NAME

uustat - uucp status inquiry and job control

SYNOPSIS

uustat [option] ...

DESCRIPTION

Uustat will display the status of, or cancel, previously specified uucp commands, or provide general status on uucp connections to other systems. The following options are recognized:

- -mmch Report the status of accessibility of machine mch. If mch is specified as all, then the status of all machines known to the local uucp are provided.
- $-k_{jobn}$ Kill the *uucp* request whose job number is *jobn*. The killed *uucp* request must belong to the person issuing the *uustat* command unless he is the super-user.

-chour Remove the status entries which are older than hour hours. This administrative option can only be initiated by the user uucp or the super-user.

-uuser Report the status of all uucp requests issued by user.

-ssys Report the status of all uucp requests which communicate with remote system sys.

-ohour Report the status of all uucp requests which are older than hour hours.

-yhour Report the status of all uucp requests which are younger than hour hours.

- -jall Report the status of all the uucp requests.
- -v Report the *uucp* status verbosely. If this option is not specified, a status code is printed with each *uucp* request.

When no options are given, *uustat* outputs the status of all *uucp* requests issued by the current user. Note that only one of the options -j, -m, -k, -c, or the rest of other options may be specified.

For example, the command

uustat — ujdd — scbosg — y72 — v

will print the verbose status of all *uucp* requests that were issued by user *jdd* to communicate with system *cbosg* within the last 72 hours. The meanings of the job request status are:

job-number user remote-system command-time status-time status

where the *status* may be either an octal number or a verbose description. The octal code corresponds to the following description:

| OCTAL | STATUS |
|-------|--|
| 00001 | the copy failed, but the reason cannot be determined |
| 00002 | permission to access local file is denied |
| 00004 | permission to access remote file is denied |
| 00010 | bad uucp command is generated |
| 00020 | remote system cannot create temporary file |
| 00040 | cannot copy to remote directory |
| 00100 | cannot copy to local directory |
| 00200 | local system cannot create temporary file |
| 00400 | cannot execute uucp |
| 01000 | copy succeeded |
| 02000 | copy finished, job deleted |
| 04000 | job is queued |
| | • · · · · · · · · · · · · · · · · · · · |

The meanings of the machine accessibility status are:

system-name time status

where time is the latest status time and status is a self-explanatory description of the machine status.

FILES

/usr/spool/uucp spool directory /usr/spool/uucp/L_stat system status file /usr/spool/uucp/R_stat

request status file

SEE ALSO

uucp(1C). Uustat – A UUCP Status Inquiry Program, by H. Che.