#### **NAME**

scsi\_mandat - check SCSI device support for mandatory commands

### **SYNOPSIS**

**scsi\_mandat** 
$$[--help]$$
  $[--log]$   $[--quiet]$   $[--verbose]$  DEVICE

# **DESCRIPTION**

This bash shell script calls several SCSI commands on the given *DEVICE*. These SCSI commands are considered mandatory (although that varies a little depending on which standard/draft the *DEVICE* complies with). 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\_mandat.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 MER-CHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

# **SEE ALSO**

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