

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'kvm_stat.1'

\$ man kvm_stat.1

KVM_STAT(1)

KVM_STAT(1)

NAME

kvm_stat - Report KVM kernel module event counters

SYNOPSIS

kvm_stat [OPTION]...

DESCRIPTION

kvm_stat prints counts of KVM kernel module trace events. These events

signify state transitions such as guest mode entry and exit.

This tool is useful for observing guest behavior from the host

perspective. Often conclusions about performance or buggy behavior can

be drawn from the output. While running in regular mode, use any of the

keys listed in section Interactive Commands below. Use batch and

logging modes for scripting purposes.

The set of KVM kernel module trace events may be specific to the kernel

version or architecture. It is best to check the KVM kernel module

source code for the meaning of events.

INTERACTIVE COMMANDS

b toggle events by guests

(debugfs only, honors

filters)

- c clear filter
- f filter by regular

expression

- Note: Child events pull in
- their parents, and
- parents' stats summarize

all child events, not just

the filtered ones

- g filter by guest name/PID
- h display interactive

commands reference

o toggle sorting order

(Total vs CurAvg/s)

- p filter by guest name/PID
- q quit
- r reset stats
- s set delay between refreshs
- x toggle reporting of stats

for child trace events

Note: The stats for the

parents summarize the

respective child trace

events

Press any other key to refresh statistics immediately.

OPTIONS

-1, --once, --batch

run in batch mode for one second

-C, --CSV

log in csv format. Requires option -l/--log or -L/--log-to-file.

When used with option -L/--log-to-file, the header is only ever

written to start of file to preserve the format.

```
-d, --debugfs
```

retrieve statistics from debugfs

-f<fields>, --fields=<fields>

fields to display (regex), "-f help" for a list of available events

-g<guest>, --guest=<guest_name>

limit statistics to one virtual machine (guest name)

-h, --help

show help message

-i, --debugfs-include-past

include all available data on past events for debugfs

-l, --log

run in logging mode (like vmstat)

-L<file>, --log-to-file=<file>

like -l/--log, but logging to a file. Appends to existing files.

-p<pid>, --pid=<pid>

limit statistics to one virtual machine (pid)

-s, --set-delay

set delay between refreshs (value range: 0.1-25.5 secs)

-t, --tracepoints

retrieve statistics from tracepoints

-z, --skip-zero-records

omit records with all zeros in logging mode

SEE ALSO

perf(1), trace-cmd(1)

AUTHOR

Stefan Hajnoczi <stefanha@redhat.com>

08/01/2023 KVM_STAT(1)