

NAME

netserver – a network performance benchmark server

SYNOPSIS

netserver [-P portnum] [-n numcpus]

DESCRIPTION

Netserver listens for connections from a benchmark, and responds accordingly. It can either be run from or as a standalone daemon (with the -p flag). If run from the -p option should not be used.

OPTIONS

-h Display a usage string, and exit.

-n numcpus

Specify the number of CPU's in the system on those systems for which netperf has no way to find the number of CPU's programatically.

-p portnum

Listen on the specified port. This is used when running as a standalone daemon.

BUGS

No known bugs at this time. If you think you have found a bug, please send email to Rick Jones <raj@cup.hp.com>.

SEE ALSO

Netperf: A Network Performance Benchmark

<http://www.netperf.org/>

AUTHORS

HP Information Networks Division - Networking Performance Team.

Rick Jones <raj@cup.hp.com>

Karen Choy HP IND

Dave Shield <daves@csc.liv.ac.uk> (man pages)

Others too numerous to mention here - see the ACKNWLDGMNTS file