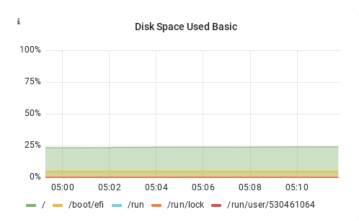
Host Metrics

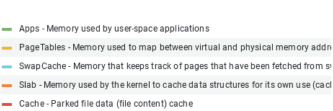
The dashboard visualizes host metrics collected by node_exporter. (based on: https://grafana.com/grafana/dashboards/1860)

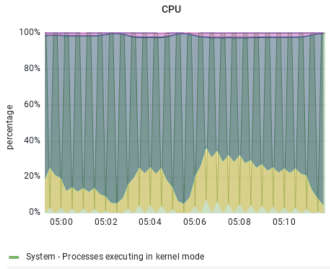
Fri Oct 21 04:59:16 UTC 2022 to Fri Oct 21 05:11:51 UTC 2022











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

ens4 - Receive

Io - Receive

Network Traffic 40 Mb/s 20 Mb/s bits out (-) / in (+) 0 b/s -20 Mb/s -40 Mb/s 05:00 05:02 05:04 05:06 05:08 05:10 min max avg curre br-5b3b72f10747 - Receive 8.80 kb/s 4.09 Mb/s 1.80 Mb/s 16.7 k br-c1e887317a81 - Receive 786 b/s 51.4 kb/s 9.74 kb/s 6.23 k 0 b/s 120 kb/s 4.88 kb/s docker0 - Receive 0

2.83 kb/s

0 b/s

25.2 Mb/s

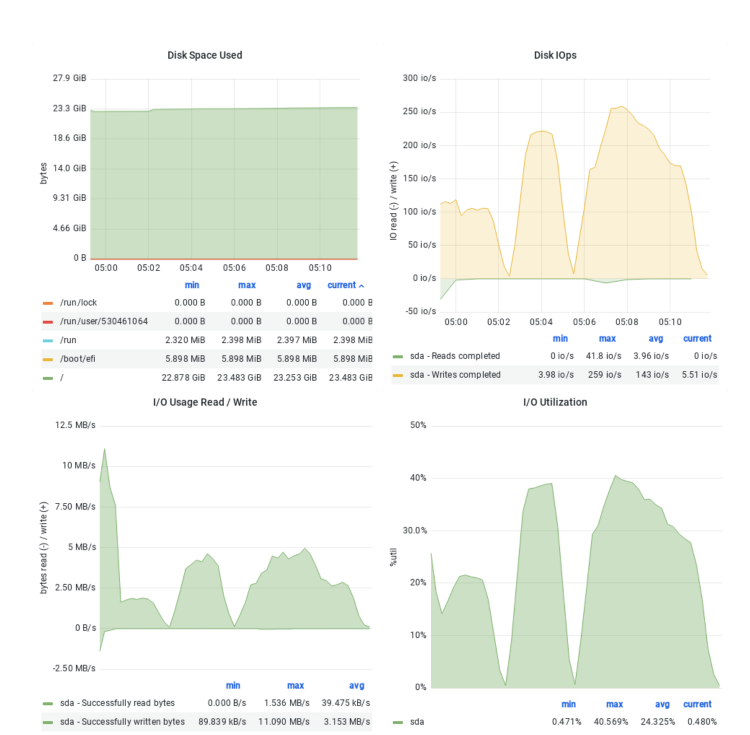
1.38 kb/s

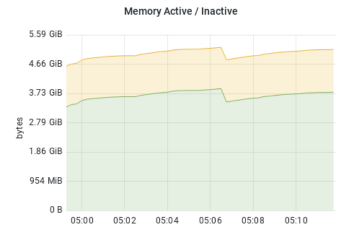
1.02 Mb/s

382 b/s

3.92 ₺

297



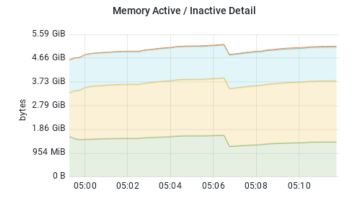


- Inactive Memory which has been less recently used. It is more eligible to be re
- Active Memory that has been used more recently and usually not reclaimed u



Memory Commited

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

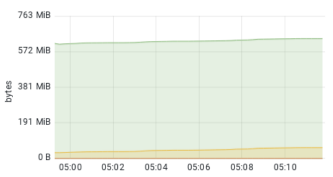


- Inactive_file File-backed memory on inactive LRU list
- Inactive_anon Anonymous and swap cache on inactive LRU list, including tmp
- Active_file File-backed memory on active LRU list
- Active_anon Anonymous and swap cache on active least-recently-used (LRU)



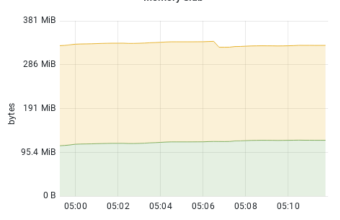
- Writeback Memory which is actively being written back to disk
- WritebackTmp Memory used by FUSE for temporary writeback buffers
- Dirty Memory which is waiting to get written back to the disk





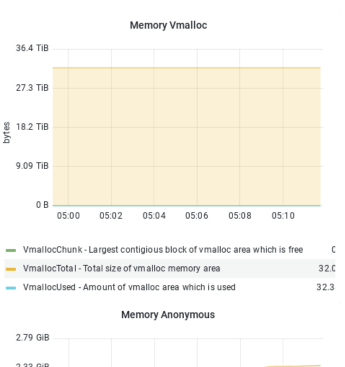
- Mapped Used memory in mapped pages files which have been mmaped, such
- Shmem Used shared memory (shared between several processes, thus includ
- ShmemHugePages Memory used by shared memory (shmem) and tmpfs allo
- ShmemPmdMapped Ammount of shared (shmem/tmpfs) memory backed by

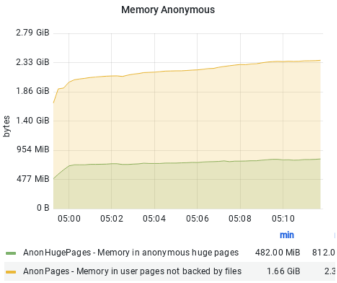
Memory Slab

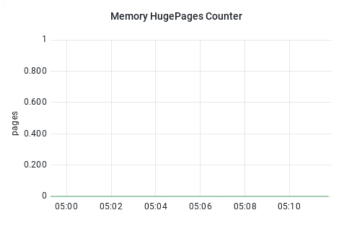


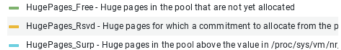
- SUnreclaim Part of Slab, that cannot be reclaimed on memory pressure
- SReclaimable Part of Slab, that might be reclaimed, such as caches

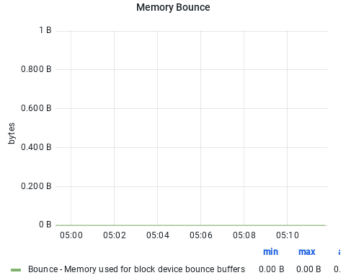
312.

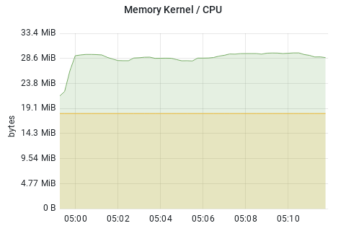










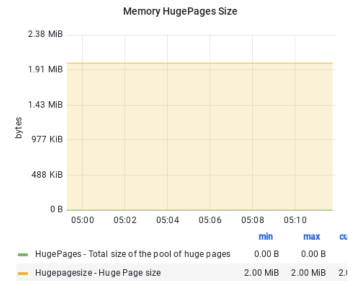


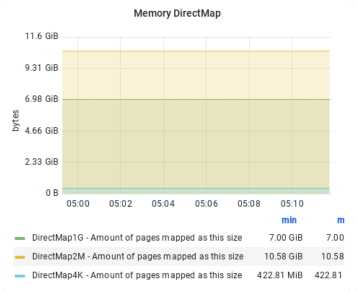
21.3

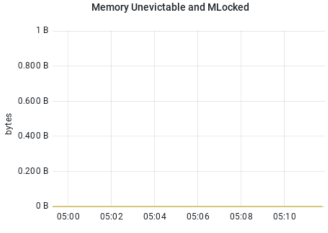
18.1

KernelStack - Kernel memory stack. This is not reclaimable

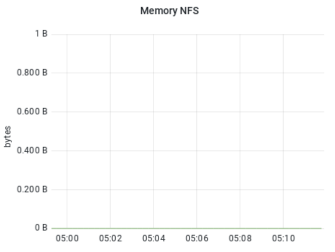
PerCPU - Per CPU memory allocated dynamically by loadable modules

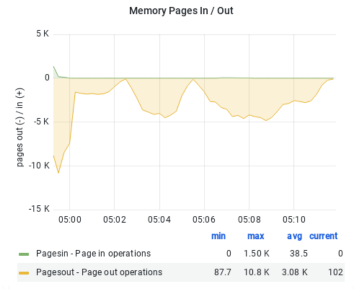




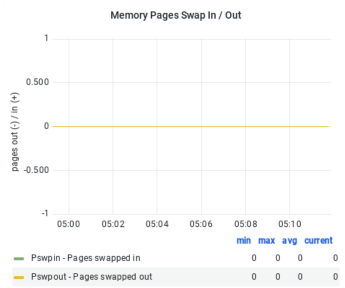


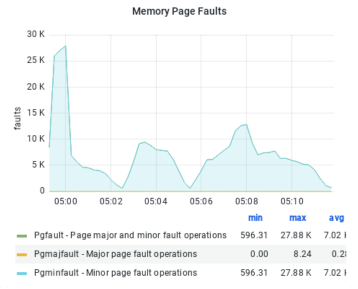
Unevictable - Amount of unevictable memory that can't be swapped out for a v
MLocked - Size of pages locked to memory using the mlock() system call

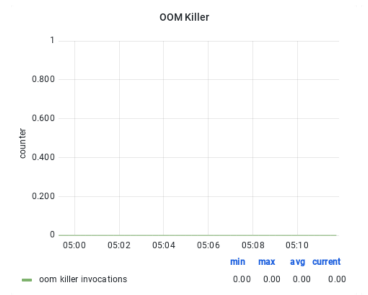


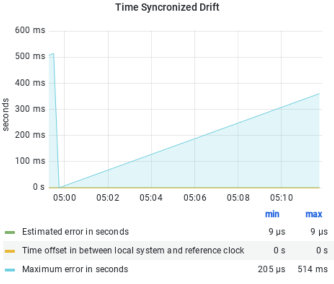


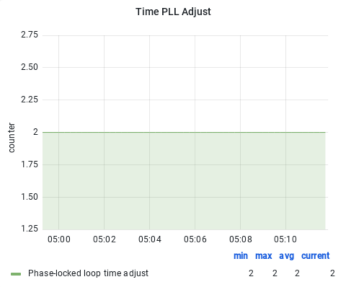
NFS Unstable - Memory in NFS pages sent to the server, but not yet committed to

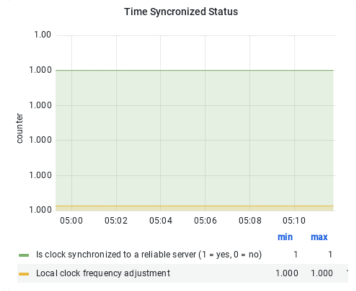


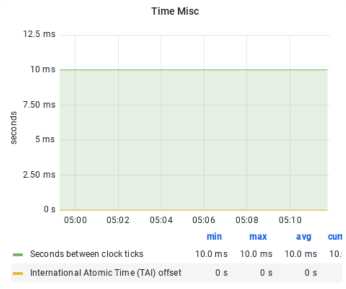


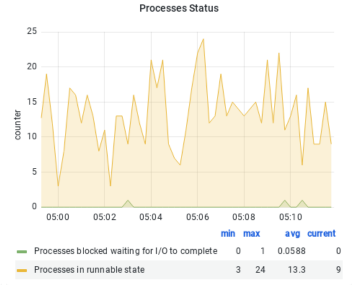


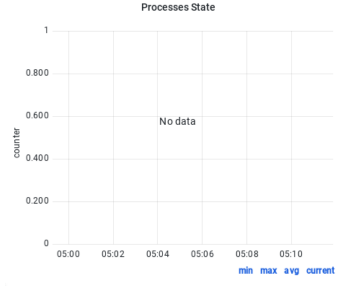


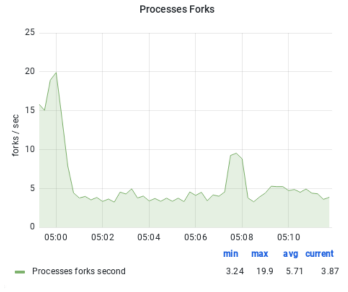


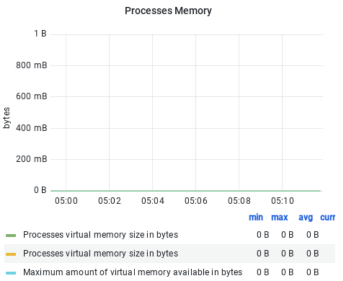


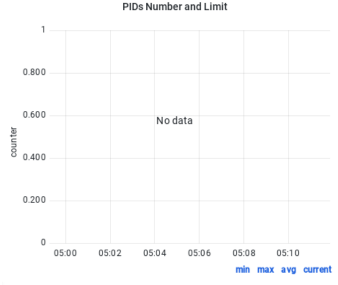


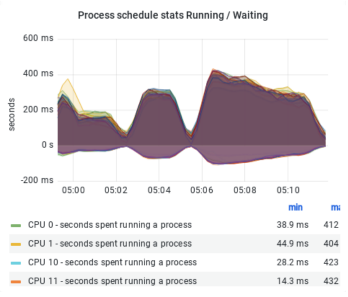


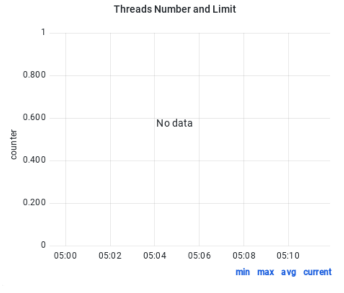


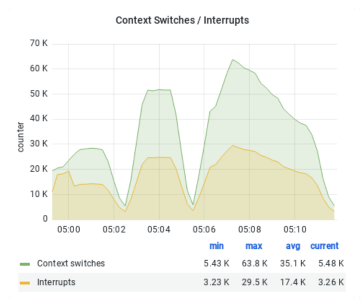


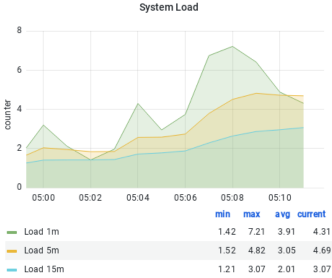


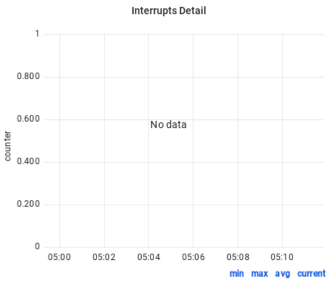


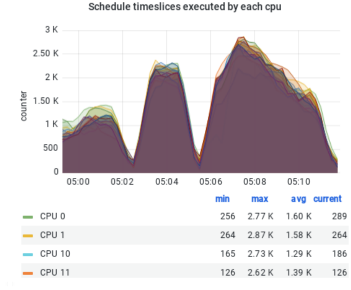


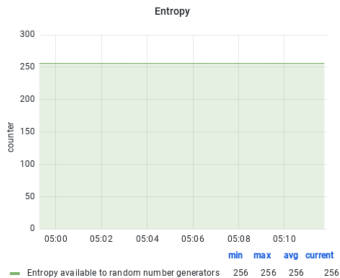


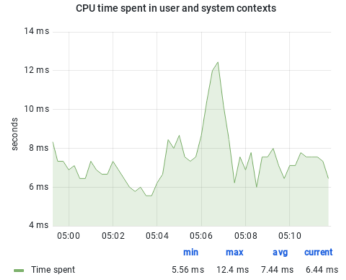








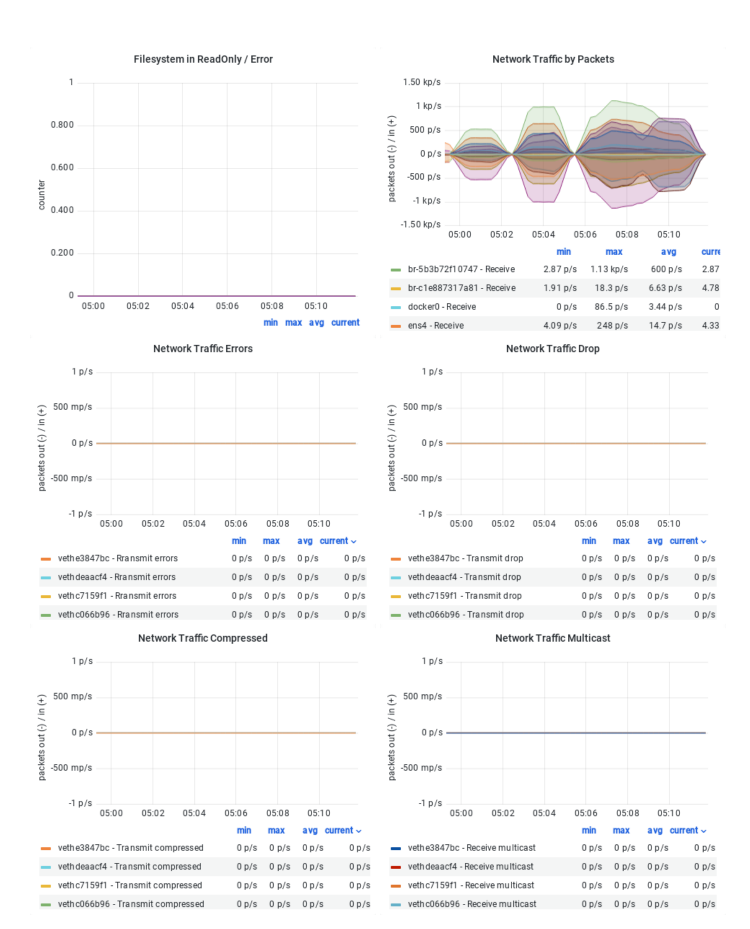


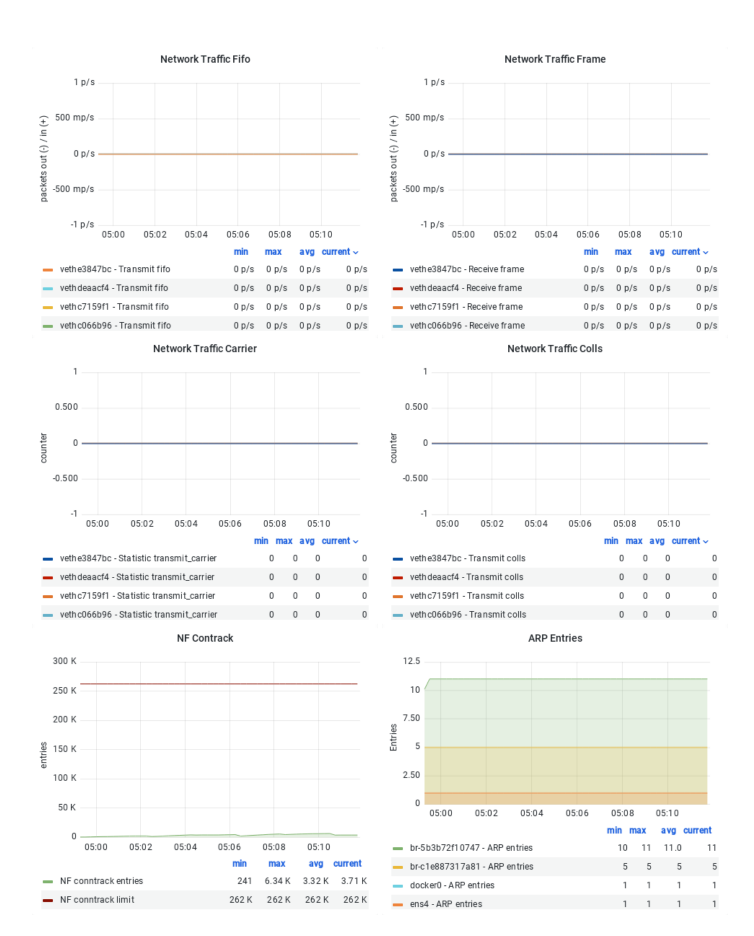




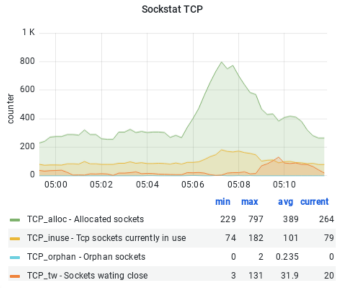


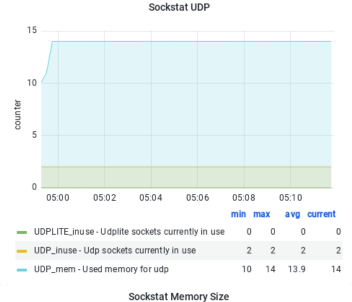


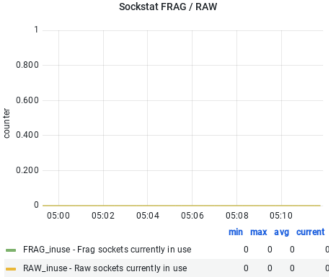


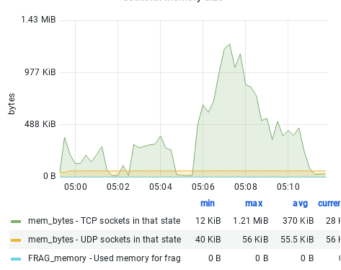


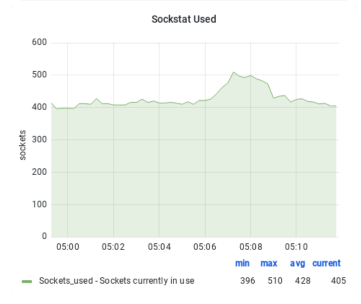


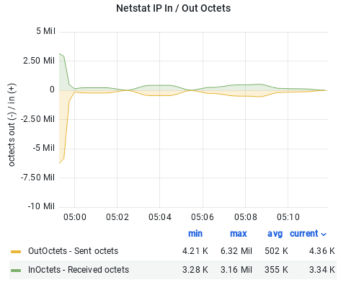




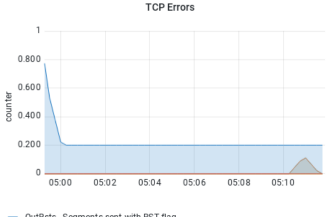














InErrs - Segments received in error (e.g., bad TCP checksums)

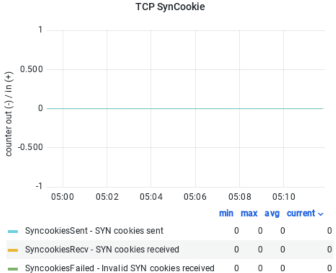
RetransSegs - Segments retransmitted - that is, the number of TCP segments tr

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

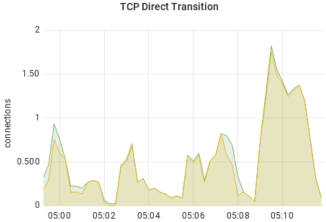
200 150 connections 100 50 0 05:00 05:08 05:10 05:02 05:04 05:06

TCP Connections

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

