```
# HELP disk read rate Disk read operations per second
# TYPE disk read rate gauge
disk read rate 0
# HELP network_rx_packet_rate Network receive packet rate per second
# TYPE network rx packet rate gauge
network rx packet rate 43
# HELP network tx packet rate Network transmit packet rate per second
# TYPE network tx packet rate gauge
network tx packet rate 34
# HELP memory used bytes Used system memory in bytes
# TYPE memory used bytes gauge
memory used bytes 13197889536
# HELP processes running Number of processes in running state
# TYPE processes running gauge
processes running 1
# HELP disk queue depth Current disk I/O queue depth
# TYPE disk queue depth gauge
disk queue depth 0
# HELP disk utilization percent Disk utilization percentage
# TYPE disk utilization percent gauge
disk utilization percent 1
# HELP network bandwidth usage bps Total network bandwidth usage in bytes per second
# TYPE network bandwidth usage bps gauge
network bandwidth usage bps 26995
# HELP processes total Total number of processes in the system
# TYPE processes_total gauge
processes_total 444
# HELP memory_total_bytes Total system memory in bytes
# TYPE memory_total_bytes gauge
memory_total_bytes 33270312960
# HELP memory_available_bytes Available system memory in bytes
# TYPE memory_available_bytes gauge
memory_available_bytes 20072423424
# HELP network_rx_rate_bps Network receive rate in bytes per second
# TYPE network_rx_rate_bps gauge
network_rx_rate_bps 11874
# HELP network_tx_rate_bps Network transmit rate in bytes per second
# TYPE network_tx_rate_bps gauge
network_tx_rate_bps 15121
# HELP network_rx_error_rate_percent Network receive error rate percentage
# TYPE network_rx_error_rate_percent gauge
network_rx_error_rate_percent 0
# HELP network_tx_error_rate_percent Network transmit error rate percentage
# TYPE network_tx_error_rate_percent gauge
network_tx_error_rate_percent 0
# HELP disk_write_rate Disk write operations per second
# TYPE disk_write_rate gauge
disk_write_rate 46
# HELP disk_avg_wait_time_ms Average disk I/O wait time in milliseconds
# TYPE disk_avg_wait_time_ms gauge
# HELP processes_sleeping Number of processes in sleeping state
# TYPE processes sleeping gauge
```

localhost:8000/metrics 1/2

process open fds 6

```
processes sleeping 442
# HELP processes stopped Number of processes in stopped state
# TYPE processes_stopped gauge
processes_stopped 1
# HELP processes_zombie Number of zombie processes
# TYPE processes_zombie gauge
processes zombie 0
# HELP context_switches_rate Context switches per second
# TYPE context_switches_rate gauge
context_switches_rate 11555
# HELP process creation rate Processes created per second
# TYPE process creation rate gauge
process creation rate 0
# HELP interrupt_rate Interrupts per second
# TYPE interrupt rate gauge
interrupt rate 6767
# HELP process load ratio Ratio of running processes to total processes (0.0-1.0)
# TYPE process_load_ratio gauge
process load ratio 0.0022522522522522522
# HELP cpu usage percentage CPU usage percentage
# TYPE cpu_usage_percentage gauge
cpu usage percentage 4.1459369817578775
# HELP memory_usage_percentage Memory usage percentage
# TYPE memory_usage_percentage gauge
memory usage percentage 39.66866663342622
# HELP process_max_fds Maximum number of open file descriptors.
# TYPE process_max_fds gauge
process max fds 131072
# HELP process virtual memory max bytes Maximum amount of virtual memory available in
bytes.
# TYPE process_virtual_memory_max_bytes gauge
process_virtual_memory_max_bytes -1
# HELP process_cpu_seconds_total Total user and system CPU time spent in seconds.
# TYPE process_cpu_seconds_total gauge
process_cpu_seconds_total 1
# HELP process_virtual_memory_bytes Virtual memory size in bytes.
# TYPE process virtual memory bytes gauge
process virtual memory bytes 161378304
# HELP process resident memory bytes Resident memory size in bytes.
# TYPE process resident memory bytes gauge
process resident memory bytes 4587520
# HELP process start time seconds Start time of the process since unix epoch in seconds.
# TYPE process start time seconds gauge
process start time seconds 18328515
# HELP process open fds Number of open file descriptors.
# TYPE process open fds gauge
```

localhost:8000/metrics 2/2