sar

Monitor performance of various Linux subsystems.

• Report I/O and transfer rate issued to physical devices, one per second (press CTRL+C to quit):

```
sar -b {{1}}
```

• Report a total of 10 network device statistics, one per 2 seconds:

```
sar -n DEV {{2}} {{10}}}
```

• Report CPU utilization, one per 2 seconds:

```
sar -u ALL {{2}}
```

• Report a total of 20 memory utilization statistics, one per second:

```
sar -r ALL {{1}} {{20}}
```

• Report the run queue length and load averages, one per second:

```
sar -q {{1}}
```

• Report paging statistics, one per 5 seconds:

```
sar -B {{5}}
```