

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-netapp-smdevices.1' command

\$ man nvme-netapp-smdevices.1

NVME-NETAPP-SMDEVI(1)

NVMe Manual

NVME-NETAPP-SMDEVI(1)

NAME

nvme-netapp-smdevices - Display information for each NVMe path to an

E-Series volume

SYNOPSIS

nvme netapp smdevices [-o <fmt> | --output-format=<fmt>]

DESCRIPTION

Display vendor-specific information for each NVMe path to an E-Series namespace currently connected to the host. The E-Series paths are identified from the NVMe nodes in /dev by sending an Identify Controller.

OPTIONS

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

Set the reporting format to normal (default), column, or json. Only one output format can be used at a time.

EXAMPLES

? Display information, in a column-based format, for each path to an E-Series namespace.

Page 1/2

nvme netapp smdevices -o column

NVME

Part of the nvme-user suite

NVMe 06/23/2023 NVME-NETAPP-SMDEVI(1)