

NAME

atd – run jobs queued for later execution

SYNOPSIS

atd [**-l** *load_avg*] [**-b** *batch_interval*] [**-d**] [**-f**] [**-s**]

DESCRIPTION

atd runs jobs queued by **at**(1).

OPTIONS

- l** Specifies a limiting load factor, over which batch jobs should not be run, instead of the compile-time choice of 1.5. For an SMP system with *n* CPUs, you will probably want to set this higher than *n-1*.
- b** Specify the minimum interval in seconds between the start of two batch jobs (60 default).
- d** Debug; print error messages to standard error instead of using **syslog**(3). This option also implies **-f**.
- f** Run **atd** in the foreground.
- s** Process the at/batch queue only once. This is primarily of use for compatibility with old versions of **at**; **atd -s** is equivalent to the old **atrun** command.

WARNING

atd won't work if its spool directory is mounted via NFS even if *no_root_squash* is set.

FILES

/var/spool/cron/atjobs The directory for storing jobs; this should be mode 700, owner daemon.

/var/spool/cron/atpool The directory for storing output; this should be mode 700, owner daemon.

/etc/at.allow, */etc/at.deny* determine who can use the **at** system.

SEE ALSO

at(1), **at.deny**(5), **at.allow**(5), **cron**(8), **crontab**(1), **syslog**(3).

BUGS

The functionality of **atd** should be merged into **cron**(8).