



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-lockdown.1'

\$ man nvme-lockdown.1

NVME-LOCKDOWN(1) NVMe Manual NVME-LOCKDOWN(1)

NAME

nvme-lockdown - Send an NVMe Lockdown command to prohibit or allow the execution of command

SYNOPSIS

```
nvme-lockdown <device> [--ofi=<ofi> | -o <ofi>]
                    [--ifc=<ifc> | -f <ifc>]
                    [--prhbt=<prhbt> | -p <prhbt>]
                    [--scp=<scp> | -s <scp>]
                    [--uuid=<UUID_Index> | -U <UUID_Index>]
```

DESCRIPTION

The Lockdown command is used to control the Command and Feature Lockdown capability which configures the prohibition or allowance of execution of the specified command or Set Features command targeting a specific Feature Identifier.

OPTIONS

--ofi=<ofi>, -o <ofi>

Opcode or Feature Identifier(OFI) specifies the command opcode or

Set Features Feature Identifier identified by the Scope field.

--ifc=<ifc>, -f <ifc>

Interface (INF) field identifies the interfaces affected by this command.

--prhbt=<prhbt>, -p <prhbt>

Prohibit (PRHBT) bit specifies whether to prohibit or allow the command opcode or Set Features Feature Identifier specified by this command.

--scp=<scp>, -s <scp>

Scope (SCP) field specifies the contents of the Opcode or Feature Identifier field.

--uuid=<UUID_Index>, -U <UUID_Index>

UUID Index - If this field is set to a non-zero value, then the value of this field is the index of a UUID in the UUID List that is used by the command. If this field is cleared to 0h, then no UUID index is specified.

EXAMPLES

No examples yet.

NVME

Part of the nvme-user suite

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