

# Rescue-System

## How do I check my hard disk for errors ?

That's possible with the SmartMonTools. You can install them under every current distribution with the package manager.

They are also available from the RescueSystem.

### **For P-ATA disks (Value series):**

```
smartctl -a /dev/hda
```

(for further disks use /dev/hdb etc.)

### **For S-ATA disks (Instand64 series):**

```
smartctl -d ata -a /dev/sda
```

or

```
smartctl -d sat -a /dev/sda
```

(for further disks use /dev/sdb etc.)

Further information regarding SmartMonTools can be found at:

- <http://smartmontools.sourceforge.net/>
- <http://www.linux-user.de/ausgabe/2004/10/056-smartmontools/> (German only)

***The message " SMART overall-health self-assessment test result: PASSED" in the upper third indicates a correctly working HDD.***

### **Error diagnostics via SMART self test:**

- ***Short Selftest (takes a few minutes)***

PATA: `smartctl -t short /dev/hda`

SATA: `smartctl -d ata -t short /dev/sda` or `smartctl -d sat -t short /dev/sda`

The estimated duration of the test is displayed to you after executing the command.

# Rescue-System

- **Long Selftest (takes a few hours)**

PATA: `smartctl -t long /dev/hda`

SATA: `smartctl -d ata -t long /dev/sda` or `smartctl -d sat -t long /dev/sda`

The estimated duration of the test is displayed to you after executing the command.

- **Analysis of the self test:**

PATA: `smartctl -l selftest /dev/hda`

SATA: `smartctl -d ata -l selftest /dev/sda` or `smartctl -d sat -l selftest /dev/sda`

## Output of a defective HDD:

```
# smartctl -d ata -l selftest /dev/sdb
smartctl version 5.37 [x86_64-suse-linux-gnu] Copyright (C) 2002-6 Bruce Allen Home
page is http://smartmontools.sourceforge.net/
```

```
==== START OF READ SMART DATA SECTION ====
SMART Self-test log structure revision number 1
Num Test_Description Status Remaining LifeTime(h) LBA_of_first_error
# 1 Short offline Completed: unknown failure 90% 6 -
# 2 Extended offline Completed: unknown failure 90% 3 -
```

## Output of an intact / error-free HDD:

```
# smartctl -l selftest /dev/hda
smartctl version 5.37 [i686-pc-linux-gnu] Copyright (C) 2002-6 Bruce Allen Home page is
http://smartmontools.sourceforge.net/
```

```
==== START OF READ SMART DATA SECTION ====
SMART Self-test log structure revision number 1
Num Test_Description Status Remaining LifeTime(h) LBA_of_first_error
# 1 Short offline Completed without error 00% 7499 -
# 2 Short offline Completed without error 00% 7477 -
# 3 Short offline Completed without error 00% 7454 -
# 4 Short offline Completed without error 00% 7432 -
# 5 Short offline Completed without error 00% 7409 -
# 6 Extended offline Completed without error 00% 7388 -
```

# Rescue-System

A constant diagnosis is possible via SMARTD Daemon. It conducts short and long self tests (depending on the configuration) and warns the administrator in a problem case so that there's enough time left to react.

Since this is a function for advanced users we recommend consulting the How-tos and information of the respective Linux distribution.

Unique solution ID: #1344

Author: EUserv Support

Last update: 2012-07-24 12:56