



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-seagate-vs-log-page-sup.1' command

\$ man nvme-seagate-vs-log-page-sup.1

NVME-SEAGATE-VS-L(1) NVMe Manual NVME-SEAGATE-VS-L(1)

NAME

nvme-seagate-vs-log-page-sup - Retrieve Seagate vendor specific
Supported Log-pages Information

SYNOPSIS

nvme seagate vs-log-page-sup <device> [OPTIONS]

DESCRIPTION

This command will only work on Seagate devices supporting this feature.

Not all commands work across all product families.

The <device> may be either an NVMe character device (ex: /dev/nvme0) or
an NVMe block device (ex: /dev/nvme0n1).

OPTIONS

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

Output in binary format

EXAMPLES

Get the vendor specific log page information for a particular device.

```
# nvme seagate vs-log-page-sup /dev/nvme0
```

Output:

Seagate Supported Log-pages count :8

LogPage-Id	LogPage-Name
------------	--------------

0x1	ERROR_INFORMATION
-----	-------------------

0x2	SMART_INFORMATION
-----	-------------------

0x3	FW_SLOT_INFORMATION
-----	---------------------

0x5 COMMANDS_SUPPORTED_AND_EFFECTS
0xC8 VS_RECENT_DRIVE_HISTORY
0xC4 VS_EXTENDED_SMART_INFO
0xC5 VS_LIST_SUPPORTED_LOG_PAGE
0xCB VS_PCIE_ERROR_LOG_PAGE

NVME

Part of the nvme-user suite

NVMe 06/23/2023 NVME-SEAGATE-VS-L(1)