

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.
- `kjobn` 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 <code>uucp</code> 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 <code>uucp</code>
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 pool 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.