



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-show-reg.1'

\$ man nvme-show-reg.1

NVME-ID-NS(1) NVMe Manual NVME-ID-NS(1)

NAME

nvme-show-reg - Reads and shows the defined NVMe controller registers
for NVMe over PCIe or the controller properties for NVMe over Fabrics.

SYNOPSIS

```
nvme show-reg <device>      [--human-readable | -H]  
                           [--output-format=<FMT> | -o <FMT>]
```

DESCRIPTION

For the NVMe over PCIe device given, sends an identify namespace
command and provides the result and returned structure. For the NVMe
over Fabrics device given, sends a fabric command and provides the
result and returned structure.

The <device> parameter is mandatory and must be the nvme admin
character device (ex: /dev/nvme0). For NVMe over PCIe, the program uses
knowledge of the sysfs layout to map the device to the pci resource
stored there and mmap the memory to get access to the registers. For
NVMe over Fabrics, the program sends a fabric command to get the
properties of the target NVMe controller. Only the supported properties

are displayed.

OPTIONS

-H, --human-readable

Display registers or supported properties in human readable format.

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

Set the reporting format to normal, json, or binary. Only one

output format can be used at a time.

EXAMPLES

? Show the NVMe over PCIe controller registers or the NVMe over

Fabric controller properties in a binary format:

```
# nvme show-reg /dev/nvme0 -o binary
```

? Show the NVMe over PCIe controller registers or the NVMe over

Fabric controller properties in a human readable format:

```
# nvme show-reg /dev/nvme0 -H
```

? Show the NVMe over PCIe controller registers or NVMe-oF controller

properties in a json format:

```
# nvme show-reg /dev/nvme0 -o json
```

NVME

Part of the nvme-user suite

NVMe

06/23/2023

NVME-ID-NS(1)