



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

***Rocky Enterprise Linux 9.2 Manual Pages on command 'scsi\_satl.8'***

**\$ man scsi\_satl.8**

SCSI\_SATL(8)                      SG3\_UTILS                      SCSI\_SATL(8)

**NAME**

scsi\_satl - check SCSI to ATA Translation (SAT) device support

**SYNOPSIS**

scsi\_satl [--help] [--log] [--quiet] [--verbose] DEVICE

**DESCRIPTION**

This bash shell script calls several SCSI commands on the given DEVICE that is assumed to be an ATA device behind a SCSI to ATA Translation (SAT) layer (SATL). The results of each test and a pass/fail count are output.

**OPTIONS**

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

-h, --help

print out the usage message then exit.

-L, --log

the output to stderr (from each SCSI command executed) is appended to a file called 'scsi\_satl.err' in the current working directory.

-q, --quiet

the amount of output is reduced and typically only the pass/fail count is output.

-v, --verbose

increase level or verbosity.

**EXIT STATUS**

The exit status of this script is the number of "bad" errors found. So an exit status of 0 means all mandatory SCSI commands worked as expected.

## AUTHORS

Written by D. Gilbert

## COPYRIGHT

Copyright ? 2011-2013 Douglas Gilbert

This software is distributed under a FreeBSD license. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

## SEE ALSO

sg\_inq, sg\_luns, sg\_turs, sg\_requests, sg\_vpd, sg\_senddiag, sg\_modes, sg\_sat\_identify  
(sg3\_utils)

sg3\_utils-1.36

May 2013

SCSI\_SATL(8)