

Enable query history

node_memory_MemFree

Load time: 283ms
Resolution: 1s
Total time series: 2

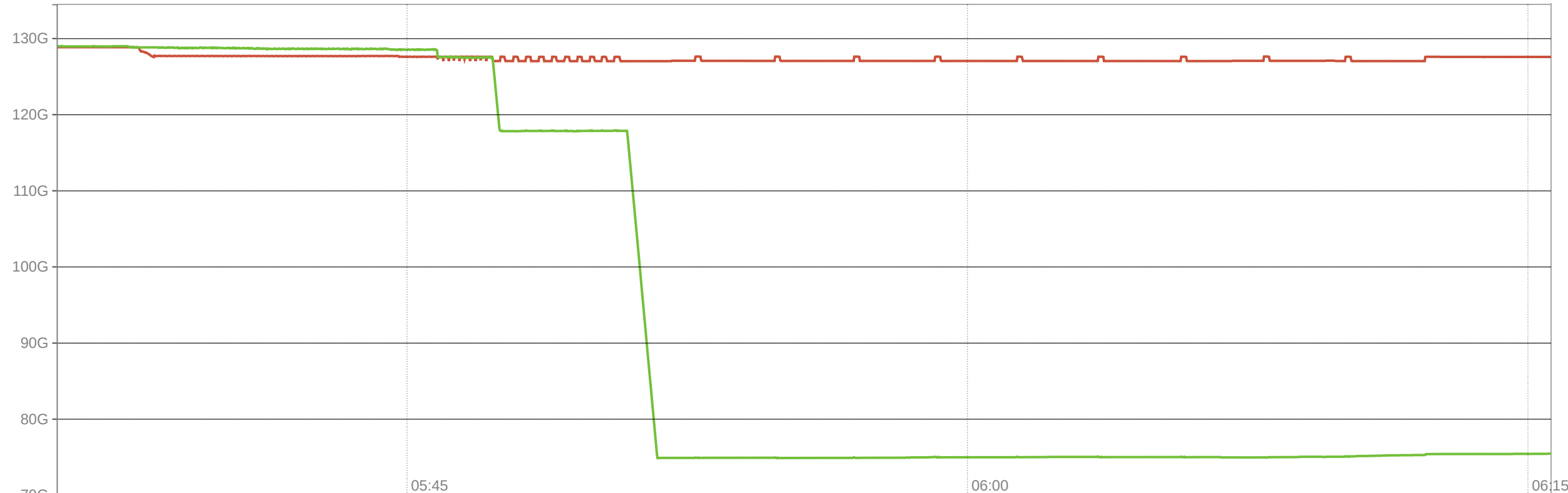
Execute

- insert metric at cursor - ▼

Graph

Console

- 40m + ⏪ Until ⏩ 1s stacked



j3.step_input

Remove Graph

node_disk_io_now

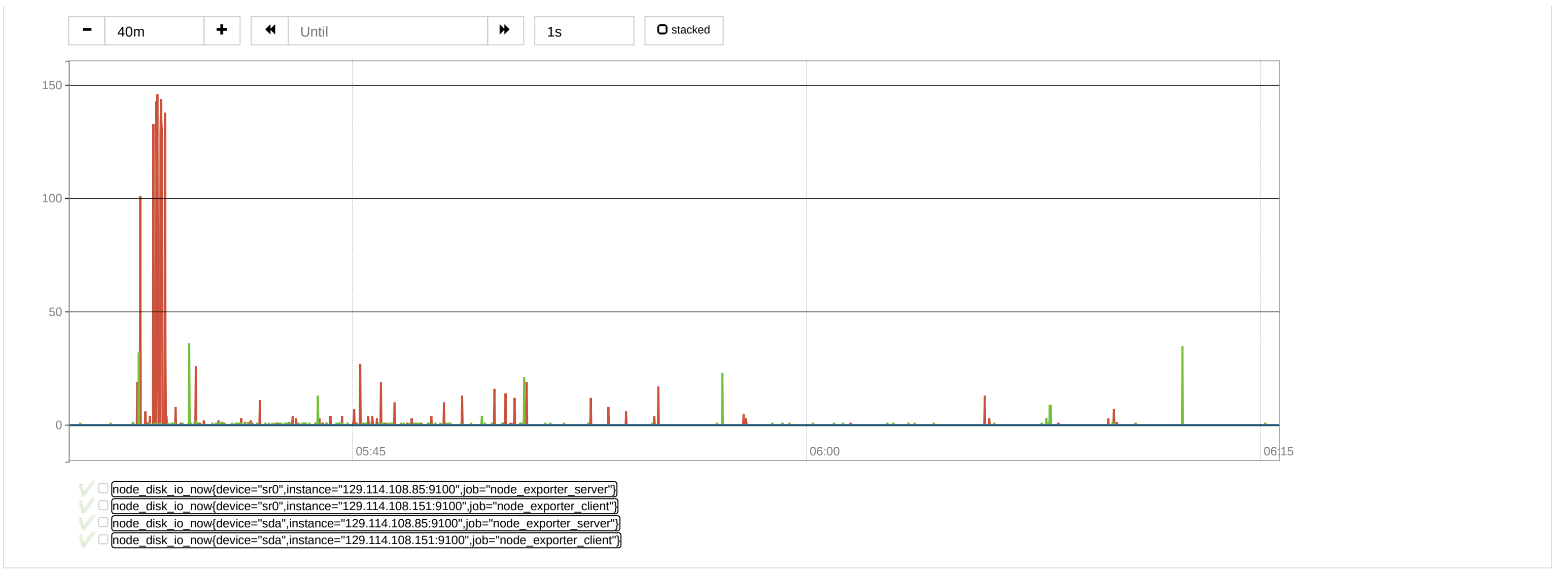
Load time: 338ms
Resolution: 1s
Total time series: 4

Execute

- insert metric at cursor - ▼

Graph

Console



```
100 * (1 - (rate(node_cpu{cpu="cpu4", job=~"node_exporter_server|node_exporter_client", mode='idle'}[1h])))
```

Load time: 888ms

Resolution: 1s

Total time series: 2

http://

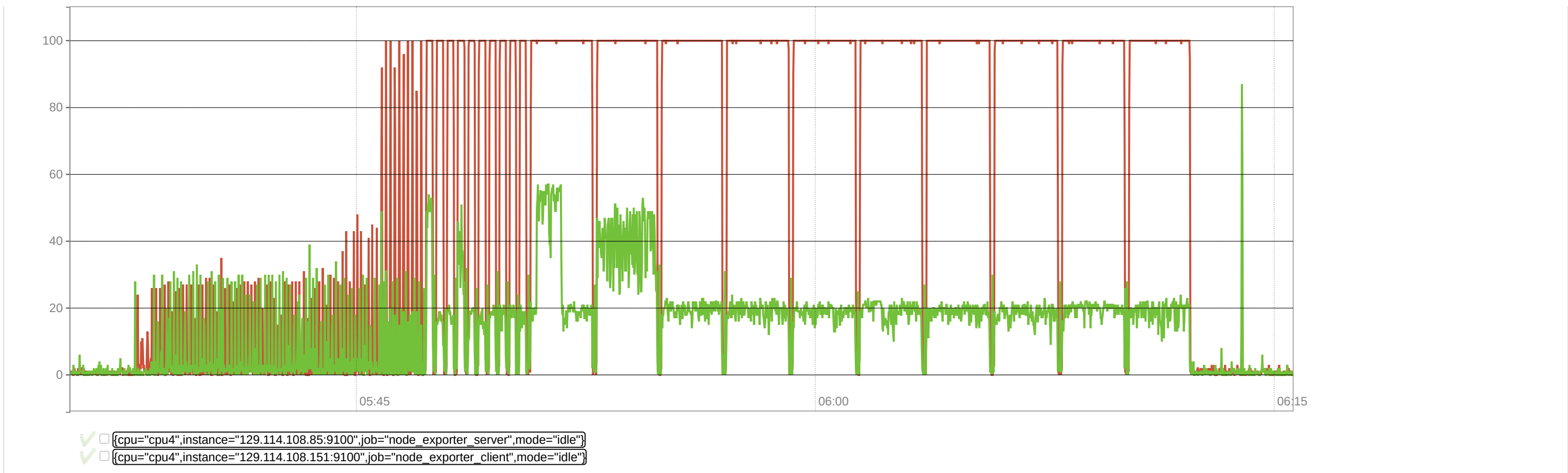
Execute

- insert metric at cursor - ▼

Graph

Console





node_filesystem_avail{mountpoint="/"}

Load time: 476ms
Resolution: 1s
Total time series: 2

Execute

- insert metric at cursor - ▼

Graph

Console

[-] 40m [+]
◀ Until ▶ 1s
stacked



node_memory_Slab

Load time: 502ms
Resolution: 1s
Total time series: 2

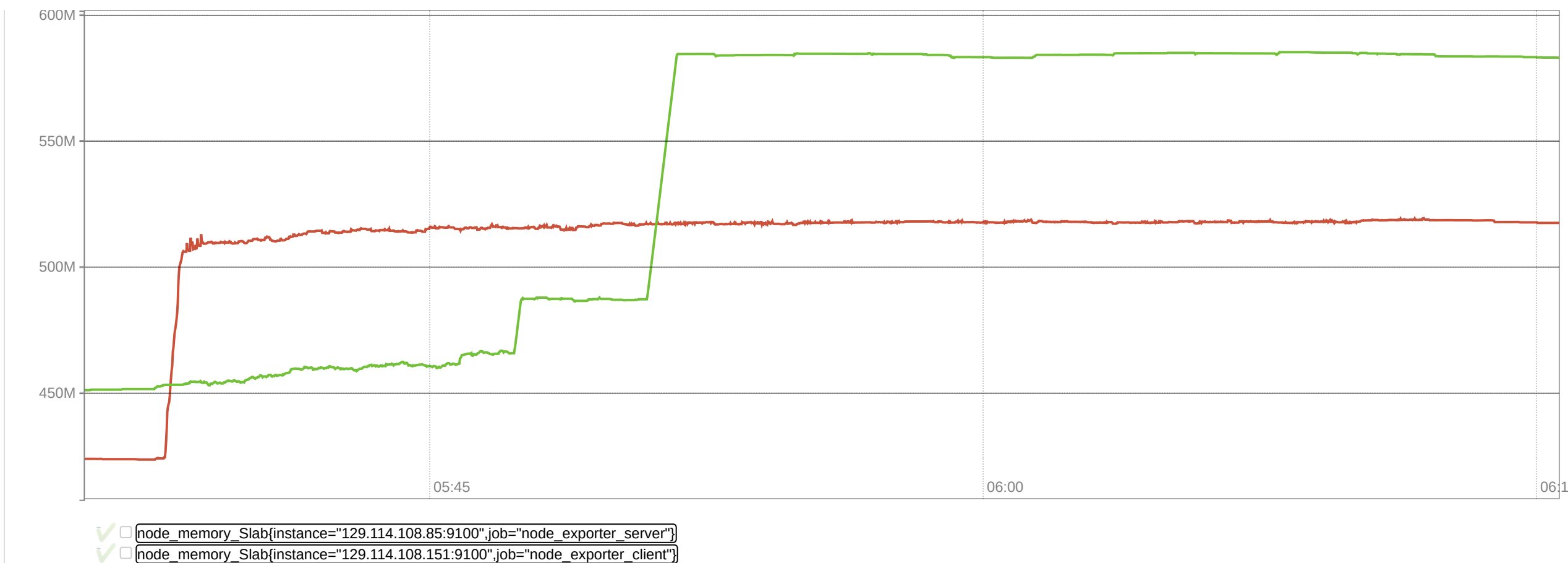
Execute

- insert metric at cursor - ▼

Graph

Console

– 40m + ⏪ Until ⏩ 1s stacked



`node_memory_Slab{instance="129.114.108.85:9100", job="node_exporter_server"}`
 `node_memory_Slab{instance="129.114.108.151:9100", job="node_exporter_client"}`

Remove Graph

node_memory_MemAvailable

Load time: 545ms
Resolution: 1s
Total time series: 2

Execute

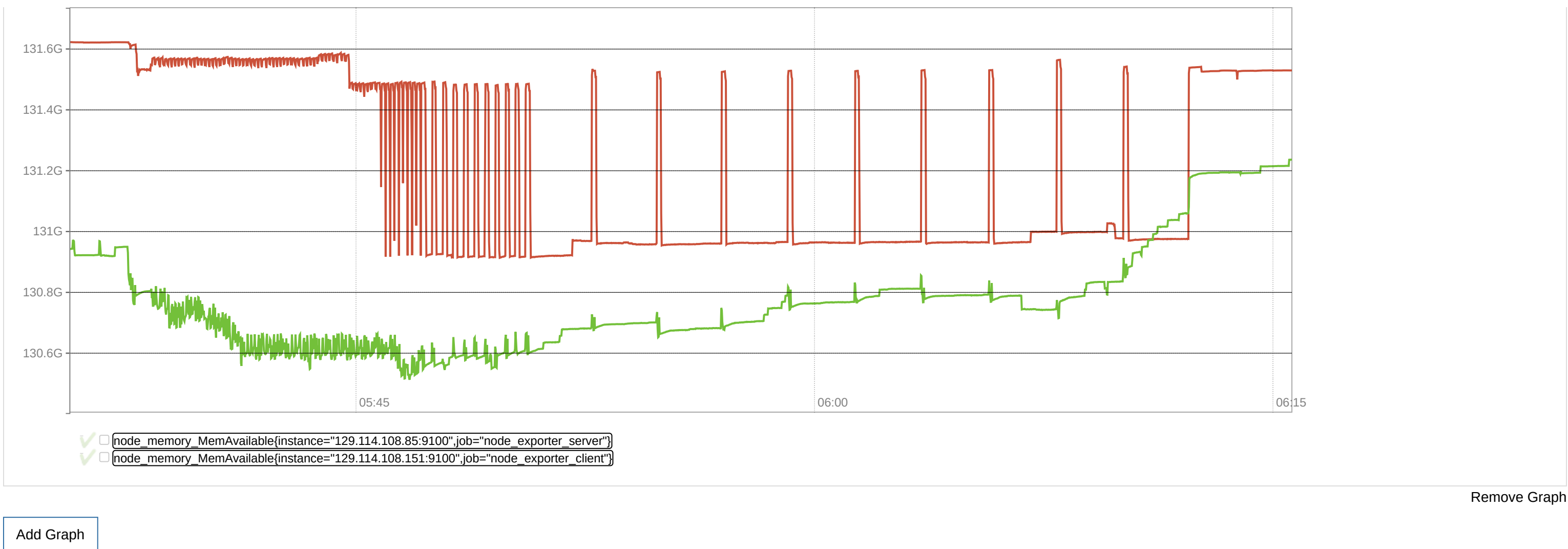
- insert metric at cursor - ▼

Graph

Console

- 40m + ⏪ Until ⏩ 1s stacked

j3.step_inpu



[http://129.114.108.151:9090/graph?g0.range_input=40m&g0.step_input=1s&g0.stacked=0&g0.expr=node_memory_MemFree&g0.tab=0&g1.range_input=40m&g1.step_input=1s&g1.expr=node_disk_io_now&g1.tab=0&g2.range_input=40m&g2.step_input=1s&g2.expr=100%20*%20\(1%20-%20\(1rate\(node_cpu%7Bcpu%3D%22cpu4%22%2C%20job%3D-%22node_exporter_server%7Cnode_exporter_client%22%2C%20mode%3D%27idle%27%7D%5B1h%5D\)\)\)&g2.tab=0&g3.range_input=40m&g3.step_input=1s&g3.expr=\(node_memory_MemAvailable{instance='129.114.108.151:9100'} - node_disk_free{instance='129.114.108.151:9100'}\)](http://129.114.108.151:9090/graph?g0.range_input=40m&g0.step_input=1s&g0.stacked=0&g0.expr=node_memory_MemFree&g0.tab=0&g1.range_input=40m&g1.step_input=1s&g1.expr=node_disk_io_now&g1.tab=0&g2.range_input=40m&g2.step_input=1s&g2.expr=100%20*%20(1%20-%20(1rate(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=40m&g3.step_input=1s&g3.expr=(node_memory_MemAvailable{instance='129.114.108.151:9100'} - node_disk_free{instance='129.114.108.151:9100'}))