

Full credit is given to the above companies including the OS that this PDF file was generated!

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'scsi\_start.8' command

### \$ man scsi\_start.8

SCSI\_START(8)

SG3\_UTILS

SCSI\_START(8)

NAME

scsi start - start one or more SCSI disks

**SYNOPSIS** 

scsi\_start [--help] [--verbose] [--wait] DEVICE [DEVICE]\*

### **DESCRIPTION**

This bash shell script calls the sg\_start utility on each given DEVICE.

The purpose is to spin up (start) each given DEVICE.

## **OPTIONS**

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

-h, --help

print out the usage message then exit.

-v, --verbose

increase level or verbosity.

-w, --wait

wait for the spin up (start) on each given DEVICE to complete.

The default action is to do each start in immediate mode.

#### **NOTES**

If a large number of disks are spun up at the same time (i.e. without

the --wait option) then the power supply may be overloaded.

## **EXIT STATUS**

The exit status of this script is 0 when it is successful. Otherwise

the exit status is that of the last sg\_start utility called. See the

sg3\_utils(8) man page.

**AUTHORS** 

Written by D. Gilbert

**COPYRIGHT** 

Copyright ? 2009-2013 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\_start (sg3\_utils)

sg3\_utils-1.36

May 2013

SCSI\_START(8)