savelog – cycle and truncate log files

# **SYNOPSIS**

/usr/lib/smail/savelog [ -m mode ] [ -u user ] [ -g group ] [ -c cycle ] [ -t ] [ -l ] logfile

## DESCRIPTION

The *savelog* command renames and optionally compresses a log file and cycles it through a set of names based on the original log file, removing the last name in the cycle.

## **OPTIONS**

The savelog command accepts the following options:

-m mode

Change the permissions mode for renamed log files to mode. By default the mode is unchanged.

-u user Change the owner for renamed log files to user. By default the owner is unchanged.

-g group

Change the group for renamed log files to *group*. By default the group is unchanged.

-c cycle

Save cycle versions of the logfile, where cycle is a decimal number. The default value is 7.

- -l Do not compress log files. By default, a compression program is used, if one is available.
- -t Ensure that a new logfile exists when the savelog operation is complete. Use of -m, -u or -g imply this, ensuring that the logfile will have the designated mode.

## **OPERATION**

The given logfile is cycled through files named:

OLD/file.number

where *file* is the basename for the logfile and where *number* ranges from 0 to one less then the *cycle* count specified for the command. The *OLD* directory is created, as necessary, and is under the same directory as the logfile itself.

This cycle operation is accomplished by renaming the file numbered *cycle*-2 to a file numbered *cycle*-1 and so on until the file numbered 0 is renamed to the file numbered 1. If compression is being used, the first cycle file is compressed after being renamed to cycle 1. After the cycle files are moved through the various names, the filefile itself is moved to the cycle 0 file. This cycle normally occurs once every time *savelog* is executed. If the log file does not exist, savelog ignores it and does not cycle the OLD files.

If compression is being used, then compressed log files will have an additional suffix appropriate for the compression program that is used.

## **SEE ALSO**

smail(5) and smail(8).

### **COPYRIGHT**

Copyright(C)1987, 1988 Ronald S. Karr and Landon Curt Noll

Copyright(C)1992 Ronald S. Karr

See a file COPYING, distributed with the source code, or type smail -bc for distribution rights and restrictions associated with this software.