



*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-wdc-vs-fw-activate-history.1'***

**\$ man nvme-wdc-vs-fw-activate-history.1**

NVME-WDC-VS-FW-A(1) NVMe Manual NVME-WDC-VS-FW-A(1)

### **NAME**

nvme-wdc-vs-fw-activate-history - Execute NVMe WDC

vs-fw-activate-history Vendor Unique Command, return result

### **SYNOPSIS**

nvme wdc vs-fw-activate-history <device> [--output-format=<normal|json> -o <normal|json>]

### **DESCRIPTION**

For the NVMe device given, read a Vendor Unique WDC log page that returns the firmware activation history.

The <device> parameter is mandatory and must be the NVMe character device (ex: /dev/nvme0).

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**

-o <format>, --output-format=<format>

Set the reporting format to normal, or json. Only one output format can be used at a time. Default is normal.

## FIRMWARE ACTIVATE HISTORY LOG PAGE DATA OUTPUT EXPLANATION

???

?Field      ? Description      ?

???

?      ?      ?

?Entry Number      ? The number of fw activate ?

?      ? entry. The most recent 20 ?

?      ? entries will be displayed. ?

???

?      ?      ?

?Power on Hour      ? The time since the power ?

?      ? on in      ?

?      ? hours:minutes:seconds. ?

???

?      ?      ?

?Power Cycle Count ? The power cycle count that ?

?      ? the firmware activation ?

?      ? occurred.      ?

???

?      ?      ?

?Current Firmware ? The firmware level ?

?      ? currently running on the ?

?      ? SSD before the activation ?

?      ? took place.      ?

???

?      ?      ?

?New Firmware      ? The new firmware level ?

?      ? running on the SSD after ?

?      ? the activation took place. ?

???

?      ?      ?

?Slot Number      ? The slot that the firmware ?

?      ? is being activated from. ?

??

? ? ?

?Commit Action Type ? The commit action type ?

? ? associated with the ?

? ? firmware activation event ?

??

? ? ?

?Result ? The result of the firmware ?

? ? activation event. The ?

? ? output shall be in the ?

? ? format: Pass or Failed + ?

? ? error code ?

??

## EXAMPLES

? Has the program issue WDC vs-fw-activate-history Vendor Unique

Command :

```
# nvme wdc vs-fw-activate-history /dev/nvme0
```

## NVME

Part of the nvme-user suite.

NVMe

06/23/2023

NVME-WDC-VS-FW-A(1)