

NAME

netq - print contents of network queue

SYNOPSIS

netq [-a] [machine]

DESCRIPTION

Netq lists the contents of the network queue, one request per line, for each directly-connected machine. For each request, it shows the login name and machine of the originator, the destination machine and login name, and the length (in bytes) of the request (this will be larger than any files transferred (e.g. by *netcp*), because of header information). Also described are the queue filename which may be used as an argument to *netrm*(1), the time entered the queue, and the command being sent.

Netq summarizes requests by other users. If the *-a* option is specified, requests from all users are listed.

If a *machine* is specified, only the queue for that directly-connected machine is listed.

The requests are listed in the order they will be sent; the queue for each machine is totally independent from the other machine's queues.

AUTHOR

Eric Schmidt

FILES

/usr/spool/berknet/send?	the directories where the queues are
/usr/spool/berknet/logfile	the log

SEE ALSO

net(1), netrm(1), netlog(1), netcp(1), netlpr(1), netmail(1), netlogin(1), mail(1)

BUGS

Netq should also list files in net queues on intermediate machines.

The commands are sent shortest-job first. There is no way to delay a shorter, earlier request.

[The page contains extremely faint, illegible text, likely bleed-through from the reverse side of the document. The text is too light to transcribe accurately.]