

RECDMN(d)

RECDMN(d)

NAME

recdmn – reconfiguration daemon

SYNOPSIS

/etc/recdmn

DESCRIPTION

Recdmn is the file system reconfiguration daemon. It checks every 30 minutes to see if the time is between 3AM and 4AM and then performs reconfiguration on the file systems which are specified in its internal table only if it can successfully unmount the file system. Thus the file system must be inactive for a reconfiguration to be performed. The internal table consists of entries with pointers to 3 ascii strings, e.g.:

"/dev/uf3", "/usr", "-s",

Here the first string specifies the file system to be unmounted, the second string specifies the name of the directory under which the file system is to be mounted upon completion of the reconfiguration, and the third string specifies the algorithm to be used in the compaction of the file system.

The diagnostics produced by the daemon are written on the file "/etc/recdlog" and may be examined the next morning for a post-mortem. Each night that the reconfiguration daemon runs, it starts writing at the beginning of the diagnostic file again.

FILES

/dev/rf?, /dev/rk?, /dev/rp?, /etc/recdlog

SEE ALSO

recon(d), check(d).

BUGS