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## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'nvme-verify.1' command**

**\$ man nvme-verify.1**

NVME-VERIFY(1)                      NVMe Manual                      NVME-VERIFY(1)

### NAME

nvme-verify - Send an NVMe Verify command, return results

### SYNOPSIS

```
nvme-verify <device> [--namespace-id=<nsid> | -n <nsid>]
    [--start-block=<slba> | -s <slba>]
    [--block-count=<nldb> | -c <nldb>]
    [--limited-retry | -l]
    [--force-unit-access | -f]
    [--prinfo=<prinfo> | -p <prinfo>]
    [--ref-tag=<reftag> | -r <reftag>]
    [--app-tag-mask=<appmask> | -m <appmask>]
    [--app-tag=<apptag> | -a <apptag>]
    [--storage-tag<storage-tag> | -S <storage-tag>]
    [--storage-tag-check<storage-tag-check> | -C <storage-tag-check>]
```

### DESCRIPTION

The Verify command verifies the integrity of the stored information by reading data and metadata.

### OPTIONS

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

Namespace ID use in the command.

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

Start block address.

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

Number of logical blocks to Verify.

--limited-retry, -l

Sets the limited retry flag.

--force-unit-access, -f

Set the force-unit access flag.

--prinfo=<prinfo>, -p <prinfo>

Protection Information field definition.

??

?Bit ? Description ?

??

?3 ? PRACT: Protection ?

? ? Information Action. When ?

? ? set to 1, PI is ?

? ? stripped/inserted on ?

? ? read/write when the block ?

? ? format's metadata size is ?

? ? 8. When set to 0, metadata ?

? ? is passes. ?

??

?2:0 ? PRCHK: Protection ?

? ? Information Check: ?

??

?2 ? Set to 1 enables checking ?

? ? the guard tag ?

??

?1 ? Set to 1 enables checking ?

? ? the application tag ?

??

?0 ? Set to 1 enables checking ?

? ? the reference tag ?

??

--ref-tag=<reftag>, -r <reftag>

Optional reftag when used with protection information.

--app-tag-mask=<appmask>, -m <appmask>

Optional application tag mask when used with protection information.

--app-tag=<apptag>, -a <apptag>

Optional application tag when used with protection information.

--storage-tag=<storage-tag>, -S <storage-tag>

Variable Sized Expected Logical Block Storage Tag(ELBST).

--storage-tag-check=<storage-tag-check>, -C <storage-tag-check>

This bit specifies the Storage Tag field shall be checked as part of Verify operation.

## EXAMPLES

No examples yet.

## NVME

Part of the nvme-user suite

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