



Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'systemd-integritysetup.8' command

\$ man systemd-integritysetup.8

SYSTEMD-INTEGRITYSETUP@.systemd-integritysetSYSTEMD-INTEGRITYSETUP@.SERVICE(8)

NAME

systemd-integritysetup@.service, systemd-integritysetup - Disk

integrity protection logic

SYNOPSIS

systemd-integritysetup@.service

/usr/lib/systemd/systemd-integritysetup

DESCRIPTION

systemd-integritysetup@.service is a service responsible for setting up

integrity protected block devices. It should be instantiated for each

device that requires integrity protection.

At early boot and when the system manager configuration is reloaded,

entries from integritytab(5) are converted into

systemd-integritysetup@.service units by systemd-integritysetup-generator(8).

systemd-integritysetup@.service calls systemd-integritysetup.

COMMANDS

The following commands are understood by systemd-integritysetup:

attach volume device [key-file|-] [option(s)|-]

Create a block device volume using device. See integritytab(5) and

Kernel dm-integrity[1] documentation for details.

detach volume

Detach (destroy) the block device volume.

help

Print short information about command syntax.

SEE ALSO

systemd(1), integritytab(5), systemd-integritysetup-generator(8),
integritysetup(8)

NOTES

1. Kernel dm-integrity

<https://docs.kernel.org/admin-guide/device-mapper/dm-integrity.html>

systemd 252

SYSTEMD-INTEGRITYSETUP@.SERVICE(8)