

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'nvme-mi-cmd-support-effects-log.1'

\$ man nvme-mi-cmd-support-effects-log.1

NVME-MI-CMD-SUPPO(1)

NVMe Manual

NVME-MI-CMD-SUPPO(1)

NAME

nvme-mi-cmd-support-effects-log - Send NVMe MI Command Support and

Effects log, returns results and structure

SYNOPSIS

nvme-mi-cmd-support-effects-log <device> [-o <fmt> | --output-format=<fmt>]

[-H | --human-readable]

DESCRIPTION

For the NVMe device given, sends an MI Command Support and Effects log (id 13h) and provides the result and returned log structure.

The <device> parameter is mandatory and may be either the NVMe character device (ex: /dev/nvme0), or a namespace block device (ex: /dev/nvme0n1).

On success, the structure may be returned in one of several ways depending on the option flags; the structure may be parsed by the program or the raw buffer may be printed to stdout.

OPTIONS

Set the reporting format to normal, json, or binary. Only one output format can be used at a time.

-H, --human-readable

This option will parse and format many of the bit fields into human-readable formats.

EXAMPLES

nvme mi-cmd-support-effects-log /dev/nvme0 -H

NVME

Part of the nvme-user suite

NVMe 06/23/2023 NVME-MI-CMD-SUPPO(1)