

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 'nvme-wdc-capabilities.1' command

## \$ man nvme-wdc-capabilities.1

NVME-WDC-CAPABILIT(1)

**NVMe Manual** 

NVME-WDC-CAPABILIT(1)

NAME

nvme-wdc-capabilities - Display WDC plugin command capabilities

**SYNOPSIS** 

nvme wdc capabilities <device>

**DESCRIPTION** 

For the NVMe device given, displays list of commands and support

status.

The <device> parameter is mandatory NVMe character device (ex:

/dev/nvme0).

On success it returns 0, error code otherwise.

## **EXAMPLES**

? Displays the capabilities for the device:

# nvme wdc capabilities /dev/nvme0

**NVME** 

Part of the nvme-user suite.

NVMe 06/23/2023 NVME-WDC-CAPABILIT(1)