



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-vs-telemetry-controller-option.1'

\$ man nvme-wdc-vs-telemetry-controller-option.1

NVME-WDC-VS-TELEM(1) NVMe Manual NVME-WDC-VS-TELEM(1)

NAME

nvme-wdc-vs-telemetry-controller-option - Disable/Enable the controller

initiated option of the telemetry log page.

SYNOPSIS

nvme wdc vs-telemetry-controller-option <device> [--disable, -d] [--enable, -e]

[--status, -s]

DESCRIPTION

For the NVMe device given, sends the WDC Vendor Specific set feature

command to disable, enable or get current status of the controller

initiated option of the telemetry log page.

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

/dev/nvme0).

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

any other device are undefined.

OPTIONS

-d, --disable

Disables the controller initiated option of the telemetry log page.

-e, --enable

Enables the controller initiated option of the telemetry log page.

-s, --status

Returns the current status (enabled or disabled) of the controller initiated option of the telemetry log page.

EXAMPLES

? Disables the controller initiated option of the telemetry log page:

```
# nvme wdc vs-telemetry-controller-option /dev/nvme0 --disable  
# nvme wdc vs-telemetry-controller-option /dev/nvme0 -d
```

? Enables the controller initiated option of the telemetry log page:

```
# nvme wdc vs-telemetry-controller-option /dev/nvme0 --enable  
# nvme wdc vs-telemetry-controller-option /dev/nvme0 -e
```

? Gets the current status (enabled or disabled) of the controller

initiated option of the telemetry log page:

```
# nvme wdc vs-telemetry-controller-option /dev/nvme0 --status  
# nvme wdc vs-telemetry-controller-option /dev/nvme0 -s
```

NVME

Part of the nvme-user suite.

NVMe 06/23/2023 NVME-WDC-VS-TELEM(1)