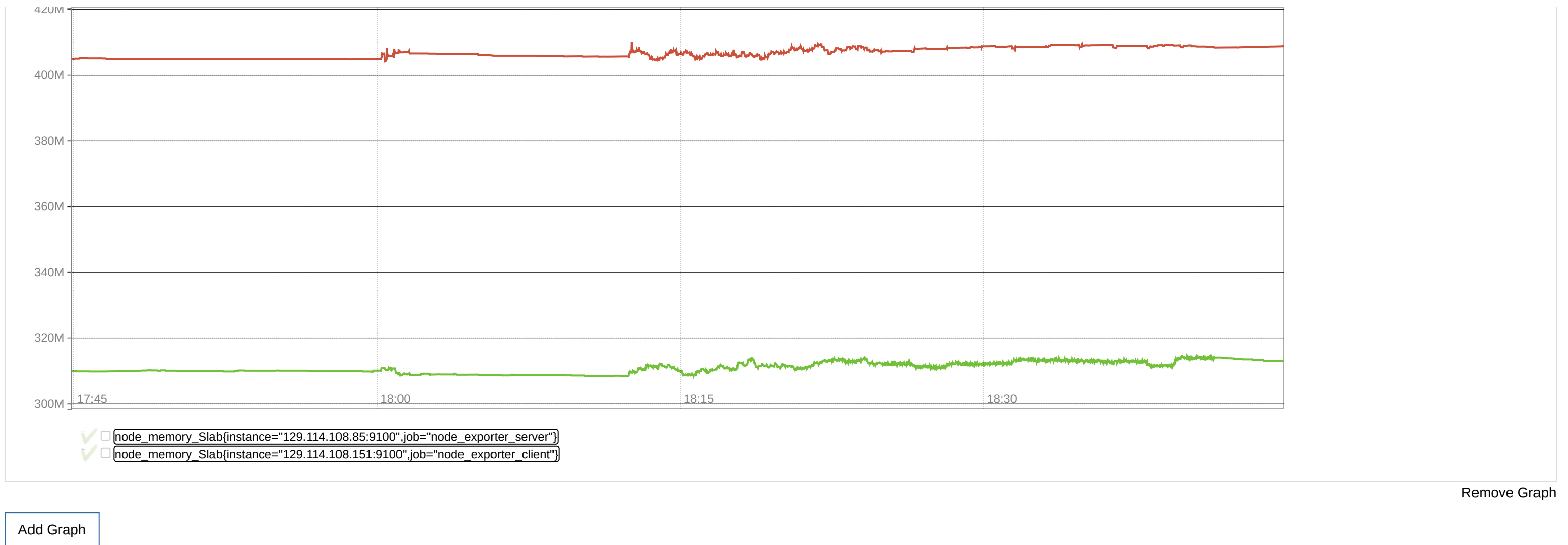
[Remove Graph](#)

node\_memory\_Slab

Load time: 584ms  
Resolution: 1s  
Total time series: 2

[Execute](#)[- insert metric at cursor - ▼](#)[Graph](#)[Console](#)

- 1h + ⏪ Until ⏩ 1s  stacked



[http://129.114.108.151:9090/graph?g0.range\\_input=1h&g0.step\\_input=1s&g0.stackd=0&g0.expr=node\\_memory\\_MemFree&g0.tab=0&g1.range\\_input=1h&g1.step\\_input=1s&g1.expr=node\\_disk\\_io\\_now&g1.tab=0&g2.range\\_input=1h&g2.step\\_input=1s&g2.expr=100%20%20\(1%20%20\(irate\(node\\_cpu%7Bcpu%3D%22cpu4%22%2C%20job%3D-%22node\\_exporter\\_server%7Cnode\\_exporter\\_client%22%2C%20mode%3D%27idle%27%7D%5B1h%5D\)\)&g2.tab=0&g3.range\\_input=1h&g3.step\\_input=1s&g3.expr=\(node\\_memory\\_MemFree\\*100%20%20\(1%20%20\(irate\(node\\_cpu%7Bcpu%3D%22cpu4%22%2C%20job%3D-%22node\\_exporter\\_server%7Cnode\\_exporter\\_client%22%2C%20mode%3D%27idle%27%7D%5B1h%5D\)\)\)-node\\_memory\\_MemFree\)&g3.tab=1](http://129.114.108.151:9090/graph?g0.range_input=1h&g0.step_input=1s&g0.stackd=0&g0.expr=node_memory_MemFree&g0.tab=0&g1.range_input=1h&g1.step_input=1s&g1.expr=node_disk_io_now&g1.tab=0&g2.range_input=1h&g2.step_input=1s&g2.expr=100%20%20(1%20%20(irate(node_cpu%7Bcpu%3D%22cpu4%22%2C%20job%3D-%22node_exporter_server%7Cnode_exporter_client%22%2C%20mode%3D%27idle%27%7D%5B1h%5D))&g2.tab=0&g3.range_input=1h&g3.step_input=1s&g3.expr=(node_memory_MemFree*100%20%20(1%20%20(irate(node_cpu%7Bcpu%3D%22cpu4%22%2C%20job%3D-%22node_exporter_server%7Cnode_exporter_client%22%2C%20mode%3D%27idle%27%7D%5B1h%5D)))-node_memory_MemFree)&g3.tab=1)