

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-seagate-get-host-tele.1'

## \$ man nvme-seagate-get-host-tele.1

NVME-SEAGATE-GET-(1)

**NVMe Manual** 

**NVME-SEAGATE-GET-(1)** 

### NAME

nvme-seagate-get-host-tele - Retrieve Seagate Host-Initiated Telemetry in either hex-dump (default) or binary format

#### **SYNOPSIS**

nvme seagate get-host-tele <device> [OPTIONS]

### **DESCRIPTION**

This will only work on Seagate devices supporting this feature. Not all commands work across all product families.

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

#### **OPTIONS**

- -n <NUM>, --namespace-id=<NUM> desired namespace
- -i <NUM>, --log\_specific=<NUM>
  - 1 controller shall capture Data representing the internal state
    of the controller at the time the command is processed.
    0 controller shall not update the Telemetry Host Initiated Data.

-b, --raw-binary

output in raw format

## **EXAMPLES**

Get the host initiated telemetry log in hexdump or binary format for the specified device.

# nvme seagate get-host-tele /dev/nvme0

 $\mathsf{NVME}$ 

Part of the nvme-user suite

NVMe 06/23/2023 NVME-SEAGATE-GET-(1)