

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-transcend-badblock.1'

#### \$ man nvme-transcend-badblock.1

NVME-TRANSCEND-BAD(1)

**NVMe Manual** 

NVME-TRANSCEND-BAD(1)

NAME

nvme-transcend-badblock - Retrieve Transcend NVMe device's bad blocks.

## **SYNOPSIS**

nvme transcend badblock <device>

## **DESCRIPTION**

For the NVMe device given, sends the Transcend vendor command and return the bad block of the device.

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 returned value would print the amount of bad blocks.

## **OPTIONS**

none

#### **EXAMPLES**

**NVME** 

? Print the Transcend device?s bad blocks in a human readable format:

# nyme transcend badblock /dev/nyme0

Page 1/2

NVMe

06/23/2023

NVME-TRANSCEND-BAD(1)