

NAME

stats - information about various and sundry statistics utilities

DESCRIPTION

The FreeBSD userland in part contains a series of utilities which can be used to ascertain system state at runtime and optionally from core files.

COMMANDS

The following commands (sorted alphabetically) are currently included in the base system, with more appearing periodically.

- btsockstat** Show Bluetooth socket information
- ctlstat** CAM Target Layer statistics utility
- dwatch** Watch processes as they trigger a particular DTrace probe
- fstat** Identify active files
- gstat** Print statistics about GEOM disks
- ibstat** Display information from the InfiniBand driver
- ifmcast** Dump multicast group management statistics per interface
- iostat** Report kernel subsystem I/O statistics
- ipfstat** Display IPF packet filter statistics and filter list
- kldstat** Display status of dynamic kernel linker
- lockstat** Report kernel lock and profiling statistics
- mailstats** Display mail statistics
- netstat** Show network status and statistics
- nfsstat** Display NFS statistics
- plockstat** Trace pthread lock statistics using DTrace

- pmcstat** Performance measurement with performance monitoring hardware
- procstat** Get detailed process information
- pstat** Display system data structures
- sockstat** List open sockets
- stat** Display file status
- systat** Display system statistics
- vmstat** Report virtual memory statistics
- zpool iostat** Report ZFS I/O statistics

SEE ALSO

btsockstat(1), dwatch(1), fstat(1), intro(1), lockstat(1), netstat(1), plockstat(1), procstat(1), sockstat(1), stat(1), systat(1), intro(7), ctlstat(8), gstat(8), ibstat(8), ifmstat(8), intro(8), iostat(8), ipfstat(8), kldstat(8), mailstats(8), pmcstat(8), pstat(8), vmstat(8), zpool(8)

HISTORY

The **stats** manual page first appeared in FreeBSD 13.0.

AUTHORS

Daniel Ebdrup Jensen <debdrup@FreeBSD.org>