

Identifying Power On Hours for SSD Drives

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Background

"Power on hours" is an important metric for SSD lifespan determination. In order to identify the affected Solid State Drives(SSD), you will need to download 3rdparty utilities that will allow you to see the Power-On Hours(PoH)and in some cases the model#for the affected SSD. Below you will find the instructions on where to get the utilities and how to use them.

Where to get the utilities

There are 4 different utilities to choose from depending on your OS and needs. Please review the below table.

Tool	Applicable OS's	Tool Source
SmartMon Tools	Linux, Windows, VMware	https://sourceforge.net/projects/rmtools/files/smartmontools
sg3_utils	Linux, Windows	http://sg.danny.cz/sg/sg3_utils
SanDisk Tool	Linux, Windows	https://kb.sandisk.com/app/answers/detail/a_id/18565/~/lightning-g-ssd-drive-firmware
Storcli Utility	All OS's	https://docs.broadcom.com/doc/7.1410.0000.0000_Unified_Storage.zip

Steps on how to use each utility.

Each utility requires some knowledge on installing software in Linux, VMware and Windows. Be sure to read any readme files before installing.

SmartMonTools for Windows - JBOD mode

Note: If you are using a RAID controller, you cannot collect this data through Windows

1. **Installation:** Go the download link posted in the table above and download and install the smartmontools utility. Get the smartctl Windows setup file through above link. Execute the setup file:

```
smartmontools-7.1-1.win32-setup.exe
```

Open the command prompt. Go to folder:

```
C:\Program Files\smartmontools\bin
```

2. **Check Drive Firmware Version:** Run below command to get the device name of target drive.

```
smartctl -scan  
C:\Program Files\smartmontools\bin>smartctl --scan  
/dev/sda -d ata # /dev/sda, ATA device  
/dev/sdb -d ata # /dev/sdb, ATA device  
/dev/sdc -d scsi # /dev/sdc, SCSI device  
/dev/sdd -d scsi # /dev/sdd, SCSI device
```

[jbod windows smartmon fw 1] Read drive firmware version as below:

```
smartctl -i /dev/sdc  
C:\Program Files\smartmontools\bin>smartctl -i /dev/sdc  
smartctl 7.1 2019-12-30 r5022 [x86_64-w64-mingw32-2016] (sf-7.1-1)  
Copyright (C) 2002-19, Bruce Allen, Christian Franke, www.smartmontools.org  
  
--- START OF INFORMATION SECTION ---  
Vendor:                SanDisk  
Product:               LT1600MO  
Revision:              C405  
Compliance:           SPC-4  
User Capacity:         1,600,321,314,816 bytes [1.60 TB]  
Logical block size:    512 bytes  
LU is resource provisioned, LBPRZ=1  
Rotation Rate:         Solid State Device  
Form Factor:           2.5 inches  
Logical Unit id:        0x5001e82002818248  
Serial number:         42041928  
Device type:           disk  
Transport protocol:    SAS (SPL-3)  
Local Time is:         Mon Feb 04 15:54:19 2019 PST  
SMART support is:      Available - device has SMART capability.  
SMART support is:      Enabled  
Temperature Warning:   Disabled or Not Supported
```

[jbod windows smartmon fw 2]

3. **Check Power On Hours:** Once installed, you will be using the 'smartctl' utility within the smartmontools package. Open up CMD, go to the smartmontools directory and find the list of SSDs by typing:

```
smartctl.exe --scan
```

Once you identify which SSD you want to check, you can then type the following two commands in order to get the output needed (where X is the drive letter you wish to check

```
smartctl -t short /dev/sdX - Wait 10 seconds before running the second command
smartctl -l selftest /dev/sdX
```

Look for the “Lifetime” hours from the 1st line. That will be the latest record of PoH.

```
C:\Program Files\smartmontools\bin>smartctl --scan
/dev/sda -d ata # /dev/sda, ATA device
/dev/sdb -d scsi # /dev/sdb, SCSI device
/dev/sdc -d scsi # /dev/sdc, SCSI device

C:\Program Files\smartmontools\bin>smartctl -t short /dev/sdb
smartctl 7.1 2019-12-30 r5022 [x86_64-w64-mingw32-2016] (sf-7.1-1)
Copyright (C) 2002-19, Bruce Allen, Christian Franke, www.smartmontools.org

Short Background Self Test has begun
Use smartctl -X to abort test

C:\Program Files\smartmontools\bin>smartctl -l selftest /dev/sdb
smartctl 7.1 2019-12-30 r5022 [x86_64-w64-mingw32-2016] (sf-7.1-1)
Copyright (C) 2002-19, Bruce Allen, Christian Franke, www.smartmontools.org

=== START OF READ SMART DATA SECTION ===
SMART Self-test log
Num Test Status segment LifeTime LBA_first_err [SK ASC ASQ]
Description number (hours)
# 1 Background short Completed - 3883 - [- - -]
# 2 Background short Completed - 3882 - [- - -]
# 3 Background short Completed - 3880 - [- - -]

Long (extended) Self-test duration: 5000 seconds [83.3 minutes]
```

The first record is the latest

[jbod windows smartmon]

SmartMonTools for Linux – JBOD Mode

1. Installation: Go the download link posted in the table above and download and install the smartmontools utility. Get the smartctl installation file Linux version through above link. Untar the installation file.

```
tar -zxvf smartmontools-7.1.tar.gz
```

Go to folder:

```
smartmontools-7.1
```

Run below commands in order.

```
./configure
make
make install
```

2. Check Drive Firmware Version: ‘sdb’ is the device name of target drive.

```
smartctl -i /dev/sdb
```

```
[root@localhost ~]# smartctl -i /dev/sdb
smartctl 6.5 2016-05-07 r4318 [x86_64-linux-3.10.0-957.el7.x86_64] (local build)
Copyright (C) 2002-16, Bruce Allen, Christian Franke, www.smartmontools.org
```

```
=== START OF INFORMATION SECTION ===
```

```
Vendor:                SanDisk
Product:               LT1600M0
Revision:              C405
Compliance:           SPC-4
User Capacity:        1,600,321,314,816 bytes [1.60 TB]
Logical block size:   512 bytes
LU is resource provisioned, LBPRZ=1
Rotation Rate:        Solid State Device
Form Factor:          2.5 inches
Logical Unit id:       0x5001e82002818248
Serial number:         42041928
Device type:          disk
Transport protocol:   SAS (SPL-3)
Local Time is:        Mon Feb  4 19:38:03 2019 CST
SMART support is:     Available - device has SMART capability.
SMART support is:     Enabled
Temperature Warning:  Disabled or Not Supported
```

[jbod linux smartmon fw]

3. Check Power On Hours (POH) Go to the smartmontools directory and find the list of SSDs by typing:

```
esxcli storage core device list
```

Once you identify which SSD you want to check, you can then type the following two commands in order to get the output needed (where X is the drive letter you wish to check)

```
smartctl -t short /dev/sdX - Wait 10 seconds before running the second command
smartctl -l selftest /dev/sdX
```

Look for the “Lifetime” hours from the 1st line. That will be the latest record of PoH.

```
[root@localhost ~]# smartctl -t short /dev/sda
smartctl 7.0 2018-12-30 r4883 [x86_64-linux-3.10.0-957.el7.x86_64] (local build)
Copyright (C) 2002-18, Bruce Allen, Christian Franke, www.smartmontools.org

Short Background Self Test has begun
Use smartctl -X to abort test
[root@localhost ~]# smartctl -l selftest /dev/sda
smartctl 7.0 2018-12-30 r4883 [x86_64-linux-3.10.0-957.el7.x86_64] (local build)
Copyright (C) 2002-18, Bruce Allen, Christian Franke, www.smartmontools.org

=== START OF READ SMART DATA SECTION ===
SMART Self-test log
Num  Test          Status      segment  LifeTime  LBA_first_err [SK ASC ASQ]
    Description                    number      (hours)
# 1  Background short Completed    -      6439      - [- - -]
# 2  Background short Completed    -      6433      - [- - -]
# 3  Background short Completed    -      6433      - [- - -]
# 4  Reserved(7)    Aborted (device reset ?) -      317      - [- - -]

Long (extended) Self-test duration: 5000 seconds [83.3 minutes]

[root@localhost ~]#
```

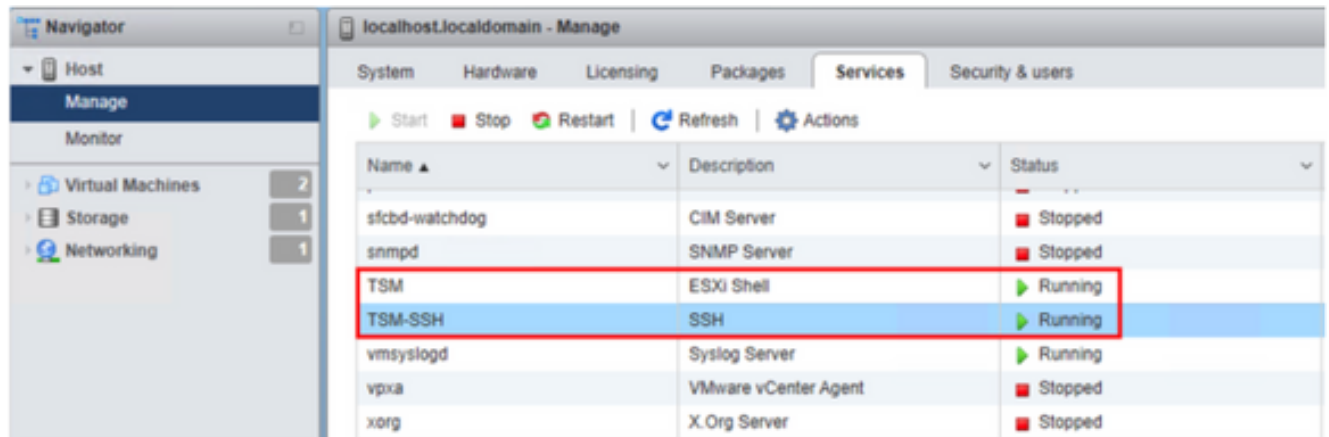
The first one is the latest record

[jbod linux smartmon]

SmartMonTools for ESXi – JBOD Mode

1. Installation: Go the download link posted in the table above and download and install

the smartmontools utility Get the smartctl ESXi installation file through above link.Enable shell and SSH on the ESXi host.



[jbood esxi smartmon install]

Upload file 'smartctl-6.6-4321.x86_64.vib' into ESXi host 'tmp' folder through ftp tool.SSH to the ESXi host.Set the ViB acceptance level to CommunitySupported.

```
esxcli software acceptance set --level=CommunitySupported
```

Then install the package.

```
esxcli software vib install -v /tmp/smartctl-6.6-4321.x86_64.vib
```

2. Check the Drive Firmware Version SSH to the ESXi host. Then run below command to get the device name and firmware version of target drive.

```
esxcli storage core device list
```



```
naa.5001e82002818248
```

```
Display Name: Local SanDisk Disk (naa.5001e82002818248)
Has Settable Display Name: true
Size: 1526185
Device Type: Direct-Access
Multipath Plugin: NMP
Devfs Path: /vmfs/devices/disks/naa.5001e82002818248
Vendor: SanDisk
Model: LT1600M0
Revision: C405
SCSI Level: 6
Is Pseudo: false
Status: on
Is RDM Capable: true
Is Local: true
Is Removable: false
Is SSD: true
Is VVOL PE: false
Is Offline: false
Is Perennially Reserved: false
Queue Full Sample Size: 0
Queue Full Threshold: 0
Thin Provisioning Status: yes
Attached Filters:
VAAI Status: unknown
Other UUIDs: vml.02000000005001e820028182484c5431363030
```

[jbond esxi smartmon fw]

Check Power On Hours (POH) Go to the smartmontools directory and find the list of SSDs by typing

```
esxcli storage core device list
```

Once you identify which SSD you want to check, you can then type the following two commands in order to get the output needed (where naa.xxx is the drive letter you wish to check

```
/opt/smartmontools/smartctl -d scsi -t short /dev/disks/naa.xxx - Wait 10 seconds before running the second command
```

```
/opt/smartmontools/smartctl -d scsi -l selftest /dev/disks/naa.xxx
```

Look for the "Lifetime" hours from the 1st line. That will be the latest record of PoH.

```
[root@localhost:~] /opt/smartmontools/smartctl -d scsi -t short /dev/disks/naa.5001e82002818248
smartctl 6.6 2016-05-10 r4321 [x86_64-linux-6.5.0] (daily-20160510)
Copyright (C) 2002-16, Bruce Allen, Christian Franke, www.smartmontools.org

Short Background Self Test has begun
Use smartctl -X to abort test
[root@localhost:~] /opt/smartmontools/smartctl -d scsi -l selftest /dev/disks/naa.5001e82002818248
smartctl 6.6 2016-05-10 r4321 [x86_64-linux-6.5.0] (daily-20160510)
Copyright (C) 2002-16, Bruce Allen, Christian Franke, www.smartmontools.org

=== START OF READ SMART DATA SECTION ===
SMART Self-test log
Num Test Status segment LifeTime LBA_first_err [SK ASC ASQ]
Description number (hours)
# 1 Background short Completed - 2505 - [- - -]
# 2 Background short Completed - 2409 - [- - -]

Long (extended) Self Test duration: 29600 seconds [493.3 minutes]
```

[jbod esxi smartmon]

Sg3_utils for Windows - JBOD mode

1. Installation Go to the download link posted in the table above and download and install the sg3_utils utility. Get the smartctl Windows setup file through the above link. Execute the setup file:

smartmontools-7.1-1.win32-setup.exe

Open the command prompt. Go to folder:

C:\Program Files\smartmontools\bin

2. Check the Drive Firmware Version: Run the below command to get the device name of the target drive.

smartctl -scan

```
C:\Program Files\smartmontools\bin>smartctl --scan
/dev/sda -d ata # /dev/sda, ATA device
/dev/sdb -d ata # /dev/sdb, ATA device
/dev/sdc -d scsi # /dev/sdc, SCSI device
/dev/sdd -d scsi # /dev/sdd, SCSI device
```

[jbod windows sg3_utils fw 1] Read drive firmware version as below

smartctl -i /dev/sdc

```

C:\Program Files\smartmontools\bin>smartctl -i /dev/sdc
smartctl 7.1 2019-12-30 r5022 [x86_64-w64-mingw32-2016] (sf-7.1-1)
Copyright (C) 2002-19, Bruce Allen, Christian Franke, www.smartmontools.org

=== START OF INFORMATION SECTION ===
Vendor:                 SanDisk
Product:                LT1600MO
Revision:               C405
Compliance:            SPC-4
User Capacity:         1,600,321,314,816 bytes [1.60 TB]
Logical block size:    512 bytes
LU is resource provisioned, LBPRZ=1
Rotation Rate:         Solid State Device
Form Factor:           2.5 inches
Logical Unit id:       0x5001e82002818248
Serial number:         42041928
Device type:           disk
Transport protocol:    SAS (SPL-3)
Local Time is:         Mon Feb 04 15:54:19 2019 PST
SMART support is:      Available - device has SMART capability.
SMART support is:      Enabled
Temperature Warning:   Disabled or Not Supported

```

[jbod windows sg3_utils fw 2]

3. Check Power On Hours: Go to the sg3_utils directory and find the list of SSDs by typing:

sg_scan

Once you identify which SSD you want to check, you can then type the following command(where X is the drive letter you wish to check):

sg_logs --page=0x15 pdX

Look for the "Accumulated power on minutes".

```

C:\Users\Administrator\Downloads\sg3_utils-1.45mgw64>sg_scan
PD0      [C]      ST1000NX0423  CT05      S4702TL2
PD1      SanDisk  LT0400MO      C405      42211160
PD2      SanDisk  LT1600MO      C405      42041928

C:\Users\Administrator\Downloads\sg3_utils-1.45mgw64>sg_logs --page=0x15 pd2
SanDisk  LT1600MO      C405
Background scan results page [0x15]
Status parameters:
Accumulated power on minutes: 144762 [h:m 2412:42]
Status: background medium scan is active
Number of background scans performed: 36750
Background medium scan progress: 1.13831 %
Number of background medium scans performed: 36750

```

[jbod windows sg3_utils]

Sg3_utils for Linux - JBOD mode

1. Installation: Go the download link posted in the table above and download and install the sg3_utils utility. Get the sg3_utils installation file Linux version through above link. Untar the installation file.

tar -zxvf sg3_utils-1.45.tgz

Go to folder 'sg3_utils-1.45'. Run below commands in order.


```
./configure
make
make install
```

2. Check Drive Firmware Version 'sdb' is the device name of target drive.

```
sg_logs --page=0x33 /dev/sdb
[root@localhost ~]# sg_logs --page=0x33 /dev/sdb
SanDisk LT1600M0 C405
No ascii information for page = 0x33, here is hex:
00 33 00 07 c8 00 00 03 00 56 55 5f 50 41 47 45 53
10 00 01 03 08 01 02 03 04 05 06 07 08 00 02 03 08
20 09 0a 0b 0c 0d 0e 0f 10 00 03 03 08 12 2f 00 00
30 00 00 00 00 00 04 03 08 00 00 00 00 00 00 00 00
..... [truncated after 64 of 1996 bytes (use '-H' to see the rest)]
```

[jbod linux sg3_utils fw]

3. Check Power On Hours Once you identify which SSD you want to check, you can then type the following command(where X is the drive letter you wish to check):

```
sg_logs --page=0x15 /dev/sdX
```

Look for the "Accumulated power on minutes".

```
[root@localhost ~]# sg_logs --page=0x15 /dev/sdb
SanDisk LT1600M0 C405
Background scan results page [0x15]
Status parameters:
Accumulated power on minutes: 372254 [h:m 6204:14]
Status: background medium scan is active
Number of background scans performed: 3321
Background medium scan progress: 3.52 %
Number of background medium scans performed: 3321
```

[jbod linux sg3_utils.jpg]

Sandisk Tool for Windows - JBOD mode

1. Installation: Go the download link posted in the table above and download and install the sg3_utils utilityGet the smartctl Windows setup file through above link.Execute the setup file

```
smartmontools-7.1-1.win32-setup.exe
```

Open a command promptGo to folder:

```
C:\Program Files\smartmontools\bin
```

2. Check Drive Firmware Version Run below command to get the device name of target drive.

```
smartctl -scan
C:\Program Files\smartmontools\bin>smartctl --scan
/dev/sda -d ata # /dev/sda, ATA device
/dev/sdb -d ata # /dev/sdb, ATA device
/dev/sdc -d scsi # /dev/sdc, SCSI device
/dev/sdd -d scsi # /dev/sdd, SCSI device
```

[jbod windows sandisk fw]

3. Check Power On Hours To identify the drive you want to check, type the command:

```
scli show all
```

Once you identify which SSD you want to check, you can then type the

following command(where X is the drive letter you wish to check):

```
scli show diskX -S
```

Look for "Total Power on Hours".

```
C:\Program Files\SanDisk\scli\bin64>scli show all
SanDisk scli version 1.8.0.12
Copyright (C) 2014 SanDisk
01/30/2019 18:30:57

Device          Port Capacity  State  Boot DeviceSerial#  Model
-----
DISK0           SATA 1.00 TB   Unknown Yes  54702TL2            ST1000NX0423
DISK1           SAS  400.09 GB   Good   No   42211160            LT0400MO
DISK2           SAS  1.60 TB     Good   No   42041928            LT1600MO

Command Executed Successfully.

C:\Program Files\SanDisk\scli\bin64>scli show disk2 -S
SanDisk scli version 1.8.0.12
Copyright (C) 2014 SanDisk
01/30/2019 18:55:39

Statistics Information for disk2
-----
Life Used          : 1 %
Temperature        : 39 Celsius
Total Read         : 164.96 TB
Total Write        : 275.10 TB
Total Read Commands : 12052397070
Total Write Commands : 18756685157
Read Errors        : 1
Program Events     : 0
Background Read Events : 0
GList Count        : 1
Lifetime Max Temperature : 73 Celsius
Total Power on Hours : 2409
Command Executed Successfully.
```

[jbod windows sandisk]

Sandisk Tool for Linux - JBOD mode

1. Installation Go the download link posted in the table above and download and install the sg3_utils utility Get the scli installation file Linux version through above link. Unzip the installation file. Go to folder:

```
Linux_1.8.0.12/generic/x86_64
```

Run below command to let 'scli' be executable.

```
chmod +x scli
```

2. Check Drive Firmware Version 'sdb' is the device name of target drive.

```
./scli show /dev/sdb -a
```

```
[root@localhost x86_64]# ./scli show /dev/sdb -a
SanDisk scli version 1.8.0.12
Copyright (C) 2014 SanDisk
07/15/2020 15:41:10

Asset Information for /dev/sdb
-----
Vendor          : SanDisk
Product ID      : LT1600M0
Revision Level  : C405
Serial No       : 42062372
Part Number     : 193a
WWN LUN        : 5001e8200281d224
WWN Target     : 5001e8200281d225

Command Executed Successfully.
```

[jbod linux sandisk fw]

3. Check Power On Hours Once you identify which SSD you want to check, you can then type the following command(where X is the drive letter you wish to check):

```
./scli show /dev/sdX -S
```

Look for "Total Power on Hours".

```
[root@localhost x86_64]# ./scli show /dev/sda -S
SanDisk scli version 1.8.0.12
Copyright (C) 2014 SanDisk
07/10/2020 19:53:30

Statistics Information for /dev/sda
-----
Life Used          : 6 %
Temperature       : 41 Celsius
Total Read        : 275.83 TB
Total Write       : 580.95 TB
Total Read Commands : 23791125744
Total Write Commands : 29664369071
Read Errors       : 0
Program Events    : 0
Background Read Events : 0
GList Count      : 1
Lifetime Max Temperature : 71 Celsius
Total Power on Hours : 6436

Command Executed Successfully.
```

[jbod linux sandisk]

SmartMonTools for Linux - RAID mode

1. Installation You will need to install both smartmontools and storcli utility to collect the data.Go the download link posted in the table above and download and install the smartmontools utility Get the smartctl installation file Linux version through above

link.Untar the installation file.

```
tar -zxvf smartmontools-7.1.tar.gz
```

Go to folder:

```
smartmontools-7.1
```

Run below commands in order.

```
./configure
```

```
make
```

```
make install
```

Now go to the download link posted in the table above and download and install the storcli utility.To identify the drive you want to check, go to the storcli directory and type the command:

```
storcli /c0/eall/sall show
```

Look for the Device ID(DID). The Device ID will be needed in the future steps.

```
[root@localhost smartctl]# storcli /c0/eall/sall show
CLI Version = 007.0913.0000.0000 Jan 11, 2019
Operating system = Linux 3.10.0-957.el7.x86_64
Controller = 0
Status = Success
Description = Show Drive Information Succeeded.
```

```
Drive Information :
```

```
=====
```

EID:Slit	DID	State	DG	Size	Intf	Med	SED	PI	SeSz	Model	Sp	Type
252:1	69	Onln	0	222.585 GB	SATA	SSD	N	N	512B	SAMSUNG MZ7LM240HMHQ-00005	U	-
252:4	91	JBOD	-	372.611 GB	SAS	SSD	N	N	512B	LT0400M0	U	-
252:5	88	JBOD	-	1.455 TB	SAS	SSD	N	N	512B	LT1600M0	U	-

[raid linux smartmon fw 1]

2. Check Drive Firmware Version '148' in below command is the device ID (DID) of target drive. And 'sdc' is its device name.

```
smartctl -d megaraid,148 -i /dev/sdc
```

```
[root@localhost ~]# smartctl -d megaraid,148 -i /dev/sdc
smartctl 6.5 2016-05-07 r4318 [x86_64-linux-3.10.0-957.el7.x86_64] (local build)
Copyright (C) 2002-16, Bruce Allen, Christian Franke, www.smartmontools.org
```

```
=== START OF INFORMATION SECTION ===
```

```
Vendor: SanDisk
Product: LT0400M0
Revision: C405
Compliance: SPC-4
User Capacity: 400,088,457,216 bytes [400 GB]
Logical block size: 512 bytes
LU is resource provisioned, LBPRZ=1
Rotation Rate: Solid State Device
Form Factor: 2.5 inches
Logical Unit id: 0x5001e82002041750
Serial number: 42211160
Device type: disk
Transport protocol: SAS (SPL-3)
Local Time is: Mon Feb 4 23:08:06 2019 CST
SMART support is: Available - device has SMART capability.
SMART support is: Enabled
Temperature Warning: Disabled or Not Supported
```

[raid linux smartmon fw 2]

3. Check Power On Hours Once you identify which SSD you want to check, you can then type the following two commands in order to get the output needed (where X is the Device ID you

got from step 4

Note: In order for this to work, you need to make sure and use the 'megaraid' switch in the command when using a RAID set. Otherwise it won't work.

`smartctl -d megaraid,N -t short /dev/sdX` - Wait 10 seconds before running the second command

`smartctl -d megaraid,N -l selftest /dev/sdX`

Look for the "Lifetime" hours from the 1st line. That will be the latest record of PoH.

```
-----  
EID:Sl't  DID  State DG          Size Intf Med SED PI SeSz Model                Sp Type  
-----  
252:1    69  Onln  0 222.585 GB SATA SSD N   N  512B SAMSUNG MZ7LM240HMHQ-00005 U -  
252:4    91  JBOD  - 372.611 GB SAS  SSD N   N  512B LT0400MO                U -  
252:5    88  JBOD  - 1.455 TB  SAS  SSD N   N  512B LT1600MO                U -  
-----  
  
EID=Enclosure Device ID|Sl't=Slot No. |DID=Device ID |DG=DriveGroup  
DHS=Dedicated Hot Spare|UGood=Unconfigured Good|GHS=Global Hotspare  
UBad=Unconfigured Bad|Onln=Online|Offln=Offline|Intf=Interface  
Med=Media Type|SED=Self Encryptive Drive|PI=Protection Info  
SeSz=Sector Size|Sp=Spun|U=Up|D=Down|T=Transition|F=Foreign  
UGUnsp=Unsupported|UGShld=UnConfigured shielded|HSPShld=Hotspare shielded  
CFSHld=Configured shielded|Cpybck=CopyBack|CBSHld=Copyback Shielded  
  
[root@localhost ~]# smartctl -d megaraid,88 -t short /dev/sdb  
smartctl 7.0 2018-12-30 r4883 [x86_64-linux-3.10.0-957.el7.x86_64] (local build)  
Copyright (C) 2002-18, Bruce Allen, Christian Franke, www.smartmontools.org  
  
Short Background Self Test has begun  
Use smartctl -X to abort test  
[root@localhost ~]# smartctl -d megaraid,88 -l selftest /dev/sdb  
smartctl 7.0 2018-12-30 r4883 [x86_64-linux-3.10.0-957.el7.x86_64] (local build)  
Copyright (C) 2002-18, Bruce Allen, Christian Franke, www.smartmontools.org  
  
=== START OF READ SMART DATA SECTION ===  
SMART Self-test log  
Num Test          Status      segment  LifeTime  LBA_first_err [SK ASC ASQ]  
   1  Description    number    (hours)  
# 1 Background short Completed    -    6204      - [- - -]  
# 2 Background short Completed    -    6203      - [- - -]  
# 3 Background short Completed    -    6198      - [- - -]  
# 4 Background short Completed    -    6198      - [- - -]  
# 5 Background short Completed    -    6198      - [- - -]  
  
Long (extended) Self-test duration: 29600 seconds [493.3 minutes]
```

[raid linux smartmon]

Note: SmartMonTools does not work in RAID for ESXi. sg3_utils and Sandisk Tool do not work in RAID for all OSES.