



Linux Ubuntu 22.4.5 Manual Pages on command 'at.deny.5'

\$ 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 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 username 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)`.

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