



Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'at.deny.5' command

\$ man at.deny.5

AT.ALLOW(5) Linux Programmer's Manual AT.ALLOW(5)

NAME

at.allow, at.deny - determine who can submit jobs via at or batch

DESCRIPTION

The /etc/at.allow and /etc/at.deny files determine which user can submit?

mit commands for later execution via at(1) or batch(1).

The format of the files is a list of usernames, one on each line.

Whitespace is not permitted.

If the file /etc/at.allow exists, only usernames mentioned in it are

allowed to use at.

If /etc/at.allow does not exist, /etc/at.deny is checked, every user?

name not mentioned in it is then allowed to use at.

An empty /etc/at.deny means that every user may use at.

If neither exists, only the superuser is allowed to use at.

SEE ALSO

at(1), cron(8), crontab(1), atd(8).

Sep 1997

AT.ALLOW(5)