

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-security-send.1'

\$ man nvme-security-send.1

NVME-SECURITY-SEND(1)

D(1) NVMe Manual

NVME-SECURITY-SEND(1)

NAME

nvme-security-send - Security Send command

SYNOPSIS

nvme security-send <device> [--file=<file> | -f <file>]

[--secp=<security-protocol> | -p <security-protocol>]

[--spsp=<protocol-specific> | -s <protocol-specific>]

[--tl=<transfer-length> | -t <transfer-length>]

[--nssf=<nvme-specific> | -N <nvme-specific>]

[--namespace-id=<nsid> | -n <nsid>]

DESCRIPTION

The Security Send command is used to transfer security protocol data to

the controller. The data structure transferred to the controller as

part of this command contains security protocol specific commands to be

performed by the controller. The data structure transferred may also

contain data or parameters associated with the security protocol

commands. Status and data that is to be returned to the host for the

security protocol commands submitted by a Security Send command are

retrieved with the Security Receive command.

The association between a Security Send command and subsequent Security

Receive command is Security Protocol field dependent as defined in

SPC-4.

OPTIONS

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

Target a specific namespace for this security command.

-N <nssf>, --nssf=<nssf>

NVMe Security Specific field. If using security protocol EAh

assigned for NVMe use, the NVMe security specific field indicates

which reply memory buffer target.

-f <file>, --file=<file>

Path to file used as the security protocol?s payload. Required argument.

-p <security-protocol>, --secp=<security-protocol>

Security Protocol: This field specifies the security protocol as

defined in SPC-4. The controller shall fail the command with

Invalid Parameter indicated if a reserved value of the Security

Protocol is specified.

-s <security-protocol-specific>, --spsp=<security-protocol-specific>

SP Specific: The value of this field is specific to the Security

Protocol as defined in SPC-4.

-t <trans-length>, --tl=<trans-length>

Transfer Length: The value of this field is specific to the

Security Protocol as defined in SPC-4.

EXAMPLES

No Examples

NVME

Part of the nvme-user suite

NVMe

06/23/2023

NVME-SECURITY-SEND(1)