2025/04/05 10:27 1/9 Small tricks

Small tricks

Difficulté

Très facile

Accept a changed ssh key:

when you try to log via SSH to a machine that has changed the key, you get something like that

In order to reset the saved identification of the machine, run:

```
ssh-keygen -R <ip>
```

Now you can log again via SSH.

connect to CUPS from web interface

http://localhost:631/

Copy / synchronize folders

• copy the hardlinks inside the local machine (for backups of affa for ex.):

```
cp -a /source/folder /destination/folder
```

• copy the hard links from / to a remote machine (for backups of affa for ex.):

```
rsync -arPvH /source/folder root@IP:/destination/folder
```

- copy complete folder (incl. hidden files) via an archive:
 - create the archive: tar cvfz archive.tar.gz /path-to folder-to-copy **IMPORTANT:** make sure that you are **NOT** into the path that you want to copy!!
 - move or copy the archive
 - extract the archive:

cd /path-to-the folder where the archive is to extract
tar xvfz archive.tar.gz

Autre commande qui permet les interruptions et reprises de synchronisation:

```
rsync -avh --progress --partial --append /source/folder
root@IP:/destination/folder
```

Create from a partition a file ISO for a CDROM

sudo dd if=/dev/sdX of=/home/user/cdrom.iso bs=2048 conv=notrunc

Create a Freedos USB key

This is particularly needed to install drivers or to update a bios. Source

- download the image
- extract the img. file

```
bzip2 -d FreeDOS-1.1-USB-Boot.img.bz2
```

copy the image on the USB key (check which device!)

```
# dd if=FreeDOS-1.1-USB-Boot.img of=/dev/sdf
```

mount the USB key

```
# mount /dev/sdf1 /mount/point
```

copy the drivers and bios etc... on the key

```
#cp BIOS UPDATE.EXE /mount/point
```

umount the USB key

Creating a multiboot USB key:

My preferred solution is named "easy2boot". The explanations for installation and use are for example here http://la-vache-libre.org/creer-une-cle-usb-multi-boot-en-6-etapes-avec-easy2boot-tuto/ in french.

2025/04/05 10:27 3/9 Small tricks

Deleting old kernels:

• for Ubuntu 10.04:

sudo apt-get remove linux-headers-2.6.32-67 linux-headers-2.6.32-67-generic
linux-image-2.6.32-67-generic --purge

for an OS with gnome2:

package-cleanup --oldkernels -count=2

• for Fedora >=22:the command "package-cleanup" is not available any more (belong to the package "yum-utils") but the number of remaining kernels can be set into "/etc/dnf/dnf.conf" with the parameter "installonly_limit=XX". Replace XX through the number of kernels you want to keep.

Desktop Mate:

When Mate doesn't display correctly its panel(the top bar with "applications", "places" and "system"), enter in a terminal to force Mate to regenerate the panel:

\$ killall mate-panel



run the command automatically at login...

Erase the MBR

dd if=/dev/zero of=/dev/sdX bs=512 count=1

sdX or hdX or vdX or... = your disk!

Health of the hard drives

With the utility "Smartmontool":

Get summary info about the disk by SMART:

sudo smartctl -H -i /dev/sdX

• Get complete info about the disk by SMART:

sudo smartctl -a /dev/sdX

• Run tests:

Two types of tests are at least available: the short one (\sim 1-5 min.) and the long one (\sim 10-150 min).

Start the short test:

```
sudo smartctl -t short /dev/sdX
```

Start the long test:

```
sudo smartctl -t long /dev/sdX
```

• Access afterwards to the results of the tests:

```
sudo smartctl -l selftest /dev/sdX
```

 Get briefly results (gives a message only by status "SMART failing" or if the autotests have reported errors)

```
sudo smartctl -q errorsonly -H -l selftest /dev/sdX
```

Recognizing which drive is "sdX" get getting the serial number:

```
hdparm -i /dev/sdX | grep -i serial
```

Information about the hardware

"Ishw" or "dmidecode" or "hardinfo" in graphical mode

Information about parameters of php

http://php.net/manual/en/function.phpinfo.php https://gestion.rapide.net/knowledgebase/33/Comment-creer-un-fichier-PHPINFO.html

Information about the present partitions

<pre>\$ df -hT Sys. de fichiers Monté sur</pre>	Туре	Taille U	ltilisé	Dispo	Uti%
devtmpfs tmpfs /dev/shm	devtmpfs	3,9G	0	3,9G	0% /dev
	tmpfs	4,0G	4,0K	4,0G	1%
tmpfs tmpfs	tmpfs	4,0G	1,8M	4,0G	1% /run
	tmpfs	4,0G	0	4,0G	0%

2025/04/05 10:27 5/9 Small tricks

/sys/fs/cgroup					
/dev/sda7	xfs	25G	17G	7,5G	70% /
tmpfs	tmpfs	4,0G	32K	4,0G	1% /tmp
/dev/sda5	xfs	20G	12G	7,9G	60%
/home					
//Server_samba/shared_folder1	cifs	10G	8,2G	1,8G	82%
/mount/point					

Information about the RAM

\$ free -t						
	total	used	free	shared	buffers	cached
Mem:	2058028	1906956	151072	0	212940	764968
-/+ buffe	rs/cache:	929048	1128980			
Swap:	4104504	500	4104004			
Total:	6162532	1907456	4255076			

List services with their status

```
# service --status-all
```

Monitoring the system

"top" or "htop"

Info about the size of a directory

du -sh

Mass rename of files

Use the program called "metamorphose".

Mass changing permissions

For files and folders.

```
$ find the_folder_to_set_permissions/ -type d -exec chmod 750 {} \;
$ find the_folder_to_set_permissions/ -type f -exec chmod 640 {} \;
```

Useful for manually installed web application.

Missing dependency

```
yum (or dnf) provides "the_name_of_the_missing_library"
```

will give which package must be installed to solve the missing dependency.

Mount a additional partition over the /etc/fstab file



must be tried and confirmed

- as explained in thispage, setting /media/user as a mountpoint makes the partion appear in the files manager.
- permissions of the mountpoint:
 - chmod 777 /the/mountpoint
 - as described here, setting a parameter "umask" allow to set permissions like 755
- Documentation Ubuntu in french about "mount" and "fstab"
- The value to set for the umask / dmask or fmask is the value that must be substracted <u>BIT FOR BIT</u> from 0777 (or 0666) to get the wished value for permissions:
 eg: you want to set a chomd 755 ⇒ 0777 0755 = 0022 = the value for the umask wikipedia umask

Partition table for partitions larger than 2TB

MSDOS partition tables are OK for partitions smaller than 2TB. Larger partitions are automatically "cut" by 2TB.

For larger partitions, use "parted" instead of "fdisk" and set the type "GPT" for the partition type. The alignment of the partitions is a little bit tricky with parted.

Following allows the creation of a partition on the whole disk:

```
# parted /dev/sdX
(parted) mkpart primary ext4 0% 100%
```

See https://wiki.archlinux.org/index.php/GNU Parted too.

Renommer en masse

Pour renommer des fichiers en masse: utiliser gprename

2025/04/05 10:27 7/9 Small tricks

Dispo sous Ubuntu 18.



Le lanceur ne se trouve pas dans le menu des applications ⇒ lancer "gprename" depuis un terminal.

Send the SSH key

\$ ssh-copy-id -i ~USER_TO_CONNECT/.ssh/id_rsa.pub root@192.168.xxx.xxx

SSH connexion with key

\$ ssh -i /path/of/the/key.rsa user@IP of remote host

Symbolic links:

to create a symbolic links:

ln -s /path/of/the/source /path/of/the/link

Test network speed

Use "iperf" or "iperf3" https://doc.ubuntu-fr.org/iperf

Use of the command "visudo":

Visudo is used to edit and modify /etc/sudoers for example.

source: http://stackoverflow.com/questions/12736351/exit-save-edit-to-sudoers-file-putty-ssh

To make changes to sudo from putty/bash:

- Type visudo and press enter.
- Navigate to the place you wish to edit using the up and down arrow keys.
- Press insert to go into editing mode.
- Make your changes for example: user ALL=(ALL) ALL.



It matters whether you use tabs or spaces when making changes.

Once your changes are done press esc to exit editing mode.

11:34

• Now type :wq to save and press enter.

You should now be back at bash.

Now you can press ctrl + D to exit the session if you wish.

Don't update a rpm with yum or dnf

yum -exclude=name_of_package* update

Users and groups

• list all users:

```
cat /etc/passwd
```

or

```
getent passwd
```

• list the groups the user is in:

```
groups the user
```

• list all groups:

```
cat /etc/group
```

• add a user:

```
adduser the_user #for complete adding (password + /home folder
etc...) or
useradd #more simply
```

• add a group:

```
addgroup the goup
```

• delete a user:

```
userdel the_user
```

ZFS

2025/04/05 10:27 9/9 Small tricks

Delete all snapshots of a dataset

Delete all snapshots of dataset "DATASET":

zfs list -H -t snapshot | grep "DATASET" | cut -f 1 | xargs -n 1 zfs destroy -r

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Last update: 2022/12/11 11:34

