

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 'sg\_prevent.8'

# \$ man sg\_prevent.8

SG\_PREVENT(8)

SG3\_UTILS

SG\_PREVENT(8)

NAME

sg prevent - send SCSI PREVENT ALLOW MEDIUM REMOVAL command

**SYNOPSIS** 

sg\_prevent [--allow] [--help] [--prevent=PC] [--verbose] [--version]

**DEVICE** 

#### **DESCRIPTION**

Sends a SCSI PREVENT ALLOW MEDIUM REMOVAL command to DEVICE. The de? fault action of this utility is to prevent the removing or ejecting of the medium from a drive. This is done by ignoring the SCSI START STOP UNIT command (see sg\_start) and ignoring the eject button on the drive when the user presses it. Drives that hold removable disks, tape car? tridges or cd/dvd media typically implement this command. The defini? tion of the "prevent" codes for this command differ between disks and tapes (covered by SBC-3 and SSC-3) and cd/dvd drives (covered by MMC-5). The "prevent codes" described here are from MMC-5.

## **OPTIONS**

#### -a, --allow

allow medium removal. This is equivalent to setting to '--pre? vent=2'. Cannot be used with --prevent=PC option (i.e. either use no options (hence prevent removal), this option or --pre? vent=PC).

### -h, --help

output the usage message then exit.

### -p, --prevent=PC

where PC is a prevent code value. Defined values are: 0 allows removal, 1 prevents removal (default), 2 allows persistent re? moval while 3 prevents persistent removal. "Persistent" in this context means that the initiator (port) that successfully uses code 3 blocks other initiators (ports) from allowing removal. A "persistent prevent" state can be cleared by the owner allowing persistent removal (code 2) or a power cycle (or anything that resets the device (LU)) or some special commands (e.g. various service actions of Persistent Reserve Out, see SPC-3).

#### -v, --verbose

increase the level of verbosity, (i.e. debug output).

#### -V, --version

print the version string and then exit.

#### **EXIT STATUS**

The exit status of sg\_prevent is 0 when it is successful. Otherwise see the sg3\_utils(8) man page.

## **AUTHORS**

Written by Douglas Gilbert.

#### REPORTING BUGS

Report bugs to <dgilbert at interlog dot com>.

### **COPYRIGHT**

Copyright ? 2004-2012 Douglas Gilbert

This software is distributed under a FreeBSD license. There is NO war? ranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PUR?

# SEE ALSO

sg\_start(sg3\_utils), sg\_persist(sg3\_utils)

sg3\_utils-1.35

November 2012

SG\_PREVENT(8)