

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-write-uncor.1'

#### \$ man nvme-write-uncor.1

NVME-UNCOR(1)

**NVMe Manual** 

NVME-UNCOR(1)

NAME

nvme-write-uncor - Send an NVMe write uncorrectable command, return

results

## **SYNOPSIS**

nvme-write-uncor <device> [--start-block=<slba> | -s <slba>]

[--block-count=<nlb> | -c <nlb>]

[--namespace-id=<nsid> | -n <nsid>]

[--force]

### **DESCRIPTION**

The Write Uncorrectable command is used to invalidate a range of logical blocks.

## **OPTIONS**

--start-block=<slba>, -s <slba>

Start block.

--block-count=<nlb>, -c

Number of logical blocks to write uncorrectable.

--namespace-id=<nsid>, -n <nsid>

Namespace ID use in the command.

--force

Ignore namespace is currently busy and performed the operation even though.

**EXAMPLES** 

No examples yet.

 $\mathsf{NVME}$ 

Part of the nvme-user suite

NVMe 06/23/2023 NVME-UNCOR(1)