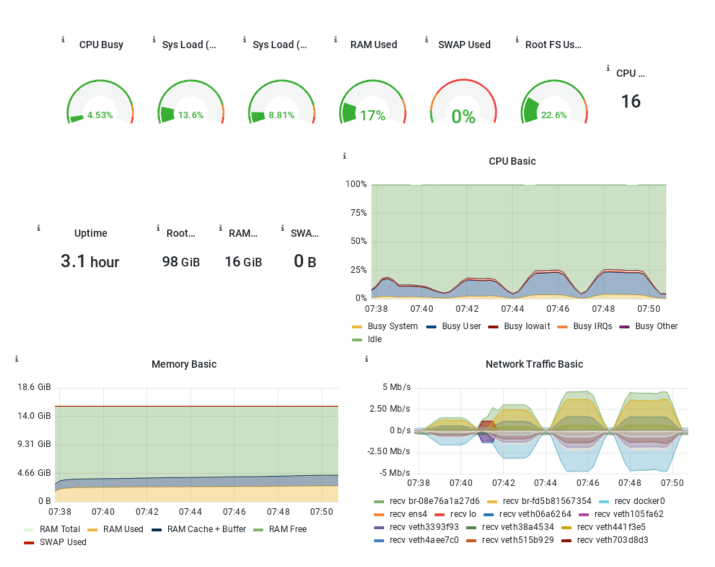
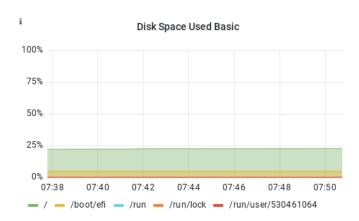
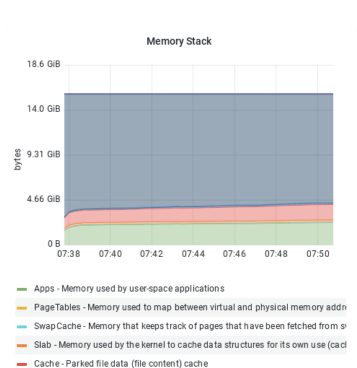
Host Metrics

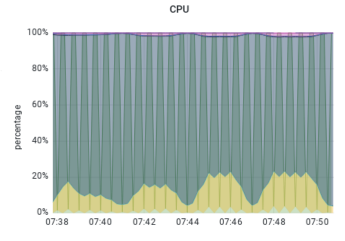
The dashboard visualizes host metrics collected by node_exporter. (based on: https://grafana.com/grafana/dashboards/1860)

Wed Oct 19 07:37:47 UTC 2022 to Wed Oct 19 07:50:47 UTC 2022









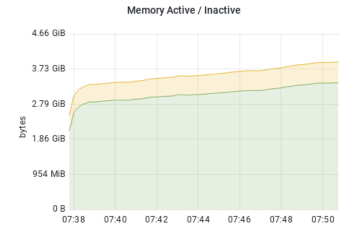
System - Processes executing in kernel mode
User - Normal processes executing in user mode

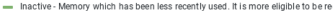
Nice - Niced processes executing in user mode
Idle - Waiting for something to happen

lowait - Waiting for I/O to complete

Network Traffic 7.50 Mb/s 5 Mb/s 2.50 Mb/s bits out (-) / in (+) 0 b/s -2.50 Mb/s -5 Mb/s -7.50 Mb/s 07:38 07:40 07:42 07:44 07:46 07:48 07:50 min max avg cu rren br-08e76a1a27d6 - Receive 15.8 kb/s 4.60 Mb/s 2.33 Mb/s 17.2 kb br-fd5b81567354 - Receive 774 b/s 57.4 kb/s 8.77 kb/s 821 b 0 b docker0 - Receive 0 b/s 0 b/s 0 b/s ens4 - Receive 2.69 kb/s 37.0 kb/s 6.56 kb/s 2.86 kb Io - Receive 1.13 Mb/s 71.6 kb/s 440 b





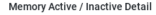


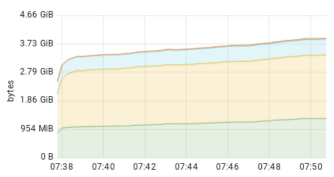
Active - Memory that has been used more recently and usually not reclaimed u



Memory Commited

- Committed_AS Amount of memory presently allocated on the system
- CommitLimit Amount of memory currently available to be allocated on the sy





- Inactive_file File-backed memory on inactive LRU list
- Inactive_anon Anonymous and swap cache on inactive LRU list, including tmp
- Active_file File-backed memory on active LRU list
- Active_anon Anonymous and swap cache on active least-recently-used (LRU)

Memory Writeback and Dirty



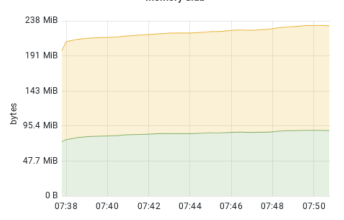
- Writeback Memory which is actively being written back to disk
- WritebackTmp Memory used by FUSE for temporary writeback buffers
- Dirty Memory which is waiting to get written back to the disk

Memory Shared and Mapped



- Mapped Used memory in mapped pages files which have been mmaped, such
- Shmem Used shared memory (shared between several processes, thus includ
- ShmemHugePages Memory used by shared memory (shmem) and tmpfs allo
- ShmemPmdMapped Ammount of shared (shmem/tmpfs) memory backed by

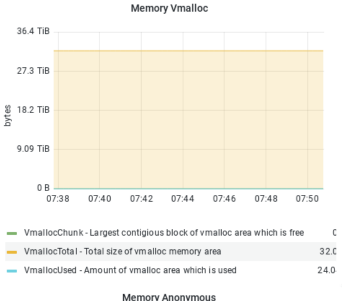
Memory Slab

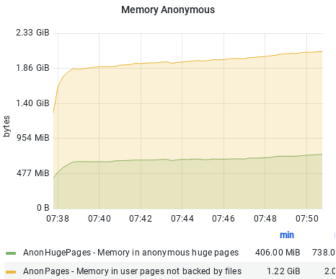


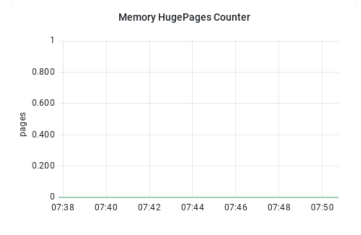
- SUnreclaim Part of Slab, that cannot be reclaimed on memory pressure
- SReclaimable Part of Slab, that might be reclaimed, such as caches

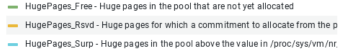
7 12

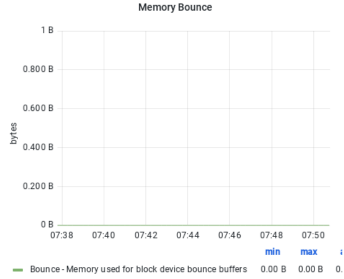
176.

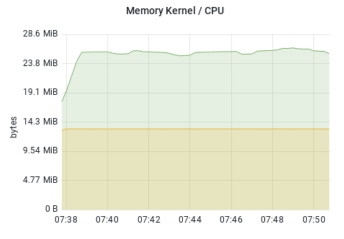










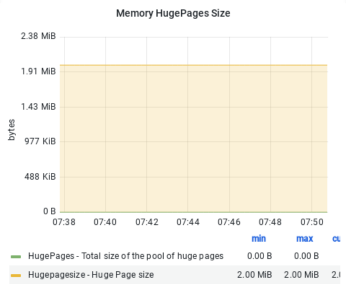


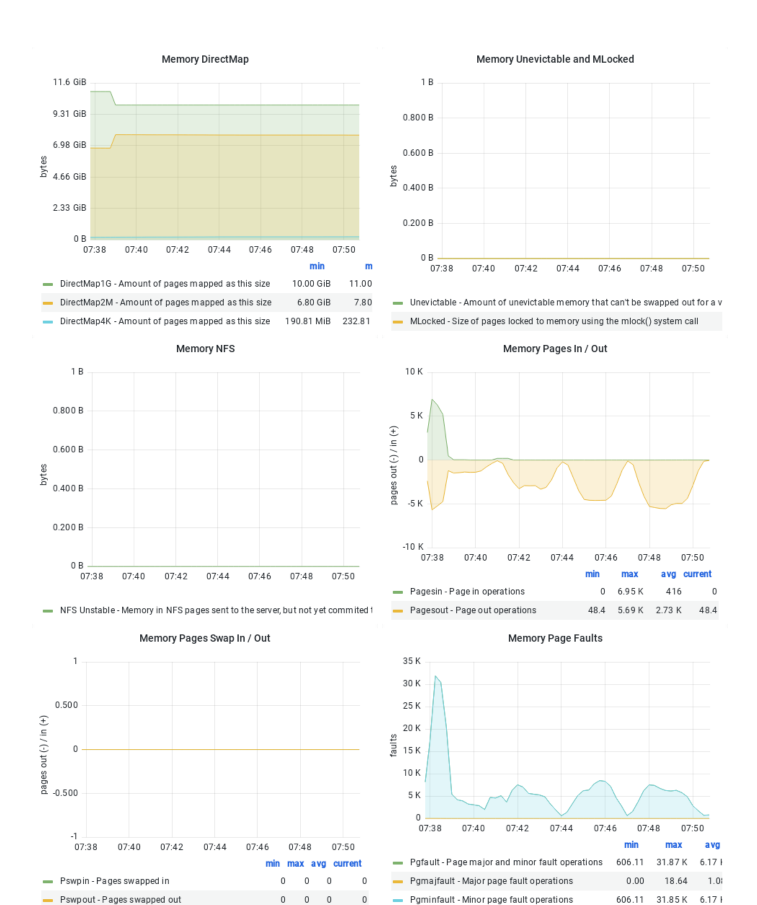
KernelStack - Kernel memory stack. This is not reclaimable

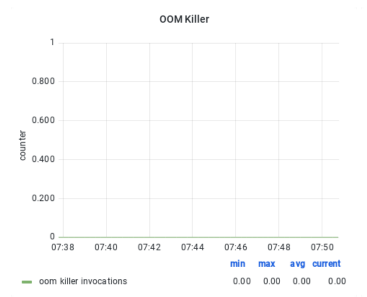
PerCPU - Per CPU memory allocated dynamically by loadable modules

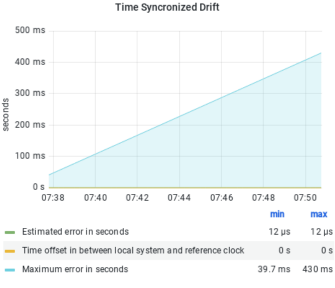
17.3

12.8

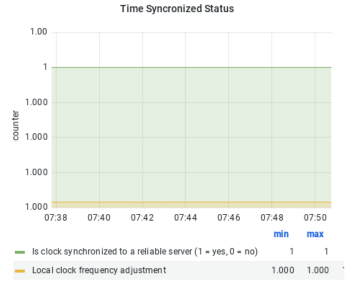


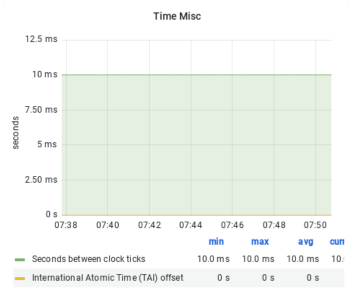


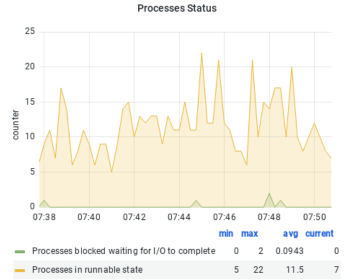


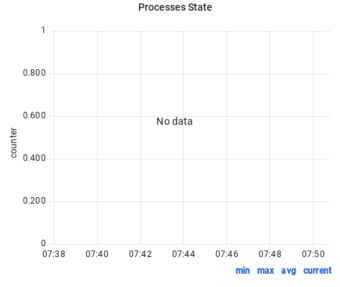


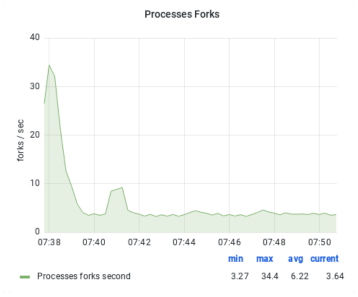


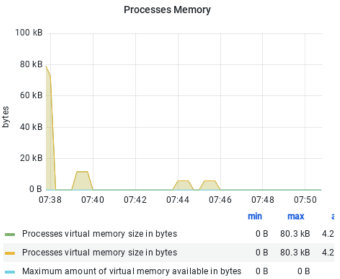


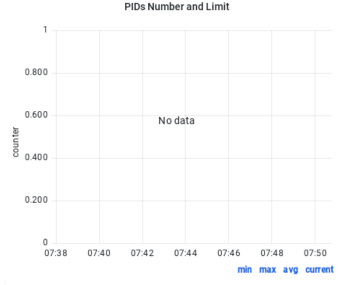


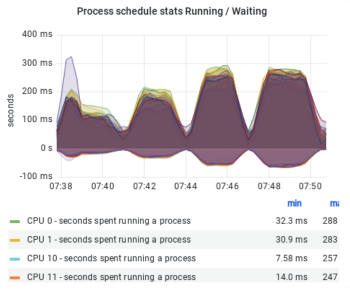


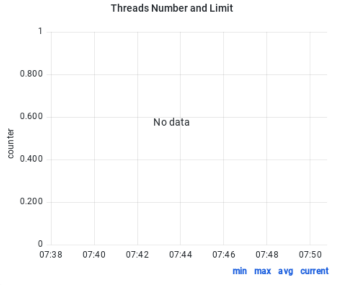


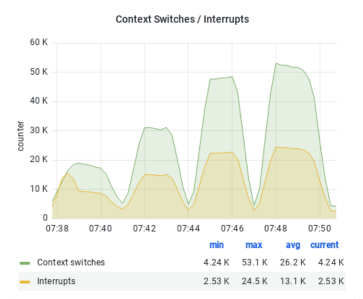






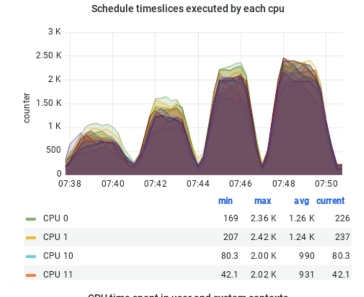


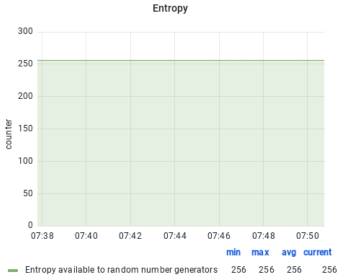


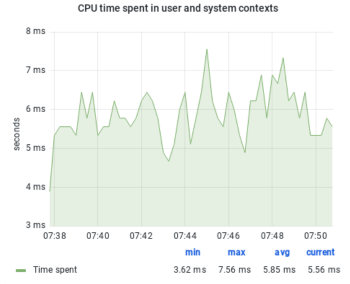


System Load 4 3 counter 2 1 0 07:38 07:40 07:42 07:44 07:46 07:48 07:50 current min avg Load 1m 1.20 3.85 2.30 2.58 Load 5m 0.740 2.46 1.65 2.46 Load 15m 0.270 1.46 0.848 1.46

Interrupts Detail 0.800 0.600 No data counter 0.400 0.200 07:38 07:40 07:42 07:44 07:46 07:48 07:50 max avg current min



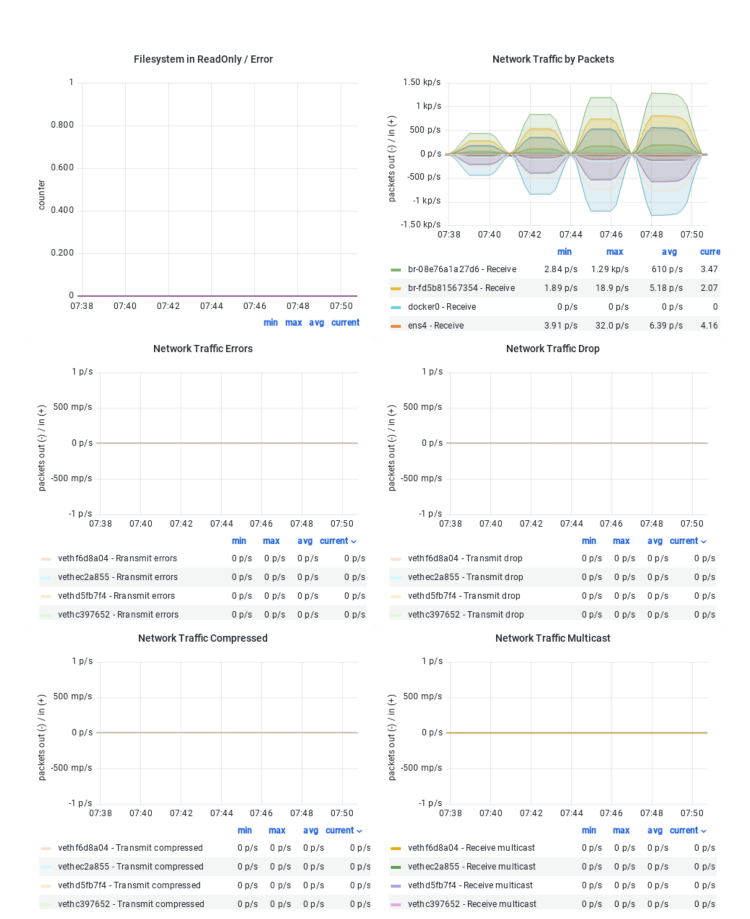


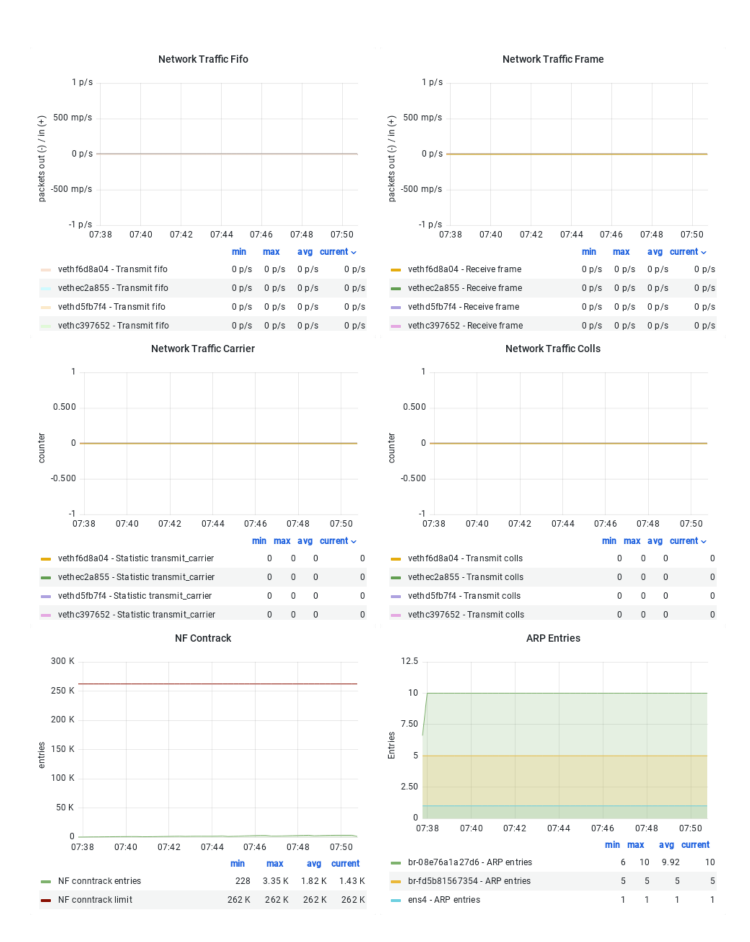


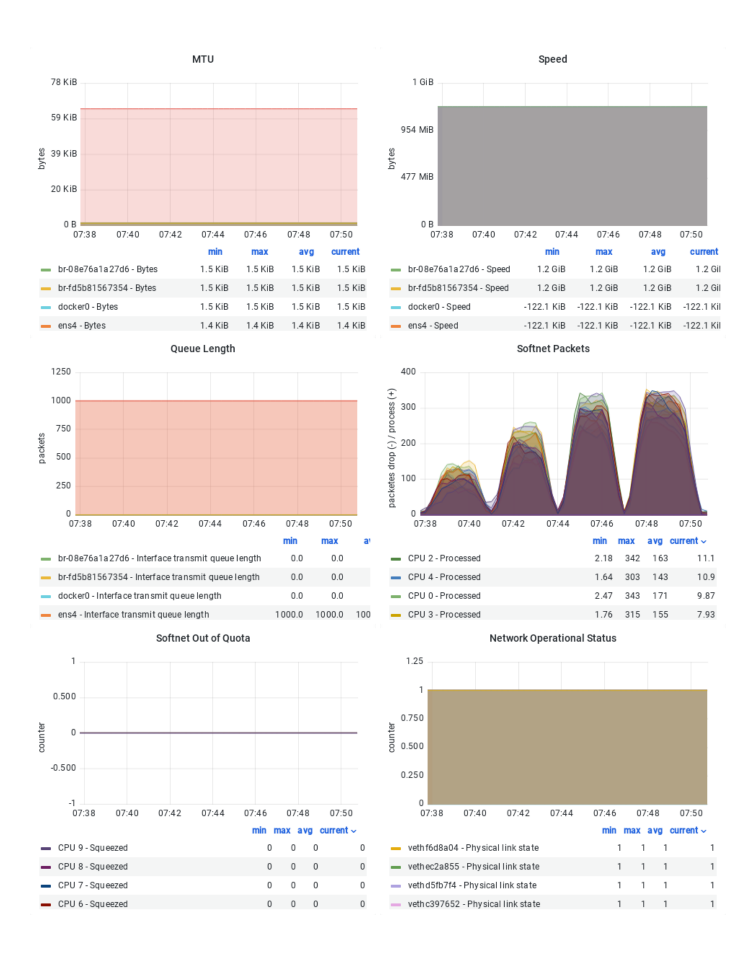


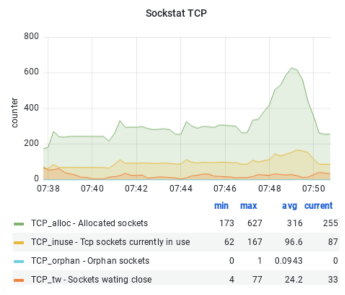


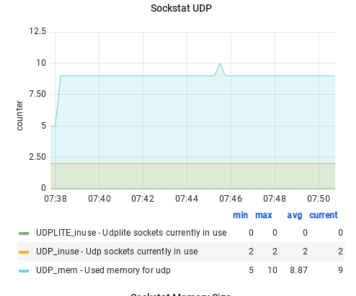


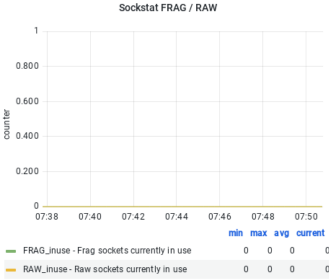


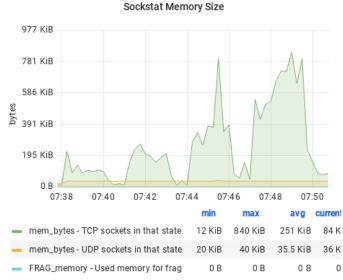


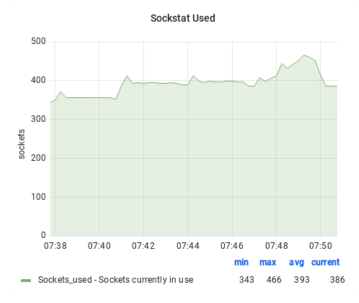


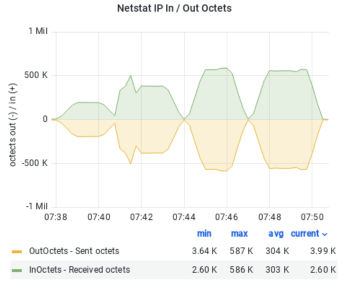




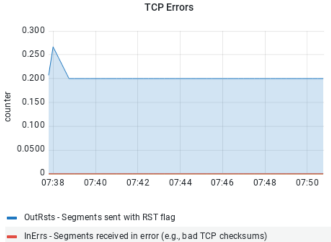


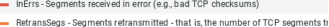






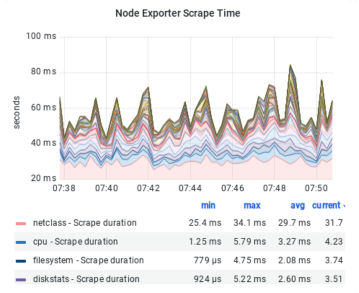


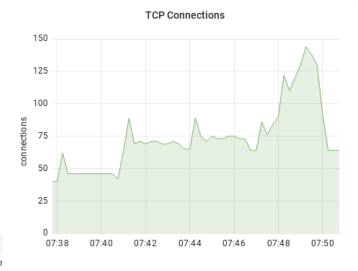




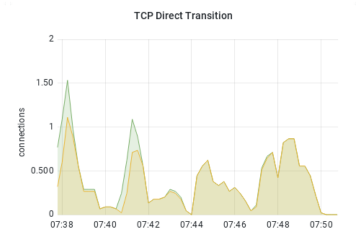
TCPSynRetrans - SYN-SYN/ACK retransmits to break down retransmissions in

TCP SynCookie 0.500 counter out (-) / in (+) 0 -0.500 07:38 07:40 07:42 07:44 07:46 07:50 min SyncookiesSent - SYN cookies sent 0 0 0 SyncookiesRecv - SYN cookies received 0 SyncookiesFailed - Invalid SYN cookies received 0 0 0 0





CurrEstab - TCP connections for which the current state is either ESTABLISHED



ActiveOpens - TCP connections that have made a direct transition to the SYN-S
PassiveOpens - TCP connections that have made a direct transition to the SYN

Node Exporter Scrape 40 30 counter 20 10 07:40 07:42 07:44 07:46 07:48 07:50 current arp - Scrape success bcache - Scrape success 0 bonding - Scrape success 0 0 0 btrfs - Scrape success