



*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-toshiba-vs-smart-add-log.1'***

**\$ man nvme-toshiba-vs-smart-add-log.1**

NVME-TOSHIBA-VS-S(1) NVMe Manual NVME-TOSHIBA-VS-S(1)

### **NAME**

nvme-toshiba-vs-smart-add-log - Retrieve a Toshiba device's vendor

specific extended SMART log page contents and either save to file or

dump the contents.

### **SYNOPSIS**

'nvme toshiba vs-smart-add-log' <device> [--log=<NUM>, -I <NUM>]

[--namespace-id=<NUM>, -n <NUM>]

[--output-file=<FILE>, -o <FILE>]

### **DESCRIPTION**

For the NVMe device given, sends the Toshiba vendor log request and

either saves the result to a file or dumps the content to stdout.

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

The log contents may be associated with the controller, in which case the namespace parameter is ignored.

Two logs exist, page 0xC0 (log page directory) and page 0xCA (vendor

log page)

This will only work on Toshiba devices supporting this feature.

## OPTIONS

-l <NUM>, --log=<NUM>

Log page: 0xC0 or 0xCA (defaults to 0xCA)

-n <NUM>, --namespace-id=<NUM>, -o <FILE>, --output-file=<FILE>

Output binary file. Defaults to text-formatted dump to stdout

## EXAMPLES

? Get the current log from the device and dumps it to stdout:

```
# nvme toshiba vs-smart-add-log /dev/nvme0
```

? Get the contents of log page 0xC0 from the device and save to a

binary file:

```
# nvme toshiba vs-smart-add-log /dev/nvme0 --output-file=log.bin --log=0xC0
```

## NVME

Part of the nvme-user suite

NVMe                    06/23/2023                    NVME-TOSHIBA-VS-S(1)