```
# HELP io_read_rate Disk read rate in transfers per second
# TYPE io_read_rate gauge
io_read_rate{device="sda"} 107.28
io_read_rate{device="sdb"} 1.03
io read rate{device="sdc"} 79.75
io_read_rate{device="sdd"} 17.97
# HELP io write rate Disk write rate in transfers per second
# TYPE io_write_rate gauge
io write rate{device="sda"} 0.0
io write rate{device="sdb"} 0.0
io write rate{device="sdc"} 10.63
io write rate{device="sdd"} 1.78
# HELP io tps Total disk transfers per second
# TYPE io_tps gauge
io tps{device="sda"} 1.86
io tps{device="sdb"} 0.05
io tps{device="sdc"} 3.07
io_tps{device="sdd"} 2.17
# HELP io_read_bytes Disk read rate in bytes per second
# TYPE io read bytes gauge
io_read_bytes{device="sda"} 0.0
io_read_bytes{device="sdb"} 0.0
io_read_bytes{device="sdc"} 1740.8
io read bytes{device="sdd"} 170342.4
# HELP io write bytes Disk write rate in bytes per second
# TYPE io write bytes gauge
io write bytes{device="sda"} 2.3839232e+08
io_write_bytes{device="sdb"} 2.281472e+06
io_write_bytes{device="sdc"} 1.77214464e+08
io_write_bytes{device="sdd"} 3.9943168e+07
# HELP cpu avg percent CPU utilization percentage
# TYPE cpu_avg_percent gauge
cpu_avg_percent{mode="user"} 0.33
cpu_avg_percent{mode="nice"} 0.0
cpu_avg_percent{mode="system"} 0.55
cpu_avg_percent{mode="iowait"} 0.04
cpu_avg_percent{mode="steal"} 0.0
cpu_avg_percent{mode="idle"} 99.08
# HELP meminfo memtotal Memory information from /proc/meminfo: MemTotal
# TYPE meminfo_memtotal gauge
meminfo_memtotal 3.928088e+06
# HELP meminfo_memfree Memory information from /proc/meminfo: MemFree
# TYPE meminfo_memfree gauge
meminfo_memfree 3.221896e+06
# HELP meminfo_memavailable Memory information from /proc/meminfo: MemAvailable
# TYPE meminfo memavailable gauge
meminfo memavailable 3.249496e+06
# HELP meminfo_buffers Memory information from /proc/meminfo: Buffers
# TYPE meminfo buffers gauge
meminfo buffers 824.0
# HELP meminfo_cached Memory information from /proc/meminfo: Cached
# TYPE meminfo_cached gauge
meminfo cached 213556.0
# HELP meminfo swapcached Memory information from /proc/meminfo: SwapCached
# TYPE meminfo swapcached gauge
meminfo_swapcached 0.0
# HELP meminfo_active Memory information from /proc/meminfo: Active
# TYPE meminfo active gauge
meminfo active 97240.0
# HELP meminfo_inactive Memory information from /proc/meminfo: Inactive
# TYPE meminfo_inactive gauge
meminfo inactive 277480.0
# HELP meminfo_activeanon Memory information from /proc/meminfo: Activeanon
# TYPE meminfo_activeanon gauge
```

```
meminfo activeanon 2324.0
# HELP meminfo_inactiveanon Memory information from /proc/meminfo: Inactiveanon
# TYPE meminfo inactiveanon gauge
meminfo inactiveanon 161240.0
# HELP meminfo_activefile Memory information from /proc/meminfo: Activefile
# TYPE meminfo activefile gauge
meminfo activefile 94916.0
# HELP meminfo inactivefile Memory information from /proc/meminfo: Inactivefile
# TYPE meminfo inactivefile gauge
meminfo inactivefile 116240.0
# HELP meminfo_unevictable Memory information from /proc/meminfo: Unevictable
# TYPE meminfo unevictable gauge
meminfo unevictable 0.0
# HELP meminfo mlocked Memory information from /proc/meminfo: Mlocked
# TYPE meminfo mlocked gauge
meminfo mlocked 0.0
# HELP meminfo_swaptotal Memory information from /proc/meminfo: SwapTotal
# TYPE meminfo_swaptotal gauge
meminfo swaptotal 1.048576e+06
# HELP meminfo swapfree Memory information from /proc/meminfo: SwapFree
# TYPE meminfo swapfree gauge
meminfo swapfree 1.048576e+06
# HELP meminfo dirty Memory information from /proc/meminfo: Dirty
# TYPE meminfo dirty gauge
meminfo dirty 8.0
# HELP meminfo writeback Memory information from /proc/meminfo: Writeback
# TYPE meminfo writeback gauge
meminfo writeback 0.0
# HELP meminfo anonpages Memory information from /proc/meminfo: AnonPages
# TYPE meminfo anonpages gauge
meminfo anonpages 155588.0
# HELP meminfo_mapped Memory information from /proc/meminfo: Mapped
# TYPE meminfo_mapped gauge
meminfo mapped 177228.0
# HELP meminfo_shmem Memory information from /proc/meminfo: Shmem
# TYPE meminfo_shmem gauge
meminfo_shmem 3212.0
# HELP meminfo_kreclaimable Memory information from /proc/meminfo: KReclaimable
# TYPE meminfo_kreclaimable gauge
meminfo_kreclaimable 32764.0
# HELP meminfo_slab Memory information from /proc/meminfo: Slab
# TYPE meminfo_slab gauge
meminfo slab 80412.0
# HELP meminfo sreclaimable Memory information from /proc/meminfo: SReclaimable
# TYPE meminfo sreclaimable gauge
meminfo sreclaimable 32764.0
# HELP meminfo_sunreclaim Memory information from /proc/meminfo: SUnreclaim
# TYPE meminfo_sunreclaim gauge
meminfo sunreclaim 47648.0
# HELP meminfo_kernelstack Memory information from /proc/meminfo: KernelStack
# TYPE meminfo_kernelstack gauge
meminfo kernelstack 3728.0
# HELP meminfo_pagetables Memory information from /proc/meminfo: PageTables
# TYPE meminfo_pagetables gauge
meminfo_pagetables 3336.0
# HELP meminfo_nfs_unstable Memory information from /proc/meminfo: NFS_Unstable
# TYPE meminfo nfs unstable gauge
meminfo_nfs_unstable 0.0
# HELP meminfo_bounce Memory information from /proc/meminfo: Bounce
# TYPE meminfo_bounce gauge
meminfo bounce 0.0
# HELP meminfo writebacktmp Memory information from /proc/meminfo: WritebackTmp
# TYPE meminfo_writebacktmp gauge
meminfo writebacktmp 0.0
# HELP meminfo commitlimit Memory information from /proc/meminfo: CommitLimit
```

```
# TYPE meminfo commitlimit gauge
meminfo commitlimit 3.01262e+06
# HELP meminfo_committed_as Memory information from /proc/meminfo: Committed AS
# TYPE meminfo committed as gauge
meminfo committed as 645648.0
# HELP meminfo vmalloctotal Memory information from /proc/meminfo: VmallocTotal
# TYPE meminfo vmalloctotal gauge
meminfo vmalloctotal 3.4359738367e+010
# HELP meminfo vmallocused Memory information from /proc/meminfo: VmallocUsed
# TYPE meminfo vmallocused gauge
meminfo_vmallocused 25136.0
# HELP meminfo vmallocchunk Memory information from /proc/meminfo: VmallocChunk
# TYPE meminfo vmallocchunk gauge
meminfo vmallocchunk 0.0
# HELP meminfo percpu Memory information from /proc/meminfo: Percpu
# TYPE meminfo percpu gauge
meminfo_percpu 3360.0
# HELP meminfo_anonhugepages Memory information from /proc/meminfo: AnonHugePages
# TYPE meminfo anonhugepages gauge
meminfo anonhugepages 73728.0
# HELP meminfo shmemhugepages Memory information from /proc/meminfo: ShmemHugePages
# TYPE meminfo shmemhugepages gauge
meminfo shmemhugepages 0.0
# HELP meminfo shmempmdmapped Memory information from /proc/meminfo: ShmemPmdMapped
# TYPE meminfo shmempmdmapped gauge
meminfo shmempmdmapped 0.0
# HELP meminfo filehugepages Memory information from /proc/meminfo: FileHugePages
# TYPE meminfo filehugepages gauge
meminfo filehugepages 0.0
# HELP meminfo filepmdmapped Memory information from /proc/meminfo: FilePmdMapped
# TYPE meminfo filepmdmapped gauge
meminfo_filepmdmapped 0.0
# HELP meminfo_hugepages_total Memory information from /proc/meminfo: HugePages_Total
# TYPE meminfo_hugepages_total gauge
meminfo_hugepages_total 0.0
# HELP meminfo_hugepages_free Memory information from /proc/meminfo: HugePages_Free
# TYPE meminfo_hugepages_free gauge
meminfo_hugepages_free 0.0
# HELP meminfo_hugepages_rsvd Memory information from /proc/meminfo: HugePages_Rsvd
# TYPE meminfo hugepages rsvd gauge
meminfo hugepages rsvd 0.0
# HELP meminfo hugepages surp Memory information from /proc/meminfo: HugePages Surp
# TYPE meminfo_hugepages_surp gauge
meminfo hugepages surp 0.0
# HELP meminfo hugepagesize Memory information from /proc/meminfo: Hugepagesize
# TYPE meminfo hugepagesize gauge
meminfo_hugepagesize 2048.0
# HELP meminfo_hugetlb Memory information from /proc/meminfo: Hugetlb
# TYPE meminfo hugetlb gauge
meminfo hugetlb 0.0
# HELP meminfo_directmap4k Memory information from /proc/meminfo: DirectMap4k
# TYPE meminfo_directmap4k gauge
meminfo directmap4k 66560.0
# HELP meminfo directmap2m Memory information from /proc/meminfo: DirectMap2M
# TYPE meminfo_directmap2m gauge
meminfo_directmap2m 2.992128e+06
# HELP meminfo_directmap1g Memory information from /proc/meminfo: DirectMap1G
# TYPE meminfo_directmap1g gauge
meminfo directmap1g 9.437184e+06
```