

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 'rasdaemon.1' command

# \$ man rasdaemon.1

RASDAEMON(8) RAS memory controller admin utility RASDAEMON(8)

### NAME

rasdaemon - RAS daemon to log the RAS events.

### **SYNOPSIS**

rasdaemon [OPTION]...

# DESCRIPTION

The rasdaemon program is a daemon which monitors the platform Reli? ablity, Availability and Serviceability (RAS) reports from the Linux kernel trace events. These trace events are logged in /sys/kernel/de? bug/tracing, reporting them via syslog/journald.

## OPTIONS

### --usage

Display a brief usage message and exit.

--help Display a help message and exit.

#### --disable

Disable RAS tracing events and exit.

#### --enable

Enable RAS tracing events and exit.

### --foreground

Executes in foreground, printing the events at console. Useful for testing it, and to be used by systemd or Unix System V respan. If not specified, the program runs in daemon mode.

### --record

Record RAS events via Sqlite3. The Sqlite3 database has the ben? efit of keeping a persistent record of the RAS events. This fea? ture is used with the ras-mc-ctl utility. Note that rasdaemon may be compiled without this feature.

#### --version

Print the program version and exit.

# CONFIG FILE

The rasdaemon program supports a config file to set rasdaemon systemd service environment variables. By default the config file is read from /etc/sysconfig/rasdaemon.

The general format is environmentname=value.

# SEE ALSO

ras-mc-ctl(8)

RASDAEMON(8)