

Table of Contents

Bash-Scripting 3

Recent Posts 3

Temperature Monitoring using an USB Sensor 3

Calculate in bash 3

Check for empty variables 3

Bash - Parameters 4

Bash - Functions 4

Send Mail when VDR timer-conflict occurs script-based 4

Bash-Scripting

Recent Posts

Temperature Monitoring using an USB Sensor

- and statistical detection with munin

Productname	Hid TEMPerNTC
Link Producer	PCSensor
Amazon Link	hear (german)

[Read more...](#)

2011-07-17 14:10 · EanderAlx · Tags:

- [arch](#)
- [bash](#)
- [linux](#)
- [monitoring](#)
- [munin](#)
- [temperature](#)
- [ubuntu](#)

Calculate in bash

- If you want to calculate with an integer it's possible without using other programs.

[Read more...](#)

2010-10-05 13:45 · EanderAlx · Tags:

- [bash](#)
- [bashscript](#)
- [scripting](#)

Check for empty variables

- If you want to check for a empty bash variable you can do this like given here:

[Read more...](#)

2010-10-05 13:22 · EanderAlx · Tags:

- [bash](#)
- [bashscript](#)
- [scripting](#)

Bash - Parameters

- The first parameter passed to the script is \$1, the second \$2 and so on
- If you want to check more than one possibilities of parameter passed to the script then a case is useful

[Read more...](#)

2010-09-29 18:05 · EanderAlx · Tags:

- [bash](#)
- [bashscript](#)
- [scripting](#)

Bash - Functions

- How to use functions in bash

[Read more...](#)

2010-09-29 18:03 · EanderAlx · Tags:

- [bash](#)
- [bashscript](#)
- [scripting](#)

Send Mail when VDR timer-conflict occurs script-based

- Send Mail when VDR timer-conflict occurs.

[Read more...](#)

2010-04-04 15:46 · eanderAlx · Tags:

- [bash](#)

- [linux](#)
- [postfix](#)
- [scripting](#)
- [syslog-ng](#)
- [ubuntu](#)
- [vdr](#)

From:

<https://www.eanderalx.org/> - **EanderAlx.org**

Permanent link:

<https://www.eanderalx.org/bashscr/start?rev=1364062086>

Last update: **23.03.2013 19:08**

