



Rocky Enterprise Linux 9.2 Manual Pages on command 'dmesg.1'

C:\>man dmesg.1

DMESG(1) User Commands DMESG(1)

NAME

dmesg - print or control the kernel ring buffer

SYNOPSIS

dmesg [options]

dmesg --clear

dmesg --read-clear [options]

dmesg --console-level level

dmesg --console-on

dmesg --console-off

DESCRIPTION

dmesg is used to examine or control the kernel ring buffer.

The default action is to display all messages from the kernel ring buffer.

OPTIONS

The --clear, --read-clear, --console-on, --console-off, and --console-level options are mutually exclusive.

-C, --clear

Clear the ring buffer.

-c, --read-clear

Clear the ring buffer after first printing its contents.

-D, --console-off

Disable the printing of messages to the console.

`-d, --show-delta`

Display the timestamp and the time delta spent between messages. If used together with `--notime` then only the time delta without the timestamp is printed.

`-E, --console-on`

Enable printing messages to the console.

`-e, --retime`

Display the local time and the delta in human-readable format. Be aware that conversion to the local time could be inaccurate (see `-T` for more details).

`-F, --file file`

Read the syslog messages from the given file. Note that `-F` does not support messages in `kmsg` format. The old syslog format is supported only.

`-f, --facility list`

Restrict output to the given (comma-separated) list of facilities. For example:

```
dmesg --facility=daemon
```

will print messages from system daemons only. For all supported facilities see the `--help` output.

`-H, --human`

Enable human-readable output. See also `--color`, `--retime` and `--nopager`.

`-k, --kernel`

Print kernel messages.

`-L, --color[=when]`

Colorize the output. The optional argument `when` can be `auto`, `never` or `always`. If the `when` argument is omitted, it defaults to `auto`. The colors can be disabled; for the current built-in default see the `--help` output. See also the `COLORS` section below.

`-l, --level list`

Restrict output to the given (comma-separated) list of levels. For example:

```
dmesg --level=err,warn
```

will print error and warning messages only. For all supported levels see the `--help` output.

`-n, --console-level level`

Set the level at which printing of messages is done to the console. The level is a level number or abbreviation of the level name. For all supported levels see the `--help` output.

For example, `-n 1` or `-n emerg` prevents all messages, except emergency (panic) messages, from appearing on the console. All levels of messages are still written to `/proc/kmsg`, so `syslogd(8)` can still be used to control exactly where kernel messages appear. When the `-n` option is used, `dmesg` will not print or clear the kernel ring buffer.

`-P, --nopager`

Do not pipe output into a pager. A pager is enabled by default for `--human` output.

`-p, --force-prefix`

Add facility, level or timestamp information to each line of a multi-line message.

`-r, --raw`

Print the raw message buffer, i.e. do not strip the log-level prefixes.

Note that the real raw format depends on the method how `dmesg(1)` reads kernel messages. The `/dev/kmsg` device uses a different format than `syslog(2)`. For backward compatibility, `dmesg(1)` returns data always in the `syslog(2)` format. It is possible to read the real raw data from `/dev/kmsg` by, for example, the command `'dd if=/dev/kmsg iflag=nonblock'`.

`-S, --syslog`

Force `dmesg` to use the `syslog(2)` kernel interface to read kernel messages. The default is to use `/dev/kmsg` rather than `syslog(2)` since kernel 3.5.0.

`-s, --buffer-size size`

Use a buffer of size to query the kernel ring buffer. This is 16392 by default. (The default kernel syslog buffer size was 4096 at first, 8192 since 1.3.54, 16384 since 2.1.113.) If you have set the kernel buffer to be larger than the default, then this option can be used to view the entire buffer.

`-T, --ctime`

Print human-readable timestamps.

Be aware that the timestamp could be inaccurate! The time source used for the logs is not updated after system SUSPEND/RESUME.

-t, --notime

Do not print kernel's timestamps.

--time-format format

Print timestamps using the given format, which can be ctime, reltime, delta or iso. The first three formats are aliases of the time-format-specific options. The iso format is a dmesg implementation of the ISO-8601 timestamp format. The purpose of this format is to make the comparing of timestamps between two systems, and any other parsing, easy. The definition of the iso timestamp is: YYYY-MM-DD<T>HH:MM:SS,<microseconds><-+><timezone offset from UTC>.

The iso format has the same issue as ctime: the time may be inaccurate when a system is suspended and resumed.

-u, --userspace

Print userspace messages.

-w, --follow

Wait for new messages. This feature is supported only on systems with a readable /dev/kmsg (since kernel 3.5.0).

-x, --decode

Decode facility and level (priority) numbers to human-readable prefixes.

-V, --version

Display version information and exit.

-h, --help

Display help text and exit.

COLORS

Implicit coloring can be disabled by an empty file /etc/terminal-colors.d/dmesg.disable. See terminal-colors.d(5) for more details about colorization configuration.

The logical color names supported by dmesg are:

subsys The message sub-system prefix (e.g. "ACPI:").

time The message timestamp.

timebreak

The message timestamp in short ctime format in --reltime or --human output.

alert The text of the message with the alert log priority.

crit The text of the message with the critical log priority.

err The text of the message with the error log priority.

warn The text of the message with the warning log priority.

segfault

The text of the message that inform about segmentation fault.

EXIT STATUS

dmesg can fail reporting permission denied error. This is usually caused by

dmesg_restrict kernel setting, please see syslog(2) for more details.

SEE ALSO

terminal-colors.d(5), syslogd(8)

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AVAILABILITY

The dmesg command is part of the util-linux package and is available from Linux

Kernel Archive <https://www.kernel.org/pub/linux/utils/util-linux/>.

util-linux

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