

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-wdc-log-page-directory.1'

\$ man nvme-wdc-log-page-directory.1

NVME-WDC-LOG-PAGE(1)

NVMe Manual

NVME-WDC-LOG-PAGE(1)

NAME

nvme-wdc-log-page-directory - Retrieves the list of Log IDs supported

by the drive

SYNOPSIS

nvme wdc log-page-directory <device> [--output-format=<normal|json|binary> -o <normal|json|binary>]

DESCRIPTION

For the NVMe device given, retrieves the log page directory which

contains the list of log page IDs supported by the drive. The

--output-format option will format the output as specified.

The <device> parameter is mandatory and must be the NVMe character

device (ex: /dev/nvme0).

This will only work on WDC devices supporting this feature. Results for

any other device are undefined.

On success it returns the log page directory information, error code

otherwise.

OPTIONS

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

EXAMPLES

? WDC log-page-directory example command :

nvme wdc log-page-directory /dev/nvme0

NVME

Part of the nvme-user suite.

NVMe 06/23/2023 NVME-WDC-LOG-PAGE(1)