

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-ocp-smart-add-log.1' command

### \$ man nvme-ocp-smart-add-log.1

NVME-OCP-SMART-AD(1)

NVMe Manual

NVME-OCP-SMART-AD(1)

#### NAME

nvme-ocp-smart-add-log - Retrieves Extended SMART information of given

OCP compliant device

#### **SYNOPSIS**

nvme ocp smart-add-log <device> [--output-format=<fmt> | -o <fmt>]

### **DESCRIPTION**

For the NVMe device given, send a smart-add-log command and provide the additional smart log.

The <device> parameter is mandatory and may be either the NVMe

character device (ex: /dev/nvme0) or block device (ex: /dev/nvme0n1).

This will only work on OCP compliant devices supporting this feature.

Results for any other device are undefined.

On success it returns 0, error code otherwise.

## **OPTIONS**

-o <format>, --output-format=<format>

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

### **EXAMPLES**

? Has the program issue a smart-add-log command to retrieve the 0xC0 log page.

# nvme ocp smart-add-log /dev/nvme0

NVME Page 1/2

NVMe

06/23/2023

NVME-OCP-SMART-AD(1)