

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-intel-lat-stats.1'

### \$ man nvme-intel-lat-stats.1

NVME-INTEL-LAT-ST(1)

**NVMe Manual** 

NVME-INTEL-LAT-ST(1)

#### NAME

nvme-intel-lat-stats - Send NVMe Identify Controller, return result and structure

#### **SYNOPSIS**

nvme intel lat-stats <device> [--write | -w] [--raw-binary | -b]

### **DESCRIPTION**

For the NVMe device given, retrieves intel vendor specific latency statistics and provides the result and returned structure.

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

On success, the structure may be returned in one of several ways depending on the option flags; the structure may be parsed by the program or the raw buffer may be printed to stdout.

# **OPTIONS**

-b, --raw-binary

This overrides the vendor specific and human readable options.

-w, --write

Get write statistics. Read statistics are returned by default.

## **EXAMPLES**

? Get the read statistics

# nvme intel lat-stats /dev/nvme0

? Get the write statistics

# nvme intel lat-stats /dev/nvme0 -w

## NVME

Part of the nvme-user suite

NVMe 06/23/2023 NVME-INTEL-LAT-ST(1)