NAME

meminfolog – log the meminfo with timestamp

SYNOPSIS

```
meminfolog [ logfile ]
```

DESCRIPTION

meminfolog logs the meminfo with timestamp. Basically the script puts the output of "date +%F %T" in front of each line for the output of "cat /proc/meminfo".

EXAMPLES

```
To run meminfolog every 10 minutes, the crontab entry could look like this: -01-56/10**** root /usr/sbin/meminfolog /var/log/meminfo.log
```

To rotate and compress the log from time to time, the logrotate entry could look like this:

```
/var/log/meminfo.log {
    compress
    dateext
    maxage 365
    rotate 99
    size +2M
    notifempty
    missingok
    copytruncate
}
```

EXIT STATUS

0 Successful program execution.>0 Usage, syntax or execution errors.

FILES

BUGS

Feedback is welcome, please use the project page at https://build.opensuse.org/package/show?package=ClusterTools2&project=home%3Afmherschel

SEE ALSO

```
\boldsymbol{proc}(5), \boldsymbol{vmstat}(8), \boldsymbol{crontab}(5), \boldsymbol{logrotate}(8), \boldsymbol{ClusterTools2}(7)
```

COPYRIGHT

```
(c) 2011 L.Pinne, Germany.
meminfolog comes with ABSOLUTELY NO WARRANTY.
For details see the GNU General Public License at http://www.gnu.org/licenses/gpl.html
```

21 Oct 2011 1