

Copy Linux to a new Harddisk

In the following howto i assume that sda is your source drive and sdb is your target drive.. please make sure not to mix this up in your setup! also i assume that your operating system disk has three partitions, sda1 as /boot, sda2 as swap and sda3 as /

- stop any running services like apache, mysql etc. on the source system. or even better, boot from a live linux and work from there..
- partition and format the new harddisk
 - parted /dev/sda -> print shows the current partitions of sda including their sizes.. that should help :)
- create mountpoints for source and target

```
mkdir /tmp/source
mkdir /tmp/target
```

- mount source and targeted partitions:

```
mount /dev/sda3 /tmp/source
mount /dev/sda1 /tmp/source/boot
mount /dev/sdb3 /tmp/target
mkdir /tmp/target/boot
mount /dev/sdb1 /tmp/target/boot
```

- now copy the os:

```
rsync -aHvx --numeric-ids /tmp/source /tmp/target
```

- edit /tmp/target/etc/fstab and /tmp/target/boot/grub/menu.lst and update UUID according to [harddisks_by_uuid_in_debian_lenny](#)
- chroot to the target drive and install grub:

```
mount --bind /dev/ /tmp/target/dev
mount --bind /sys/ /tmp/target/sys
mount --bind /proc/ /tmp/target/proc
chroot /tmp/target
grub-install /dev/sdb
update-grub
grub
find /boot/grub/menu.lst
```

(if you have an own partiton for boot, you can leave boot away in the above command)

```
root (hd0,0)
setup (hd0)
```

- reboot your system

From:
<http://wiki.psuter.ch/> - **pswiki**

Permanent link:
http://wiki.psuter.ch/doku.php?id=copy_linux_to_a_new_harddisk&rev=1402042741

Last update: **06.06.2014 10:19**

