

[SAMMELTHREAD] Wieviel haben eure SSD's so runter ?

Beitrag von „DSM2“ vom 29. April 2019, 21:19

Altmodisch wird das aber ohne `ruby -e "$(curl -fsSL https://raw.githubusercontent.com/ew/install/master/install)" < /dev/null 2> /dev/null` nichts werden und den entsprechenden weiteren befehlen.

970 Evo

```
alians@alians-Mac-Pro:~$ sudo smartctl -s smartctl -v disk0
smartctl 7.2 2018-12-30 r4883 [Darwin 18.0.0 amd64] (local build)
Copyright (C) 2002-18, Bruce Allen, Christian Franks, www.smartmontools.org

===== START OF INFORMATION SECTION =====
Model Number:          Samsung SSD 970 EVO 512G
Serial Number:         20180601877187
Firmware Version:     20180607
PCI Vendor/Subsystem ID:  0x8086
IEEE OUI Identifier:     0x000000000000
Controller ID:         1
Number of Namespaces:   1
Local Time (UTC):      Mon Apr 29 21:19:32 2019 CEST
Firmware Updates (FwU):  3 Slots, 0 Ready, 0 Pending
Optimal Admin Commands (SMB017): Security Format Fwupd, Feat
Optimal NVM Commands (SMB017): Comp Wt,Loc, DS, Mgmt, wr, zero, Sec/Fail, Feat
Maximum Data Transfer Size: 32 Pages

Supported Power States
St Op     Max Active        Idle BL WL PL WL ST  Ex_Lat  Ex_Lat
0 - 0.000000 - - - - - - - - - - 0
1 - 0.000000 - - - - - - - - - - 0
2 - 0.000000 - - - - - - - - - - 0
3 - 0.000000 - - - - - - - - - - 0
4 - 0.000000 - - - - - - - - - - 0

===== START OF SMART DATA SECTION =====
SMART overall-health self-assessment test result: PASSED

SMART/Health Information (WMI Log #001)
Critical Warning:      0x00
Temperature:          43 Celsius
Available Spares:      100%
Reallocated Sectors:   0%
Percentage Used:       0%
Data Units Read:       50,850,021 [27.0 TB]
Data Units Written:    46,837,941 [25.7 TB]
Host Read Commands:    120,116,116
Host Write Commands:   75,465,467
Controller Busy Time:  403
Power Cycles:          406
Power On Hours:        108
Ready Reservations:    0
Media and Data Integrity Errors: 0
Error Information Log Entries: 0
Critical Date:          0
Temperature Sensor 1:  43 Celsius
Temperature Sensor 2:  43 Celsius
```

950 Pro

```
alians@alians-Mac-Pro:~$ sudo smartctl -s smartctl -v disk0
smartctl 7.2 2018-12-30 r4883 [Darwin 18.0.0 amd64] (local build)
Copyright (C) 2002-18, Bruce Allen, Christian Franks, www.smartmontools.org

===== START OF INFORMATION SECTION =====
Model Number:          Samsung SSD 950 PRO 512GB
Serial Number:         21000001877187
Firmware Version:     20180607
PCI Vendor/Subsystem ID:  0x8086
IEEE OUI Identifier:     0x000000000000
Controller ID:         1
Number of Namespaces:   1
Local Time (UTC):      Mon Apr 29 21:19:32 2019 CEST
Firmware Updates (FwU):  3 Slots, 0 Ready, 0 Pending
Optimal Admin Commands (SMB017): Security Format Fwupd, Feat
Optimal NVM Commands (SMB017): Comp Wt,Loc, DS, Mgmt, wr, zero, Sec/Fail, Feat
Maximum Data Transfer Size: 32 Pages

Supported Power States
St Op     Max Active        Idle BL WL PL WL ST  Ex_Lat  Ex_Lat
0 - 0.000000 - - - - - - - - - - 0
1 - 0.000000 - - - - - - - - - - 0
2 - 0.000000 - - - - - - - - - - 0
3 - 0.000000 - - - - - - - - - - 0
4 - 0.000000 - - - - - - - - - - 0

===== START OF SMART DATA SECTION =====
SMART overall-health self-assessment test result: PASSED

SMART/Health Information (WMI Log #001)
Critical Warning:      0x00
Temperature:          43 Celsius
Available Spares:      100%
Reallocated Sectors:   1%
Percentage Used:       1%
Data Units Read:       190,279,558 [91.3 TB]
Data Units Written:    66,460,164 [32.1 TB]
Host Read Commands:    1,003,284,814
Host Write Commands:   480,991,516
Controller Busy Time:  1,754
Power Cycles:          4,189
Power On Hours:        6,296
Ready Reservations:    0
Media and Data Integrity Errors: 0
Error Information Log Entries: 2,678
```