

Services (docker compose)

mongodb × postgres × ▾

< ▾







▾

Metrics (cpu)

container\_cpu\_system\_seconds\_total × container\_cpu\_usage\_seconds\_total × container\_cpu\_user\_seconds\_total × ▾

Metrics (ram)

container\_memory\_cache × container\_memory\_rss × container\_memory\_usage\_bytes × container\_memory\_working\_set\_bytes × ▾

Metrics (disk mb)

container\_fs\_writes\_bytes\_total × container\_fs\_reads\_bytes\_total × ▾

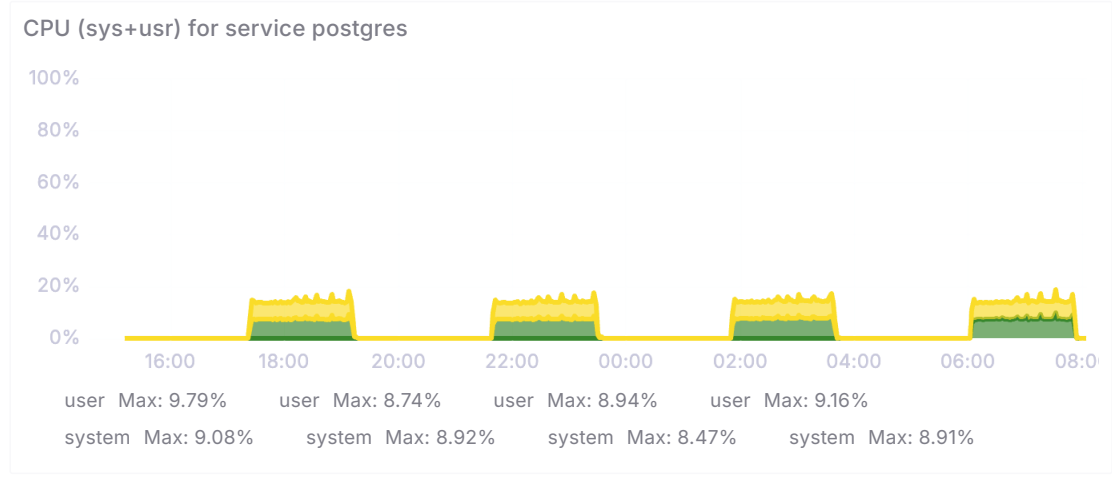
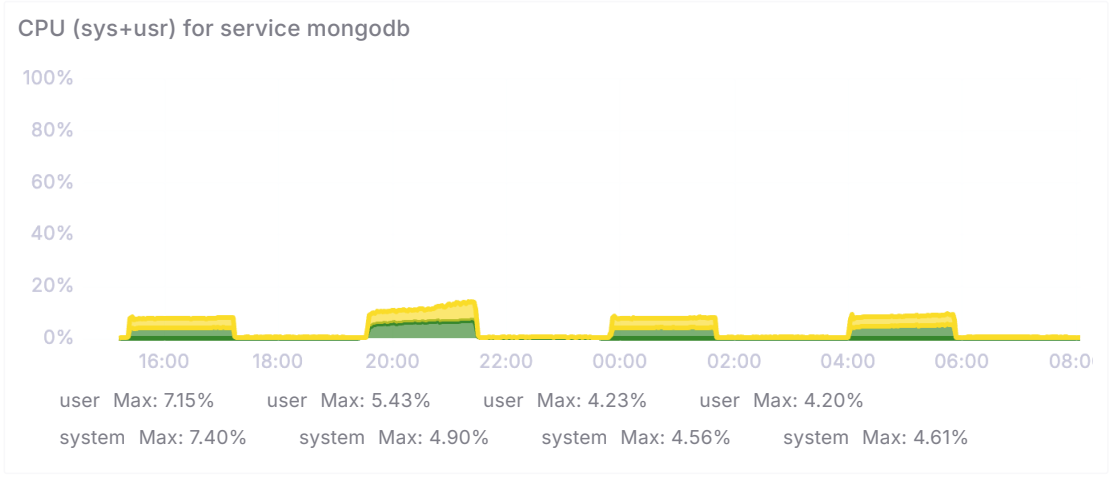
Metrics (disk io)

container\_fs\_reads\_total × container\_fs\_writes\_total × ▾

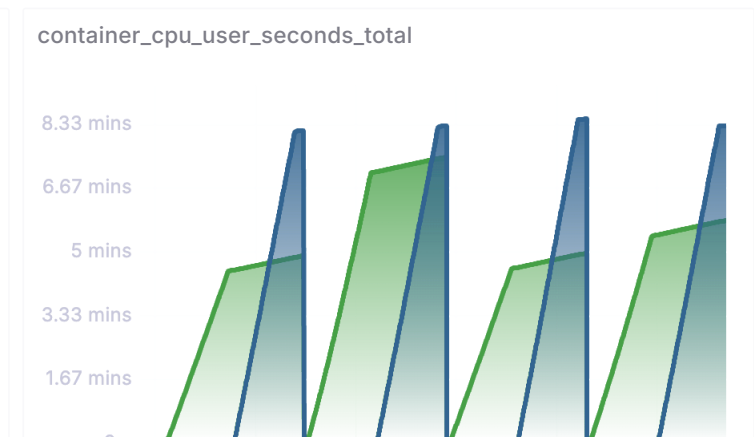
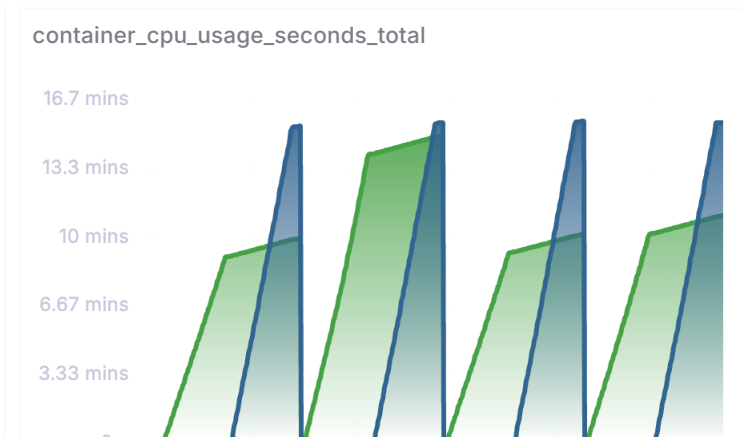
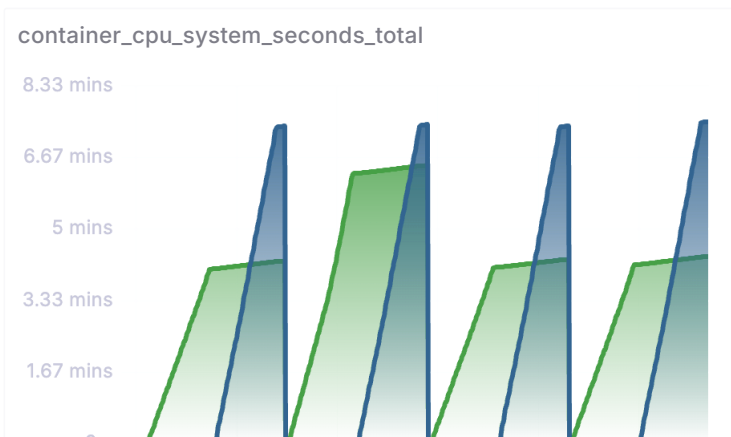
Metrics (net)

container\_network\_receive\_bytes\_total × container\_network\_transmit\_bytes\_total × ▾

▼ CPU



▼ CPU cumulative (container\_cpu\_system\_seconds\_total + container\_cpu\_usage\_seconds\_total + container\_cpu\_user\_seconds\_total)

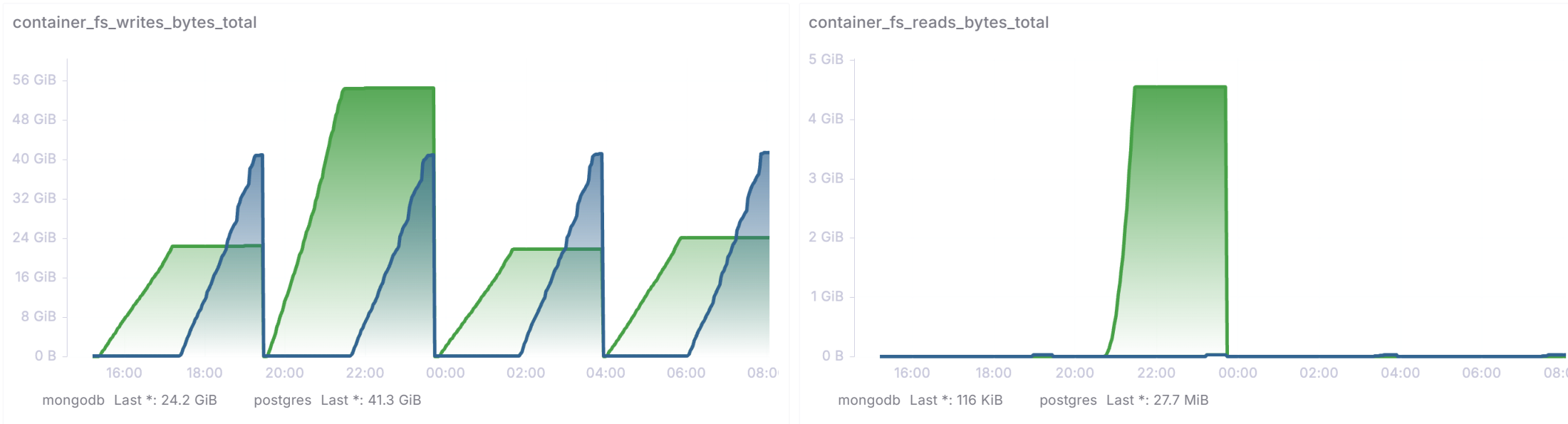


Public

Memory (container\_memory\_cache + container\_memory\_rss + container\_memory\_usage\_bytes + container\_memory\_working\_set\_bytes)

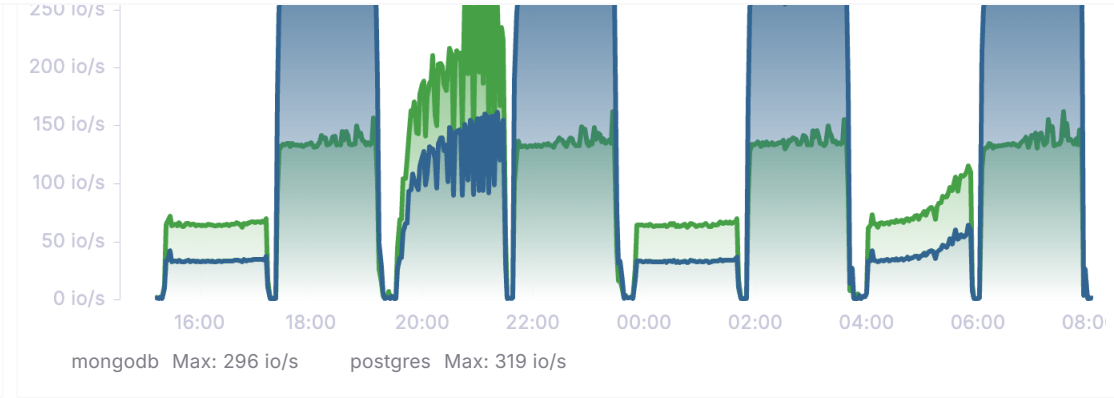
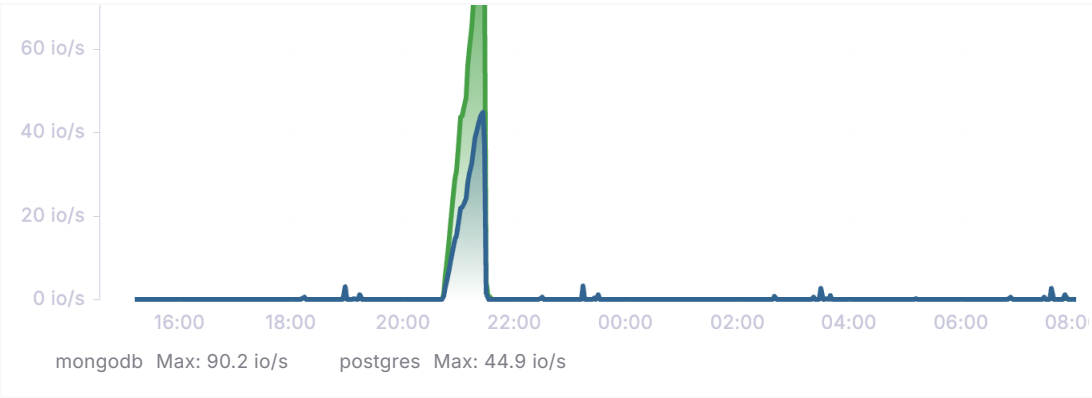


Disk MB cumulative (container\_fs\_writes\_bytes\_total + container\_fs\_reads\_bytes\_total)



Disk IOPS (container\_fs\_reads\_total + container\_fs\_writes\_total)





Network cumulative (container\_network\_receive\_bytes\_total + container\_network\_transmit\_bytes\_total)

