



*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-cloud-boot-SSD-version.1'***

***\$ man nvme-wdc-cloud-boot-SSD-version.1***

NVME-WDC-CLOUD-BO(1)      NVMe Manual      NVME-WDC-CLOUD-BO(1)

### NAME

nvme-wdc-cloud-boot-SSD-version - Display WDC plugin Cloud Boot SSD

Version

### SYNOPSIS

nvme wdc cloud-boot-SSD-version <device>

### DESCRIPTION

For the NVMe device given, this command displays the current Cloud Hyperscale Boot Version (if supported by the device).

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

On success it returns 0, error code otherwise.

### EXAMPLES

? Displays the cloud boot ssd version for the device:

```
# nvme wdc cloud-boot-SSD-version /dev/nvme0
```

### NVME

Part of the nvme-user suite.