

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-wdc-drive-resize.1' command

### \$ man nvme-wdc-drive-resize.1

NVME-WDC-DRIVE-RE(1)

**NVMe Manual** 

NVME-WDC-DRIVE-RE(1)

#### NAME

nvme-wdc-drive-resize - Send NVMe WDC Resize Vendor Unique Command, return result.

#### **SYNOPSIS**

nvme wdc drive-resize <device> [--size=<sz> | -s <sz>]

### **DESCRIPTION**

For the NVMe device given, sends a Vendor Unique WDC Resize command.

The <device> parameter is mandatory and may be either the NVMe

character device (ex: /dev/nvme0), or a namespace block device (ex:

/dev/nvme0n1).

This will only work on WDC devices supporting this feature. Results for

any other device are undefined.

On success it returns 0, error code otherwise.

#### **OPTIONS**

-s <sz>, --size=<sz>

The new size (in GB) to resize the drive to.

# **EXAMPLES**

? Has the program issue WDC Resize Vendor Unique Command :

# nyme wdc drive-resize /dev/nyme0n1 --size=100

## NVME

Part of the nvme-user suite.