

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\_rtpg.8'

# \$ man sg\_rtpg.8

SG\_RTPG(8)

SG3\_UTILS

SG\_RTPG(8)

NAME

sg\_rtpg - send SCSI REPORT TARGET PORT GROUPS command

## **SYNOPSIS**

sg\_rtpg [--decode] [--help] [--hex] [--raw] [--readonly] [--verbose] [--version] DEVICE

## **DESCRIPTION**

Send a SCSI REPORT TARGET PORT GROUPS command to DEVICE and outputs the response.

Target port group access is described in SPC-3 and SPC-4 found at www.t10.org . The most recent draft of SPC-4 is revision 37 in which target port groups are described in section 5.15 .

# **OPTIONS**

Arguments to long options are mandatory for short options as well.

## -d, --decode

decodes the status code and asymmetric access state from each target port group descriptor returned. The default action is not to decode these values.

Page 1/3

## -e, --extended

use extended header format for parameter data. This sets the PA?

RAMETER DATA FORMAT field in the cdb to 1.

## -h, --help

output the usage message then exit.

## -H, --hex

output response in hex (rather than partially or fully decode

it).

#### -r, --raw

output response in binary to stdout.

## -R, --readonly

open the DEVICE read-only (e.g. in Unix with the O\_RDONLY flag).

The default is to open it read-write.

#### -v, --verbose

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

## -V, --version

print the version string and then exit.

# **NOTES**

The Report Target Port Groups command should be supported whenever the

TPGS bits in a standard INQUIRY response are greater than zero. [View

with sg\_inq utility.]

## **EXIT STATUS**

The exit status of sg\_rtpg 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? 2004-2014 Christophe Varoqui and 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?

POSE.

SEE ALSO

sg\_inq(sg3\_utils)

sg3\_utils-1.39

May 2014

SG\_RTPG(8)