



*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 'clevis-luks-report.1'***

**\$ man clevis-luks-report.1**

CLEVIS-LUKS-REPORT(1)

CLEVIS-LUKS-REPORT(1)

NAME

clevis-luks-report - Reports whether a pin bound to a LUKS1 or LUKS2 volume has been rotated

SYNOPSIS

clevis luks report -d DEV -s SLT

OVERVIEW

The clevis luks report command checks a given slot of a LUKS device and reports whether the pin bound to it ? if any ? has been rotated.

OPTIONS

? -d DEV : The bound LUKS device

? -s SLT : The slot or key slot number for the pin to be verified

? -q : Quiet mode. If used, we will not prompt whether to regenerate the binding with clevis luks regen

? -r : Regenerates LUKS metadata with clevis luks regen -q -d DEV -s

SLT

EXAMPLE

Check whether the pin bound to slot 1 in /dev/sda1 has been rotated:

```
# clevis luks report -d /dev/sda1 -s 1
```

## SEE ALSO

[clevis-luks-regen\(1\)](#)

01/25/2023

[CLEVIS-LUKS-REPORT\(1\)](#)