$\begin{array}{c} \text{scsi-generic.txt} \\ \text{Notes on Linux SCSI Generic (sg) driver} \end{array}$

20020126

Introduction

The SCSI Generic driver (sg) is one of the four "high level" SCSI device drivers along with sd, st and sr (disk, tape and CDROM respectively). Sg is more generalized (but lower level) than its siblings and tends to be used on SCSI devices that don't fit into the already serviced categories. Thus sg is used for scanners, CD writers and reading audio CDs digitally amongst other things.

Rather than document the driver's interface here, version information is provided plus pointers (i.e. URLs) where to find documentation and examples.

Major versions of the sg driver

There are three major versions of sg found in the linux kernel (lk):

- sg version 1 (original) from 1992 to early 1999 (1k 2.2.5).
 - It is based in the sg_header interface structure.
- sg version 2 from 1k 2.2.6 in the 2.2 series. It is based on an extended version of the sg header interface structure.
- sg version 3 found in the 1k 2.4 series (and the 1k 2.5 series). It adds the sg_io_hdr interface structure.

Sg driver documentation

The most recent documentation of the sg driver is kept at the Linux Documentation Project's (LDP) site:

http://www.tldp.org/HOWTO/SCSI-Generic-HOWTO

This describes the sg version 3 driver found in the 1k 2.4 series. The LDP renders documents in single and multiple page HTML, postscript and pdf. This document can also be found at: http://www.torque.net/sg/p/sg_v3_ho.html

Documentation for the version 2 sg driver found in the lk 2.2 series can be found at http://www.torque.net/sg/p/scsi-generic.txt . A larger version is at: http://www.torque.net/sg/p/scsi-generic_long.txt .

The original documentation for the sg driver (prior to $1k\ 2.2.6$) can be found at http://www.torque.net/sg/p/original/SCSI-Programming-HOWTO.txt and in the LDP archives.

A changelog with brief notes can be found in the /usr/src/linux/include/scsi/sg.h file. Note that the glibc maintainers copy and edit this file (removing its changelog for example) before placing it in /usr/include/scsi/sg.h . Driver debugging information and other notes can be found at the top of the /usr/src/linux/drivers/scsi/sg.c file.

A more general description of the Linux SCSI subsystem of which sg is a part can be found at http://www.tldp.org/HOWTO/SCSI-2.4-HOWTO .

scsi-generic.txt

Example code and utilities

There are two packages of sg utilities:

- sg3_utils for the sg version 3 driver found in 1k 2.4

- sg_utils for the sg version 2 (and original) driver found in 1k 2.2 and earlier

Both packages will work in the lk 2.4 series however sg3_utils offers more capabilities. They can be found at: http://www.torque.net/sg and freshmeat.net

Another approach is to look at the applications that use the sg driver. These include cdrecord, cdparanoia, SANE and cdrdao.

Mapping of Linux kernel versions to sg driver versions

Here is a list of linux kernels in the 2.4 series that had new version of the sg driver:

lk 2.4.0 : sg version 3.1.17 lk 2.4.7 : sg version 3.1.19

1k 2.4.10 : sg version 3.1.20 **

1k 2.4.17 : sg version 3.1.22

** There were 3 changes to sg version 3.1.20 by third parties in the next six linux kernel versions.

For reference here is a list of linux kernels in the 2.2 series that had new version of the sg driver:

1k 2.2.0 : original sg version [with no version number]

1k 2.2.6 : sg version 2.1.31

1k 2.2.8 : sg version 2.1.32

1k 2.2.10 : sg version 2.1.34 [SG GET VERSION NUM ioctl first appeared]

1k 2.2.14 : sg version 2.1.36

1k 2.2.16 : sg version 2.1.38

1k 2.2.17 : sg version 2.1.39

1k 2.2.20 : sg version 2.1.40

The lk 2.5 development series has recently commenced and it currently contains sg version 3.5.23 which is functionally equivalent to sg version 3.1.22 found in lk 2.4.17.

Douglas Gilbert 26th January 2002 dgilbert@interlog.com