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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'smartctl.8' command

# \$ man smartctl.8

SMARTCTL(8) SMART Monitoring Tools

SMARTCTL(8)

# NAME

smartctl - Control and Monitor Utility for SMART Disks

# **SYNOPSIS**

smartctl [options] device

# DESCRIPTION

[This man page is generated for the Linux version of smartmontools. It does not contain info specific to other platforms.] smartctl controls the Self-Monitoring, Analysis and Reporting Technol? ogy (SMART) system built into most ATA/SATA and SCSI/SAS hard drives and solid-state drives. The purpose of SMART is to monitor the relia? bility of the hard drive and predict drive failures, and to carry out different types of drive self-tests. smartctl also supports some fea? tures not related to SMART. This version of smartctl is compatible with ACS-3, ACS-2, ATA8-ACS, ATA/ATAPI-7 and earlier standards (see **REFERENCES** below).

smartctl also provides support for polling TapeAlert messages from SCSI tape drives and changers.

The user must specify the device to be controlled or interrogated as the final argument to smartctl. The command set used by the device is often derived from the device path but may need help with the '-d' op? tion (for more information see the section on "ATA, SCSI command sets and SAT" below). Device paths are as follows:

#### LINUX: Use the forms "/dev/sd[a-z]" for ATA/SATA and SCSI/SAS de?

vices. For SCSI Tape Drives and Changers with TapeAlert sup? port use the devices "/dev/nst\*" and "/dev/sg\*". For disks behind 3ware controllers you may need "/dev/sd[a-z]" or "/dev/twe[0-9]", "/dev/twa[0-9]" or "/dev/twl[0-9]": see de? tails below. For disks behind HighPoint RocketRAID con? trollers you may need "/dev/sd[a-z]". For disks behind Areca SATA RAID controllers, you need "/dev/sg[2-9]" (note that smartmontools interacts with the Areca controllers via a SCSI generic device which is different than the SCSI device used for reading and writing data)! For HP Smart Array RAID con? trollers, there are three currently supported drivers: cciss, hpsa, and hpahcisr. For disks accessed via the cciss driver the device nodes are of the form "/dev/cciss/c[0-9]d0". For disks accessed via the hpahcisr and hpsa drivers, the device nodes you need are "/dev/sg[0-9]\*". ("Isscsi -g" is helpful in determining which scsi generic device node corresponds to which device.) Use the nodes corresponding to the RAID con? trollers, not the nodes corresponding to logical drives. See the -d option below, as well. Use the forms "/dev/nvme[0-9]" (broadcast namespace) or "/dev/nvme[0-9]n[1-9]" (specific namespace 1-9) for NVMe devices.

if '-' is specified as the device path, smartctl reads and interprets it's own debug output from standard input. See '-r ataioctl' below for details.

smartctl guesses the device type if possible. If necessary, the '-d' option can be used to override this guess.

Note that the printed output of smartctl displays most numerical values in base 10 (decimal), but some values are displayed in base 16 (hexa? decimal). To distinguish them, the base 16 values are always displayed with a leading "0x", for example: "0xff". This man page follows the same convention. The options are grouped below into several categories. smartctl will execute the corresponding commands in the order: INFORMATION, EN? ABLE/DISABLE, DISPLAY DATA, RUN/ABORT TESTS.

#### SHOW INFORMATION OPTIONS:

-h, --help, --usage

Prints a usage message to STDOUT and exits.

-V, --version, --copyright, --license

Prints version, copyright, license, home page and SVN revision information for your copy of smartctl to STDOUT and then exits.

-i, --info

Prints the device model number, serial number, firmware version, and ATA Standard version/revision information. Says if the de? vice supports SMART, and if so, whether SMART support is cur? rently enabled or disabled. If the device supports Logical Block Address mode (LBA mode) print current user drive capacity in bytes. (If drive has a user protected area reserved, or is "clipped", this may be smaller than the potential maximum drive capacity.) Indicates if the drive is in the smartmontools data? base (see '-v' options below). If so, the drive model family may also be printed. If '-n' (see below) is specified, the power mode of the drive is printed.

[NVMe] For NVMe devices the information is obtained from the Identify Controller and the Identify Namespace data structure.

### --identify[=[w][nvb]]

[ATA only] Prints an annotated table of the IDENTIFY DEVICE data. By default, only valid words (words not equal to 0x0000 or 0xffff) and nonzero bits and bit fields are printed. This can be changed by the optional argument which consists of one or two characters from the set 'wnvb'. The character 'w' enables printing of all 256 words. The character 'n' suppresses print? ing of bits, 'v' enables printing of all bits from valid words, 'b' enables printing of all bits. For example '--identify=n' (valid words, no bits) produces the shortest output and '--iden? tify=wb' (all words, all bits) produces the longest output.

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-a, --all
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Prints all SMART information about the disk, or TapeAlert infor? mation about the tape drive or changer. For ATA devices this is equivalent to '-H -i -c -A -l error -l selftest -l selective' and for SCSI, this is equivalent to '-H -i -A -l error -l selftest'. For NVMe, this is equivalent to '-H -i -c -A -l error'. Note that for ATA disks this does not enable the non-SMART op? tions and the SMART options which require support for 48-bit ATA commands. -x, --xall Prints all SMART and non-SMART information about the device. For ATA devices this is equivalent to '-H -i -g all -g wcreorder -c -A -f brief -l xerror,error -l xselftest,selftest -I selective -I directory -I scttemp -I sc? terc -l devstat -l defects -l sataphy'. and for SCSI, this is equivalent to '-H -i -g all -A -l error -l selftest -l background -l sasphy'. For NVMe, this is equivalent to

'-H -i -c -A -l error'.

--scan Scans for devices and prints each device name, device type and protocol ([ATA] or [SCSI]) info. May be used in conjunction with '-d TYPE' to restrict the scan to a specific TYPE. See also info about platform specific device scan and the DEVICESCAN directive on smartd(8) man page.

--scan-open

Same as --scan, but also tries to open each device before print? ing device info. The device open may change the device type due to autodetection (see also '-d test').

This option can be used to create a draft smartd.conf file. All

options after '--' are appended to each output line. For exam? ple:

smartctl --scan-open -- -a -W 4,45,50 -m admin@work > smartd.conf

Multiple '-d TYPE' options may be specified with '--scan[-open]'

to combine the scan results of more than one TYPE.

### -g NAME, --get=NAME

Get non-SMART device settings. See '-s, --set' below for fur?

ther info.

### RUN-TIME BEHAVIOR OPTIONS:

-j, --json[=cgiosuvy]

Enables JSON or YAML output mode.

The output could be modified or enhanced by the optional argu? ment which consists of one or more characters from the set 'cgiosuvy':

'c': Outputs compact format without extra spaces and newlines.

By default, output is pretty-printed. If used with YAML format,

the indentation of arrays is reduced.

'g': Outputs JSON structure as single assignments to allow the

usage of grep. Each assignment reflects the absolute path of a

value. The syntax is compatible with gron:

'json.KEY1[INDEX2].KEY3 = VALUE;'.

'o': Includes the full original plaintext output of smartctl as

a JSON array 'smartctl.output[]'.

's': Outputs JSON object elements sorted by key. By default, object elements are ordered as generated internally.

'v': Enables verbose output of possible unsafe integers. If specified, values which may exceed JSON safe integer (53-bit) range are always output as a number (with some 'KEY') and a string ('KEY\_s'), regardless of the actual value. Values which may exceed 64-bit range are also output as a little endian byte array ('KEY\_le'). By default, the additional elements are only output if the value actually exceeds the range.

'y': [NEW EXPERIMENTAL SMARTCTL FEATURE] Outputs in YAML format.

The following two arguments are primarily indented for develop? ment:

'i': Includes lines from the plaintext output which print info already implemented for JSON output. The lines appear as strings with key 'smartctl\_NNNN\_i'.

'u': Includes lines from the plaintext output which print info still unimplemented for JSON output. The lines appear as strings with key 'smartctl\_NNNN\_u'.

### -q TYPE, --quietmode=TYPE

Specifies that smartctl should run in one of the quiet modes de? scribed here. The valid arguments to this option are: errorsonly - only print: For the '-I error' option, if nonzero, the number of errors recorded in the SMART error log and the power-on time when they occurred; For the '-I selftest' option, errors recorded in the device self-test log; For the '-H' op? tion, SMART "disk failing" status or device Attributes (prefailure or usage) which failed either now or in the past; For the '-A' option, device Attributes (pre-failure or usage) which failed either now or in the past.

silent - print no output. The only way to learn about what was found is to use the exit status of smartctl (see EXIT STATUS be? low).

noserial - Do not print the serial number of the device.

-d TYPE, --device=TYPE

Specifies the type of the device. The valid arguments to this option are:

auto - attempt to guess the device type from the device name or from controller type info provided by the operating system or from a matching USB ID entry in the drive database. This is the default.

test - prints the guessed TYPE, then opens the device and prints the (possibly changed) TYPE name and then exits without perform? ing any further commands. ata - the device type is ATA. This prevents smartctl from issu? ing SCSI commands to an ATA device. scsi - the device type is SCSI. This prevents smartctl from is? suing ATA commands to a SCSI device. nvme[,NSID] - the device type is NVM Express (NVMe). The op? tional parameter NSID specifies the namespace id (in hex) passed to the driver. Use 0xfffffff for the broadcast namespace id. The default for NSID is the namespace id addressed by the device name. sat[,auto][,N] - the device type is SCSI to ATA Translation (SAT). This is for ATA disks that have a SCSI to ATA Transla? tion Layer (SATL) between the disk and the operating system. SAT defines two ATA PASS THROUGH SCSI commands, one 12 bytes long and the other 16 bytes long. The default is the 16 byte variant which can be overridden with either '-d sat,12' or '-d

sat,16'.

If '-d sat,auto' is specified, device type SAT (for ATA/SATA disks) is only used if the SCSI INQUIRY data reports a SATL (VENDOR: "ATA "). Otherwise device type SCSI (for SCSI/SAS disks) is used.

usbcypress - this device type is for ATA disks that are behind a Cypress USB to PATA bridge. This will use the ATACB proprietary scsi pass through command. The default SCSI operation code is 0x24, but although it can be overridden with '-d usbcy? press,0xN', where N is the scsi operation code, you're running the risk of damage to the device or filesystems on it. usbjmicron[,p][,x][,PORT] - this device type is for SATA disks that are behind a JMicron USB to PATA/SATA bridge. The 48-bit ATA commands (required e.g. for '-I xerror', see below) do not work with all of these bridges and are therefore disabled by de? fault. These commands can be enabled by '-d usbjmicron,x'. If two disks are connected to a bridge with two ports, an error message is printed if no PORT is specified. The port can be specified by '-d usbjmicron[,x],PORT' where PORT is 0 (master) or 1 (slave). This is not necessary if the device uses a port multiplier to connect multiple disks to one port. The disks ap? pear under separate /dev/ice names then. CAUTION: Specifying ',x' for a device which does not support it results in I/O er? rors and may disconnect the drive. The same applies if the specified PORT does not exist or is not connected to a disk. The Prolific PL2507/3507 USB bridges with older firmware support a pass-through command similar to JMicron and work with '-d usb? jmicron,0'. Newer Prolific firmware requires a modified command which can be selected by '-d usbjmicron,p'. Note that this does not yet support the SMART status command. usbprolific - this device type is for SATA disks that are behind a Prolific PL2571/2771/2773/2775 USB to SATA bridge. usbsunplus - this device type is for SATA disks that are behind a SunplusIT USB to SATA bridge. sntjmicron[,NSID] - this device type is for NVMe disks that are behind a JMicron USB to NVMe bridge. The optional parameter NSID specifies the namespace id (in hex) passed to the driver. The default namespace id is the broadcast namespace id (Oxffffffff). sntrealtek - [NEW EXPERIMENTAL SMARTCTL FEATURE] this device type is for NVMe disks that are behind a Realtek USB to NVMe bridge. marvell - [Linux only] interact with SATA disks behind Marvell chip-set controllers (using the Marvell rather than libata driver). megaraid, N - [Linux only] the device consists of one or more SCSI/SAS disks connected to a MegaRAID controller. The non-neg? ative integer N (in the range of 0 to 127 inclusive) denotes which disk on the controller is monitored. Use syntax such as: smartctl -a -d megaraid,2 /dev/sda

smartctl -a -d megaraid,0 /dev/sdb

#### smartctl -a -d megaraid,0 /dev/bus/0

This interface will also work for Dell PERC controllers. It is possible to set RAID device name as /dev/bus/N, where N is a SCSI bus number. The following entry in /proc/devices must exist: For PERC2/3/4 controllers: megadevN For PERC5/6 controllers: megaraid\_sas\_ioctlN aacraid,H,L,ID - [Linux, Windows and Cygwin only] the device consists of one or more SCSI/SAS or SATA disks connected to an AacRaid controller. The non-negative integers H,L,ID (Host num? ber, Lun, ID) denote which disk on the controller is monitored. Use syntax such as: smartctl -a -d aacraid,0,0,2 /dev/sda smartctl -a -d aacraid,1,0,4 /dev/sdb Option '-d sat,auto+...' is implicitly enabled to detect SATA disks. Use '-d scsi+aacraid,H,L,ID' to disable it. On Linux, the following entry in /proc/devices must exist: aac. Character device nodes /dev/aacH (H=Host number) are created if required. 3ware,N - [FreeBSD and Linux only] the device consists of one or more ATA disks connected to a 3ware RAID controller. The nonnegative integer N (in the range from 0 to 127 inclusive) de? notes which disk on the controller is monitored. Use syntax such as: smartctl -a -d 3ware,2 /dev/sda [Linux only] smartctl -a -d 3ware,0 /dev/twe0 smartctl -a -d 3ware,1 /dev/twa0 smartctl -a -d 3ware,1 /dev/twl0 [Linux only] smartctl -a -d 3ware,1 /dev/tws0 [FreeBSD only] The first two forms, which refer to devices /dev/sda-z (depre? cated) and /dev/twe0-15, may be used with 3ware series 6000, 7000, and 8000 series controllers that use the 3x-xxxx driver.

The devices /dev/twa0-15, must be used with 3ware 9000 series

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controllers, which use the 3w-9xxx driver. The devices /dev/twl0-15 [Linux] or /dev/tws0-15 [FreeBSD] must be used with the 3ware/LSI 9750 series controllers which use the 3w-sas driver.

Note that if the special character device nodes /dev/tw[ls]?, /dev/twa? and /dev/twe? do not exist, or exist with the incor? rect major or minor numbers, smartctl will recreate them on the fly.

areca,N - [FreeBSD, Linux, Windows and Cygwin only] the device consists of one or more SATA disks connected to an Areca SATA RAID controller. The positive integer N (in the range from 1 to 24 inclusive) denotes which disk on the controller is monitored. On Linux use syntax such as:

smartctl -a -d areca,2 /dev/sg2

smartctl -a -d areca,3 /dev/sg3

The first line above addresses the second disk on the first Areca RAID controller. The second line addresses the third disk on the second Areca RAID controller. To help identify the cor? rect device on Linux, use the command:

cat /proc/scsi/sg/device\_hdr /proc/scsi/sg/devices

to show the SCSI generic devices (one per line, starting with /dev/sg0). The correct SCSI generic devices to address for smartmontools are the ones with the type field equal to 3. If the incorrect device is addressed, please read the warning/error messages carefully. They should provide hints about what de? vices to use.

Important: the Areca controller must have firmware version 1.46 or later. Lower-numbered firmware versions will give (harmless) SCSI error messages and no SMART information. areca,N/E - [FreeBSD, Linux, Windows and Cygwin only] the device consists of one or more SATA or SAS disks connected to an Areca

SAS RAID controller. The integer N (range 1 to 128) denotes the

channel (slot) and E (range 1 to 8) denotes the enclosure. Im?

portant: This requires Areca SAS controller firmware version 1.51 or later.

cciss,N - [FreeBSD and Linux only] the device consists of one or more SCSI/SAS or SATA disks connected to a cciss RAID con? troller. The non-negative integer N (in the range from 0 to 15 inclusive) denotes which disk on the controller is monitored. Option '-d sat,auto+...' is implicitly enabled to detect SATA disks. Use '-d scsi+cciss,N' to disable it. To look at disks behind HP Smart Array controllers, use syntax such as: smartctl -a -d cciss,0 /dev/cciss/c0d0 (cciss driver under Linux) smartctl -a -d cciss,0 /dev/sg2 (hpsa or hpahcisr drivers un? der Linux) hpt,L/M/N - [FreeBSD and Linux only] the device consists of one or more ATA disks connected to a HighPoint RocketRAID con? troller. The integer L is the controller id, the integer M is the channel number, and the integer N is the PMPort number if it is available. The allowed values of L are from 1 to 4 inclu? sive, M are from 1 to 128 inclusive and N from 1 to 4 if PMPort available. And also these values are limited by the model of the HighPoint RocketRAID controller. Use syntax such as: smartctl -a -d hpt,1/3 /dev/sda (under Linux) smartctl -a -d hpt,1/2/3 /dev/sda (under Linux) Note that the /dev/sda-z form should be the device node which stands for the disks derived from the HighPoint RocketRAID con? trollers under Linux and under FreeBSD, it is the character de? vice which the driver registered (eg, /dev/hptrr, /dev/hptmv6). intelliprop,N[+TYPE] - the device consists of multiple ATA disks connected to an Intelliprop controller. The integer N is the port number from 0 to 3 of the ATA drive to be targeted. The TYPE can be ata(default), sat, or a USB controller listed above. Note: if a type of ATA does not work, try a type of sat. Use

syntax such as:

smartctl -a -d intelliprop,1 /dev/sda (under Linux) smartctl -a -d intelliprop,1+sat /dev/sda (under Linux) WARNING: The disks are selected by write commands to the ATA De? vice Vendor Specific Log at address 0xc0. Using this option with other devices may have undesirable side effects. jmb39x[-q],N[,sLBA][,force][+TYPE] - [NEW EXPERIMENTAL SMARTCTL FEATURE] the device consists of multiple SATA disks connected to a JMicron JMB39x RAID port multiplier. The suffix '-g' selects a slightly different command variant used by some QNAP NAS de? vices. The integer N is the port number from 0 to 4. WARNING: The ATA pass-through commands are issued via READ/WRITE commands to LBA 33 of the RAID volume. Using this option with other devices may overwrite this sector. The LBA could be selected in the range 33 (last sector of a GPT) to 62 (last sector of traditional boot area). By default, access to the device is refused if the selected sec? tor is not zero filled. The 'force' flag disables this check. WARNING: Original sector data is not written back if smartctl is aborted with a signal. jms56x,N[,sLBA][,force][+TYPE] - [NEW EXPERIMENTAL SMARTCTL FEA? TURE] the device consists of multiple SATA disks connected to a JMicron JMS56x USB to SATA RAID bridge. See 'jmb39x...' above for valid arguments. -T TYPE, --tolerance=TYPE [ATA only] Specifies how tolerant smartctl should be of ATA and SMART command failures. The behavior of smartctl depends upon whether the command is "optional" or "mandatory". Here "mandatory" means "required by the ATA Specification if the device implements the SMART command set" and "optional" means "not required by the ATA Specification

even if the device implements the SMART command set." The

"mandatory" ATA and SMART commands are: (1) ATA IDENTIFY DEVICE,

ABLE/DISABLE, and (4) SMART RETURN STATUS.

The valid arguments to this option are:

normal - exit on failure of any mandatory SMART command, and ig? nore all failures of optional SMART commands. This is the de? fault. Note that on some devices, issuing unimplemented op? tional SMART commands doesn't cause an error. This can result in misleading smartctl messages such as "Feature X not imple? mented", followed shortly by "Feature X: enabled". In most such cases, contrary to the final message, Feature X is not enabled. conservative - exit on failure of any optional SMART command. permissive - ignore failure(s) of mandatory SMART commands. This option may be given more than once. Each additional use of this option will cause one more additional failure to be ig? nored. Note that the use of this option can lead to messages like "Feature X not supported", followed shortly by "Feature X enable failed". In a few such cases, contrary to the final mes? sage, Feature X is enabled.

verypermissive - equivalent to giving a large number of '-T per? missive' options: ignore failures of any number of mandatory SMART commands. Please see the note above.

#### -b TYPE, --badsum=TYPE

[ATA only] Specifies the action smartctl should take if a check?
sum error is detected in the: (1) Device Identity Structure, (2)
SMART Self-Test Log Structure, (3) SMART Attribute Value Struc?
ture, (4) SMART Attribute Threshold Structure, or (5) ATA Error
Log Structure.
The valid arguments to this option are:

warn - report the incorrect checksum but carry on in spite of

it. This is the default.

exit - exit smartctl.

ignore - continue silently without issuing a warning.

Intended primarily to help smartmontools developers understand the behavior of smartmontools on non-conforming or poorly con? forming hardware. This option reports details of smartctl transactions with the device. The option can be used multiple times. When used just once, it shows a record of the ioctl() transactions with the device. When used more than once, the de? tail of these ioctl() transactions are reported in greater de? tail. The valid arguments to this option are: ioctl - report all ioctl() transactions. ataioctl - report only ioctl() transactions with ATA devices. scsiloctl - report only loctl() transactions with SCSI devices. Invoking this once shows the SCSI commands in hex and the corre? sponding status. Invoking it a second time adds a hex listing of the first 64 bytes of data send to, or received from the de? vice. nvmeioctl - report only ioctl() transactions with NVMe devices.

Any argument may include a positive integer to specify the level of detail that should be reported. The argument should be fol? lowed by a comma then the integer with no spaces. For example, ataioctl,2 The default level is 1, so '-r ataioctl,1' and '-r ataioctl' are equivalent.

For testing purposes, the output of '-r ataioctl,2' can later be parsed by smartctl itself if '-' is used as device path argu? ment. The ATA command input parameters, sector data and return values are reconstructed from the debug report read from stdin. Then smartctl internally simulates an ATA device with the same behaviour. This is does not work for SCSI devices yet.

-n POWERMODE[,STATUS], --nocheck=POWERMODE[,STATUS]

[ATA] [SCSI: NEW EXPERIMENTAL SMARTCTL FEATURE] Specifies if smartctl should exit before performing any checks when the de? vice is in a low-power mode. It may be used to prevent a disk from being spun-up by smartctl. The power mode is ignored by default. Note: If this option is used it may also be necessary to specify the device type with the '-d' option. Otherwise the device may spin up due to commands issued during device type autodetection. By default, exit status 2 is returned if the device is in one of the specified low-power modes. This status is also returned if the device open or identification failed (see EXIT STATUS be? low). The optional STATUS parameter allows to override this de? fault. STATUS is an integer in the range from 0 to 255 inclu? sive. For example use '-n standby,0' to return success if a de? vice is in SLEEP or STANDBY mode. Use '-n standby,3' to return a unique exit status in this case. The valid arguments to this option are: never - check the device always, but print the power mode if '-i' is specified. sleep[,STATUS] - check the device unless it is in SLEEP mode. standby[,STATUS] - check the device unless it is in SLEEP or STANDBY mode. In these modes most disks are not spinning, so if you want to prevent a disk from spinning up, this is probably what you want. idle[,STATUS] - check the device unless it is in SLEEP, STANDBY or IDLE mode. In the IDLE state, most disks are still spinning,

so this is probably not what you want.

#### SMART FEATURE ENABLE/DISABLE COMMANDS:

Note: if multiple options are used to both enable and disable a feature, then both the enable and disable commands will be is? sued. The enable command will always be issued before the cor? responding disable command.

#### -s VALUE, --smart=VALUE

Enables or disables SMART on device. The valid arguments to this option are on and off.

[ATA] Note that the ATA commands SMART ENABLE/DISABLE OPERATIONS were declared obsolete in ATA ACS-4 Revision 10 (Nov 2015).

[SCSI tape drive or changer] It is not necessary (or useful) to

enable SMART to see the TapeAlert messages.

-o VALUE, --offlineauto=VALUE

[ATA only] Enables or disables SMART automatic offline test, which scans the drive every four hours for disk defects. This command can be given during normal system operation. The valid arguments to this option are on and off.

Note that the SMART automatic offline test command is listed as "Obsolete" in every version of the ATA and ATA/ATAPI Specifica? tions. It was originally part of the SFF-8035i Revision 2.0 specification, but was never part of any ATA specification. However it is implemented and used by many vendors. You can tell if automatic offline testing is supported by seeing if this command enables and disables it, as indicated by the 'Auto Off? line Data Collection' part of the SMART capabilities report (displayed with '-c').

SMART provides three basic categories of testing. The first category, called "online" testing, has no effect on the perfor? mance of the device. It is turned on by the '-s on' option. The second category of testing is called "offline" testing. This type of test can, in principle, degrade the device perfor? mance. The '-o on' option causes this offline testing to be carried out, automatically, on a regular scheduled basis. Nor? mally, the disk will suspend offline testing while disk accesses are taking place, and then automatically resume it when the disk would otherwise be idle, so in practice it has little effect. Note that a one-time offline test can also be carried out imme? diately upon receipt of a user command. See the '-t offline' option below, which causes a one-time offline test to be carried out immediately.

The choice (made by the SFF-8035i and ATA specification authors) of the word testing for these first two categories is unfortu? nate, and often leads to confusion. In fact these first two categories of online and offline testing could have been more

accurately described as online and offline data collection.

The results of this automatic or immediate offline testing (data collection) are reflected in the values of the SMART Attributes. Thus, if problems or errors are detected, the values of these Attributes will go below their failure thresholds; some types of errors may also appear in the SMART error log. These are visi? ble with the '-A' and '-I error' options respectively. Some SMART attribute values are updated only during off-line data collection activities; the rest are updated during normal operation of the device or during both normal operation and off-line testing. The Attribute value table produced by the '-A' option indicates this in the UPDATED column. Attributes of the first type are labeled "Offline" and Attributes of the second type are labeled "Always".

The third category of testing (and the only category for which the word 'testing' is really an appropriate choice) is "self" testing. This third type of test is only performed (immedi? ately) when a command to run it is issued. The '-t' and '-X' options can be used to carry out and abort such self-tests; please see below for further details.

Any errors detected in the self testing will be shown in the SMART self-test log, which can be examined using the '-I self? test' option.

Note: in this manual page, the word "Test" is used in connection with the second category just described, e.g. for the "offline" testing. The words "Self-test" are used in connection with the third category.

#### -S VALUE, --saveauto=VALUE

[ATA] Enables or disables SMART autosave of device vendor-spe? cific Attributes. The valid arguments to this option are on and off. Note that this feature is preserved across disk power cy? cles, so you should only need to issue it once.

The ATA standard does not specify a method to check whether

SMART autosave is enabled. Unlike SCSI (below), smartctl is un? able to print a warning if autosave is disabled. Note that the ATA commands SMART ENABLE/DISABLE AUTOSAVE were declared obsolete in ATA ACS-4 Revision 10 (Nov 2015). [SCSI] For SCSI devices this toggles the value of the Global Logging Target Save Disabled (GLTSD) bit in the Control Mode Page. Some disk manufacturers set this bit by default. This prevents error counters, power-up hours and other useful data from being placed in non-volatile storage, so these values may be reset to zero the next time the device is power-cycled. If the GLTSD bit is set then 'smartctl -a' will issue a warning. Use on to clear the GLTSD bit and thus enable saving counters to non-volatile storage. For extreme streaming-video type applica? tions you might consider using off to set the GLTSD bit.

Gets/sets non-SMART device settings. Note that the '--set' op? tion shares its short option '-s' with '--smart'. Valid argu? ments are:

-g NAME, --get=NAME, -s NAME[,VALUE], --set=NAME[,VALUE]

all - Gets all values. This is equivalent to

'-g aam -g apm -g lookahead -g security -g wcache -g rcache -g dsn'

aam[,N|off] - [ATA only] Gets/sets the Automatic Acoustic Man? agement (AAM) feature (if supported). A value of 128 sets the most quiet (slowest) mode and 254 the fastest (loudest) mode, 'off' disables AAM. Devices may support intermediate levels. Values below 128 are defined as vendor specific (0) or retired (1 to 127). Note that the AAM feature was declared obsolete in ATA ACS-2 Revision 4a (Dec 2010). apm[,N|off] - [ATA only] Gets/sets the Advanced Power Management

(APM) feature on device (if supported). If a value between 1 and 254 is provided, it will attempt to enable APM and set the specified value, 'off' disables APM. Note the actual behavior depends on the drive, for example some drives disable APM if their value is set above 128. Values below 128 are supposed to allow drive spindown, values 128 and above adjust only headparking frequency, although the actual behavior defined is also vendor-specific.

lookahead[,on|off] - [ATA only] Gets/sets the read look-ahead feature (if supported). Read look-ahead is usually enabled by default.

security - [ATA only] Gets the status of ATA Security feature (if supported). If ATA Security is enabled an ATA user password is set. The drive will be locked on next reset then.

security-freeze - [ATA only] Sets ATA Security feature to frozen mode. This prevents that the drive accepts any security com? mands until next reset. Note that the frozen mode may already be set by BIOS or OS.

standby,[N|off] - [ATA] Sets the standby (spindown) timer and places the drive in the IDLE mode. A value of 0 or 'off' dis? ables the standby timer. Values from 1 to 240 specify timeouts from 5 seconds to 20 minutes in 5 second increments. Values from 241 to 251 specify timeouts from 30 minutes to 330 minutes in 30 minute increments. Value 252 specifies 21 minutes. Value 253 specifies a vendor specific time between 8 and 12 hours. Value 255 specifies 21 minutes and 15 seconds. Some drives may use a vendor specific interpretation for the values. Note that there is no get option because ATA standards do not specify a method to read the standby timer. If '-s standby,now' is also specified, the drive is immediately placed in the STANDBY mode without temporarily placing it in the IDLE mode. Note that ATA standards do not specify a command to set the standby timer without affecting the power mode.

[SCSI] [NEW EXPERIMENTAL SMARTCTL FEATURE] Only the set option with 'standby,off' or 'standby,0' is accepted and will place the SCSI disk into "ACTIVE" power condition.

standby,now - [ATA] Places the drive in the STANDBY mode. This

usually spins down the drive. The setting of the standby timer is not affected unless '-s standby,[N|off]' is also specified. [SCSI] [NEW EXPERIMENTAL SMARTCTL FEATURE] Only the set option

is accepted and will place the SCSI disk into "STANDBY\_Z" power condition.

wcache[,on|off] - [ATA] Gets/sets the volatile write cache fea? ture (if supported). The write cache is usually enabled by de? fault.

wcache[,on|off] - [SCSI] Gets/sets the 'Write Cache Enable' (WCE) bit (if supported). The write cache is usually enabled by default.

wcache-sct[,ata|on|off[,p]] - [ATA only] Gets/sets the write cache feature through SCT Feature Control (if supported). The state of write cache in SCT Feature Control could be "Controlled by ATA", "Force Enabled", or "Force Disabled". SCT Feature con? trol overwrites the setting by ATA Set Features command (wcache[,on|off] option). If SCT Feature Control sets write cache as "Force Enabled" or "Force Disabled", the setting of wcache[,on|off] is ignored by the drive. SCT Feature Control usually sets write cache as "Controlled by ATA" by default. If ',p' is specified, the setting is preserved across power cycles. wcreorder[,on|off[,p]] - [ATA only] Gets/sets Write Cache Re? ordering. If it is disabled (off), disk write scheduling is ex? ecuted on a first-in-first-out (FIFO) basis. If Write Cache Re? ordering is enabled (on), then disk write scheduling may be re? ordered by the drive. If write cache is disabled, the current Write Cache Reordering state is remembered but has no effect on non-cached writes, which are always written in the order re? ceived. The state of Write Cache Reordering has no effect on either NCQ or LCQ queued commands. If ',p' is specified, the setting is preserved across power cycles. rcache[,on|off] - [SCSI only] Gets/sets the 'Read Cache Disable' (RCE) bit. 'Off' value disables read cache (if supported). The

read cache is usually enabled by default.

dsn[,on|off] - [ATA only] Gets/sets the DSN feature (if sup?

ported). The dsn is usually disabled by default.

# SMART READ AND DISPLAY DATA OPTIONS:

-H, --health

Prints the health status of the device or pending TapeAlert mes? sages.

If the device reports failing health status, this means either that the device has already failed, or that it is predicting its own failure within the next 24 hours. If this happens, use the '-a' option to get more information, and get your data off the disk and to someplace safe as soon as you can. [ATA] Health status is obtained by checking the (boolean) result returned by the SMART RETURN STATUS command. The return value of this ATA command may be unknown due to limitations or bugs in some layer (e.g. RAID controller or USB bridge firmware) between disk and operating system. In this case, smartctl prints a warning and checks whether any Prefailure SMART Attribute value is less than or equal to its threshold (see '-A' below). [SCSI] Health status is obtained by checking the Additional Sense Code (ASC) and Additional Sense Code Qualifier (ASCQ) from Informal Exceptions (IE) log page (if supported) and/or from SCSI sense data. [SCSI tape drive or changer] TapeAlert status is obtained by

reading the TapeAlert log page. Please note that the TapeAlert log page flags are cleared for the initiator when the page is read. This means that each alert condition is reported only once by smartctl for each initiator for each activation of the condition.

[NVMe] NVMe status is obtained by reading the "Critical Warning" byte from the SMART/Health Information log.

-c, --capabilities

[ATA] Prints only the generic SMART capabilities. These show

what SMART features are implemented and how the device will re? spond to some of the different SMART commands. For example it shows if the device logs errors, if it supports offline surface scanning, and so on. If the device can carry out self-tests, this option also shows the estimated time required to run those tests.

[NVMe] Prints various NVMe device capabilities obtained from the Identify Controller and the Identify Namespace data structure.

-A, --attributes

[ATA] Prints only the vendor specific SMART Attributes. The At? tributes are numbered from 1 to 253 and have specific names and ID numbers. For example Attribute 12 is "power cycle count": how many times has the disk been powered up. Each Attribute has a "Raw" value, printed under the heading "RAW\_VALUE", and a "Normalized" value printed under the heading "VALUE". [Note: smartctl prints these values in base-10.] In the example just given, the "Raw Value" for Attribute 12 would be the actual number of times that the disk has been power-cy? cled, for example 365 if the disk has been turned on once per day for exactly one year. Each vendor uses their own algorithm to convert this "Raw" value to a "Normalized" value in the range from 1 to 254. Please keep in mind that smartctl only reports the different Attribute types, values, and thresholds as read from the device. It does not carry out the conversion between "Raw" and "Normalized" values: this is done by the disk's firmware.

The conversion from Raw value to a quantity with physical units is not specified by the SMART standard. In most cases, the val? ues printed by smartctl are sensible. For example the tempera? ture Attribute generally has its raw value equal to the tempera? ture in Celsius. However in some cases vendors use unusual con? ventions. For example the Hitachi disk on my laptop reports its power-on hours in minutes, not hours. Some IBM disks track three temperatures rather than one, in their raw values. And so on.

Each Attribute also has a Threshold value (whose range is 0 to 255) which is printed under the heading "THRESH". If the Nor? malized value is less than or equal to the Threshold value, then the Attribute is said to have failed. If the Attribute is a pre-failure Attribute, then disk failure is imminent. Each Attribute also has a "Worst" value shown under the heading "WORST". This is the smallest (closest to failure) value that the disk has recorded at any time during its lifetime when SMART was enabled. [Note however that some vendors firmware may actu? ally increase the "Worst" value for some "rate-type" At? tributes.]

The Attribute table printed out by smartctl also shows the "TYPE" of the Attribute. Attributes are one of two possible types: Pre-failure or Old age. Pre-failure Attributes are ones which, if less than or equal to their threshold values, indicate pending disk failure. Old age, or usage Attributes, are ones which indicate end-of-product life from old-age or normal aging and wearout, if the Attribute value is less than or equal to the threshold. Please note: the fact that an Attribute is of type 'Pre-fail' does not mean that your disk is about to fail! It only has this meaning if the Attribute's current Normalized value is less than or equal to the threshold value. If the Attribute's current Normalized value is less than or equal to the threshold value, then the "WHEN FAILED" column will display "FAILING\_NOW". If not, but the worst recorded value is less than or equal to the threshold value, then this column will display "In\_the\_past". If the "WHEN\_FAILED" column has no entry (indicated by a dash: '-') then this Attribute is OK now (not failing) and has also never failed in the past. The table column labeled "UPDATED" shows if the SMART Attribute values are updated during both normal operation and off-line

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testing, or only during offline testing. The former are labeled "Always" and the latter are labeled "Offline".

So to summarize: the Raw Attribute values are the ones that might have a real physical interpretation, such as "Temperature Celsius", "Hours", or "Start-Stop Cycles". Each manufacturer converts these, using their detailed knowledge of the disk's op? erations and failure modes, to Normalized Attribute values in the range 1?254. The current and worst (lowest measured) of these Normalized Attribute values are stored on the disk, along with a Threshold value that the manufacturer has determined will indicate that the disk is going to fail, or that it has exceeded its design age or aging limit. smartctl does not calculate any of the Attribute values, thresholds, or types, it merely reports them from the SMART data on the device. Note that starting with ATA/ATAPI-4, revision 4, the meaning of these Attribute fields has been made entirely vendor-specific. However most newer ATA/SATA disks seem to respect their meaning, so we have retained the option of printing the Attribute values. Solid-state drives use different meanings for some of the at? tributes. In this case the attribute name printed by smartctl is incorrect unless the drive is already in the smartmontools drive database. Note that the ATA command SMART READ DATA was declared obsolete in ATA ACS-4 Revision 10 (Nov 2015). [SCSI] For SCSI devices the "attributes" are obtained from the temperature and start-stop cycle counter log pages. Certain vendor specific attributes are listed if recognised. The at? tributes are output in a relatively free format (compared with ATA disk attributes). [NVMe] For NVMe devices the attributes are obtained from the SMART/Health Information log.

### -f FORMAT, --format=FORMAT

[ATA only] Selects the output format of the attributes:

old - Old smartctl format. This is the default unless the '-x' option is specified.

brief - New format which fits into 80 columns (except in some rare cases). This format also decodes four additional attribute flags. This is the default if the '-x' option is specified. hex,id - Print all attribute IDs as hexadecimal numbers. hex,val - Print all normalized values as hexadecimal numbers. hex - Same as '-f hex,id -f hex,val'.

#### -I TYPE, --log=TYPE

Prints various device logs. The valid arguments to this option are:

error - [ATA] prints the Summary SMART error log. SMART disks maintain a log of the most recent five non-trivial errors. For each of these errors, the disk power-on lifetime at which the error occurred is recorded, as is the device status (idle, standby, etc) at the time of the error. For some common types of errors, the Error Register (ER) and Status Register (SR) val? ues are decoded and printed as text. The meanings of these are: ABRT: Command ABoRTed AMNF: Address Mark Not Found CCTO: Command Completion Timed Out EOM: End Of Media ICRC: Interface Cyclic Redundancy Code (CRC) error IDNF: IDentity Not Found ILI: (packet command-set specific) MC: Media Changed MCR: Media Change Request NM: No Media obs: obsolete TK0NF: TracK 0 Not Found UNC: UNCorrectable Error in Data WP: Media is Write Protected

In addition, up to the last five commands that preceded the er?

ror are listed, along with a timestamp measured from the start of the corresponding power cycle. This is displayed in the form Dd+HH:MM:SS.msec where D is the number of days, HH is hours, MM is minutes, SS is seconds and msec is milliseconds. [Note: this time stamp wraps after 2^32 milliseconds, or 49 days 17 hours 2 minutes and 47.296 seconds.] The key ATA disk registers are also recorded in the log. The final column of the error log is a text-string description of the ATA command defined by the Com? mand Register (CR) and Feature Register (FR) values. Commands that are obsolete in the most current spec are listed like this: READ LONG (w/ retry) [OBS-4], indicating that the command became obsolete with or in the ATA-4 specification. Similarly, the no? tation [RET-N] is used to indicate that a command was retired in the ATA-N specification. Some commands are not defined in any version of the ATA specification but are in common use nonethe? less; these are marked [NS], meaning non-standard. The ATA Specification (ATA ACS-2 Revision 7, Section A.7.1) says: "Error log data structures shall include, but are not lim? ited to, Uncorrectable errors, ID Not Found errors for which the LBA requested was valid, servo errors, and write fault errors. Error log data structures shall not include errors attributed to the receipt of faulty commands." The definitions of these terms are:

UNC (UNCorrectable): data is uncorrectable. This refers to data which has been read from the disk, but for which the Error Checking and Correction (ECC) codes are inconsistent. In ef? fect, this means that the data can not be read. IDNF (ID Not Found): user-accessible address could not be found. For READ LOG type commands, IDNF can also indicate that a device data log structure checksum was incorrect. If the command that caused the error was a READ or WRITE com? mand, then the Logical Block Address (LBA) at which the error occurred will be printed in base 10 and base 16. The LBA is a linear address, which counts 512-byte sectors on the disk, starting from zero. (Because of the limitations of the SMART error log, if the LBA is greater than 0xfffffff, then either no error log entry will be made, or the error log entry will have an incorrect LBA. This may happen for drives with a capacity greater than 128 GiB or 137 GB.) On Linux systems the smartmon? tools web page has instructions about how to convert the LBA ad? dress to the name of the disk file containing the erroneous disk sector.

Please note that some manufacturers ignore the ATA specifica? tions, and make entries in the error log if the device receives a command which is not implemented or is not valid. error - [SCSI] prints the error counter log pages for reads, write and verifies. The verify row is only output if it has an element other than zero.

error[,NUM] - [NVMe] prints the NVMe Error Information log. Only the 16 most recent log entries are printed by default. This number can be changed by the optional parameter NUM. The maximum number of log entries is vendor specific (in the range from 1 to 256 inclusive).

xerror[,NUM][,error] - [ATA only] prints the Extended Comprehen? sive SMART error log (General Purpose Log address 0x03). Unlike the Summary SMART error log (see '-I error' above), it provides sufficient space to log the contents of the 48-bit LBA register set introduced with ATA-6. It also supports logs with more than one sector. Each sector holds up to 4 log entries. The actual number of log sectors is vendor specific.

Only the 8 most recent error log entries are printed by default. This number can be changed by the optional parameter NUM. If ',error' is appended and the Extended Comprehensive SMART er? ror log is not supported, the Summary SMART self-test log is printed.

Please note that recent drives may report errors only in the Ex?

tended Comprehensive SMART error log. The Summary SMART error log may be reported as supported but is always empty then. selftest - [ATA] prints the SMART self-test log. The disk main? tains a self-test log showing the results of the self tests, which can be run using the '-t' option described below. For each of the most recent twenty-one self-tests, the log shows the type of test (short or extended, off-line or captive) and the final status of the test. If the test did not complete success? fully, then the percentage of the test remaining is shown. The time at which the test took place, measured in hours of disk lifetime, is also printed. [Note: this time stamp wraps after 2^16 hours, or 2730 days and 16 hours, or about 7.5 years.] If any errors were detected, the Logical Block Address (LBA) of the first error is printed in decimal notation.

selftest - [SCSI] the self-test log for a SCSI device has a slightly different format than for an ATA device. For each of the most recent twenty self-tests, it shows the type of test and the status (final or in progress) of the test. SCSI standards use the terms "foreground" and "background" (rather than ATA's corresponding "captive" and "off-line") and "short" and "long" (rather than ATA's corresponding "short" and "extended") to de? scribe the type of the test. The printed segment number is only relevant when a test fails in the third or later test segment. It identifies the test that failed and consists of either the number of the segment that failed during the test, or the number of the test that failed and the number of the segment in which the test was run, using a vendor-specific method of putting both numbers into a single byte. The Logical Block Address (LBA) of the first error is printed in hexadecimal notation. If pro? vided, the SCSI Sense Key (SK), Additional Sense Code (ASC) and Additional Sense Code Qualifier (ASCQ) are also printed. The self tests can be run using the '-t' option described below (us? ing the ATA test terminology).

xselftest[,NUM][,selftest] - [ATA only] prints the Extended SMART self-test log (General Purpose Log address 0x07). Unlike the SMART self-test log (see '-I selftest' above), it supports 48-bit LBA and logs with more than one sector. Each sector holds up to 19 log entries. The actual number of log sectors is vendor specific.

Only the 25 most recent log entries are printed by default. This number can be changed by the optional parameter NUM. If ',selftest' is appended and the Extended SMART self-test log is not supported, the old SMART self-test log is printed. selective - [ATA only] Please see the '-t select' option below for a description of selective self-tests. The selective selftest log shows the start/end Logical Block Addresses (LBA) of each of the five test spans, and their current test status. If the span is being tested or the remainder of the disk is being read-scanned, the current 65536-sector block of LBAs being tested is also displayed. The selective self-test log also shows if a read-scan of the remainder of the disk will be car? ried out after the selective self-test has completed (see '-t afterselect' option) and the time delay before restarting this read-scan if it is interrupted (see '-t pending' option). directory[,gs] - [ATA only] if the device supports the General Purpose Logging feature set (ATA-6 and above) then this prints the Log Directory (the log at address 0). The Log Directory shows what logs are available and their length in sectors (512 bytes). The contents of the logs at address 1 [Summary SMART error log] and at address 6 [SMART self-test log] may be printed using the previously-described error and selftest arguments to this option. If your version of smartctl supports 48-bit ATA commands, both the General Purpose Log (GPL) and SMART Log (SL) directories are printed in one combined table. The output can be restricted to the GPL directory or SL directory by '-I direc? tory,q' or '-I directory,s' respectively.

background - [SCSI only] the background scan results log outputs information derived from Background Media Scans (BMS) done after power up and/or periodically (e.g. every 24 hours) on recent SCSI disks. If supported, the BMS status is output first, indi? cating whether a background scan is currently underway (and if so a progress percentage), the amount of time the disk has been powered up and the number of scans already completed. Then there is a header and a line for each background scan "event". These will typically be either recovered or unrecoverable er? rors. That latter group may need some attention. There is a description of the background scan mechanism in section 4.18 of SBC-3 revision 6 (see www.t10.org ).

scttemp, scttempsts, scttemphist - [ATA only] prints the disk temperature information provided by the SMART Command Transport (SCT) commands. The option 'scttempsts' prints current tempera? ture and temperature ranges returned by the SCT Status command, 'scttemphist' prints temperature limits and the temperature his? tory table returned by the SCT Data Table command, and 'scttemp' prints both. The temperature values are preserved across power cycles. The logging interval can be configured with the '-I scttempint,N[,p]' option, see below. The SCT commands were in? troduced in ATA8-ACS and were also supported by many ATA-7 disks.

scttempint,N[,p] - [ATA only] clears the SCT temperature history table and sets the time interval for temperature logging to N minutes. If ',p' is specified, the setting is preserved across power cycles. Otherwise, the setting is volatile and will be reverted to the last non-volatile setting by the next hard re? set. The default interval is vendor specific, typical values are 1, 2, or 5 minutes.

scterc[,READTIME,WRITETIME] - [ATA only] prints values and de? scriptions of the SCT Error Recovery Control settings. These are equivalent to TLER (as used by Western Digital), CCTL (as used by Samsung and Hitachi/HGST) and ERC (as used by Seagate). READTIME and WRITETIME arguments (deciseconds) set the specified values. Values of 0 disable the feature, other values less than 65 are probably not supported. For RAID configurations, this is typically set to 70,70 deciseconds.

devstat[,PAGE] - [ATA only] prints values and descriptions of the ATA Device Statistics log pages (General Purpose Log address 0x04). If no PAGE number is specified, entries from all sup? ported pages are printed. If PAGE 0 is specified, the list of supported pages is printed. Device Statistics was introduced in ACS-2 and is only supported by some recent devices. defects[,NUM] - [ATA only] prints LBA and hours values from the ATA Pending Defects log (General Purpose Log address 0x0c). Only the 31 entries from first log page are printed by default. This number can be changed by the optional parameter NUM. The size of the log and the order of the entries are vendor spe? cific. The Pending Defects log was introduced in ACS-4 Revision 01 (Mar 2014).

sataphy[,reset] - [SATA only] prints values and descriptions of the SATA Phy Event Counters (General Purpose Log address 0x11). If '-I sataphy,reset' is specified, all counters are reset after reading the values. This also works for SATA devices with Packet interface like CD/DVD drives.

sasphy[,reset] - [SAS (SCSI) only] prints values and descrip?
tions of the SAS (SSP) Protocol Specific log page (log page 0x18). If '-I sasphy,reset' is specified, all counters are re?
set after reading the values.

gplog,ADDR[,FIRST[-LAST|+SIZE]] - [ATA only] prints a hex dump of any log accessible via General Purpose Logging (GPL) feature. The log address ADDR is the hex address listed in the log direc? tory (see '-I directory' above). The range of log sectors (pages) can be specified by decimal values FIRST-LAST or FIRST+SIZE. FIRST defaults to 0, SIZE defaults to 1. LAST can

be set to 'max' to specify the last page of the log. smartlog,ADDR[,FIRST[-LAST|+SIZE]] - [ATA only] prints a hex dump of any log accessible via SMART Read Log command. See '-I gplog,...' above for parameter syntax. For example, all these commands: smartctl -l gplog,0x80,10-15 /dev/sda smartctl -l gplog,0x80,10+6 /dev/sda smartctl -l smartlog,0x80,10-15 /dev/sda print pages 10?15 of log 0x80 (first host vendor specific log). The hex dump format is compatible with the 'xxd -r' command. This command: smartctl -l gplog,0x11 /dev/sda | grep ^0 | xxd -r >log.bin writes a binary representation of the one sector log 0x11 (SATA Phy Event Counters) to file log.bin. nvmelog,PAGE,SIZE - [NVMe only] prints a hex dump of the first SIZE bytes from the NVMe log with identifier PAGE. PAGE is a hexadecimal number in the range from 0x1 to 0xff. SIZE is a hexadecimal number in the range from 0x4 to 0x4000 (16 KiB). WARNING: Do not specify the identifier of an unknown log page. Reading a log page may have undesirable side effects. ssd - [ATA] prints the Solid State Device Statistics log page. This has the same effect as '-I devstat,7', see above. ssd - [SCSI] prints the Solid State Media percentage used en? durance indicator. A value of 0 indicates as new condition while 100 indicates the device is at the end of its lifetime as projected by the manufacturer. The value may reach 255. -v ID,FORMAT[:BYTEORDER][,NAME], --vendorattribute=ID,FORMAT... [ATA only] Sets a vendor-specific raw value print FORMAT, an op? tional BYTEORDER and an optional NAME for Attribute ID. This

option may be used multiple times.

The Attribute ID can be in the range 1 to 255. If 'N' is speci? fied as ID, the settings for all Attributes are changed.

The optional BYTEORDER consists of 1 to 8 characters from the

set '012345rvwz'. The characters '0' to '5' select the byte 0 to 5 from the 48-bit raw value, 'r' selects the reserved byte of the attribute data block, 'v' selects the normalized value, 'w' selects the worst value and 'z' inserts a zero byte. The de? fault BYTEORDER is '543210' for all 48-bit formats, 'r543210' for the 54-bit formats, and '543210wv' for the 64-bit formats. For example, '-v 5,raw48:012345' prints the raw value of attri? bute 5 with big endian instead of little endian byte ordering. The NAME is a string of letters, digits and underscore. Its length should not exceed 23 characters. The '-P showall' option reports an error if this is the case.

-v help - Prints (to STDOUT) a list of all valid arguments to this option, then exits.

Valid arguments for FORMAT are:

raw8 - Print the Raw value as six 8-bit unsigned base-10 inte? gers. This may be useful for decoding the meaning of the Raw value.

raw16 - Print the Raw value as three 16-bit unsigned base-10 in? tegers. This may be useful for decoding the meaning of the Raw value.

raw48 - Print the Raw value as a 48-bit unsigned base-10 inte? ger. This is the default for most attributes.

hex48 - Print the Raw value as a 12 digit hexadecimal number.

This may be useful for decoding the meaning of the Raw value.

raw56 - Print the Raw value as a 54-bit unsigned base-10 inte?

ger. This includes the reserved byte which follows the 48-bit raw value.

hex56 - Print the Raw value as a 14 digit hexadecimal number. This includes the reserved byte which follows the 48-bit raw value.

raw64 - Print the Raw value as a 64-bit unsigned base-10 inte? ger. This includes two bytes from the normalized and worst at? tribute value. This raw format is used by some SSD devices with Indilinx controller.

hex64 - Print the Raw value as a 16 digit hexadecimal number. This includes two bytes from the normalized and worst attribute value. This raw format is used by some SSD devices with Indil? inx controller.

min2hour - Raw Attribute is power-on time in minutes. Its raw value will be displayed in the form "Xh+Ym". Here X is hours, and Y is minutes in the range 0?59 inclusive. Y is always printed with two digits, for example "06" or "31" or "00". sec2hour - Raw Attribute is power-on time in seconds. Its raw value will be displayed in the form "Xh+Ym+Zs". Here X is hours, Y is minutes in the range 0?59 inclusive, and Z is sec? onds in the range 0?59 inclusive. Y and Z are always printed with two digits, for example "06" or "31" or "00". halfmin2hour - Raw Attribute is power-on time, measured in units of 30 seconds. This format is used by some Samsung disks. Its raw value will be displayed in the form "Xh+Ym". Here X is hours, and Y is minutes in the range 0?59 inclusive. Y is al? ways printed with two digits, for example "06" or "31" or "00". msec24hour32 - Raw Attribute is power-on time measured in 32-bit hours and 24-bit milliseconds since last hour update. It will be displayed in the form "Xh+Ym+Z.Ms". Here X is hours, Y is minutes, Z is seconds and M is milliseconds. tempminmax - Raw Attribute is the disk temperature in Celsius. Info about Min/Max temperature is printed if available. This is the default for Attributes 190 and 194. The recording interval (lifetime, last power cycle, last soft reset) of the min/max values is device specific.

temp10x - Raw Attribute is ten times the disk temperature in Celsius.

raw16(raw16) - Print the raw attribute as a 16-bit value and two optional 16-bit values if these words are nonzero. This is the default for Attributes 5 and 196.

raw16(avg16) - Raw attribute is spin-up time. It is printed as a 16-bit value and an optional "Average" 16-bit value if the word is nonzero. This is the default for Attribute 3. raw24(raw8) - Print the raw attribute as a 24-bit value and three optional 8-bit values if these bytes are nonzero. This is the default for Attribute 9.

raw24/raw24 - Raw Attribute contains two 24-bit values. The first is the number of load cycles. The second is the number of unload cycles. The difference between these two values is the number of times that the drive was unexpectedly powered off (also called an emergency unload). As a rule of thumb, the me? chanical stress created by one emergency unload is equivalent to that created by one hundred normal unloads.

raw24/raw32 - Raw attribute is an error rate which consists of a

24-bit error count and a 32-bit total count.

The following old arguments to '-v' are also still valid:

9, minutes - same as: 9, min2hour, Power\_On\_Minutes.

9,seconds - same as: 9,sec2hour,Power\_On\_Seconds.

9,halfminutes - same as: 9,halfmin2hour,Power\_On\_Half\_Minutes.

9,temp - same as: 9,tempminmax,Temperature\_Celsius.

192, emergency retractcyclect - same as: 192, raw48, Emerg\_Re?

tract\_Cycle\_Ct

193,loadunload - same as: 193,raw24/raw24.

194,10xCelsius - same as: 194,temp10x,Temperature\_Celsius\_x10.

194, unknown - same as: 194, raw48, Unknown\_Attribute.

197, increasing - same as: 197, raw48, Total\_Pending\_Sectors. Also

means that Attribute number 197 (Current Pending Sector Count)

is not reset if uncorrectable sectors are reallocated (see

smartd.conf(5) man page).

198, increasing - same as: 198, raw 48, Total\_Offl\_Uncorrectabl.

Also means that Attribute number 198 (Offline Uncorrectable Sec?

tor Count) is not reset if uncorrectable sectors are reallocated

198,offlinescanuncsectorct - same as: 198,raw48,Off?

line\_Scan\_UNC\_SectCt.

200,writeerrorcount - same as: 200,raw48,Write\_Error\_Count. 201,detectedtacount - same as: 201,raw48,Detected\_TA\_Count. 220,temp - same as: 220,tempminmax,Temperature\_Celsius. -F TYPE, --firmwarebug=TYPE

[ATA only] Modifies the behavior of smartctl to compensate for some known and understood device firmware or driver bug. This option may be used multiple times. The valid arguments are: none - Assume that the device firmware obeys the ATA specifica? tions. This is the default, unless the device has presets for '-F' in the drive database. Using this option on the command line will override any preset values.

nologdir - Suppresses read attempts of SMART or GP Log Direc? tory. Support for all standard logs is assumed without an ac? tual check. Some Intel SSDs may freeze if log address 0 is read.

samsung - In some Samsung disks (example: model SV4012H Firmware Version: RM100-08) some of the two- and four-byte quantities in the SMART data structures are byte-swapped (relative to the ATA specification). Enabling this option tells smartctl to evaluate these quantities in byte-reversed order. Some signs that your disk needs this option are (1) no self-test log printed, even though you have run self-tests; (2) very large numbers of ATA errors reported in the ATA error log; (3) strange and impossible values for the ATA error log timestamps.

samsung2 - In some Samsung disks the number of ATA errors re? ported is byte swapped. Enabling this option tells smartctl to evaluate this quantity in byte-reversed order. An indication that your Samsung disk needs this option is that the self-test log is printed correctly, but there are a very large number of errors in the SMART error log. This is because the error count is byte swapped. Thus a disk with five errors (0x0005) will ap? pear to have 20480 errors (0x5000).

samsung3 - Some Samsung disks (at least SP2514N with Firmware VF100-37) report a self-test still in progress with 0% remaining when the test was already completed. Enabling this option modi? fies the output of the self-test execution status (see options '-c' or '-a' above) accordingly.

xerrorlba - Fixes LBA byte ordering in Extended Comprehensive SMART error log. Some disks use little endian byte ordering in? stead of ATA register ordering to specify the LBA addresses in the log entries.

swapid - Fixes byte swapped ATA identify strings (device name, serial number, firmware version) returned by some buggy device drivers.

# -P TYPE, --presets=TYPE

[ATA only] Specifies whether smartctl should use any preset op? tions that are available for this drive. By default, if the drive is recognized in the smartmontools database, then the pre? sets are used.

The argument show will show any preset options for your drive and the argument showall will show all known drives in the smartmontools database, along with their preset options. If there are no presets for your drive and you think there should be (for example, a -v or -F option is needed to get smartctl to display correct values) then please contact the smartmontools developers so that this information can be added to the smart? montools database. Contact information is at the end of this man page.

The valid arguments to this option are:

use - if a drive is recognized, then use the stored presets for it. This is the default. Note that presets will NOT override additional Attribute interpretation ('-v N,something') commandline options or explicit '-F' command-line options..

ignore - do not use presets.

show - show if the drive is recognized in the database, and if so, its presets, then exit.

showall - list all recognized drives, and the presets that are set for them, then exit. This also checks the drive database regular expressions and settings for syntax errors. The '-P showall' option takes up to two optional arguments to match a specific drive type and firmware version. The command: smartctl -P showall lists all entries, the command: smartctl -P showall 'MODEL' lists all entries matching MODEL, and the command: smartctl -P showall 'MODEL' 'FIRMWARE' lists all entries for this MODEL and a specific FIRMWARE ver? sion. -B [+]FILE, --drivedb=[+]FILE

[ATA only] Read the drive database from FILE. The new database replaces the built in database by default. If '+' is specified, then the new entries prepend the built in entries. Optional entries are read from the file /etc/smartmon? tools/smart\_drivedb.h if this option is not specified. If /usr/share/smartmontools/drivedb.h is present, the contents of this file is used instead of the built in table. Run /usr/sbin/update-smart-drivedb to update this file from the smartmontools SVN repository. The database files use the same C/C++ syntax that is used to initialize the built in database array. C/C++ style comments are allowed. Example: /\* Full entry: \*/ { "Model family", // Info about model family/series.

"MODEL1.\*REGEX", // Regular expression to match model of device.

"VERSION.\*REGEX", // Regular expression to match firmware version(s).

"Some warning", // Warning message.

```
"-v 9, minutes" // String of preset -v and -F options.
     },
     /* Minimal entry: */
     {
      "",
                  // No model family/series info.
      "MODEL2.*REGEX", // Regular expression to match model of device.
      "".
                  // All firmware versions.
      "".
                  // No warning.
      ....
                  // No options preset.
     },
     /* USB ID entry: */
     {
      "USB: Device; Bridge", // Info about USB device and bridge name.
      "0x1234:0xabcd", // Regular expression to match vendor:product ID.
      "0x0101",
                      // Regular expression to match bcdDevice.
      "",
                 // Not used.
      "-d sat"
                  // String with device type option.
     },
     /* ... */
SMART RUN/ABORT OFFLINE TEST AND self-test OPTIONS:
-t TEST, --test=TEST
    Executes TEST immediately. The '-C' option can be used in con?
    junction with this option to run the short or long (and also for
    ATA devices, selective or conveyance) self-tests in captive mode
    (known as "foreground mode" for SCSI devices). Note that only
    one test type can be run at a time, so only one test type should
    be specified per command line. Note also that if a computer is
    shutdown or power cycled during a self-test, no harm should re?
    sult. The self-test will either be aborted or will resume auto?
    matically.
    All '-t TEST' commands can be given during normal system opera?
    tion unless captive mode ('-C' option) is used. A running self-
```

test can, however, degrade performance of the drive. Frequent

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I/O requests from the operating system increase the duration of
a test. These impacts may vary from device to device.
If a test failure occurs then the device may discontinue the
testing and report the result immediately.
[ATA] Note that the ATA command SMART EXECUTE OFF-LINE IMMEDIATE
(the command to start a test) was declared obsolete in ATA ACS-4
Revision 10 (Nov 2015).
The valid arguments to this option are:
offline - [ATA] runs SMART Immediate Offline Test. This immedi?

ately starts the test described above. This command can be given during normal system operation. The effects of this test are visible only in that it updates the SMART Attribute values, and if errors are found they will appear in the SMART error log, visible with the '-I error' option.

If the '-c' option to smartctl shows that the device has the "Suspend Offline collection upon new command" capability then you can track the progress of the Immediate Offline test using the '-c' option to smartctl. If the '-c' option show that the device has the "Abort Offline collection upon new command" capa? bility then most commands will abort the Immediate Offline Test, so you should not try to track the progress of the test with '-c', as it will abort the test.

offline - [SCSI] runs the default self test in foreground. No entry is placed in the self test log.

short - [ATA] runs SMART Short Self Test (usually under ten min? utes). This command can be given during normal system operation (unless run in captive mode - see the '-C' option below). This is a test in a different category than the immediate or auto? matic offline tests. The "Self" tests check the electrical and mechanical performance as well as the read performance of the disk. Their results are reported in the Self Test Error Log, readable with the '-I selftest' option. Note that on some disks the progress of the self-test can be monitored by watching this log during the self-test; with other disks use the '-c' option to monitor progress.

short - [SCSI] runs the "Background short" self-test. long - [ATA] runs SMART Extended Self Test (tens of minutes to several hours). This is a longer and more thorough version of the Short Self Test described above. Note that this command can be given during normal system operation (unless run in captive mode - see the '-C' option below).

long - [SCSI] runs the "Background long" self-test. conveyance - [ATA only] runs a SMART Conveyance Self Test (min? utes). This self-test routine is intended to identify damage incurred during transporting of the device. This self-test rou? tine should take on the order of minutes to complete. Note that this command can be given during normal system operation (unless run in captive mode - see the '-C' option below). select,N-M, select,N+SIZE - [ATA only] runs a SMART Selective Self Test, to test a range of disk Logical Block Addresses (LBAs), rather than the entire disk. Each range of LBAs that is checked is called a "span" and is specified by a starting LBA (N) and an ending LBA (M) with N less than or equal to M. The range can also be specified as N+SIZE. A span at the end of a disk can be specified by N-max.

For example the commands:

smartctl -t select,10-20 /dev/sda

smartctl -t select,10+11 /dev/sda

both runs a self test on one span consisting of LBAs ten to

twenty (inclusive). The command:

smartctl -t select,10000000-max /dev/sda run a self test from LBA 10000000 up to the end of the disk. The '-t' option can be given up to five times, to test up to five spans. For example the command: smartctl -t select,0-100 -t select,1000-2000 /dev/sda runs a self test on two spans. The first span consists of 101 LBAs and the second span consists of 1001 LBAs. Note that the spans can overlap partially or completely, for example:

smartctl -t select,0-10 -t select,5-15 -t select,10-20 /dev/sda The results of the selective self-test can be obtained (both during and after the test) by printing the SMART self-test log, using the '-I selftest' option to smartctl.

Selective self tests are particularly useful as disk capacities increase: an extended self test (smartctl -t long) can take sev? eral hours. Selective self-tests are helpful if (based on SYS? LOG error messages, previous failed self-tests, or SMART error log entries) you suspect that a disk is having problems at a particular range of Logical Block Addresses (LBAs). Selective self-tests can be run during normal system operation (unless done in captive mode - see the '-C' option below). The following variants of the selective self-test command use

spans based on the ranges from past tests already stored on the disk:

select, redo[+SIZE] - [ATA only] redo the last SMART Selective Self Test using the same LBA range. The starting LBA is identi? cal to the LBA used by last test, same for ending LBA unless a new span size is specified by optional +SIZE argument.

For example the commands:

smartctl -t select,10-20 /dev/sda smartctl -t select,redo /dev/sda smartctl -t select,redo+20 /dev/sda

have the same effect as:

smartctl -t select,10-20 /dev/sda

smartctl -t select,10-20 /dev/sda

smartctl -t select,10-29 /dev/sda

select,next[+SIZE] - [ATA only] runs a SMART Selective Self Test

on the LBA range which follows the range of the last test. The

starting LBA is set to (ending LBA +1) of the last test. A new

span size may be specified by the optional +SIZE argument.

For example the commands:

smartctl -t select,0-999 /dev/sda

smartctl -t select,next /dev/sda

smartctl -t select,next+2000 /dev/sda

have the same effect as:

smartctl -t select,0-999 /dev/sda smartctl -t select,1000-1999 /dev/sda smartctl -t select,2000-3999 /dev/sda If the last test ended at the last LBA of the disk, the new range starts at LBA 0. The span size of the last span of a disk is adjusted such that the total number of spans to check the full disk will not be changed by future uses of '-t se? lect,next'.

select,cont[+SIZE] - [ATA only] performs a 'redo' (above) if the self test status reports that the last test was aborted by the host. Otherwise it run the 'next' (above) test. afterselect, on - [ATA only] perform an offline read scan after a Selective self-test has completed. This option must be used to? gether with one or more of the select, N-M options above. If the LBAs that have been specified in the Selective self-test pass the test with no errors found, then read scan the remainder of the disk. If the device is powered-cycled while this read scan is in progress, the read scan will be automatically resumed af? ter a time specified by the pending timer (see below). The value of this option is preserved between selective self-tests. afterselect, off - [ATA only] do not read scan the remainder of the disk after a Selective self-test has completed. This option must be use together with one or more of the select, N-M options above. The value of this option is preserved between selective self-tests.

pending,N - [ATA only] set the pending offline read scan timer to N minutes. Here N is an integer in the range from 0 to 65535 inclusive. If the device is powered off during a read scan af? ter a Selective self-test, then resume the test automatically N minutes after power-up. This option must be use together with one or more of the select,N-M options above. The value of this option is preserved between selective self-tests. vendor,N - [ATA only] issues the ATA command SMART EXECUTE OFF-LINE IMMEDIATE with subcommand N in LBA LOW register. The sub? command is specified as a hex value in the range 0x00 to 0xff. Subcommands 0x40?0x7e and 0x90?0xff are reserved for vendor spe? cific use, see table 61 of T13/1699-D Revision 6a (ATA8-ACS). Note that the subcommands 0x00?0x04, 0x7f, 0x81?0x84 are sup? ported by other smartctl options (e.g. 0x01: '-t short', 0x7f: '-X', 0x82: '-C -t long').

WARNING: Only run subcommands documented by the vendor of the device.

Example for some Intel SSDs only: The subcommand 0x40 ('-t ven? dor,0x40') clears the timed workload related SMART attributes (226, 227, 228). Note that the raw values of these attributes are held at 65535 (0xffff) until the workload timer reaches 60 minutes.

force - start new self-test even if another test is already run? ning. By default a running self-test will not be interrupted to begin another test.

# -C, --captive

[ATA] Runs self-tests in captive mode. This has no effect with

'-t offline' or if the '-t' option is not used.

WARNING: Tests run in captive mode may busy out the drive for

the length of the test. Only run captive tests on drives with?

out any mounted partitions!

[SCSI] Runs the self-test in "Foreground" mode.

## -X, --abort

Aborts non-captive SMART Self Tests. Note that this command will abort the Offline Immediate Test routine only if your disk has the "Abort Offline collection upon new command" capability.

#### ATA, SCSI command sets and SAT

In the past there has been a clear distinction between storage devices that used the ATA and SCSI command sets. This distinction was often reflected in their device naming and hardware. Now various SCSI trans? ports (e.g. SAS, FC and iSCSI) can interconnect to both SCSI disks (e.g. FC and SAS) and ATA disks (especially SATA). USB and IEEE 1394 storage devices use the SCSI command set externally but almost always contain ATA or SATA disks (or flash). The storage subsystems in some operating systems have started to remove the distinction between ATA and SCSI in their device naming policies.

99% of operations that an OS performs on a disk involve the SCSI IN? QUIRY, READ CAPACITY, READ and WRITE commands, or their ATA equiva? lents. Since the SCSI commands are slightly more general than their ATA equivalents, many OSes are generating SCSI commands (mainly READ and WRITE) and letting a lower level translate them to their ATA equiv? alents as the need arises. An important note here is that "lower level" may be in external equipment and hence outside the control of an OS.

SCSI to ATA Translation (SAT) is a standard (ANSI INCITS 431-2007) that specifies how this translation is done. For the other 1% of operations that an OS performs on a disk, SAT provides two options. First is an optional ATA PASS-THROUGH SCSI command (there are two variants). The second is a translation from the closest SCSI command. Most current interest is in the "pass-through" option.

The relevance to smartmontools (and hence smartctl) is that its inter? actions with disks fall solidly into the "1%" category. So even if the OS can happily treat (and name) a disk as "SCSI", smartmontools needs to detect the native command set and act accordingly. As more storage manufacturers (including external SATA drives) comply with SAT, smart? montools is able to automatically distinguish the native command set of the device. In some cases the '-d sat' option is needed on the command line.

There are also virtual disks which typically have no useful information

to convey to smartmontools, but could conceivably in the future. An example of a virtual disk is the OS's view of a RAID 1 box. There are most likely two SATA disks inside a RAID 1 box. Addressing those SATA disks from a distant OS is a challenge for smartmontools. Another ap? proach is running a tool like smartmontools inside the RAID 1 box (e.g. a Network Attached Storage (NAS) box) and fetching the logs via a browser.

## EXAMPLES

smartctl -a /dev/sda

Print a large amount of SMART information for drive /dev/sda.

smartctl -s off /dev/sdd

Disable SMART monitoring and data log collection on drive /dev/sdd. smartctl --smart=on --offlineauto=on --saveauto=on /dev/sda Enable SMART on drive /dev/sda, enable automatic offline testing every four hours, and enable autosaving of SMART Attributes. This is a good start-up line for your system's init files. You can issue this command on a running system.

smartctl -t long /dev/sdc

Begin an extended self-test of drive /dev/sdc. You can issue this com? mand on a running system. The results can be seen in the self-test log visible with the '-I selftest' option after it has completed.

smartctl -s on -t offline /dev/sda

Enable SMART on the disk, and begin an immediate offline test of drive /dev/sda. You can issue this command on a running system. The results are only used to update the SMART Attributes, visible with the '-A' op? tion. If any device errors occur, they are logged to the SMART error log, which can be seen with the '-I error' option. smartctl -A -v 9,minutes /dev/sda Shows the vendor Attributes, when the disk stores its power-on time in? ternally in minutes rather than hours. smartctl -q errorsonly -H -I selftest /dev/sda Produces output only if the device returns failing SMART status, or if

some of the logged self-tests ended with errors.

### smartctl -q silent -a /dev/sda

Examine all SMART data for device /dev/sda, but produce no printed out? put. You must use the exit status (the \$? shell variable) to learn if any Attributes are out of bound, if the SMART status is failing, if there are errors recorded in the self-test log, or if there are errors recorded in the disk error log. smartctl -a -d 3ware,0 /dev/twl0 Examine all SMART data for the first SATA (not SAS) disk connected to a 3ware RAID 9750 controller card. smartctl -t long -d areca,4 /dev/sg2 Start a long self-test on the fourth SATA disk connected to an Areca RAID controller addressed by /dev/sg2. smartctl -a -d hpt,1/3 /dev/sda (under Linux) smartctl -a -d hpt,1/3 /dev/hptrr (under FreeBSD) Examine all SMART data for the (S)ATA disk directly connected to the third channel of the first HighPoint RocketRAID controller card. smartctl -t short -d hpt,1/1/2 /dev/sda (under Linux) smartctl -t short -d hpt,1/1/2 /dev/hptrr (under FreeBSD) Start a short self-test on the (S)ATA disk connected to second pmport on the first channel of the first HighPoint RocketRAID controller card. smartctl -t select, 10-100 -t select, 30-300 -t afterselect, on -t pend? ing,45 /dev/sda Run a selective self-test on LBAs 10 to 100 and 30 to 300. After the these LBAs have been tested, read-scan the remainder of the disk. If the disk is power-cycled during the read-scan, resume the scan 45 min? utes after power to the device is restored. smartctl -a -d cciss,0 /dev/cciss/c0d0 Examine all SMART data for the first SCSI disk connected to a cciss RAID controller card.

### EXIT STATUS

The exit statuses of smartctl are defined by a bitmask. If all is well with the disk, the exit status (return value) of smartctl is 0 (all bits turned off). If a problem occurs, or an error, potential error,

or fault is detected, then a non-zero status is returned. In this case, the eight different bits in the exit status have the following meanings for ATA disks; some of these values may also be returned for SCSI disks.

Bit 0: Command line did not parse.

Bit 1: Device open failed, device did not return an IDENTIFY DEVICE structure, or device is in a low-power mode (see '-n' option above).

Bit 2: Some SMART or other ATA command to the disk failed, or there was a checksum error in a SMART data structure (see '-b' option

above).

Bit 3: SMART status check returned "DISK FAILING".

Bit 4: We found prefail Attributes <= threshold.

Bit 5: SMART status check returned "DISK OK" but we found that some

(usage or prefail) Attributes have been <= threshold at some

time in the past.

- Bit 6: The device error log contains records of errors.
- Bit 7: The device self-test log contains records of errors. [ATA only] Failed self-tests outdated by a newer successful extended selftest are ignored.

To test within the shell for whether or not the different bits are

turned on or off, you can use the following type of construction (which

should work with any POSIX compatible shell):

smartstat=\$((\$? & 8))

This looks at only at bit 3 of the exit status \$? (since 8=2^3). The

shell variable \$smartstat will be nonzero if SMART status check re?

turned "disk failing" and zero otherwise.

This shell script prints all status bits:

val=\$?; mask=1

for i in 0 1 2 3 4 5 6 7; do

echo "Bit \$i: \$(((val & mask) && 1))"

mask=\$((mask << 1))

# FILES

/usr/sbin/smartctl

full path of this executable.

/usr/share/smartmontools/drivedb.h

drive database (see '-B' option).

/etc/smartmontools/smart\_drivedb.h

optional local drive database (see '-B' option).

## AUTHORS

Bruce Allen (project initiator),

Christian Franke (project manager, Windows port and all sort of

things),

Douglas Gilbert (SCSI subsystem),

Volker Kuhlmann (moderator of support and database mailing list),

Gabriele Pohl (wiki & development team support),

Alex Samorukov (FreeBSD port and more, new Trac wiki).

Many other individuals have made contributions and corrections, see AU?

THORS, ChangeLog and repository files.

The first smartmontools code was derived from the smartsuite package,

written by Michael Cornwell and Andre Hedrick.

## **REPORTING BUGS**

To submit a bug report, create a ticket in smartmontools wiki:

<https://www.smartmontools.org/>.

Alternatively send the info to the smartmontools support mailing list:

<https://listi.jpberlin.de/mailman/listinfo/smartmontools-support>.

# SEE ALSO

smartd(8).

update-smart-drivedb(8).

# REFERENCES

Please see the following web site for more info: <https://www.smartmon?

tools.org/>

An introductory article about smartmontools is Monitoring Hard Disks

with SMART, by Bruce Allen, Linux Journal, January 2004, pages 74?77.

See <https://www.linuxjournal.com/article/6983>.

If you would like to understand better how SMART works, and what it does, a good place to start is with Sections 4.8 and 6.54 of the first volume of the 'AT Attachment with Packet Interface-7' (ATA/ATAPI-7) specification Revision 4b. This documents the SMART functionality which the smartmontools utilities provide access to. The functioning of SMART was originally defined by the SFF-8035i revi? sion 2 and the SFF-8055i revision 1.4 specifications. These are publi? cations of the Small Form Factors (SFF) Committee. Links to these and other documents may be found on the Links page of the smartmontools Wiki at <https://www.smartmontools.org/wiki/Links>. PACKAGE VERSION smartmontools-7.2 2020-12-30 r5155

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