# LPIC1 exam guide in plain English



Jadi

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# LPIC 1 study guide in plain English

This book originally comes as part of a free video tutorials for LPIC1 by Jadi (Persian). But it is also possible to study it but it can also be used by its own for LPIC1-101 exam.

If you want to download the Farsi LPIC 101 exam videos use this torrent magnet link

Latest version is always will be hosted at <a href="http://j.mp/jadilpic1">http://j.mp/jadilpic1</a>

Welcome to the Jadi's LPIC exam guide. I've tried to write a short, easy to understand but still comprehensive exam guide. I'm not a native English speaker so expect some mistakes. Remember that the exam is in English so you need to study in English!

This book is based on LPI Exam 101 titles.

#### Enjoy.

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Introduction 4

# 101.1 Determine and configure hardware settings

Weight: 2

Candidates should be able to determine and configure fundamental system hardware.

# **Objectives**

- Enable and disable integrated peripherals.
- Configure systems with or without external peripherals such as keyboards.
- Differentiate between the various types of mass storage devices.
- Set the correct hardware ID for different devices, especially the boot device.
- Know the differences between coldplug and hotplug devices.
- Determine hardware resources for devices.
- Tools and utilities to list various hardware information (e.g. Isusb, Ispci, etc.)
- Tools and utilities to manipulate USB devices
- · Conceptual understanding of sysfs, udev, hald, dbus
- /sys
- /proc
- /dev
- modprobe
- Ismod
- Ispci
- Isusb

# Find out about the hardware

#### HAL

**HAL** is Hardware Abstraction Layer. It abstracts your hardware details from you, say any first network card will be *eth0*. This way linux will see any hardware as an *standard* hardware and you will be able to replace the hardware easily.

#### dbus

Is really a bus and lets parts of the system communicate with each other. For example when you install a USB into your computer, dbus lets GNOME know about it. Using dbus, hardware & software can talk with each other.

#### udev

Supplies the software with the events and access info of devices and can handle rules.

There are a lot of devices in /dev/ and if you plugin any device, it will have a file in /dev (say /dev/sdb2). **udev** lets you control what will be what in /dev. For example you can use a rule to force your 8GB flash drive with one specific vendor to be /dev/mybackup all the time or you can tell it to copy all photos to your home directory as soon as your camera is connected.

# sysfs

The \_/sys directory is where **HAL** keeps its database of everything connected to the system.

```
jadi@funlife:~$ ls /sys
block bus class dev devices firmware fs hypervisor kernel module power
```

All block devices are at the block and bus directory has all the connected pci, usb, serial, .. devices. Note that here in sys we have the devices based on their technology but /dev/ is abstracted.

## proc directory

This is where kernel keeps its data structure and is created in RAM. You can read and write here (after reboot, the write is gone).

```
$ ls /proc/
                                   20346 2426
1
       1249
              1451
                     1565
                            18069
                                                   2765 2926
                                                               3175
                                                                      3317
                                                                              3537
                                                                                    39
                                                                                          4
10
       13
              146
                     157
                            18093
                                   20681 2452
                                                   2766
                                                         2929
                                                               3183
                                                                      3318
                                                                              354
                                                                                    397
1039
       1321
              147
                     1572
                            18243
                                            2456
                                                          2934
                                                                3187
                                                                       34
                                                                             3541
                                                                                   404
                                   21
                                                    28
                                                                                         46
10899
       13346
              148
                     1576
                            18274
                                   21021 2462
                                                   2841 2936 3191
                                                                      3450
                                                                              3550
                                                                                    41
                                                                                          4
10960
       13438
              14817
                                    21139
                                                 2851 2945 32
                     158
                            1859
                                           25
                                                                      3459
                                                                              357
                                                                                    42
                                                                                          4
11
       13619
              149
                     16
                            18617 2129
                                           2592
                                                   2852
                                                         2947
                                                               3202
                                                                      3466
                                                                              36
                                                                                    43
                                                                                          4
11120
       13661
                                             26
                                                   2862
                                                         2948
                                                               3206
                                                                      3467
              15
                     1613
                            18781
                                   214
                                                                              3683
                                                                                    44
                                                                                          4
11145
       13671
              150
                     1630
                            1880
                                             27
                                                   2865
                                                         2952
                                                               3208
                                                                      3469
                                                                              3699
                                                                                    4484
                                    215
1159
       13927 151
                     1633
                            1882
                                    2199
                                           2707
                                                   2866
                                                         2955
                                                               3212
                                                                      3470
                                                                              37
                                                                                    4495
1163
       14
              1512
                     1634
                                      22
                                              2708
                                                            2957 3225 3474
                                                                                 3710
                            19
                                                      2884
                                                                                       45
1164
       14045
              1515
                     1693
                            19061
                                   2219
                                           2709
                                                   2887
                                                         2961
                                                               3236
                                                                      3475
                                                                              3752
                                                                                    4506 4
1170
       14047
              152
                     17
                            19068
                                   23
                                            2710
                                                    2891
                                                          3
                                                                324
                                                                       3477
                                                                               3761
                                                                                     4529
1174
       14052 153
                     17173 19069
                                                               3261
                                                                              3778 4558 4
                                   23055
                                         2711
                                                   2895
                                                         3047
                                                                      3517
12
       1409
                            19075
              154
                     1732
                                   2354
                                           2718
                                                   29
                                                         3093
                                                               3284
                                                                      3522
                                                                              38
                                                                                    4562 4
                                     2390
1231
       1444
              155
                     17413 2
                                            2719
                                                    2904
                                                          31
                                                                3287
                                                                      3525
                                                                               3803
                                                                                     46
1234
                                      24
                                                      2908 3132 3298
                                                                                 3823 4622
       1446
              156
                     17751 20
                                              2723
                                                                        3528
1236
       145
              1563
                     18
                            2028
                                    2418
                                           2763
                                                   2911 3171 33
                                                                        3533
                                                                                3845 4661
                                                                                         •
```

The numbers are the process IDs! There are also other files like <code>cpuinfo</code> , <code>mounts</code> , <code>meminfo</code> , ...

```
$ cat /proc/cpuinfo
processor
vendor_id
             : GenuineIntel
cpu family
              : 6
model
             : 42
model name
              : Intel(R) Core(TM) i5-2520M CPU @ 2.50GHz
stepping
            : 7
microcode
             : 0x15
cpu MHz
               : 3195.312
              : 3072 KB
cache size
physical id
               : 0
siblings
            : 4
core id
               : 0
cpu cores
             : 2
apicid
initial apicid
                : 0
          : yes
fpu_exception
                 : yes
cpuid level
              : 13
wp
flags
             : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 cl
            : 4983.79
bogomips
clflush size
                : 64
                   : 64
cache_alignment
                 : 36 bits physical, 48 bits virtual
address sizes
power management:
processor
```

```
vendor_id : GenuineIntel
cpu family : 6
model
          : 42
model name : Intel(R) Core(TM) i5-2520M CPU @ 2.50GHz
stepping : 7
microcode : 0x15
cpu MHz
           : 3010.839
cache size : 3072 KB
physical id : 0
siblings : 4
core id
         : 0
cpu cores : 2
apicid : 1
initial apicid : 1
    : yes
fpu
fpu_exception : yes
cpuid level : 13
wp
    : yes
flags
         : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 cl
bogomips : 4983.79
clflush size : 64
cache_alignment : 64
address sizes : 36 bits physical, 48 bits virtual
power management:
```

We can also write here. Since I'm on an IBM Lenovo laptop I can turn my LED on and off by writing here:

```
root@funlife:/proc/acpi/ibm# echo on > light
root@funlife:/proc/acpi/ibm# echo off > light
```

One more traditional example is changing the max number of open files per user:

```
root@funlife:/proc/sys/fs# cat file-max
797946
root@funlife:/proc/sys/fs# echo 1000000 > file-max
root@funlife:/proc/sys/fs# cat file-max
1000000
```

Another very useful directory here, is /proc/sys/net/ipv4 which controls real time networking configurations.

All there changes will be reverted after a boot. You have to read config files in \_/etc/\_ to make these changes permanent

#### dev

**udev** controls /dev/ directory. There are abstracted devices like a hard, is /dev/sda or /dev/hd0 regardless of its brand, model or technology:

```
root@funlife:/dev# ls /dev/sda*
/dev/sda /dev/sda1 /dev/sda2 /dev/sda3 /dev/sda5 /dev/sda6
```

# Ismod, Isusb, Ispci

These commands, list the modules and hardwares on the system.

#### Ismod

Shows kernel modules.

```
root@funlife:/dev# lsmod
Module
                      Size Used by
pci_stub
                     12622 1
vboxpci
                      23256 0
vboxnetadp
                      25670 0
vboxnetflt
                      27605 0
vboxdrv
                     418013 3 vboxnetadp, vboxnetflt, vboxpci
ctr
                      13049 3
ccm
                      17731 3
dm_crypt
                      23172 1
bnep
                      19543 2
rfcomm
                      69509 8
uvcvideo
                      81065 0
                     12608 2
arc4
                    13216 1 uvcvideo
videobuf2_vmalloc
intel_rapl
                     18783 0
iwldvm
                    236430 0
x86_pkg_temp_thermal
                     14205 0
intel_powerclamp
                     18786 0
btusb
                      32448 0
videobuf2_memops
                     13362 1 videobuf2_vmalloc
videobuf2_core
                     59104 1 uvcvideo
v412_common
                     15682 1 videobuf2_core
mac80211
                     660592 1 iwldvm
coretemp
                    13441 0
videodev
                    149725 3 uvcvideo, v4l2_common, videobuf2_core
                     21963 2 uvcvideo, videodev
media
bluetooth
                     446190 22 bnep, btusb, rfcomm
kvm_intel
                     143592 0
kvm
                    459835 1 kvm_intel
snd_hda_codec_hdmi
                     47547 1
crct10dif_pclmul
                     14307 0
6lowpan_iphc
                    18702 1 bluetooth
crc32_pclmul
                     13133 0
snd_hda_codec_conexant 23064
ghash_clmulni_intel 13230 0
snd_hda_codec_generic 68914 1 snd_hda_codec_conexant
aesni_intel
                   152552 10
snd_seq_midi
                    13564 0
snd_seq_midi_event
                     14899 1 snd_seq_midi
aes_x86_64
                     17131 1 aesni_intel
mei_me
                     19742 0
1rw
                     13287 1 aesni_intel
iwlwifi
                     183038 1 iwldvm
```

These are the kernel modules which are loaded.

If you need to add a module to your kernel (say a new driver for a hardware) or remove it (uninstall a driver) you can user remod and ``.

```
# rmmod iwlwifi
```

And this is for installing the modules:

```
# insmod kernel/drivers/net/wireless/lwlwifi.ko
```

but nobody uses insmod because it does not understands dependencies and you need to give it the whole path to the module file. Instead use the modprobe command:

```
# modprobe iwlwifi
```

If you need to load some modules everytime your system boots do one of the follow:

you can use -f switch to FORCE rmmod to remove the module even if it is in use

- 1. add their name to this file /etc/modules
- 2. add its config to the /etc/modprobe.d/

#### Ispci

Shows pci devices that are connected to the computer.

```
# lspci
00:00.0 Host bridge: Intel Corporation 2nd Generation Core Processor Family DRAM Controll
00:02.0 VGA compatible controller: Intel Corporation 2nd Generation Core Processor Family
00:16.0 Communication controller: Intel Corporation 6 Series/C200 Series Chipset Family M
00:19.0 Ethernet controller: Intel Corporation 82579LM Gigabit Network Connection (rev 04
00:1a.0 USB controller: Intel Corporation 6 Series/C200 Series Chipset Family USB Enhance
00:1b.0 Audio device: Intel Corporation 6 Series/C200 Series Chipset Family High Definiti
00:1c.0 PCI bridge: Intel Corporation 6 Series/C200 Series Chipset Family PCI Express Roo
00:1c.1 PCI bridge: Intel Corporation 6 Series/C200 Series Chipset Family PCI Express Roo
00:1c.4 PCI bridge: Intel Corporation 6 Series/C200 Series Chipset Family PCI Express Roo
00:1d.0 USB controller: Intel Corporation 6 Series/C200 Series Chipset Family USB Enhance
00:1f.0 ISA bridge: Intel Corporation QM67 Express Chipset Family LPC Controller (rev 04)
00:1f.2 SATA controller: Intel Corporation 6 Series/C200 Series Chipset Family 6 port SAT
00:1f.3 SMBus: Intel Corporation 6 Series/C200 Series Chipset Family SMBus Controller (re
03:00.0 Network controller: Intel Corporation Centrino Wireless-N 1000 [Condor Peak]
0d:00.0 System peripheral: Ricoh Co Ltd MMC/SD Host Controller (rev 07)
```

#### Isusb

Shows all the usb devices connected to the system.

```
# lsusb

Bus 002 Device 003: ID 1c4f:0026 SiGma Micro Keyboard

Bus 002 Device 002: ID 8087:0024 Intel Corp. Integrated Rate Matching Hub

Bus 002 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub

Bus 001 Device 005: ID 04f2:b217 Chicony Electronics Co., Ltd Lenovo Integrated Camera (0 Bus 001 Device 004: ID 0a5c:217f Broadcom Corp. BCM2045B (BDC-2.1)

Bus 001 Device 003: ID 192f:0916 Avago Technologies, Pte.

Bus 001 Device 002: ID 8087:0024 Intel Corp. Integrated Rate Matching Hub

Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
```

## Ispcmcia

Shows available PCMCIA cards on this computer

#### Ishal

Shows hal data

#### Ishw

Shows hardware. Test it!

# **Device UUIDs**

Each device has an ID. If you speak about /dev/sda, you are speaking about the "first hard" but if you want a specific drive to be your /home, you have to use UUID.

```
root@funlife:/dev# cat /proc/mounts
rootfs / rootfs rw 0 0
sysfs /sys sysfs rw,nosuid,nodev,noexec,relatime 0 0
proc /proc proc rw,nosuid,nodev,noexec,relatime 0 0
udev /dev devtmpfs rw,relatime,size=4014804k,nr_inodes=1003701,mode=755 0 0
devpts /dev/pts devpts rw,nosuid,noexec,relatime,gid=5,mode=620,ptmxmode=000 0 0
tmpfs /run tmpfs rw,nosuid,noexec,relatime,size=806028k,mode=755 0 0
/dev/disk/by-uuid/1651a94e-0b4e-47fb-aca0-f77e05714617 / ext4 rw,relatime,errors=remount-
```

Every other device has its own ID which can be used to identify it.

# hotplug

Hotplug is when you insert a hardware into a running computer and coldplug is when you have to turn your computer off to install a hardware. USB devices are hot pluggable while PCI cards should be cold-plugged.

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# 101.2. Boot the system

weight: 3

Candidates should be able to guide the system through the booting process.

# **Key Knowledge Areas**

- Provide common commands to the boot loader and options to the kernel at boot time.
- Demonstrate knowledge of the boot sequence from BIOS to boot completion.
- Check boot events in the log files.

# **Terms**

- BIOS
- bootloader
- kernel
- init
- /var/log/messages
- dmesg

#### **BIOS**

BIOS is Basic Input Output System and does the first steps of the PC bootup. For example is does a POST (Power On Self Test) and decides which hardware should boot the system.

#### bootloader

Bootloader can be GRUB (1&2) or LILO which are great for disks less than 2TB.

/etc/lilo.conf
/boot/grub/grub.cfg
/boot/grub/menu.lst

#### Kernel

Kernel parameters (sometimes called boot parameters) supply the kernel with information about hardware parameters that it might not determine on its own - say single user mod boot (S)

#### init

When the kernel finishes loading, it usually starts /sbin/init. This program remains running until the system is shut down. It is always assigned process ID 1.

first process, process in charge, a big family tree of commands:

pstree

init is being replaced in many distros (say ubuntu with upstart) but still is in exam and has its own section.

# dmesg

**Funny fact:** During the bootup, only The Kernel is running so it should record and keep its own logs!

dmesg command will show the full data from kernel ring buffer up to know. But

cat /var/log/dmesg

will show only the data during the boot

# /var/log/messages

After the init process comes up, syslog daemon will log messages. It has timestamps and will persist during restarts.

- Kernel is still logging its own messages in dmesg
- in some systems it might be called /var/log/syslog
- there are many other logs at /var/log

# 101.3. Change runlevels and shutdown or reboot system

#### weight: 3

Candidates should be able to manage the runlevel of the system. This objective includes changing to single user mode, shutdown or rebooting the system. Candidates should be able to alert users before switching run level and properly terminate processes. This objective also includes setting the default run level. It also includes basic feature knowledge of potential replacements to init.

## **Key Knowledge Areas**

- · Set the default runlevel.
- Change between run levels including single user mode.
- Shutdown and reboot from the command line.
- Alert users before switching runlevels or other major system event.
- Properly terminate processes.
- Knowledge of basic features of systemd and Upstart
- /etc/inittab
- shutdown
- init
- /etc/init.d
- telinit

#### runlevels

Runlevels define what tasks can be accomplished in the current state (or runlevel) of a Linux system

- 0- Halt
- 1- Single user mode (recovery)
- 2- Debian/Ubuntu default
- 3- RHEL/Fedora/SUSE text mode
- 4- free
- 5- RHEL/Fedora/SUSE graphical mode
- 6- reboot

default run level can be seen in this file which says init what to do, sets default runlevel and.. being phased out!

```
grep "^id:" /etc/inittab #on init systems
id:5:initdefault:
```

it can also be done on grub kernel parameters.

or using the runleveland telinit commands:

```
# runlevel
N 3
# telinit 5
# runlevel
3 5
```

Note: runlevel 1 is single user mode!

#### /etc/inittab

is being replaced by upstart and systemd but is still part of the exam.

```
#
# inittab
               This file describes how the INIT process should set up
                the system in a certain run-level.
# Author:
               Miquel van Smoorenburg, <miquels@drinkel.nl.mugnet.org>
#
                Modified for RHS Linux by Marc Ewing and Donnie Barnes
#
# Default runlevel. The runlevels used by RHS are:
    0 - halt (Do NOT set initdefault to this)
# 1 - Single user mode
# 2 - Multiuser, without NFS (The same as 3, if you do not have networking)
   3 - Full multiuser mode
# 4 - unused
# 5 - X11
    6 - reboot (Do NOT set initdefault to this)
id:5:initdefault:
# System initialization.
si::sysinit:/etc/rc.d/rc.sysinit
10:0:wait:/etc/rc.d/rc 0
l1:1:wait:/etc/rc.d/rc 1
12:2:wait:/etc/rc.d/rc 2
13:3:wait:/etc/rc.d/rc 3
```

```
14:4:wait:/etc/rc.d/rc 4
15:5:wait:/etc/rc.d/rc 5
16:6:wait:/etc/rc.d/rc 6
# Trap CTRL-ALT-DELETE
ca::ctrlaltdel:/sbin/shutdown -t3 -r now
# When our UPS tells us power has failed, assume we have a few minutes
# of power left. Schedule a shutdown for 2 minutes from now.
# This does, of course, assume you have powerd installed and your
# UPS connected and working correctly.
pf::powerfail:/sbin/shutdown -f -h +2 "Power Failure; System Shutting Down"
# If power was restored before the shutdown kicked in, cancel it.
pr:12345:powerokwait:/sbin/shutdown -c "Power Restored; Shutdown Cancelled"
# Run gettys in standard runlevels
1:2345:respawn:/sbin/mingetty tty1
2:2345:respawn:/sbin/mingetty tty2
3:2345:respawn:/sbin/mingetty tty3
4:2345:respawn:/sbin/mingetty tty4
5:2345:respawn:/sbin/mingetty tty5
6:2345:respawn:/sbin/mingetty tty6
# Run xdm in runlevel 5
x:5:respawn:/etc/X11/prefdm -nodaemon
```

#### this is the format:

```
id:runlevels:action:process
```

- id: 2 or 3 chars
- runlevels: which runlevel this commands refers to (empty means all)
- action: respawn, wait, once, initdefault (default run level as seen above), ctrlattdel (what to do with crrl+alt+delete)

#### all scripts are here:

```
ls -ltrh /etc/init.d
```

and start/stop on runlevels are controlled from these directories:

```
root@funlife:~# ls /etc/rc2.d/
```

#### **Shutdown**

The preferred method to shut down or reboot the system is to use the shutdown command, which first sends a warning message to all logged-in users and blocks any further logins. It then signals init to switch runlevels. The init process then sends all running processes a SIGTERM signal, giving them a chance to save data or otherwise properly terminate. After 5 seconds, or another delay if specified, init sends a SIGKILL signal to forcibly end each remaining process.

- default is 5 seconds delay and then going to runlevel 1
- -h will halt the system
- -r will reboot the system
- time is hh:mm or n (minutes) or now
- whatever you add, will be broadcasted to logged in users
- if the command is running, ctrl+c or the "shutdown -c" will cancel it

```
shutdown -r 60 Reloading updated kernel
```

for more advance users:

- -t60 will delay 60 seconds between SIGTERM and SIGKILL
- if you cancel a shutdown, users wont get the news! you can use "wall" command to tell them that the shutdown is canceled

#### Halt, reboot and poweroff

- The halt command halts the system.
- The poweroff command is a symbolic link to the halt command, which halts the system and then attempts to power it off.
- The reboot command is another symbolic link to the halt command, which halts the system and then reboots it.

# upstart

is not static set of init scripts and understands events. Events are used to trigger tasks or services (jobs). Examples are connecting a usb or starting the Apache server only after having network and filesystem.

jobs are defined in /etc/init and subdirectories.

initctl list

being used in ubuntu.

# systemd

uses sockets and a socket will be open for each daemon process but will start the daemon only when needed. Understands dependencies. Faster and parallel.

systemctl

works with units (service, socket, device, mount, automount, target (group of other units), snapshot (save/rollback)). config files has unit type suffix (say cups.service or rpcbind.socket) and are located at /etc/systemd/system

being used in Fedora based systems and SUSE

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# 102.1. Design hard disk layout

#### Weight: 2

Description: Candidates should be able to design a disk partitioning scheme for a Linux system.

# **Key Knowledge Areas**

- Allocate filesystems and swap space to separate partitions or disks.
- Tailor the design to the intended use of the system.
- Ensure the /boot partition conforms to the hardware architecture requirements for booting.
- · Knowledge of basic features of LVM
- / (root) filesystem
- /var filesystem
- /home filesystem
- swap space
- mount points
- partitions

# **Basics**

As any other OS, Linux uses *files* and *directories* to operate. But unlike *Windows*, it does not use A:, C:, D:, etc. In Linux everything is in \*one big tree, starting with / (called root). Any partition, disk, CD, USB, network drive, ... will be placed somewhere in this huge tree.

Note: Most of external devices (USB, CD, ..) are mounted at /media/ or /mnt/ .

# **Unix directories**

Directory	Description
bin	Essential command binaries
boot	Static files of the boot loader
dev	Device files
etc	Host-specific system configuration
home	Home directory of the users
lib	Essential shared libraries and kernel modules
media	Mount point for removable media
mnt	Mount point for mounting a filesystem temporarily
opt	Add-on application software packages
root	Home directory of the root user
sbin	Essential system binaries
srv	Data for services provided by this system
tmp	Temporary files
usr	Secondary hierarchy
var	Variable data

# **Partitions**

In Linux world, devices are defined at /dev/. First SCSI disk is /dev/sda, second SCSI disk is /dev/sdb, ... and first SATA disk (older systems) is /dev/hda.

You have to *PARTITION* the disks, that is creating smaller parts on a big disk and calling them /dev/sda1 (first partition on first SCSI disk) or /dev/hd**b**3 (3rd partition on second disk).

```
# fdisk /dev/sda
Welcome to fdisk (util-linux 2.25.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help): p
Disk /dev/sda: 298.1 GiB, 320072933376 bytes, 625142448 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x000beca1

Device Boot Start End Sectors Size Id Type
/dev/sda1 * 2048 43094015 43091968 20.66 83 Linux
/dev/sda2 43094016 92078390 48984375 23.46 83 Linux
/dev/sda3 92080126 625141759 533061634 254.26 5 Extended
/dev/sda5 92080128 107702271 15622144 7.56 82 Linux swap / Solaris
/dev/sda6 107704320 625141759 517437440 246.86 83 Linux
```

## **Primary, Extended & Logical Partitions**

The partition table is located in the master boot record (**MBR**) of a disk. The MBR is the first sector on the disk, so the partition table is not a very large part of it. This limits the primary partitions to 4 and the max size of a disk to around 2TBs. If you need more partitions you have a define one extended and then create logicals *inside* them.

Linux numbers the primary partitions 1, 2, 3 & 4. If you define an extended partitions, logical partitions inside it will be called 5, 6, 7.

Note: an Extended partition is just an empty box for creating Logical partitions inside it.

#### So:

- /dev/sda3 is the 3rd primary partition on the first disk
- /dev/sdb5 is the first logical partition on the second disk
- /dev/sda7 is the 3rd logical partition of the first physical disk

The newer **GUID Partition Table (or GPT)** solves this problems. If you format your disk with GTP you can have 128 primary partitions (no need to extended and logical).

#### commands

## parted

```
jadi@funlife:~$ sudo parted /dev/sda p
Model: ATA ST320LT000-9VL14 (scsi)
Disk /dev/sda: 320GB
Sector size (logical/physical): 512B/512B
Partition Table: msdos
Disk Flags:
Number Start
               End
                      Size
                              Туре
                                        File system
                                                       Flags
       1049kB 22.1GB 22.1GB primary
                                                       boot
1
                                        ext4
 2
       22.1GB 47.1GB 25.1GB primary
                                        ext4
       47.1GB 320GB 273GB
                              extended
       47.1GB 55.1GB 7999MB logical
                                        linux-swap(v1)
 6
       55.1GB 320GB
                      265GB
                              logical
```

#### fdisk

```
# sudo fdisk /dev/sda
[sudo] password for jadi:
Welcome to fdisk (util-linux 2.25.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Command (m for help): p
Disk /dev/sda: 298.1 GiB, 320072933376 bytes, 625142448 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x000beca1
Device
          Boot
                   Start
                                     Sectors
                                              Size Id Type
                               End
/dev/sda1 *
                    2048 43094015 43091968 20.6G 83 Linux
/dev/sda2
                43094016 92078390 48984375 23.4G 83 Linux
/dev/sda3
                 92080126 625141759 533061634 254.2G 5 Extended
/dev/sda5
                 92080128 107702271 15622144 7.5G 82 Linux swap / Solaris
/dev/sda6
                107704320 625141759 517437440 246.8G 83 Linux
```

Note: parted does not understands GPT

#### gparted

A graphical tool for managing disks and partitions.

#### **LVM**

In many cases you need to resize your partitions or even add new disks and *add* them to your mount points. LVM is designed for this.

LVM helps you create one partition from different disks and add or remove space to them. The main concepts are:

- Physical Volume (pv): a whole drive or a partition. It is better to define partitions and not use whole disks - unpartitioned.
- Volume Groups (vg): this is the collection of one or more **pv**s. OS will see the vg as one big disk. PVs in one vg, can have different sizes or even be on different physical disks.
- Logical Volumes (Iv): OS will see Ivs as partitions. You can format an Iv wit your OS and use it.

# **Design Hard disk layout**

Disk layout and allocation partitions to directories depends on you usage. First we will discuss *swap* and *boot* and then will see three different cases.

#### swap

swap in Linux works like an extended memory. Kernel will *page* memory to this partition / file. It is enough to format one partition with **swap file system** and define it in /etc/fstab (you will see this later in 104 modules).

Note: swap size is 1 or 2 times the system memory but not more than 8GBs. So if you have 2GB of RAM, swap will be 4GB but if you have 6GB of RAM, it is recommended to have a 8GB swap partition.

#### /boot

Older Linux systems were not able to handle HUGE disks during the boot (say Terabytes) so there were a separated /boot. It is also useful to recover broken systems or even you can make /boot read only. Most of the time, having 100MB for /boot is enough. This can be a different disk or a separated partition.

This partition should be accessible by BIOS during the boot (no network drive).

## case one: Desktop computer

On a desktop computer, it is good to have one swap, one /boot and allocate all other space to / (root).

#### network workstation

As any other system /boot should be local (a physical disk connected to the machine) and most of the time, the / (root file system) is also local. But in a network station, /home can be mounted from a network drive (NFS, SMB, SSH, ..). This lets users to sit at any station, login and have their own home mounted from a network drive. Swap can be mounted from network or local.

#### Server

On servers /boot is still local and based on usage, /home can be local or network. In many cases we separate the /var because logs and many other files are there and being updated so it is good to separate it or even put it on a more advanced storage (like RAID disks to prevent data loss). Some people also separate the /usr and write-protect it (read only file systems) or even mount the /usr from network so they can change / update one file on the network storage and all the servers will use the new file (you remember? /usr contains important executables like Apache web server).

102.1. Design hard disk layout

# 102.2 Install a boot manager

Weight: 2 Description: Candidates should be able to select, install and configure a boot manager.

# **Objectives**

- Providing alternative boot locations and backup boot options.
- Install and configure a boot loader such as GRUB Legacy.
- · Perform basic configuration changes for GRUB 2.
- Interact with the boot loader

#### Terms and Utilities

- /boot/grub/menu.lst
- grub-install
- MBR
- superblock

# **Boot overview**

System starts from BIOS and will do a self test called POST. Then it will hand over the boot process to the first sector of master boot record (MBR).

MBS is only 512bytes so we need a *smart bootloader* to handle larger boot managers and even multiple systems. Some of these boot loaders are LILO, GRUB and GRUB2.

Chain Loading is when a boot loaders, loads another boot loader. This is done when a linux bootloader needs to start a Windows system.

# LILO

**LILO** (**LI**nux **LO**ader) is the older of three main linux boot loaders and in new distributions it is not installed by default. Its configuration is in <code>/etc/lilo.conf</code>.

There is a command to generate an initial config: /usr/sbin/liloconfig.

# Originally generated by liloconfig - modified by Ian Shields

```
# This allows booting from any partition on disks with more than 1024
# cylinders.
1ba32
# Specifies the boot device (floppy)
boot=/dev/fd0
# Specifies the device that should be mounted as root.
# If the special name CURRENT is used, the root device is set to the
# device on which the root file system is currently mounted. If the root
# variable ROOT is omitted, the root device setting contained in the
# kernel image is used. It can be changed with the rdev program.
root=/dev/sda7
# Bitmap configuration for /boot/coffee.bmp
bitmap=/boot/coffee.bmp
bmp-colors=12,,11,15,,8
bmp-table=385p, 100p, 1, 10
bmp-timer=38,2,13,1
# Enables map compaction:
# Tries to merge read requests for adjacent sectors into a single
# read request. This drastically reduces load time and keeps the map
# smaller. Using COMPACT is especially recommended when booting from a
# floppy disk.
compact
# Install the specified file as the new boot sector.
# LILO supports built in boot sectors, you only need
# to specify the type, choose one from 'text', 'menu' or 'bitmap'.
                     old: install=/boot/boot-bmp.b
# new: install=bmp
# new: install=text
                      old: install=/boot/boot-text.b
# new: install=menu
                      old: install=/boot/boot-menu.b or boot.b
# default: 'menu' is default, unless you have a bitmap= line
# Note: install=bmp must be used to see the bitmap menu.
# install=menu
install=bmp
# Specifies the number of _tenths_ of a second LILO should
# wait before booting the first image. LILO
# doesn't wait if DELAY is omitted or if DELAY is set to zero.
# delay=20
# Prompt to use certain image. If prompt is specified without timeout,
# boot will not take place unless you hit RETURN. Timeout is in tenths of
# a second.
prompt
timeout=200
# Enable large memory mode.
large-memory
```

```
# Specifies the location of the map file. If MAP is
# omitted, a file /boot/map is used.
map=/boot/map
# Specifies the VGA text mode that should be selected when
# booting. The following values are recognized (case is ignored):
    NORMAL select normal 80x25 text mode.
    EXTENDED select 80x50 text mode. The word EXTENDED can be
      abbreviated to EXT.
#
   ASK stop and ask for user input (at boot time).
   <number> use the corresponding text mode. A list of available modes
      can be obtained by booting with vga=ask and pressing [Enter].
vga=normal
# Defines non-standard parameters for the specified disk.
#disk=/dev/sda
    bios=0x80
# If you are using removable USB drivers (with mass-storage)
# you will need to tell LILO to not use these devices even
# if defined in /etc/fstab and referenced in /proc/partitions.
# Adjust these lines to your devices:
# disk=/dev/sda inaccessible
# disk=/dev/sdb inaccessible
# These images were automagically added. You may need to edit something.
image=/boot/vmlinuz-2.6.31-14-generic
    label="Lin 2.6.31-14"
    initrd=/boot/initrd.img-2.6.31-14-generic
    read-only
image=/boot/vmlinuz-2.6.31-20-generic
    label="Lin 2.6.31-20"
    initrd=/boot/initrd.img-2.6.31-20-generic
    read-only
image=/boot/memtest86+.bin
    label="Memory Test+"
    read-only
# If you have another OS on this machine (say DOS),
# you can boot if by uncommenting the following lines
# (Of course, change /dev/sda1 to wherever your DOS partition is.)
other=/dev/sda6
        label="Fedora 8"
 other=/dev/sda1
   label="Windows XP"
```

When this config file is created, we have to issue the lilo command to make the disk bootable:

```
# lilo -v -v
LILO version 22.8, Copyright (C) 1992-1998 Werner Almesberger
Development beyond version 21 Copyright (C) 1999-2006 John Coffman
Released 19-Feb-2007, and compiled at 10:52:38 on Aug 25 2009
Running Linux kernel 2.6.31-14-generic on i686
Ubuntu
raid_setup returns offset = 00000000 ndisk = 0
      VolumeID Device
Reading boot sector from /dev/fd0
pf_hard_disk_scan: ndevs=1
  0800 54085408 /dev/sda
device codes (user assigned pf) = 0
device codes (user assigned) = 0
device codes (BIOS assigned) = 1
device codes (canonical) = 1
mode = 0x03, columns = 80, rows = 25, page = 0
Using BITMAP secondary loader
Calling map_insert_data
Secondary loader: 19 sectors (0x3800 dataend).
Warning: The boot sector and map file are on different disks.
bios_boot = 0x00 bios_map = 0x80 map==boot = 0 map S/N: 54085408
Mapping bitmap file /boot/coffee.bmp
Calling map_insert_file
Compaction removed 592 BIOS calls.
Bitmap: 603 sectors.
BIOS data check was okay on the last boot
Boot image: /boot/vmlinuz-2.6.31-14-generic
Setup length is 26 sectors.
Compaction removed 7452 BIOS calls.
Mapped 7601 sectors.
Mapping RAM disk /boot/initrd.img-2.6.31-14-generic
Compaction removed 14696 BIOS calls.
RAM disk: 14930 sectors.
Added Lin_2.6.31-14 *
Boot image: /boot/vmlinuz-2.6.31-20-generic
Setup length is 26 sectors.
Compaction removed 7468 BIOS calls.
Mapped 7617 sectors.
Mapping RAM disk /boot/initrd.img-2.6.31-20-generic
Compaction removed 14704 BIOS calls.
RAM disk: 14938 sectors.
Added Lin_2.6.31-20
Boot image: /boot/memtest86+.bin
Setup length is 4 sectors.
Compaction removed 243 BIOS calls.
```

```
Mapped 254 sectors.
Added Memory_Test+
Boot other: /dev/sda6, loader CHAIN
Pseudo partition start: 43198848
Compaction removed 0 BIOS calls.
Mapped 6 (4+1+1) sectors.
Added Fedora_8
Boot other: /dev/sda1, on /dev/sda, loader CHAIN
Compaction removed 0 BIOS calls.
Mapped 6 (4+1+1) sectors.
Added Windows_XP
BIOS VolumeID Device
 80 54085408 0800
Writing boot sector.
/boot/boot.0200 exists - no boot sector backup copy made.
Map file size: 336896 bytes.
RAID device mask 0x0000
One warning was issued.
```

-v -v doubles the verbosity! You can have up to 5 -v s!

No you can boot your system from that floppy and you will get a menu to choose one of the boot options.

These are some other LILO switches:

switch	meaning
-q	show information about the map file. map file is located at /boot/map and contains the boot configs
-R	boot the system on the next reboot only. Used for remote systems
-l	list information about the Kernel
-u	uninstall lilo and restore previous boot record

Please note that pressing **TAB** when choosing an item in LILO menu, will let you edit that item.

# GRUB (version 1 or the Legacy grub)

GRUB (GRand Unified Bootloader) is a newer bootloader than LILO.

The GRUBv1 (actually 0.9) config file is in /boot/grub/grub.conf and most of the times /boot/grub/menu.lst is a symbolic link to it.

A sample grub.conf file for GRUB legacy is shown below.

```
# grub.conf generated by anaconda
# Note that you do not have to rerun grub after making changes to this file
# NOTICE: You do not have a /boot partition. This means that
          all kernel and initrd paths are relative to /, eg.
          root (hd0,5)
#
           kernel /boot/vmlinuz-version ro root=/dev/sda6
           initrd /boot/initrd-version.ima
#boot=/dev/sda6
default=1
timeout=10
splashimage=(hd0,5)/boot/grub/splash.xpm.gz
#hiddenmenu
password --md5 $1$RW1VW/$4XGAklxB7/GJk0u047Srx1
title Upgrade to Fedora 11 (Leonidas)
    kernel /boot/upgrade/vmlinuz preupgrade \
      repo=hd::/var/cache/yum/preupgrade stage2=\
      hd:UUID=8b4c62e7-2022-4288-8995-5eda92cd149b:/boot/upgrade/install.img \setminus
      ks=hd:UUID=8b4c62e7-2022-4288-8995-5eda92cd149b:/boot/upgrade/ks.cfg
   initrd /boot/upgrade/initrd.img
title Fedora (2.6.26.8-57.fc8)
    root (hd0,5)
   kernel /boot/vmlinuz-2.6.26.8-57.fc8 ro root=LABEL=FEDORA8 rhgb quiet
   initrd /boot/initrd-2.6.26.8-57.fc8.img
title Fedora (2.6.26.6-49.fc8)
    root (hd0,5)
    kernel /boot/vmlinuz-2.6.26.6-49.fc8 ro root=LABEL=FEDORA8 rhgb quiet
    initrd /boot/initrd-2.6.26.6-49.fc8.img
title GRUB Menu
    rootnoverify (hd0,1)
   chainloader +1
title Windows
    rootnoverify (hd0,0)
   chainloader +1
```

As you can see the first part tells grub how it should behave and the second part is describing boot options (OSs).

There are options in this file:

command	meaning
#	comment
default	the default system to boot; starts from 0
timeout	how long to wait before autobooting
splashimage	background image
password	Security is important! will ask this password
title	Name of the entery
root	The partion to boot. Counting starts from 0. root(hd0,2) is the 3rd partion on the first disk
kernel	which kernel image should be loaded
initrd	the name of the initial RAM disk. Modules needed by the kernel before the file system is mounted
savedefault	remember the last booted item
chainloader	another file will act as stage 1 loader. Used for booting Windows systems

# **GRUB** (legacy) commands

After creating the configuration, you need to install the grub on a disk do this with one of these command forms:

```
# grub-install /dev/fd0
# grub-install '(fd0)'
```

As other boot managers, you can install grub on a CD, floppy, MBR (/dev/sda, /dev/sdb, ..) or a partition (/dev/sdb2, /dev/sda6, ..).

If you needed to change or reconfigure anything during the startup, just press the e on that item and you'll get an interactive editing environment. Press **Enter** when done and b for boot.

## **GRUB2**

This is the most common boot loader these days. Its main config file is <code>/boot/grub/grub.cfg</code> and can be created by <code>grub-mkconfig > /boot/grub/grub.cfg</code>. Grub also is highly dependent on a core.img file in /boot/grub.

When you run <code>grub-install /dev/sda</code>, <code>grub2</code> builds a core image, build a configuration file and install GRUB 2 in your MBR.

These steps can be done separately:

```
$ grub-install --help
Usage: grub-install [OPTION] install_device
Install GRUB on your drive.
  -h, --help
                         print this message and exit
 -v, --version
                         print the version information and exit
  --modules=MODULES
                         pre-load specified modules MODULES
  --root-directory=DIR
                         install GRUB images under the directory DIR
                         instead of the root directory
  --grub-setup=FILE
                         use FILE as grub-setup
  --grub-mkimage=FILE
                         use FILE as grub-mkimage
  --grub-mkdevicemap=FILE use FILE as grub-mkdevicemap
  --grub-probe=FILE
                         use FILE as grub-probe
  --no-floppy
                         do not probe any floppy drive
  --recheck
                         probe a device map even if it already exists
  --force
                         install even if problems are detected
  --disk-module=MODULE
                         disk module to use
INSTALL_DEVICE can be a GRUB device name or a system device filename.
grub-install copies GRUB images into the DIR/boot directory specified by
--root-directory, and uses grub-setup to install grub into the boot
sector.
Report bugs to <bug-grub@gnu.org>.
```

There is a command called <code>update-grub</code> as a frontend to <code>grub-mkconfig</code> which looks into the /etc/default/grub and creates a grub.cfg file.

Here is a sample of grub2 configuration file:

```
### BEGIN /etc/grub.d/05_debian_theme ###
set menu_color_normal=white/black
set menu_color_highlight=black/white
### END /etc/grub.d/05_debian_theme ###
### BEGIN /etc/grub.d/10_linux ###
menuentry "Ubuntu, Linux 2.6.31-20-generic" {
        recordfail=1
        if [ -n ${have_grubenv} ]; then save_env recordfail; fi
        set quiet=1
        insmod ext2
        set root=(hd0,7)
        search --no-floppy --fs-uuid --set 8954fa66-e11f-42dc-91f0-b4aa480fa103
        linux /boot/vmlinuz-2.6.31-20-generic \
          root=UUID=8954fa66-e11f-42dc-91f0-b4aa480fa103 ro quiet splash
        initrd /boot/initrd.img-2.6.31-20-generic
}
menuentry "Ubuntu, Linux 2.6.31-20-generic (recovery mode)" {
        recordfail=1
        if [ -n ${have_grubenv} ]; then save_env recordfail; fi
        insmod ext2
        set root=(hd0,7)
        search --no-floppy --fs-uuid --set 8954fa66-e11f-42dc-91f0-b4aa480fa103
        linux /boot/vmlinuz-2.6.31-20-generic
         root=UUID=8954fa66-e11f-42dc-91f0-b4aa480fa103 ro single
        initrd /boot/initrd.img-2.6.31-20-generic
}
```

102.2. Install a boot manager

# 102.3. Manage shared libraries

weight 2

# **Objectives**

Candidates should be able to determine the shared libraries that executable programs depend on and install them when necessary.

- Identify shared libraries.
- Identify the typical locations of system libraries.
- · Load shared libraries.
- Idd
- Idconfig
- /etc/ld.so.conf
- LD\_LIBRARY\_PATH

# Linking

When we write a program, we use libraries. For example if you need to read text from standard input, you need to *link* a library which provides this. Think linking has two forms:

- **Static** linking is when you add this library to your executable program. In this method your program size is big because it has all the needed libraries. One good advantage is your program can be run without being dependent to other programs / libraries.
- Dynamic linking is when you just say in your program "We need this and that library to run this program". This way your program is smaller but you need to install those libraries separately. This makes programs more secure (because libraries can be updated centrally), more advanced (any improvement in a library will improve the whole program) and smaller.

Dynamic linking is also called **shared** libraries because all the programs are sharing one library which is separately installed.

# What libraries I need

first you should know that libraries are installed in /lib and /lib64 (for 32bit and 64bit libraries).

#### ldd

the 1dd command helps you find:

- If a program is dynamically or statically linked
- What libraries a program needs

lets have a look at two files:

```
# ldd /sbin/ldconfig
    not a dynamic executable

# ldd /bin/ls
ls    lsblk lsmod
root@funlife:/home/jadi/Downloads# ldd /bin/ls
    linux-vdso.so.1 => (0x00007fffef1fc000)
    libselinux.so.1 => /lib/x86_64-linux-gnu/libselinux.so.1 (0x00007f61696b3000)
    libacl.so.1 => /lib/x86_64-linux-gnu/libacl.so.1 (0x00007f61694aa000)
    libc.so.6 => /lib/x86_64-linux-gnu/libc.so.6 (0x00007f61690e4000)
    libpcre.so.3 => /lib/x86_64-linux-gnu/libpcre.so.3 (0x00007f6168e77000)
    libdl.so.2 => /lib/x86_64-linux-gnu/libdl.so.2 (0x00007f6168c73000)
    /lib64/ld-linux-x86-64.so.2 (0x00007f61698f8000)
    libattr.so.1 => /lib/x86_64-linux-gnu/libattr.so.1 (0x00007f6168a6d000)
    libpthread.so.0 => /lib/x86_64-linux-gnu/libpthread.so.0 (0x00007f616884f000)
```

As you can see, <code>ldd</code> tells us that the /sbin/ldconfig is not dynamically linked but shows us the libraries needed by /bin/ls.

## symbolic links for libraries

If you are writing a program and you udev functions, you will ask for a library called *libudev.so.1*. But a Linux distro, might call its version of udev library *libudev.so.1.4.0*. How can we solve this problem? with **symbolic links** you will learn more about this in next chapters but for short, a symbolic name is a new name for the same file.

I will check the same thing on my system. First I'll find where the libudev.so.1 on my system is:

```
# locate libudev.so.1
/lib/i386-linux-gnu/libudev.so.1
```

and then will check that file:

```
# locate /lib/i386-linux-gnu/libudev.so.1
lrwxrwxrwx 1 root root    16 Nov 13 23:05 /lib/i386-linux-gnu/libudev.so.1 -> libudev.so.
```

As you can see, this is a symbolic link pointing to the version of libudev I have installed (1.4.0) so even if a software says it need libudev.so.1, my system will use its libusdev.so.1.4.0.

#### **Dynamic library configs**

As most of other linux tools, dynamic linking is also configured using a text config file. It is located at /etc/ld.so.conf. On an Ubuntu system it is just points to other config files in /etc/ld.so.conf.d/ but all those lines can be included in the main file too:

```
# cat /etc/ld.so.conf
include /etc/ld.so.conf.d/*.conf
# ls /etc/ld.so.conf.d/
fakeroot-x86_64-linux-gnu.conf
                                        i686-linux-gnu.conf
                                                                                 x86_64-li
i386-linux-gnu.conf
                                        libc.conf
                                                                                 x86_64-li
                                                                                 x86_64-li
i386-linux-gnu_GL.conf
                                        x86_64-linux-gnu.conf
# cat /etc/ld.so.conf.d/libc.conf
# libc default configuration
/usr/local/lib
root@funlife:/sbin# cat /etc/ld.so.conf.d/x86_64-linux-gnu_GL.conf
/usr/lib/x86_64-linux-gnu/mesa
```

the <code>ldconfig</code> commands processed all these files to make the loading of libraries faster. This command creates ld.so.cache to locate files that are to be dynamically loaded and linked.

if you change the ld.so.conf (or sub-directories) you need to run ldconfig

To close this section lets run Idconfig with the **-p** switch to see what is saved in Id.so.cache:

```
# ldconfig -p | head
1358 libs found in cache `/etc/ld.so.cache'
    libzvbi.so.0 (libc6,x86-64) => /usr/lib/x86_64-linux-gnu/libzvbi.so.0
    libzvbi-chains.so.0 (libc6,x86-64) => /usr/lib/x86_64-linux-gnu/libzvbi-chains.so.0
    libzephyr.so.4 (libc6,x86-64) => /usr/lib/x86_64-linux-gnu/libzephyr.so.4
    libzeitgeist-2.0.so.0 (libc6,x86-64) => /usr/lib/x86_64-linux-gnu/libzeitgeist-2.0.so
    libzeitgeist-1.0.so.1 (libc6,x86-64) => /usr/lib/libzeitgeist-1.0.so.1
    libzbar.so.0 (libc6,x86-64) => /usr/lib/libzbar.so.0
    ...
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```

As you can see, this file tells the kernel that anyone asks for *libzvbi.so.0*, the /usr/lib/x86\_64-linux-gnu/libzvbi.so.0 file should be loaded.

# LD\_LIBRARY\_PATH

Sometimes you need to override the original installed libraries and use your own or a specific library. Cases can be :

- You are running an old software which needs an old version of a library.
- You are developing a shared library and want to test is without installing it
- You are running a specific program (say from opt) which needs to access its own libraries

in these cases, you have to use the environment variable **LD\_LIBRARY\_PATH**. A collon (:) separated list of directories will tell your program where to search for needed libraries **before** checking the libraries in Id.so.cache.

For example if you give this command:

```
export LD_LIBRARY_PATH=/usr/lib/myoldlibs:/home/jadi/lpic/libs/
```

and then run any command, the system will search /usr/lib/myoldlibs and then /home/jadi/lpic/libs/ before going to the main system libraries (defined in ld.so.cache). . .

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# 102.4. Use Debian package management

#### weight: 3

Candidates should be able to perform package management using the Debian package tools.

- Install, upgrade and uninstall Debian binary packages.
- Find packages containing specific files or libraries which may or may not be installed.
- Obtain package information like version, content, dependencies, package integrity and installation status (whether or not the package is installed).
- /etc/apt/sources.list
- dpkg
- dpkg-reconfigure
- apt-get
- apt-cache
- aptitude

## Concept of the package management system

Linux used to be based on compiling source code but then Distributions arrived. Most distributions have their own Package Manager for installing pre-build programs from defined *repositories*. Debian based distros use .deb files with apt, dpkg, aptitude and Fedora, RedHat, RHEL, SUSE, .. use RPM and Yum package managers.

## Installing packages

We do not have "bzr" installed.

```
jadi@funlife:~/w/lpic/101$ bzr
The program 'bzr' is currently not installed. You can install it by typing:
sudo apt-get install bzr
jadi@funlife:~/w/lpic/101$ which bzr
jadi@funlife:~/w/lpic/101$ type bzr
bash: type: bzr: not found
```

so lets install it. If we have the .deb file:

```
apt-get install bzr
```

#### note that

- apt-get install asked for confirmation (Y)
- apt-get resolved dependencies, it know what is needed to install this package and installs them
- debian packages are something.deb

bzr

if you only want a dry-run / simulation:

```
apt-get install -s bzr
```

and this will only download the files without installing them:

```
apt-get install --download-only bzr
```

(or you can use -d instead).

# **Package location**

where these packages come from? from a **Repository** of different **Repositories** which are defined at /etc/apt/sources.list file and files located at /etc/apt/sources.list.d/ in the form of:

```
$ cat /etc/apt/sources.list

deb http://ir.archive.ubuntu.com/ubuntu/ utopic-updates multiverse

## N.B. software from this repository may not have been tested as

## extensively as that contained in the main release, although it includes

## newer versions of some applications which may provide useful features.

## Also, please note that software in backports WILL NOT receive any review

## or updates from the Ubuntu security team.

deb http://ir.archive.ubuntu.com/ubuntu/ utopic-backports main restricted universe multiv

deb http://security.ubuntu.com/ubuntu utopic-security main restricted

deb http://security.ubuntu.com/ubuntu utopic-security universe

deb http://security.ubuntu.com/ubuntu utopic-security multiverse
```

Updating sources information:

apt-get update

# Removing debian packages

apt-get remove bzr

and if you want to remove automatically installed dependencies:

\$ apt-get autoremove bzr

#### or even

```
$ apt-get autoremove
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages will be REMOVED:
    linux-image-3.16.0-25-generic linux-image-extra-3.16.0-25-generic
0 upgraded, 0 newly installed, 2 to remove and 0 not upgraded.
After this operation, 203 MB disk space will be freed.
Do you want to continue? [Y/n] y
```

#### Notes:

- removing a package will not remove its dependencies
- if removing a dependency, you'll get a warning about what will be removed alongside this package

# searching for packages

```
$ apt-cache search "tiny window"
$ aptitude search grub2
```

# **Updating**

for updating a single package

apt-get install tzdata

and for upgrading whatever installed:

```
apt-get upgrade
```

or going to a new distribution:

```
apt-get dist-upgrade
```

Note: as most other tools, you can configure the default configs at /etc/apt/apt.conf and there is a program apt-config for this purpose.

# reconfiguring packages

A program called debconf configures packages after they are installed. you can reconfigure a package (say tzdata) using

```
dpkg-reconfigure tzdata
```

# package information with dpkg

dpkg is a very powerful tool for working with .deb package files. If you want to see what is inside a .deb file:

another apt tool is dpkg. dpkg can install, remove, configure and query packages and as always the config is at /etc/dpkg/dpkg.cfg and uses /var/lib/dpkg tree . the most important switch is **-s** for **status**.

```
$ dpkg -s bzr
Package: bzr
Status: deinstall ok config-files
Priority: optional
Section: vcs
Installed-Size: 102
Maintainer: Ubuntu Developers <ubuntu-devel-discuss@lists.ubuntu.com>
Architecture: all
Version: 2.6.0+bzr6595-1ubuntu1
Config-Version: 2.6.0+bzr6595-1ubuntu1
Depends: python-bzrlib (<= 2.6.0+bzr6595-1ubuntu1.1~), python-bzrlib (>= 2.6.0+bzr6595-1u
Recommends: python-gpgme
Suggests: bzr-doc, bzrtools, python-bzrlib.tests
Breaks: bzr-pqm (<< 1.4.0~bzr80), bzr-xmloutput (<< 0.8.8+bzr160), python-bzrlib (<< 2.4.
Conffiles:
 /etc/bash_completion.d/bzr b8d9ca95521a7c5f14860e205a854da2
Description: easy to use distributed version control system
 Bazaar is a distributed version control system designed to be easy to
 use and intuitive, able to adapt to many workflows, reliable, and
 easily extendable.
Publishing of branches can be done over plain HTTP, that is, no special
 software is needed on the server to host Bazaar branches. Branches can
 be pushed to the server via sftp (which most SSH installations come
with), FTP, or over a custom and faster protocol if bzr is installed in
 the remote end.
 Merging in Bazaar is easy, as the implementation is able to avoid many
 spurious conflicts, deals well with repeated merges between branches,
 and is able to handle modifications to renamed files correctly.
Bazaar is written in Python, and has a flexible plugin interface which
can be used to extend its functionality. Many plugins exist, providing
 useful commands (bzrtools), graphical interfaces (qbzr), or native
 interaction with Subversion branches (bzr-svn).
 Install python-paramiko if you are going to push branches to remote
hosts with sftp, and python-pycurl if you'd like for SSL certificates
always to be verified.
Homepage: http://bazaar-vcs.org
Original-Maintainer: Debian Bazaar Maintainers <pkg-bazaar-maint@lists.alioth.debian.org>
```

another command is **purge** which will remove the package and all of its configurations.. the switch is **-P** or **--purge**.

There is also **-L** to check the files and directories a package installed:

```
$ dpkg -L jcal
/.
/usr
/usr/bin
/usr/bin/jcal
/usr/share
/usr/share/doc
/usr/share/doc/jcal
/usr/share/doc/jcal/README
/usr/share/doc/jcal/copyright
/usr/share/man
/usr/share/man1
/usr/share/man1/jcal.1.gz
/usr/share/doc/jcal/changelog.Debian.gz
```

and **-S** will show which package installed the given file:

```
$ dpkg -S /var/lib/mplayer/prefs/mirrors
mplayer: /var/lib/mplayer/prefs/mirrors
```

Note: you can also use which for finding out what file will be used on any given command:

```
jadi@funlife:~/w/lpic/101$ which java
/usr/bin/java
```

# aptitude

is a newer tool for managing files. It can be used like this:

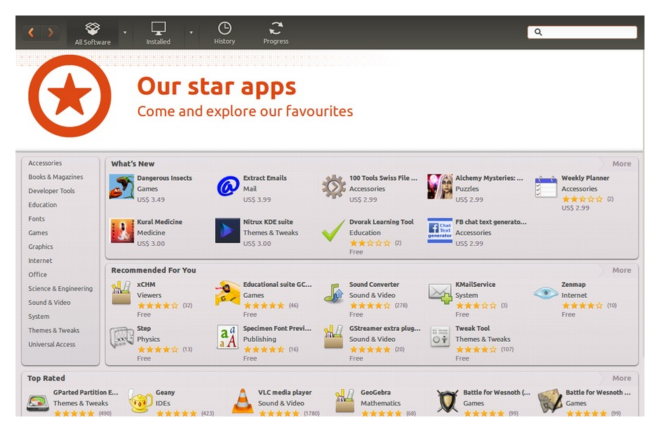
```
$ aptitude install jcal
$ aptitude remove jcal
$ aptitude search cal
$ aptitude show bzr
```

or it can also be used as a standalone program:



#### other tools

there is gui tools like "synaptic" and "update manager". These will Search, Update, Upgrade, Install, Remove via a graphical user interface and are present in many distributions. This is ubuntu software center:



and this is a software updater GUI for gnome:



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# 102.5 Use RPM and YUM package management

Weight: 3

Candidates should be able to perform package management using RPM and YUM tools.

## Goals

- Install, re-install, upgrade and remove packages using RPM and YUM.
- Obtain information on RPM packages such as version, status, dependencies, integrity and signatures.
- Determine what files a package provides, as well as find which package a specific file comes from.
- rpm
- rpm2cpio
- /etc/yum.conf
- /etc/yum.repos.d/
- yum
- yumdownloader

#### Introduction

RedHat Package Manager (RPM) and Yellowdog Updater Modified (YUM) are fedora / redhat / rhel / centos / .. tools to manage packages. There are also gui tools for installing and updating. As you saw on 102.4, all package managers can do standard functions like installing, updating and removing packages.

YUM adds extra features likes automatic updates, dependency management and works with repositories (collection on packages accessed over network or on a CD).

## Installing

Say you want to install "bzr" and you don't have it:

```
bzr:[jadi@localhost ~]$ bzr
bash: bzr: command not found
[jadi@localhost ~]$ which bzr
/usr/bin/which: no bzr in (/usr/libexec/lightdm:/usr/local/bin:/usr/bin:/usr/local/s
[jadi@localhost ~]$ whatis bzr
bzr: nothing appropriate.
[jadi@localhost ~]$ whereis bzr
bzr:[jadi@localhost ~]$
```

we can obtain the bzr RPM package and try to install it:

```
[root@localhost ~]# rpm -i bzr-2.6.0-2.fc20.x86_64.rpm
error: Failed dependencies:
    python-paramiko is needed by bzr-2.6.0-2.fc20.x86_64
```

Failed because of dependencies. RPM understands the dependencies but does not installs it itself. We need YUM:

```
[root@localhost ~]# yum install bzr
Loaded plugins: langpacks
Resolving Dependencies
--> Running transaction check
---> Package bzr.x86_64 0:2.6.0-2.fc20 will be installed
--> Processing Dependency: python-paramiko for package: bzr-2.6.0-2.fc20.x86_64
--> Running transaction check
---> Package python-paramiko.noarch 0:1.15.1-1.fc20 will be installed
--> Processing Dependency: python-crypto >= 2.1 for package: python-paramiko-1.15.1-1.fc2
--> Running transaction check
---> Package python-crypto.x86_64 0:2.6.1-1.fc20 will be installed
--> Finished Dependency Resolution
Dependencies Resolved
_____
Package
                          Arch
                                             Version
______
Installing:
bzr
                          x86_64
                                            2.6.0-2.fc20
Installing for dependencies:
python-crypto
                                            2.6.1-1.fc20
                          x86_64
python-paramiko
                          noarch
                                            1.15.1-1.fc20
Transaction Summary
______
Install 1 Package (+2 Dependent packages)
Total size: 7.7 M
Total download size: 998 k
```

```
Installed size: 36 M
Is this ok [y/d/N]: y
Downloading packages:
Not downloading Presto metadata for updates
python-paramiko-1.15.1-1.fc20.noarch.rpm
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : python-crypto-2.6.1-1.fc20.x86_64
  Installing : python-paramiko-1.15.1-1.fc20.noarch
  Installing : bzr-2.6.0-2.fc20.x86_64
  Verifying : python-crypto-2.6.1-1.fc20.x86_64
  Verifying : python-paramiko-1.15.1-1.fc20.noarch
  Verifying : bzr-2.6.0-2.fc20.x86_64
Installed:
  bzr.x86_64 0:2.6.0-2.fc20
Dependency Installed:
  python-crypto.x86_64 0:2.6.1-1.fc20
                                                            python-paramiko.noarch 0:1.15
Complete!
```

it is possible to use -y switch to prevent yum from asking Is this ok [y/d/N]

but where does YUM find these dependencies to install? it starts from /etc/yum.repos.d/

```
$ cat /etc/yum.repos.d/fedora-updates.repo
[updates]
name=Fedora $releasever - $basearch - Updates
failovermethod=priority
#baseurl=http://download.fedoraproject.org/pub/fedora/linux/updates/$releasever/$basearch
metalink=https://mirrors.fedoraproject.org/metalink?repo=updates-released-f$releasever&ar
enabled=1
gpgcheck=1
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-fedora-$releasever-$basearch
skip_if_unavailable=False
[updates-debuginfo]
name=Fedora $releasever - $basearch - Updates - Debug
failovermethod=priority
#baseurl=http://download.fedoraproject.org/pub/fedora/linux/updates/$releasever/$basearch
metalink=https://mirrors.fedoraproject.org/metalink?repo=updates-released-debug-f$release
enabled=0
gpgcheck=1
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-fedora-$releasever-$basearch
skip_if_unavailable=False
[updates-source]
name=Fedora $releasever - Updates Source
failovermethod=priority
#baseurl=http://download.fedoraproject.org/pub/fedora/linux/updates/$releasever/SRPMS/
metalink=https://mirrors.fedoraproject.org/metalink?repo=updates-released-source-f$releas
enabled=0
gpgcheck=1
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-fedora-$releasever-$basearch
skip_if_unavailable=False
```

### Removing

For removing a package we have to use -e option of rpm (e for erase) or use the *remove* option of yum.

```
[root@localhost ~]# rpm -e bzr
[root@localhost ~]# bzr
bash: bzr: command not found
```

#### notes:

- rpm does not have a database of automatic package installation so it can not remove dependencies which are installed automatically.
- rpm removes package without asking!
- rpm wont remove a package which is needed by another package

but if you remove with yum, it will tell what other packages should be removed because of dependencies:

```
# yum install bzr
# rpm -e python-crypto
error: Failed dependencies:
    python-crypto >= 2.1 is needed by (installed) python-paramiko-1.15.1-1.fc20.noarch
```

## **Upgrading**

the most common command is yum update. This will update the repository data and then will ask user to confirm and then will upgrade the system. It is also possible to give a single package name or use a wildcard (\*) to upgrade specific packages.

```
# yum upgrade 'cal*'
```

will upgrade all packages starting with cal (sal calendarj, calibre, ...).

if using RPM, you can upgrade a system using -U or -F instead of -i. This is the difference:

-i is for install, -U is upgrade or install, -F is upgrade if installed. Note that -F wont install / upgrade the package if it is not already installed.

please note that in many cases, we also us -v (verbose = print a lot of info) and -h (show a progress bar with hash signs (#)).

Last thing you should now is if installing or updating using rpm and you have many files which are dependent to each other, you can copy all your rpm files into one directory and do a rpm -Uvh \*.rpm and rpm will install/upgrade all the packages based on their dependencies to each other.

#### **Querying info**

You saw that rpm needed a full file name and yum needed only the package name. How can we find these info?

```
[root@localhost ~]# rpm -q bzr
bzr-2.6.0-2.fc20.x86_64
[root@localhost ~]# rpm -q emacs
package emacs is not installed
[root@localhost ~]# yum info bzr
Loaded plugins: langpacks
Installed Packages
Name
           : bzr
Arch
           : x86_64
Version
           : 2.6.0
Release
          : 2.fc20
           : 29 M
Size
Repo
           : installed
From repo : fedora
Summary
           : Friendly distributed version control system
URL
            : http://www.bazaar-vcs.org/
License
           : GPLv2+
Description: Bazaar is a distributed revision control system that is powerful, friendly,
            : and scalable. It is the successor of Baz-1.x which, in turn, was
            : a user-friendly reimplementation of GNU Arch.
[root@localhost ~]# yum info emacs
Loaded plugins: langpacks
Available Packages
Name
           : emacs
Arch
           : x86_64
Epoch
          : 1
Version
           : 24.3
Release
          : 25.fc20
Size
           : 2.9 M
Repo
          : updates/20/x86_64
Summary
           : GNU Emacs text editor
URL
           : http://www.gnu.org/software/emacs/
           : GPLv3+
License
Description: Emacs is a powerful, customizable, self-documenting, modeless text
           : editor. Emacs contains special code editing features, a scripting
            : language (elisp), and the capability to read mail, news, and more
            : without leaving the editor.
            : This package provides an emacs binary with support for X windows.
```

It is also possible to search for packages:

it is also possible to find **all installed** packages with <code>rpm -qa</code> (query all). In most cases we pipe this with <code>sort</code> or <code>grep</code> and `less:

```
[root@localhost ~]# rpm -qa | grep vim
vim-minimal-7.4.027-2.fc20.x86_64
```

If you need to find files in a installed package:

```
[root@localhost ~]# rpm -ql bzr | head
/etc/bash_completion.d
/etc/bash_completion.d/bzr
/usr/bin/bzr
/usr/lib64/python2.7/site-packages/bzr-2.6.0-py2.7.egg-info
/usr/lib64/python2.7/site-packages/bzrlib
...
...
```

It is easy, query list.

if you need same info for a downloaded package, just add the -p switch to your rpm command.

Another important task is checking which package, own a specific file. Lets see what package gave us the cal command:

```
[jadi@localhost ~]$ which cal
/usr/bin/cal
[jadi@localhost ~]$ rpm -qf /usr/bin/cal
util-linux-2.24-2.fc20.x86_64
```

## **Dependencies**

if you need to check what a packages is dependent on, use the --requires or -R switch:

```
[root@localhost ~]# rpm -qR bzr
/usr/bin/python
libc.so.6()(64bit)
libc.so.6(GLIBC_2.14)(64bit)
libc.so.6(GLIBC_2.2.5)(64bit)
libc.so.6(GLIBC_2.3.4)(64bit)
...
...
```

or use yum deplist bzr instead.

Poof.. I know this part was long so here comes the last important RPM querying command: whatprovides.

If you need to use bzr, you need to check what provides it! if installed you can go with  $\mbox{rpm}$  -  $\mbox{q}$  --whatprovides bzr and if not :

```
yum whatprovides bzr
Loaded plugins: langpacks
bzr-2.6.0-2.fc20.x86_64 : Friendly distributed version control system
Repo : fedora
```

## **File Integrity**

Security is important! So RPM can check the MD5 or SHA1 of files. The option is --checksig (-K) and it is a good idea to use it with -v option (verbose):

```
[root@localhost ~]# rpm -vK bzr-2.6.0-2.fc20.x86_64.rpm
bzr-2.6.0-2.fc20.x86_64.rpm:
    Header V3 RSA/SHA256 Signature, key ID 246110c1: OK
    Header SHA1 digest: OK (171c91fbd14416ac44c0f6d396826d583c3840ce)
    V3 RSA/SHA256 Signature, key ID 246110c1: OK
    MD5 digest: OK (c4478d64f009d07cb17d018b377677ab)
```

The above output shows that this file is a valid file.

it is also possible to check if the installed FILES by a packages is OK:

```
[root@localhost ~]# rpm -V bzr
[root@localhost ~]# rm /etc/bash_completion.d/bzr
rm: remove regular file '/etc/bash_completion.d/bzr'? y
[root@localhost ~]# rpm -V bzr
missing /etc/bash_completion.d/bzr
```

if anything goes wrong, we can always reinstall a package:

```
yum reinstall bzr
```

### yumdownloader

this tool will download rpms from repositories but wont install them. If you need to download all the dependencies too, use the --resolve switch:

```
yumdownloader --resolve bzr
```

## rpm2cpio

The **cpio** is kind of an archive, just like zip or rar or tar. the rpm2cpio can convert rpm files to cpio archives so you can *open* them using cpio command.

```
# rpm2cpio bzr-2.6.0-2.fc20.x86_64.rpm | cpio -idv
./etc/bash_completion.d
./etc/bash_completion.d/bzr
./usr/bin/bzr
./usr/lib64/python2.7/site-packages/bzr-2.6.0-py2.7.egg-info
./usr/lib64/python2.7/site-packages/bzrlib
./usr/lib64/python2.7/site-packages/bzrlib/__init__.py
./usr/lib64/python2.7/site-packages/bzrlib/_annotator_py.py
./usr/lib64/python2.7/site-packages/bzrlib/_annotator_pyx.so
...
...
```

#### Other tools

YUM and RPM are the main package manager tools on Fedora, RHEL & Centos. but other system are available. The SUSE uses YaST and many modern desktops (KDE & Gnome) use PackageKit. Package Kit installs and updates packages on graphical interfaces on most linux systems (Debian, Fedora, Arch, ...).

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## Work on the command line

#### Weight: 4

Description: Candidates should be able to interact with shells and commands using the command line. The objective assumes the bash shell.

## **Objectives**

- Use single shell commands and one line command sequences to perform basic tasks on command line.
- Use and modify the shell environment including defining, referencing and exporting environment variables.
- · Use and edit command history.
- Invoke commands inside and outside the defined path.
- . and ..
- bash
- echo
- env
- exec
- export
- pwd
- set
- unset
- man
- uname
- history

#### **Bash**

As any other thing Linux, you can choose your shell too (by shell I mean the command line interface). **Bash** in the most common one.

Some commands are build in (cd, break, exec) and it uses streams:

- **stdin** is the standard input stream, which provides input to commands.
- **stdout** is the standard output stream, which displays output from commands.
- **stderr** is the standard error stream, which displays error output from commands.

#### User Prompts are like these:

```
jadi@funlife:~$
[jadi@funlife lpic1]$
$
```

in most cases, root users prompt uses # instead of \$ (say: root@funlife:/etc#).

Global bash configs are stored at /etc/profile and each user has her own config at ~/.profile & ~/.bash\_profile & ~/.bash\_logout

## **Commands and sequences**

Most commands have a *command name* and some *parameters*. A simple one is the `echo command:

```
$ echo
$ echo Hello lpic
Hello lpic
$ echo Hello lpic #just a simple hi
Hello lpic
```

Note: the # is for *comments*. Anything after it is comment.

## escaped characters

Some special characters need special case in programming and linux world. Say you want to go to the new line during an echo command.

```
jadi@funlife:~$ echo -e "hello\nthere"
hello
there
```

Escape sequence Function	
\a	Alert (bell)
\b	Backspace
\c	Suppress trailing newline (same function as -n option)
\f	Form feed (clear the screen on a video display)
\n	New line
\r	Carriage return
\t	Horizontal tab

Note: you can use \ to break a command in many lines:

```
$ echo but this \
is another \
usage
but this is another usage
```

## metacharacters and Control operators

Also there are characters with special meaning. You need to escape then if you need them in your commands: | & ; () < >\*

The most important ones are; (do one by one), && (logical and) and || (logical or).

```
$ echo line 1;echo line 2; echo line 3
line 1
line 2
line 3

$ echo line 1&&echo line 2&&echo line 3
line 1
line 2
line 3

$ echo line 1||echo line 2; echo line 3
line 1
line 3
```

# exiting shell

the exit command exits the shell. Same as ctrl+d.

if you run a command inside parentheses that command will be run inside a sub-shell.

and `exec will run a command and closes the current shell.

### **Environment variables**

Concept of EV.

Every variable has name and a value. echo the name with a \$ in front of it.

Some common ones are:

Name	Function
USER	The name of the logged-in user
UID	The numeric user id of the logged-in user
HOME	The user's home directory
PWD	The current working directory
SHELL	The name of the shell
\$	The process id (or PIDof the running bash shell (or other) process
PPID	The process id of the process that started this process (that is, the id of the parent process)
?	The exit code of the last command

```
$ echo $USER $UID
jadi 1000
$SHELL $HOME $PWD
/bin/bash /home/jadi /home/jadi/lpic
$ (exit 0);echo $?;(exit 4);echo $?
0
4
$ echo $$ $PPID
2559 2558
```

And this is the way to define a EV:

```
jadi@funlife:~$ MYMOOD=happy
jadi@funlife:~$ echo I am $MYMOOD
I am happy
```

if we export a variable, it will be available for other programs starting from that shell.

Note: sometimes you may need to use { and } to describe a variable:

```
$ echo "-$HOME/abc-"
-/home/jadi/abc-
$ echo "-$HOME_abc-"
--
$ echo "-${HOME}_abc-"
-/home/jadi_abc-
```

#### env, set, unset

the env shows current EVs. It can also be used to run a command in a specific environment.

set is a bit more complicated. it can configure how your bash behaves. unset, unsets a variable.

```
$ echo $-
himBH
$ echo $VAR1

$ set -u;echo $-
himuBH
$ echo $VAR1
-bash: VAR1: unbound variable
$ VAR1=v1;echo $VAR1
v1
$ unset VAR1;echo $VAR1
-bash: VAR1: unbound variable
```

Note: if you use set with no parameter, it shows the EVs.

#### uname

gives you data about the system. Common switches are:

Option	Description
<b>-</b> S	Print the kernel name. This is the default if no option is specified.
-n	Print the nodename or hostname.
-r	Print the release of the kernel. This option is often used with module-handling commands.
-V	Print the version of the kernel.
-m	Print the machine's hardware (CPU) name.
-0	Print the operating system name.
-a	Print all of the above information.

```
$ uname -a
Linux funlife 3.16.0-28-generic #38-Ubuntu SMP Fri Dec 12 17:37:40 UTC 2014 x86_64 x86_64
```

## history

The bash, saves the commands you issue in a file defined in **HISTFILE** ev. the history shows the full command history (500 commands normally but can be changes in HISTSIZE).

There are also some shortcuts:

- history 20 shows last 20 commands
- !! last command
- !string most recent command that starts with string
- !?string? most recent command that contains string

when you logout, all these are saved in .bash\_history

#### **Paths**

External commands are just files on disks. So where does bash knows where to find commands?

```
jadi@funlife:~$ echo $PATH
/home/jadi/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/bin:/usr/games:/u
```

and this gives me some more data:

```
jadi@funlife:~$ which tar
/bin/tar
jadi@funlife:~$ type tar
tar is /bin/tar
jadi@funlife:~$ whereis tar
tar: /usr/lib/tar /bin/tar /usr/include/tar.h /usr/share/man/man1/tar.1.gz
```

## running other commands

- It is possible to add to my path
- give the full path
- give the relative path (. & ..)

# cd & pwd

cd``` will change directories (including .. and .) and pwd```` tells where you are at the moment.

## man pages

the best linux help you can find.-

```
$ man ping
  PING(8)
                                                                     System Manager's Manua
  NAME
         ping, ping6 - send ICMP ECHO_REQUEST to network hosts
  SYNOPSIS
         ping [-aAbBdDfhLnOqrRUvV] [-c count] [-F flowlabel] [-i interval] [-I interface
         line] [-W timeout] [-p pattern] [-Q tos] [-s packetsize] [-S sndbuf] [-t ttl] [-T
  DESCRIPTION
         ping uses the ICMP protocol's mandatory ECHO_REQUEST datagram to elicit an ICMP EC
         an IP and ICMP header, followed by a struct timeval and then an arbitrary number o
         ping6 is IPv6 version of ping, and can also send Node Information Queries (RFC4
         deprecated (RFC5095).
  OPTIONS
               Audible ping.
         -a
         -A
                Adaptive ping. Interpacket interval adapts to round-trip time, so that effe
                present in the network. Minimal interval is 200msec for not super-user. On
         -b
                Allow pinging a broadcast address.
                Do not allow ping to change source address of probes. The address is bound
         -B
         -c count
                Stop after sending count ECHO_REQUEST packets. With deadline option, ping w
4
```

#### As you can see, on top:

- Name of the command and section
- · name and related commands in this section
- options and formats
- short description
- detailed info

and at the end bug reporting, files, related commands and authors.

#### There are 9 man sections:

- 1. User commands (env, Is, echo, mkdir, tty)
- 2. System calls or kernel functions (link, sethostname, mkdir)
- 3. Library routines (acosh, asctime, btree, locale, XML::Parser)
- 4. Device related information (isdn\_audio, mouse, tty, zero)
- 5. File format descriptions (keymaps, motd, wvdial.conf)

- 6. Games (note that many games are now graphical and have graphical help outside the man page system)
- 7. Miscellaneous (arp, boot, regex, unix utf8)
- 8. System administration (debugfs, fdisk, fsck, mount, renice, rpm)
- 9. kernel utils

of course there can be more and one command can be in different places.

If you are searching, do:

```
jadi@funlife:~$ man -f ls
ls (1) - list directory contents
jadi@funlife:~$ man -w ls
//usr/share/man/man1/ls.1.gz
jadi@funlife:~$ man -k ls | head
SSL (3ssl) - OpenSSL SSL/TLS library
_llseek (2) - reposition read/write file offset
aconnect (1) - ALSA sequencer connection manager
add-shell (8) - add shells to the list of valid login shells
afs_syscall (2) - unimplemented system calls
alsactl (1) - advanced controls for ALSA soundcard driver
alsactl_init (7) - alsa control management - initialization
alsaloop (1) - command-line PCM loopback
alsamixer (1) - soundcard mixer for ALSA soundcard driver, with ncurses interface
amidi (1) - read from and write to ALSA RawMIDI ports
...
```

Or use the apropos command which searches man pages:

```
$ apropos route
ip-mroute (8) - multicast routing cache management
ip-route (8) - routing table management
route (8) - show / manipulate the IP routing table
routef (8) - flush routes
routel (8) - list routes with pretty output format
sensible-mda (8) - a generic local MDA router for Debian systems
tor (1) - The second-generation onion router
torrc (5) - The second-generation onion router
traceroute6 (8) - traces path to a network host
traceroute6.iputils (8) - traces path to a network host
```

Note: A linux master will read as many man pages she can! Start with man man

.

LPIC1 exam guide in plain English					

#### 103.2. Process text streams using filters

Weight: 3

Description: Candidates should be able to apply filters to text streams.

## **Objectives**

- Send text files and output streams through text utility filters to modify the output using standard UNIX commands found in the GNU textutils package.
- cat
- cut
- expand
- fmt
- head
- od
- join
- nl
- paste
- pr
- sed
- sort
- split
- tail
- tr
- unexpand
- uniq
- wc

## **Streams**

In **UNIX** world a lot of data is in TEXT form. Log files, configurations, user inputs, list of files, .... **Filtering** this data means taking an input stream of text and performing some conversion on the text before sending it to an output stream. In this context, a **streams** is nothing more than "a sequence of bytes that can be read or written using library functions that hide the details of an underlying device from the application".

In simple words, a text stream is an input of text from keyboard, a file, a network device, .. and filtering it is automatically changing it.

As you saw in previous section, modern programming environments and shells (including bash) use three standard I/O streams:

- **stdin** is the standard input stream, which provides input to commands.
- **stdout** is the standard output stream, which displays output from commands.
- **stderr** is the standard error stream, which displays error output from commands

# Piping (|)

In *normal* cases, you give input from keyboard and output to the monitor. But in real life of a system admin, most inputs come from another commands. If you want to give the output of command1 as the input of command2, you should **PIPE** them as command1 | command2.

this | looks like a pipe!

```
jadi@funlife:~/w/lpic/101$ ls -1 | sort

12
62
amir
jadi
neda
you
jadi@funlife:~/w/lpic/101$ ls -1 | sort -r
you
neda
jadi
amir
62
12
```

UNIX philosophy is building small, strong tools and combine them

# Redirection (>)

Another useful way of controlling the streams is > . This help you to redirect your output (mostly to a file).

```
jadi@funlife:~/w/lpic/101$ ls -ltrh
total 0
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:33 12
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:33 62
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:33 neda
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:33 jadi
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:33 you
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:34 amir
jadi@funlife:~/w/lpic/101$ ls -ltrh > directory_data
jadi@funlife:~/w/lpic/101$ cat directory_data
total 0
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:33 12
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:33 62
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:33 neda
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:33 jadi
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:33 you
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:34 amir
-rw-rw-r-- 1 jadi jadi 0 Jan 4 17:37 directory_data
```

#### cat

this command simply outputs its input stream (or the filename you give it). As you saw in previous section. As most commands, if you do not give an input to it, it will read the data from the keyboard.

```
jadi@funlife:~/w/lpic/101$ cat > mydata
test
this is the second line
bye
jadi@funlife:~/w/lpic/101$ cat mydata
test
this is the second line
bye
```

When inputting data, ctrl+d will end the stream.

it is also possible to add files to each other using cat:

```
jadi@funlife:~/w/lpic/101$ cat mydata directory_data
test
this is the second line
bye
total 0
-rw-rw-r-- 1 jadi jadi 0 Jan  4 17:33 12
-rw-rw-r-- 1 jadi jadi 0 Jan  4 17:33 62
-rw-rw-r-- 1 jadi jadi 0 Jan  4 17:33 neda
-rw-rw-r-- 1 jadi jadi 0 Jan  4 17:33 jadi
-rw-rw-r-- 1 jadi jadi 0 Jan  4 17:33 you
-rw-rw-r-- 1 jadi jadi 0 Jan  4 17:34 amir
-rw-rw-r-- 1 jadi jadi 0 Jan  4 17:37 directory_data
```

#### od

This command *dump*s files (shows files in formats other than text). Normal behaviour is OctalDump (base 8):

```
jadi@funlife:~/w/lpic/101$ od mydata
0000000 062564 072163 072012 064550 020163 071551 072040 062550
0000020 071440 061545 067543 062156 066040 067151 005145 074542
0000040 005145
0000042
```

Not good.. lets use two switches:

- -t will tell what format to print ( -t a for showing only named characters or -t c for showing escaped chars)
- -A for choosing how to show offsets ( -A``` D ecimal, O ctal, H ex or N````one)

od is very useful to find problems in your text files - say finding out if you are using tabs or correct line endings

### split

Will split files. It is very useful for transferring HUGE files on smaller media (say splitting a 3TB file to 8GB parts and moving them to another machine with a USB Disk).

```
jadi@funlife:~/w/lpic/101$ cat mydata
hello
this is second line
but as you can see we are
still writing
and this is getting longer
and longer
and longer!
jadi@funlife:~/w/lpic/101$ ls
mydata
jadi@funlife:~/w/lpic/101$ split -1 2 mydata
jadi@funlife:~/w/lpic/101$ ls
        xaa xab xac xad xae
mydata
jadi@funlife:~/w/lpic/101$ cat xab
but as you can see we are
still writing
```

- on normal case, split uses xaa, xab, xac, .. for output files. If can be changed with split -1 2 mydata output which will lead to outputaa, outputab, ..
- the -1 2``` switch told the split to put 2 lines in output files. It is possible to use -b 42 to split every 42 bytes or even -n 5```` to force 5 output files.
- if you want numeric output (x00, x01, ..) use -d

need to join these files? cat them with cat x\* > originalfile.

#### WC

wc is word count. It counts the characters, lines and bytes in the input stream.

```
jadi@funlife:~/w/lpic/101$ wc mydata
9 25 121 mydata
```

It is very normal to count the line numbers with -1 switch.

### head & tail

Shows the *head* (top) of a file or its *tail* (bottom). The default lines to show is 10 but you can specify with -n20 or -20.

tali -f will continue showing the new lines which are being written at the eng of the file. Very useful.

## expand & unexpand & tr

Expand will replace the tabs in a stream with spaces (normally 8 but can be defined with - n12 for 12):

```
jadi@funlife:~/w/lpic/101$ cat howcool
jadi
sina
rubic
       2
      12
you
jadi@funlife:~/w/lpic/101$ od -tc howcool
00000000 j a d i t 5 n
                                   i
                                      n a \t
                                                6 \n r
0000020
              c \t
                    2 \n
                                   u
                                         \t
                                             1
                                                2 \n
                            У
                               0
0000036
jadi@funlife:~/w/lpic/101$ expand howcool | od -tc
0000000 j a d i
                                 5 \n s i n
                                                  а
0000020
               6 \ r \ u \ b \ i \ c
                                                2 \n y
0000040 u
                            1 2 \n
0000051
```

Unexpand will do the reverse. The default is converting only the initial blanks but his can be overrided by using -a.

unexpand needs at least two spaces.

The tr command *translates* A to 1, B to 2 and C to 3 in a stream you have to tr 'ABC' 123'. It is a pure filter so if you need to give it file to work on, you have to use cat:

```
jadi@funlife:~/w/lpic/101$ cat mydata
hello
this is second line
but as you can see we are
still writing
and this is getting longer
and longer
and longer!
jadi@funlife:~/w/lpic/101$ cat mydata | tr 'and' 'AND'
hello
this is second liNe
but As you cAN see we Are
still writiNg
AND this is gettiNg loNger
AND loNger
AND loNger!
```

Note: all as are replaced with A.

\_

You should know that if you put \_\_ instead of a filename, the data will be replaced from the pipe (or keyboard stdin).

```
jadi@funlife:~/w/lpic/101$ wc -l mydata | cat mydata - mydata
hello
this is second line
but as you can see we are
still writing
and this is getting longer
and longer
and longer!
9 mydata
hello
this is second line
but as you can see we are
still writing
and this is getting longer
and longer
and longer!
```

### pr

this formats text for classic *printers*. The default header includes the filename and file creation date and time, along with a page number and two lines of blank footer.

```
pr mydata

2015-01-04 17:58 mydata Page 1

hello
this is second line
but as you can see we are
still writing
and this is getting longer
.
. and longer
and longer!
```

It is possible to print in two or more columns and other outdated fun stuff.

When output is created from multiple files or the standard input stream, the current date and time are used instead of the filename and creation date.

### nl

Simply numbers lines.

cat -n will also number lines.

### fmt

Will reformat a text file within margins (say 80 columns width or 60 if you use -w60).

```
jadi@funlife:~/w/lpic/101$ fmt mydata
hello this is second line but as you can see we are still writing and
this is getting longer . . and longer and longer!
```

# sort & uniq

#### Will sorts its input(s).

```
jadi@funlife:~/w/lpic/101$ cat uses
you fedora
jadi ubuntu
rubic windows
neda mac
jadi@funlife:~/w/lpic/101$ cat howcool
jadi
sina
rubic
        2
you
        12
jadi@funlife:~/w/lpic/101$ sort howcool uses
jadi
jadi ubuntu
neda mac
rubic
         2
rubic windows
sina
you
        12
```

if you want to sort NUMERICALLY (so 9 is lower than 19), use -n -r will reverse the search

and the uniq removes duplicate entries from its input. Normal behaviour is removing only the duplicated lines but you can change the behaviour for example by giving -f1 to force it to not check fist field.

```
jadi@funlife:~/w/lpic/101$ uniq what_i_have.txt
laptop
socks
tshirt
ball
socks
glasses
jadi@funlife:~/w/lpic/101$ sort what_i_have.txt | uniq
ball
glasses
laptop
socks
tshirt
jadi@funlife:~/w/lpic/101$
```

As you can see, the input HAVE TO BE sorted for uniq to work

#### uniq has great switches:

```
jadi@funlife:~/w/lpic/101$ cat what_i_have.txt
laptop
socks
tshirt
ball
socks
glasses
jadi@funlife:~/w/lpic/101$ sort what_i_have.txt | uniq -c #show count of each item
      1 ball
      1 glasses
      1 laptop
      2 socks
      1 tshirt
jadi@funlife:~/w/lpic/101$ sort what_i_have.txt | uniq -u #show only non-repeated items
ball
glasses
laptop
tshirt
jadi@funlife:~/w/lpic/101$ sort what_i_have.txt | uniq -d #show only repeated items
socks
```

how many things I have? wc -1 what\_i\_have.txt :)

### cut

cut command will cut a column of one file. Good for separating fields:

Lets cut the first field of a file.

```
jadi@funlife:~/w/lpic/101$ cat howcool
jadi 5
sina 6
rubic 2
you 12
jadi@funlife:~/w/lpic/101$ cut -f1 howcool
jadi
sina
rubic
you
```

normal delimiter is TAB. use -dx to change it to "x" or use | tr ' ' '\t' | to convert spaces in your stream to TABs.

It is also possible to *cut* fields 1, 2, 3 with -f1-3 or only characters 4,5,7,8 with -c4,5,7,8.

## paste

The paste command pastes lines from two or more files side-by-side! You can not do this in a normal text editor.

```
jadi@funlife:~/w/lpic/101$ cat howcool
jadi
sina
       6
rubic
        2
you
       12
jadi@funlife:~/w/lpic/101$ cat uses
you fedora
jadi ubuntu
rubic windows
neda mac
jadi@funlife:~/w/lpic/101$ paste howcool uses
jadi 5 you fedora
sina 6 jadi ubuntu
rubic 2 rubic windows
you
       12 neda mac
```

### join

Our final field-manipulating command is join, which joins files based on a matching field. **The files should be sorted on the join field.** 

```
jadi@funlife:~/w/lpic/101$ cat howcool
jadi
sina
        6
rubic
         2
you
        12
jadi@funlife:~/w/lpic/101$ cat uses
you fedora
jadi ubuntu
rubic windows
neda mac
jadi@funlife:~/w/lpic/101$ sort howcool > howcool.sorted
jadi@funlife:~/w/lpic/101$ sort uses > uses.sorted
jadi@funlife:~/w/lpic/101$ join howcool.sorted uses.sorted
jadi 5 ubuntu
rubic 2 windows
you 12 fedora
```

join does not work on numeric fields unless the fields are all the same length. It default delimiter is any white space (TAB, space) and it joins on first field. check man sort for more info.

#### sed

sed is \*stream editor. It is POWERFUL and can do magic! Just like most of the tools we saw, sed sed can work as a filter or take its input from a file. It uses \*regular expressions and is a great tool for replacing text. If you need to replace A with B only once in each line in a stream you have to say sed 's/A/B/':

```
jadi@funlife:~/w/lpic/101$ cat uses
you fedora
jadi ubuntu
rubic windows
neda mac
jadi@funlife:~/w/lpic/101$ sed 's/ubuntu/debian/' uses
you fedora
jadi debian
rubic windows
neda mac
jadi@funlife:~/w/lpic/101$
```

the pattern for changing EVERY occurrence of A to B in a line is sed 's/A/B/g'.

Remember escape characters? They also work here and this will remove every *new line* from a file and will replace it with a space:

```
jadi@funlife:~/w/lpic/101$ cat mydata
this is second line
but as you can see we are
still writing
and this is getting longer
and longer
and longer!
jadi@funlife: \sim /w/lpic/101\$ \ sed \ 's/ \ / \ t/g' \ mydata > mydata.tab
jadi@funlife:~/w/lpic/101$ cat mydata.tab
hello
this is second line
but as you can see we are
still writing
and this is getting longer
      longer
and
and
      longer!
```

# 103.3 Perform basic file management

#### Weight: 4

Candidates should be able to use the basic Linux commands to manage files and directories.

### **Objectives**

- Copy, move and remove files and directories individually.
- · Copy multiple files and directories recursively.
- · Remove files and directories recursively.
- Use simple and advanced wildcard specifications in commands.
- Using find to locate and act on files based on type, size, or time.
- Usage of tar, cpio and dd.
- cp
- find
- mkdir
- mv
- Is
- rm
- rmdir
- touch
- tar
- cpio
- dd
- file
- gzip
- gunzip
- bzip2
- file globbing

#### Is

Is used to *list* directories & files. It can use absolute and relative paths

```
$ ls -l
total 52
-rw-rw-r-- 1 jadi jadi 146 Jan 5 08:29 alldata
-rw-rw-r-- 1 jadi jadi 30 Jan 5 09:15 howcool.sort
-rw-rw-r-- 1 jadi jadi 204 Jan 5 08:49 mydata
-rw-rw-r-- 1 jadi jadi 121 Jan 4 22:07 mydata.tab
drwxrwxr-x 2 jadi jadi 4096 Jan 8 16:45 mydir
-rw-rw-r-- 1 jadi jadi 70 Jan 5 08:28 myfiles
drwxrwxr-x 2 jadi jadi 4096 Jan 8 16:46 newdir
-rw-rw-r-- 1 jadi jadi 23 Jan 5 09:06 sorttest.txt
-rw-rw-r-- 1 jadi jadi 58 Jan 5 09:14 uses
```

First field indicates if this is a file (-) or directory (d).

- -1 is for *long* (more info for each file)
- -1 will print one file per line
- t sorts based on modification date
- I-r reverses the search (so -tr is reverse time (newer files at the bottom).

you can always mix switches. A famous one is -ltrh (long+human readable sizes+reverse time).

### Copying, Moving & Deleting

#### ср

This will *copy* files from one place / name to another place / name. If the target is a directory, all sources will be copied there.

```
cp source destination
```

#### mv

Will *move* or *rename* files or directories. It works like cp command. If you are moving a file on the same file system, the **inode** wont change.

In general:

- If the target is an existing directory, then all sources are copied into the target
- If the target is a directory that does not exist, then the (single) source must also be a
  directory and a copy of the source directory and its contents is made with the target
  name as the new name
- If the target is a file, then the (single) source must also be a file and a copy of the

source file is made with the target name as the new name, replacing any existing file of the same name.

But use common sense when answering questions or using cp and mv in real life.

#### rm

Removes (Deletes) files.

#### **General notes**

Normally, the cp command will copy a file over an existing copy, if the existing file is writable. On the other hand, the www will not move or rename a file if the target exists. You can overcome this using the -f switch.

- [-f] (--force) will cause cp to try overwrite the target.
- -i (--interactive) will ask Y/N question (deleting / overwriting).
- -b (--backup) will make backups of overwritten files
- -p will *preserve* the attributes.

## Creating and removing directories

The mkdir command creates directories.

```
$ ls
howcool.sort uses.sort
$ mkdir dirA dirB
$ ls -ltrh
total 16K
-rw-rw-r-- 1 jadi jadi 30 Jan 8 16:45 howcool.sort
-rw-rw-r-- 1 jadi jadi 58 Jan 8 16:45 uses.sort
drwxrwxr-x 2 jadi jadi 4.0K Jan 8 17:11 dirB
drwxrwxr-x 2 jadi jadi 4.0K Jan 8 17:11 dirA
```

-p will create nested directories:

```
$ mkdir newDir/insideNew/lastDir
mkdir: cannot create directory 'newDir/insideNew/lastDir': No such file or directory
$ mkdir -p newDir/insideNew/lastDir
$ ls newDir/insideNew/ -ltrh
total 4.0K
drwxrwxr-x 2 jadi jadi 4.0K Jan 8 17:13 lastDir
```

If you need to delete a directory the command is <code>rmdir</code> and you can also use the -p for nested removing:

```
$ tree
├─ dirA
├─ dirB
├─ howcool.sort
2 directories, 2 files
$ rmdir dirA dirB
$ mkdir -p newDir/insideNew/lastDir
$ tree
├─ howcool.sort
├─ newDir
  └─ insideNew
      └─ lastDir
 - uses.sort
3 directories, 2 files
$ rmdir -p newDir/insideNew/lastDir
$ tree
- howcool.sort
0 directories, 2 files
```

If you are using <code>rmdir</code> to remove a directory, it MUST BE EMPTY! although later we will see how you can erase directories using <code>rm</code> command.

## Handling multiple files at once

Most of the times we need to work with more than one file. This is Linux and there are ways!

#### **Recursive commands**

Recursive means going inside and inside and inside! In many commands -r or -R is dedicated to recursive commands. Say Is. It uses -R:

```
$ ls
howcool.sort newDir uses.sort
$ ls -R
.:
howcool.sort newDir uses.sort

./newDir:
insideNew TestFile

./newDir/insideNew:
lastDir

./newDir/insideNew/lastDir:
```

It is more useful when you are copying or deleting. When using cp or rm, -r (or -R or -recursive) will copy/delete all files inside the given source.

```
$ tree mydir
mydir
├─ howcool.sort
├─ newDir
    - insideNew
      └─ lastDir
   └─ TestFile
└─ uses.sort
3 directories, 3 files
$ mkdir newCopy
$ cp mydir newCopy
cp: omitting directory 'mydir'
$ cp -r mydir newCopy
$ tree newCopy/
newCopy/
└─ mydir
    \vdash howcool.sort
    ├─ newDir
      ├─ insideNew
      | └─ lastDir
        └─ TestFile
    \sqsubseteq uses.sort
4 directories, 3 files
```

#### Same works with rm:

```
$ rm newCopy
rm: cannot remove 'newCopy': Is a directory
$ rm -r newCopy
```

As you can see we can not rm a file but if using -r (or -R or --recursive) it works because it deletes the dir and whatever inside it.

```
rm -rf / is EXTREMELY DANGEROUS: force delete whatever in /
```

### Wildcards and globbing

This is a way to say All files or everything which starts with A or all files with 3 letter names which end in A or B or C.

There are main cases:

- \* means any string
- ? means any single character
- [ABC] matches A, B & C
- [a-k] matches a, b, c, ..., k (both lower-case and capital)
- [0-9a-z] matches all digits and numbers
- [!x] means NOT X.

So... this means that you can use these patterns in your commands to point to these files:

command	meaning
rm *	delete all files
Is A*B	all files starting with A ending with B
cp ???.* /tmp	Copy all files with 3 characters, then a dot then whatever (even nothing) to /tmp
rmdir [a-z]*	remove all directories which start with a letter

### touch

The touch command with no option will update the **modification** date of a file to the current time (will create a file if it is not exists).

```
/touch$ ls -l
total 0
-rw-rw-r-- 1 jadi jadi 0 Jan 8 17:47 myfile
/touch$ touch myfile #after a minute
/touch$ ls -l
total 0
-rw-rw-r-- 1 jadi jadi 0 Jan 8 17:48 myfile
```

There are also possible:

```
[ian@echidna lpi103-2]$ touch -t 200908121510.59 f3
[ian@echidna lpi103-2]$ touch -d 11am f4
[ian@echidna lpi103-2]$ touch -d "last fortnight" f5
[ian@echidna lpi103-2]$ touch -d "yesterday 6am" f6
[ian@echidna lpi103-2]$ touch -d "2 days ago 12:00" f7
[ian@echidna lpi103-2]$ touch -d "tomorrow 02:00" f8
[ian@echidna lpi103-2]$ touch -d "5 Nov" f9
[ian@echidna lpi103-2]$ ls -lrt f*
-rw-rw-r--. 1 ian ian 0 2009-07-31 18:31 f5
-rw-rw-r--. 1 ian ian 0 2009-08-12 12:00 f7
-rw-rw-r--. 1 ian ian 0 2009-08-12 15:10 f3
-rw-rw-r--. 1 ian ian 0 2009-08-13 06:00 f6
-rw-rw-r--. 1 ian ian 0 2009-08-14 11:00 f4
-rw-rw-r--. 1 ian ian 4 2009-08-14 18:25 f1
-rw-rw-r--. 1 ian ian 0 2009-08-14 18:27 f2
-rw-rw-r--. 1 ian ian 0 2009-08-15 02:00 f8
-rw-rw-r--. 1 ian ian 0 2009-11-05 00:00 f9
```

and the most advanced way is setting time of a file based on another file:

```
[ian@echidna lpi103-2]$ date
Fri Aug 14 18:33:48 EDT 2009
[ian@echidna lpi103-2]$ date -r f1
Fri Aug 14 18:25:50 EDT 2009
[ian@echidna lpi103-2]$ touch -r f1 f1a
[ian@echidna lpi103-2]$ ls -l f1*
-rw-rw-r--. 1 ian ian 4 2009-08-14 18:25 f1
-rw-rw-r--. 1 ian ian 0 2009-08-14 18:25 f1a
```

### **Finding files**

The find command helps us to find files based on MANY criteria. Look at this:

```
$ find . -iname "[a-j]*"
./howcool.sort
./alldata
./mydir/howcool.sort
./mydir/newDir/insideNew
./howcool
```

- the first parameter says where should be searched (with subdirectories).
- the -name switch indicates the criteria (here iname: searching for files with this name).

a common switch is -iname which says "name but case is not important (z is same as Z)". Also -d is commonly used:

```
$ find . -iname "*my*"
./myfiles
./mydata.noenter
./mydata
./mydir
./mydir/hereisMYfile.txt
./touch/myfile
./mydata.tab
$ find . -type f -iname "*my*"
./myfiles
./mydata.noenter
./mydata
./mydata
./mydir/hereisMYfile.txt
./touch/myfile
./mydata.tab
```

These are the most common file types:

- -type f will search for a regular file
- type d will search for a directory
- type 1 will search for a symbolic link

you can also search for file sizes:

command	meanint
-size 100c	files which are exactly 100 bytes (you can also use <b>b</b>
-size +100k	files which are more than 100 kilobytes
-size -20M	files smaller than 20Megabytes
-size +2G	files bigger than 2Gigabytes

So this will find all files ending in *tmp* with size between 1M and 100M in /var/ directory:

```
find /var -iname '*tmp* -size +1M -size -100M
```

you can find all empty files with find . -size 0b Or find . -empty

### **Acting on files**

We can act on files with various switches:

switch	meanint
-ls	will run ls -dils on each file
-print	will print the full name of the files on each line

But the best way to run commands on found files is -exec switch. You can point to the file with '{}' or {} and finish your command with \;.

This will remove all empty files in this directory and its subdirectories:

```
find . -empty -exec rm '{}' \;
```

or this will rename all htm files to hfml

```
find . -name "*.htm" -exec mv '{}' '{}1' \;
```

At last you have to know the -mtime switch for finding files based on their time.

switch	meanint
-atime -6	file was last accessed less than 6*24 hours ago
-ctime +6	file was changed more than 6*24 hours ago
-mtime -6	file content moditication less than time is 6*24 ago
-mmin -90	file's data was last modified less than 90 minutes ago
-amin, -cmin	you guess!

if you add \_-daystart switch to -mtime or -atime it means that we want to consider days as calendar days, starting at midnight.

## Identify a file

That is the file command:

```
$ file mydata.tab
mydata.tab: ASCII text
$ file /bin/bash
/bin/bash: ELF 64-bit LSB executable, x86-64, version 1 (SYSV), dynamically linked (uses
$ file mydata.tab
mydata.tab: ASCII text
$ file /bin/bash
/bin/bash: ELF 64-bit LSB executable, x86-64, version 1 (SYSV), dynamically linked (uses
$ file -i mydir
mydir: inode/directory; charset=binary
```

-i switch prints the complete mime format

### **Compressing files**

Compressing works best on text files.

#### zip

we mostly use gzip and gunzip in linux. It is very easy:

```
$ ls * -ltrh
-rw-r--r-- 1 jadi jadi 79K Dec 22 11:52 The.Equalizer.2014.1080p.BluRay.x264.anoXmous_en
$ gzip The.Equalizer.2014.1080p.BluRay.x264.anoXmous_eng.srt
$ ls * -ltrh
-rw-r--r-- 1 jadi jadi 30K Dec 22 11:52 The.Equalizer.2014.1080p.BluRay.x264.anoXmous_en
$ gunzip The.Equalizer.2014.1080p.BluRay.x264.anoXmous_eng.srt.gz
$ ls * -ltrh
-rw-r--r-- 1 jadi jadi 79K Dec 22 11:52 The.Equalizer.2014.1080p.BluRay.x264.anoXmous_en
```

- gzip preserves time
- gzip creates the new compressed file with the same name but with .gz ending
- · gzip removes the original files after creating the compressed file

#### bzip2

is another compressing tool. Works just the same but with another compression algorithm.

```
$ ls * -ltrh
-rw-r--r- 1 jadi jadi 79K Dec 22 11:52 The.Equalizer.2014.1080p.BluRay.x264.anoXmous_en
$ bzip2 The.Equalizer.2014.1080p.BluRay.x264.anoXmous_eng.srt
$ ls * -ltrh
-rw-r--r- 1 jadi jadi 22K Dec 22 11:52 The.Equalizer.2014.1080p.BluRay.x264.anoXmous_en
$ bunzip2 The.Equalizer.2014.1080p.BluRay.x264.anoXmous_eng.srt.bz2
$ ls * -ltrh
-rw-r--r- 1 jadi jadi 79K Dec 22 11:52 The.Equalizer.2014.1080p.BluRay.x264.anoXmous_en
```

## **Archiving files**

Sometimes we need to create an archive file from many files for easier moving or backing up. This is done with <code>cpio</code> and <code>tar</code>.

#### tar

TapeARchive or tar is the most common archiving tool. In automatically create an archive file from a directory and all its subdirs.

#### Common switches are

switch	meanint
-cf myarchive.tar	create file named myarchive.tar
-xf myarchive.tar	extract a file called myarchive.tar
-Z	compress the archive with gzip after creating it
-b	compress the archive with bzip2 after creating it
-V	verbose! print a lot of data about what you are doing
-r	appeng new files to the currentyp available archive

If you issue absolute paths, tar removes the starting slash (/) for safety reasons when creating an archive. If you want to override, use -p option.

tar can work with tapes and other storages. Thats why we use [-f] to tell it that we are working with files.

### cpio

Gets a list of files and creates archive (one file) of it which can be opened later.

```
$ ls | cpio -o > allfilesls.cpio
3090354 blocks
```

- -o makes cpio to create an output from its input
- cpio does not goes into the folders. So mostly we use it with find:

```
find . -name "*" | cpio -o > myarchivefind.cpio
```

#### to decompress it:

```
mkdir extract
mv myarchivefind.cpio extract
cd extract
cpio -id < myarchivefind.cpio</pre>
```

- -d will create the folders
- -i is for extract

### dd

The dd command copies data from one location to another. This data comes from files. You can use it just like copy:

```
$ cat howcool
jadi 5
sina
rubic 2
you
       12
$ dd if=howcool of=newcool
0+1 records in
0+1 records out
30 bytes (30 B) copied, 0.0227904 s, 1.3 kB/s
$ cat newcool
jadi
sina
rubic 2
       12
you
```

- if is In File
- of is Out File

But it is used in many other cases specially writing directly to block devices such as /dev/sdb or changing data to upper/lower case.

This will backup my whole hard to a file:

```
# dd if=/dev/sda of=backup.dd bs=4096
```

or better:

```
# dd if=/dev/sda2 |gzip >backup.dd.gzip
```

Anothe common usage is creating files of specific size:

```
$ dd if=/dev/zero of=1g.bin bs=1G count=1
```

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LPIC1 exam guio	le in plain English		
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## 103.4. Use streams, pipes and redirects

Candidates should be able to redirect streams and connect them in order to efficiently
process textual data. Tasks include redirecting standard input, standard output and
standard error, piping the output of one command to the input of another command,
using the output of one command as arguments to another command and sending
output to both stdout and a file.

### **Objectives**

- Redirecting standard input, standard output and standard error.
- Pipe the output of one command to the input of another command.
- Use the output of one command as arguments to another command.
- Send output to both stdout and a file.
- tee
- xargs

We've already talked about basics of piping and redirects in previous sections. Here you will get a deeper understanding of these concepts.

## Redirecting standard IO

On a linux system most shells use streams for input and output (a list of characters). These streams can be from (and toward) various things including keyboard, block devices (hards, usb stick, ..), window of a program, fiels, ...

- 1. *stdout* is the standard output stream, which displays output from commands (file descriptor 1)
- 2. *stderr* is the standard error stream, which displays error output from commands (file descriptor 2)
- 3. *stdin* is the standard input stream, which provides input to commands (file descriptor 0)

What are these **file descriptions**? There are used to control the output. If you need to control where your output goes, you can add n> or n>>.

- n> redirects file description n to a file or device. If the file already exists it is overwritten and if it does not exists, it will be created.
- n>> redirects file description n to a file or device. If the file already exists the stream will

be appended to the end of it and if it does not exists, it will be created.

if the **n** is not given, the default is *standard output* 

The user who runs the command should have write access to the file.

```
$ 1s
fiona habib mahmoodrm minoo
                                 mojtaba sina
$ 1s j*
ls: cannot access j*: No such file or directory
$ 1s m*
mahmoodrm minoo mojtaba
$ 1s j* m*
ls: cannot access j*: No such file or directory
mahmoodrm minoo mojtaba
\ ls j* m* > output 2> errors
$ cat output
mahmoodrm
minoo
mojtaba
$ cat errors
ls: cannot access j*: No such file or directory
```

#### Redirecting both stdout and stderr to one location

Sometimes (say during automated tasks) we prefer to send both standard output and standard error to same place, Use &> and &>> to say both stderr and stdout.

It is also possible to use &1 and &2 and &0 to refer to **current place** of stdout, stderr & stdin. In this case 1s > file1 2>&1 means redirect output to file1 and output stderr to same place as stdout (file1)

Be careful! 1s 2>&1 > file1 means print stderr to current location of stdout (screen) and then change the stdout to file1

### sending to null

In linux, **/dev/null** is like a trash-can. You can send anything there and it disappears. So it is normal to say:

```
$ ls j* m* > file1
ls: cannot access j*: No such file or directory
$ ls j* m* > file1 2>/dev/null
$ cat file1
mahmoodrm
minoo
mojtaba
$
```

## redirecting input

The < operand redirects the input.

```
$ cat uses
you fedora
jadi ubuntu
rubic windows
neda mac
narsin arch
$ tr ' ' ',' < uses
you, fedora
jadi, ubuntu
rubic, windows
neda, mac
narsin, arch</pre>
```

#### here-documents

Many shells, have here-documents (also called here-docs) as a way of input. You use << and a word and then whatever you input is considered stdin till you give only the WORD in one line.

```
$ tr ' ' '.' << END_OF_DATA
> this is a line
> and then this
>
> we'll still type
> and,
> done!
> END_OF_DATA
this.is.a.line
and.then.this

we'll.still.type
and,
done!
```

Here-Documnts are very useful if you are writing scripts and automated tasks.

## **Pipes**

Piping is sending one commands output to another commands input (Piping the stdout to stdin). You use [ ] for this task.

As previously seen, many commands use a hyphen in place of a filename as an argument to indicate when the input should come from stdin rather than a file.

If you need to start your pipeline with the contents of a file, start with cat filename | ... or use a < stdin redirect.

### xargs

This command reads input from *stdin* and uses them as arguments.

```
$ ls | xargs echo these are files:
these are files: errors f file1 fiona habib mahmoodrm minoo mojtaba output output.txt sin
```

if you do not give any command to the xargs, the echo will be the default command (it will show the stdin).

Have in mind that xargs breaks input based on blanks and use any part as an argument. You can limit the number of arguments with --max-args (same as -n ) switch and escape blanks or quote them to prevent them from breaking.

One important switch is -I. This is useful if you need to pass stdin arguments in the middle (or even start) of your commands. use the form <code>xargs -I something echo here is something end</code>:

```
$ cat what_i_have.txt
laptop
socks
tshirt
ball
socks
glasses
$ cat what_i_have.txt | xargs -I DATA echo I have DATA and I love it.
I have laptop and I love it.
I have socks and I love it.
I have tshirt and I love it.
I have ball and I love it.
I have socks and I love it.
I have socks and I love it.
I have socks and I love it.
I have glasses and I love it.
```

If you use -L, the input will break by line and not by blanks.

#### tee

What if you need to see the output on screen and also save it to a file? Ugly way is redirecting to the file and using tail -f file in another window. Nice way is using tee and giving it one or more filenames for standard output (if you need to save *stderr*, first redirect it to *stdout*). This will write the output to those files and also writes them to the screen:

```
$ ls -1 | tee allfiles myfiles
allfiles
f
fiona
habib
mahmoodrm
minoo
mojtaba
myfiles
sina
```

if you want to prevent overwriting files, use the -a switch to append to files if exists.

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# 103.5. Create, monitor and kill processes

#### Weight: 4

Candidates should be able to perform basic process management.

### **Objectives**

- Run jobs in the foreground and background.
- Signal a program to continue running after logout.
- Monitor active processes.
- Select and sort processes for display.
- Send signals to processes.
- &
- bg
- fg
- jobs
- kill
- nohup
- ps
- top
- free
- uptime
- killall

### foreground and background jobs

One of the great points of linux on its beginning days, was the ability to run many programs at the same time. This is done with sending programs to the background.

Normally if you run a program on the terminal, it *blocks* your terminal but sending a command to the background will prevent this:

xeyes &

But what if we started it normally? We can break / cancel it with <code>ctrl+c</code> or <code>suspend</code> it using <code>ctrl+z</code>.

```
$ xeyes
۸Z
[1]+ Stopped
                             xeyes
$ jobs
[1]+ Stopped
                             xeyes
$ bg
[1]+ xeyes &
$ jobs
[1]+ Running
                             xeyes &
$ sleep 1000 &
[2] 7395
$ jobs
[1]- Running
                             xeyes &
[2]+ Running
                             sleep 1000 &
$ fg %2
sleep 1000
۸Z
[2]+ Stopped
                             sleep 1000
$ jobs
                           xeyes &
[1]- Running
[2]+ Stopped
                            sleep 1000
$ bg sle
[2]+ sleep 1000 &
$ jobs
[1]- Running
                          xeyes &
[2]+ Running
                             sleep 1000 &
```

-I switch of jobs will also show the process ID

## nohup

The nohup command lets you run your commands even after you logged out and writes its output to **nohup.out**:

```
$ nohup ping 4.2.2.4
nohup: ignoring input and appending output to 'nohup.out'
^C$ cat nohup.out
PING 4.2.2.4 (4.2.2.4) 56(84) bytes of data.
64 bytes from 4.2.2.4: icmp_seq=1 ttl=51 time=225 ms
64 bytes from 4.2.2.4: icmp_seq=3 ttl=51 time=223 ms
--- 4.2.2.4 ping statistics ---
4 packets transmitted, 2 received, 50% packet loss, time 3010ms
rtt min/avg/max/mdev = 223.584/224.767/225.950/1.183 ms
```

It is common to use 2> to redirect the nohup errors to a file: nohup script.sh > mynohup.out 2>&1 &

### kill

You can control processes by **signals**. Actually pressing ctrl+c and ctrl+z is also sending signals. Another way for this is using the kill command:

```
$ jobs
[3]
     Running
                             xeyes &
[4]
     Running
                             sleep 1000 &
[5]- Running
                           sleep 2000 &
[6]+ Running
                             sleep 3000 &
$ kill %4
$ jobs
[3]
     Running
                             xeyes &
[4] Terminated
                            sleep 1000
[5]- Running
                             sleep 2000 &
[6]+ Running
                            sleep 3000 &
$ jobs
[3]
     Running
                             xeyes &
[5] - Running
                             sleep 2000 &
[6]+ Running
                             sleep 3000 &
```

If is also possible to use PIDs in from of the kill or send other signals:

signal number	signal name	meaning
1	SIGHUP	Informing the process that its controlling terminal (like an ssh connection) is terminated
15	SIGTERM	normal termination request
9	SIGKILL	forcefully kills the proccess

So you can do a kill -9 8733 to force process ID 8733 to close.

Now you can understand what nohup means: go not answer to the SIGHUP.

### killall

Will send the given signal (or 15) to all the processes with the given name:

```
$ jobs
[3]
     Running
                          xeyes &
[5]- Running
                         sleep 2000 &
[6]+ Running
                          sleep 3000 &
$ ps -ef | grep sleep
jadi 7864 7651 0 21:07 pts/1 00:00:00 sleep 2000
jadi
       7865 7651 0 21:07 pts/1 00:00:00 sleep 3000
       7977 7651 0 21:14 pts/1 00:00:00 grep sleep
jadi
$ killall sleep
                        sleep 2000
sleep 3000
[5]- Terminated
[6]+ Terminated
$ jobs
[3]+ Running
                          xeyes &
$ ps -ef | grep sleep
jadi 7980 7651 0 21:14 pts/1 00:00:00 grep sleep
```

### **Monitoring Processes**

#### ps

The ps command shows running processes on your computer.

```
$ sleep 1000 &
[1] 7678
$ sleep 1001 &
[2] 7679
$ xeyes &
[3] 7680
$ ps
PID TTY TIME CMD
7651 pts/1 00:00:00 bash
7678 pts/1 00:00:00 sleep
7679 pts/1 00:00:00 sleep
7680 pts/1 00:00:00 xeyes
7681 pts/1 00:00:00 ps
```

But using ps aux (= -aux ) or ps -ef is also common & shows ALL processes on this system:

```
$ ps -aux | wc -l
293
```

Every process has a ProcessID (PID) and a PPID (Parent Process ID).

### finding processes

You've seen that ps -ef shows processes from all users. We can grep on that and see who is running gedit and what is its process ID:

```
$ ps -ef | grep gedit
jadi 6213 4604 9 20:06 ? 00:04:43 gedit
jadi 7725 7651 0 20:55 pts/1 00:00:00 grep gedit
```

but there is also a more direct way:

It is also possible to use the --sort switch to sort output based on different fields (+ for ascending & - for descending).

```
$ ps -af --sort +comm,-sid
UID
         PID PPID C STIME TTY
                                      TIME CMD
root
         5486 5478 0 19:59 pts/12
                                   00:00:00 -su
root
        4444 1169 0 19:56 tty4
                                   00:00:00 -bash
         6638 5412 0 20:10 pts/0
                                   00:00:04 node /usr/local/bin/sslocal
jadi
jadi
        7778 7651 0 20:58 pts/1 00:00:00 ps -af --sort +comm,-sid
        7678 7651 0 20:48 pts/1 00:00:00 sleep 1000
jadi
        7679 7651 0 20:48 pts/1 00:00:00 sleep 1001
jadi
jadi
        7775 7651 0 20:58 pts/1 00:00:00 sleep 1000
jadi
        7776 7651 0 20:58 pts/1 00:00:00 sleep 1000
jadi
        7777 7651 0 20:58 pts/1 00:00:00 sleep 1000
        5478 5477 0 19:59 pts/12 00:00:00 su -
root
root
         5477 5008 0 19:59 pts/12
                                   00:00:00 sudo su -
         7680 7651 0 20:48 pts/1
                                   00:00:01 xeyes
jadi
```

#### top

Processes are changing and sometimes you need to check them live. top command will help you:

```
$top
top - 21:00:44 up 1:16, 5 users, load average: 1.51, 1.65, 1.78
Tasks: 293 total,
                1 running, 292 sleeping,
                                         0 stopped,
%Cpu(s): 19.0 us, 5.0 sy, 0.0 ni, 70.9 id, 5.1 wa, 0.0 hi, 0.0 si, 0.0 st
         8060264 total, 5359812 used, 2700452 free,
KiB Mem:
                                                  169240 buffers
                             0 used, 7811068 free. 2250692 cached Mem
KiB Swap: 7811068 total,
 PID USER
              PR NI
                      VIRT
                              RES
                                    SHR S %CPU %MEM
                                                       TIME+ COMMAND
6570 jadi
             20 0 1437752 546064 88312 S 18.4 6.8 12:00.96 firefox
4870 jadi
              20 0 1762516 299120 75664 S 12.2 3.7 7:37.05 compiz
4492 jadi
             9 -11 455152 11516 8940 S 6.1 0.1 1:06.81 pulseaudio
4532 root
             20 0 389028 77116 60192 S 6.1 1.0 12:16.63 Xorg
4723 jadi
            20 0 358936 8288 5512 S 6.1 0.1 9:51.52 ibus-daemon
5648 jadi
            20 0 1641556 203676 102840 S 6.1 2.5 3:20.88 chrome
             20  0 1210748  73136  42528  S  6.1  0.9  0:36.51  Telegram
7082 jadi
7806 jadi
             20 0 33796 3004 2500 R 6.1 0.0 0:00.02 top
   1 root
              20 0 29528 4320 2584 S 0.0 0.1 0:01.71 init
```

You can see the processes, system load, uptime, CPU status, memory, ... and do some stuff:

key during top	functionality
h	help
q	quit
M	sort based on memory usage"
С	show full commands
k	kill after asking pid and signal

### free

The free command will show you info about the system memory. The default is *kilobytes* but you can change it with -m for megabytes, -g for *gigabytes* or even -b for bytes:

\$ free -m						
	total	used	free	shared	buffers	cached
Mem:	7871	5231	2640	332	169	2195
-/+ buffe	rs/cache:	2866	5005			
Swap:	7627	0	7627			

The system should not use swap in long term

# uptime

The uptime command shows the time, how long the system is up, how may users are logged in and the load average of 1, 5 & 15 minutes:

```
$ uptime
21:18:52 up 1:34, 5 users, load average: 2.38, 2.64, 2.41
```

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# 103.6. Modify process execution priorities

#### Weight: 2

Candidates should be able to manage process execution priorities.

## **Objectives**

- Know the default priority of a job that is created.
- Run a program with higher or lower priority than the default...
- Change the priority of a running process.
- nice
- ps
- renice
- top

On a Linux system, we are running a lot of processes and programs on a few CPUs. So you need a way to tell your OS to give more priority to some tasks or give less resources to some others. In last section you saw the top command to check the CPU usage of each process:

```
top - 08:44:51 up 13:00, 5 users, load average: 0.57, 1.50, 1.50

Tasks: 290 total, 2 running, 288 sleeping, 0 stopped, 0 zombie

%Cpu(s): 38.4 us, 9.4 sy, 0.0 ni, 49.3 id, 2.8 wa, 0.0 hi, 0.0 si, 0.0 st

KiB Mem: 8060264 total, 7858348 used, 201916 free, 360144 buffers

KiB Swap: 7811068 total, 0 used, 7811068 free. 2842344 cached Mem

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

13605 jadi 25 5 1473652 530700 91128 R 54.5 6.6 3:25.50 firefox

11157 root 20 0 572004 112652 94484 S 6.1 1.4 3:26.18 Xorg

12265 jadi 20 0 1210484 75848 42264 S 6.1 0.9 0:32.06 Telegram

12671 jadi 20 0 1800508 274564 80300 S 6.1 3.4 1:27.35 compiz

15035 jadi 20 0 768688 54920 34228 S 6.1 0.7 0:00.93 /usr/bin/termin

15066 jadi 20 0 33796 3076 2448 R 6.1 0.0 0:00.02 top

1 root 20 0 29528 4320 2584 S 0.0 0.1 0:02.27 init

2 root 20 0 0 0 0 S 0.0 0.0 0:00.00 kthreadd

3 root 20 0 0 0 0 S 0.0 0.0 0:00.07 ksoftirqd/0

5 root 0 -20 0 0 0 0 S 0.0 0.0 0:00.00 kworker/0:0H
```

There is **NI** column, it shows how **nice** the process is. The nicer the process, the less CPU it asks. Nice can be from -20 to 19 (a process with nice = **-20** is ANGRY and asking for a lot of CPU while a process with nice = **19** is SUPER NICE and lets **other** processes use most of the CPU).

If you do not use nice command, processes will have nice level of 0. This can be checked with <code>nice</code> command:

```
$ nice
0
```

It is also possible to tell ps command to write the nice parameter of processes:

```
$ ps -1
F S UID PID PPID C PRI NI ADDR SZ WCHAN TTY TIME CMD
0 S 1000 15044 15035 0 80 0 - 7453 wait pts/29 00:00:00 bash
0 S 1000 15052 15044 0 60 -20 - 3976 hrtime pts/29 00:00:00 sleep
0 R 1000 15080 15044 0 80 0 - 4680 - pts/29 00:00:00 ps
```

## Setting priorities when running commands

If you need to change the niceness level of a program you can running it with \_\_nice command and \_\_n \_ switch (for nice):

```
$ nice -n -20 echo "I am running!"
nice: cannot set niceness: Permission denied
I am running!
$ sudo nice -n -20 echo "I am running!"
I am running!
$ sudo nice -n 19 echo "I am running!"
I am running!
```

Please note to two points:

- 1. Give high priorities (less than 0) needs root access
- 2. If you are not root and asking for nice level lower than 0 you'll get an error message but the process will run with normal nice level (0).

If you run a command with <code>nice</code> without any parameters, the nice value will be 10:

# **Changing priorities**

The renice command can change the *niceness* of running processes:

```
$ ps -ef | grep firefox
jadi    13605 11226 30 08:28 ?     00:10:13 /usr/lib/firefox/firefox
jadi    15192 15044 0 09:01 pts/29     00:00:00 grep firefox
$ sudo renice -n -10 13605
13605 (process ID) old priority 5, new priority -10
```

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# 103.7 Search text files using regular expressions

#### Weight: 2

Candidates should be able to manipulate files and text data using regular expressions. This objective includes creating simple regular expressions containing several notational elements. It also includes using regular expression tools to perform searches through a filesystem or file content.

# **Objectives**

- Create simple regular expressions containing several notational elements.
- Use regular expression tools to perform searches through a filesystem or file content.
- grep
- egrep
- fgrep
- sed
- regex

## Regex

Regular expression, Regex, regexp is a pattern to describe what we want to *match* from a text. Here will discuss the form of regex which is used with the **grep** (generalized regular expression processor) command.

There is two kind of regex in GNU grep: Basic an Extended.

#### **Basic blocks**

#### Adding two expressions

If you need to add (concat) two expressions, just write them after each other.

Regex	Will match	
a ali, mina, hamid, jadi		
na	nasim, mina, nananana batman, mona	

## Repeating

- The \* means repeating the previous character for 0 or more
- The + means repeating the previous character for 1 or more
- the ? means zero or one repeats
- {n,m} The item is matched at least n times, but not more than m times

Regex	Will match	Note
a*b	ab, aaab, aaaaab, aaabthis	
a*b	b, mobser	Because there is a b here with zero a before it
a+b	ab, aab, aaabenz	wont match <b>sober</b> or <b>b</b> because there needs to be at lear one <b>a</b>
a?b	ab, a <b>ab</b> , b, batman (zero a then b),	

## Alternation (|)

If you say a\|b it will match a or b.

#### **Character Classes**

The dot (.) means any character. So .. will match anything with at least two character in it. You can also create your own classes with [abc] which will match a or b or c and [a-z] which match a to z.

You can also refer to digits with \d and

## Ranges

There are easy ways to commonly used classes. Named classes open with [: and close with :]

Range	Meaning	
[:alnum:]	Alphanumeric characters	
[:blank:]	Space and tab characters	
[:digit:]	The digits 0 through 9 (equivalent to 0-9)	
[:upper:] and [:lower:]	Upper and lower case letters, respectively.	
^ (negation) As the first character after [ in a character class negates the sense the remaining characters		

A common form is .\* which matches any character (zero or any length).

#### **Matching specific locations**

- The caret ^ means beginning of the string
- The dollar \$ means the end of the string

#### **Samples**

- ^a.\* Matches anything that starts with a
- ^a.\*b\$ Matches anything that starts with a and ends with b
- ^a.\*\d+.\*b\$ Matches anything starting with a, have some digits in the middle and end with b
- ^(1|b)00 Matches anything starts with I or b and then have oo
- [f-h]|[A-K]\$ The last character should be f to h (capital or small)

## grep

The grep command can search inside the files.

```
$ grep p friends
payam
pedram
$
```

There are the most important switches:

switch	meaning
-C	just show the count
-V	reverse the search
-n	show line numbers
-I	show only file names
-i	case insensitive

```
$ grep p *
friends:payam
friends:pedram
what_I_have.txt:laptop
                          2
what_I_have.txt:pillow
                          5
what_I_have.txt:apple
$ grep p * -n
friends:12:payam
friends:15:pedram
what_I_have.txt:2:laptop
what_I_have.txt:3:pillow
what_I_have.txt:4:apple
$ grep p * -1
friends
what_I_have.txt
$ grep p * -c
friends:2
what_I_have.txt:3
```

If is very common to combine grep and find: find . -type f -print0 | xargs -0 grep -c a | grep -v ali # find all files with a in them but not ali`

## extended grep

Extended grep is a GNU extension. It does not need the escaping and much easier. It can be used with -E option or **egrep** command which equals to <code>grep -E</code>.

## Fixed grep

If you need to search the exact string (and not interpret it as a regex), use <code>grep -F</code> or <code>fgrep</code> so the <code>fgrep this\$</code> wont go for the end of the line and will find <code>this\$that</code> too.

## sed

In previous lessons we saw simple sed usage. Here I have great news for you: **sed understands regex**! If is good to use -r switch to tell sed that we are using them.

```
$ sed -r "s/^(a|b)/STARTS WITH A OR B/" friends
STARTS WITH A OR Bmir
mina
jadi
STARTS WITH A OR Bita
STARTS WITH A OR Bli
hassan
```

#### Main switches:

switch	meaning	
-r	use advanced regex	
-n	suppress output, you can use p at the end of your regex ( /something/p ) to print the output	

```
$ sed -rn "/^(a|b)/p" friends
amir
bita
ali
```

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# 103.8 Perform basic file editing operations using vi

#### Weight: 3

Candidates should be able to edit text files using vi. This objective includes vi navigation, basic vi modes, inserting, editing, deleting, copying and finding text.

## **Objectives**

- Navigate a document using vi.
- Use basic vi modes.
- Insert, edit, delete, copy and find text.
- vi
- /, ?
- h,j,k,l
- i, o, a
- c, d, p, y, dd, yy
- ZZ, :w!, :q!, :e!

## Introduction

vi is a great tool! The best editor ever (some say after Emacs) and it is installed on all linux systems. Some say it is difficult to use and *abnormal* and some say it is the most natural editor there can be. Lets see.

vi can be used with simplest keyboards and over network on ssh terminals

In many systems, vi command is a link / alias to vim and there are many versions of vi. Check with --version switch:

To edit a file with vi, just give the file name to it:

```
$ vi file.txt
```

## vi moded

vi has 2 different modes:

- **Command mode** is where you go around the file, search, delete text, copy paste, replace, ... and give other commands to the vi. Some commands start with a : and some are only a keypress.
- **Insert mode** is where what you type, goes into the file at the cursors position.

If you want to go to the Command mode from the Insert mode, press ESC key. There are several ways to go to the Insert mode from Command mode (including the 'i' key).

## Moving the cursor

If you need to move around, use these keys:

key	function		
h	One character to the left (only current line)		
j	One line down		
k	One line up		
I	One character to the right (only current line)		
w	Next word on the current line		
е	Next end of word on the current line		
b	Previous beginning of the word on the current line		
Ctrl-f	Scroll forward one page		
Ctrl-b	Scroll backward one page		

you can type a number before most commands and that command will be repeated that many times (i.e. 6h will go 6 characters to the left)

## **Jumping**

key	function	
G	With no number, will jump to the end & 10G will jump to line 10	
Н	5H will go to the 5th line from the top of the screen	
L	3L will move the cursor to the 3rd line to the last line of the screen	

# **Editing text**

These command during the *command mode* will help you enter, edit, replace, .. test:

key	function
i	Enter the insert mode
а	Enter the insert mode after the current position of the cursor
r	replace only one character
0	open a new line below the cursor and go to the insert mode
0	open a new line above the cursor and go to the insert mode
С	clear to a location and go to the insert mode the replace till there and then normal insert ( cw will overwrite the current word)
d	delete. you can mix with w ( $_{\mbox{\scriptsize dw}}$ ) to delete a word. Same as cw but dw does not to to the insert mode
dd	Delete the current line
х	Delete character at the position of the cursor
р	Paste the last deleted text after the cursor
Р	Paste the last deleted text before the cursor
хр	swaps the character at the cursor position with the one on its right

# **Searching**

key	function	
1	Search forward ( /happiness will find the next happiness)	
?	Search backward	
n	repeat previous search. You can also use / and ? without any parameters)	

Search wraps around to the top once the bottom of file is reached

# **Exiting**

It is always funny when you see someone entering to the vi and now knowing how to exit! Learn these and prevent the laughter:

key	function	
:q!	Quit editing without saving = runaway after any mistake	
:w!	Write the file (whether modified or not). Attempt to overwrite existing files or read-only or other unwritable files	
:w myfile.txt	Write to a new name	
ZZ	Exit and save the file if modified	
:e!	Reload the file from disk	
:!	Run a shell command	

Entering colon (:) during *command mode* will move the cursor to the bottom of the screen and vi will wait for your commands. Press ESC to return back to the normal command mode.

The exclamation mark in most commands will say "I know what I'm doing" and will write on read-only files if you have access and will exit without asking

## help

You can always ask for help with <code>:help</code> or <code>:help subject</code>. This way vi will open a help text which you can use / search just like any other text. Close it with <code>:q</code> command.

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# 104.1. Create partitions and filesystems

#### Weight: 2

Description: Candidates should be able to configure disk partitions and then create filesystems on media such as hard disks. This includes the handling of swap partitions.

## **Objective**

- Use various mkfs commands to set up partitions and create various filesystems such as:
- ext2/ext3/ext4
- xfs
- reiserfs v3
- vfat
- fdisk
- mkfs
- mkswap

#### **Blocked devices**

Is a technical term for any storage device which can be formatted to fixed sized blocks and blocks should be able to be accessed individually. That is Hard disks, USB Memories, CDs,

In long Is format, the first **b** indicates Block Device:

```
$ ls -l /dev/loop1 /dev/sd[a-z]
brw-rw---- 1 root disk 7, 1 Jan 8 10:46 /dev/loop1
brw-rw---- 1 root disk 8, 0 Jan 8 10:46 /dev/sda
```

Some block devices mostly used as one single filesystem (like CDs & Floppies) and some are divided into **Partitions** (Hard disks).

## fdisk

fdisk is the main command for viewing / changing and creating partitions. -1 switch is for show:

```
Disk /dev/sda: 298.1 GiB, 320072933376 bytes, 625142448 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x000beca1

Device Boot Start End Sectors Size Id Type
/dev/sda1 * 2048 43094015 43091968 20.66 83 Linux
/dev/sda2 43094016 92078390 48984375 23.46 83 Linux
/dev/sda3 92080126 625141759 533061634 254.2G 5 Extended
/dev/sda5 92080128 107702271 15622144 7.5G 82 Linux swap / Solaris
/dev/sda6 107704320 625141759 517437440 246.8G 83 Linux
```

- The Boot flag shows which partition starts the boot on DOS PCs and has no importance on LILO & GRUB
- Start and End shows the where this partition is located on the disk
- Size is size!
- ID indicated the partition format (82 is swap, 83 is linux data, ..)

It is also possible to run fdisk in interactive mode. m will show you the help:

```
root@funlife:~# fdisk /dev/sda
Welcome to fdisk (util-linux 2.25.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Command (m for help): m
Help:
  DOS (MBR)
   a toggle a bootable flag
   b edit nested BSD disklabel
   c toggle the dos compatibility flag
  Generic
      delete a partition
   l list known partition types
      add a new partition
       print the partition table
   t change a partition type
   v verify the partition table
  Misc
       print this menu
  m
       change display/entry units
       extra functionality (experts only)
  Save & Exit
  w write table to disk and exit
   q quit without saving changes
  Create a new label
   g create a new empty GPT partition table
   G create a new empty SGI (IRIX) partition table
   o create a new empty DOS partition table
      create a new empty Sun partition table
```

#### p displays the current partitions:

```
Command (m for help): p
Disk /dev/sda: 298.1 GiB, 320072933376 bytes, 625142448 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x000beca1
Device
          Boot
                  Start
                                    Sectors Size Id Type
                              End
/dev/sda1 *
                   2048 43094015 43091968 20.6G 83 Linux
/dev/sda2
               43094016 92078390 48984375 23.4G 83 Linux
/dev/sda3
                92080126 625141759 533061634 254.2G 5 Extended
                92080128 107702271 15622144 7.5G 82 Linux swap / Solaris
/dev/sda5
/dev/sda6
               107704320 625141759 517437440 246.8G 83 Linux
```

You may remember the disk layouts from other chapters. fdisk can create them. Lets first delete my first partition:

```
Command (m for help): p
Disk /dev/sda: 298.1 GiB, 320072933376 bytes, 625142448 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x000beca1
           Boot
Device
                   Start
                                       Sectors Size Id Type
                                 End
/dev/sda1 *
                     2048 43094015 43091968 20.6G 83 Linux
/dev/sda2
                43094016 92078390 48984375 23.4G 83 Linux
/dev/sda3
               92080126 625141759 533061634 254.2G 5 Extended
               92080128 107702271 15622144 7.5G 82 Linux swap / Solaris
/dev/sda5
/dev/sda6 92080128 10//022/1 13022144 /.30 62 Linux
/dev/sda6 107704320 625141759 517437440 246.8G 83 Linux
Command (m for help): d
Partition number (1-3,5,6, default 6): 1
Partition 1 has been deleted.
```

I'm brave! Now lets create a smaller one there:

```
Command (m for help): n
Partition type
       primary (1 primary, 1 extended, 2 free)
       logical (numbered from 5)
Select (default p): p
Partition number (1,4, default 1): 1
First sector (2048-625142447, default 2048):
Last sector, +sectors or +size{K,M,G,T,P} (2048-43094015, default 43094015): +15G
Created a new partition 1 of type 'Linux' and of size 15 GiB.
Command (m for help): p
Disk /dev/sda: 298.1 GiB, 320072933376 bytes, 625142448 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x000beca1
Device
          Boot
                                     Sectors Size Id Type
                    Start
                               End
/dev/sda1
                    2048 31459327 31457280 15G 83 Linux
                43094016 92078390 48984375 23.4G 83 Linux
/dev/sda2
/dev/sda3
                 92080126 625141759 533061634 254.2G 5 Extended
/dev/sda5
                 92080128 107702271 15622144 7.5G 82 Linux swap / Solaris
/dev/sda6
                107704320 625141759 517437440 246.8G 83 Linux
```

This new partitioned is not formatted but still marked 83 for later use. If I needed to use this partition as **swap** I had to set its ID to 82:

```
Command (m for help): p
Disk /dev/sda: 298.1 GiB, 320072933376 bytes, 625142448 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x000beca1
Device
          Boot
                   Start
                              End Sectors Size Id Type
/dev/sda1
                    2048 31459327 31457280 15G 83 Linux
                43094016 92078390 48984375 23.4G 83 Linux
/dev/sda2
/dev/sda3
                92080126 625141759 533061634 254.2G 5 Extended
/dev/sda5
                92080128 107702271 15622144 7.5G 82 Linux swap / Solaris
/dev/sda6
               107704320 625141759 517437440 246.8G 83 Linux
Command (m for help): t
Partition number (1-3,5,6, default 6): 1
Hex code (type L to list all codes): L
                   24 NEC DOS 81 Minix / old Lin bf Solaris
0 Empty
```

```
Hidden NTFS Win 82 Linux swap / So c1 DRDOS/sec (FAT-
1 FAT12
2 XENIX root
                   39
                      Plan 9
                                      83 Linux
                                                         c4 DRDOS/sec (FAT-
3 XENIX usr
                   3c PartitionMagic 84 OS/2 hidden C: c6 DRDOS/sec (FAT-
                   40 Venix 80286
4 FAT16 <32M
                                      85 Linux extended c7
                                                             Syrinx
5 Extended
                   41 PPC PReP Boot 86 NTFS volume set da
                                                             Non-FS data
                                          NTFS volume set db
6
   FAT16
                   42
                      SFS
                                      87
                                                             CP/M / CTOS / .
                                          Linux plaintext de
                                                             Dell Utility
   HPFS/NTFS/exFAT 4d
                      QNX4.x
                   4e
                      QNX4.x 2nd part 8e
                                          Linux LVM
                                                         df
                                                             BootIt
                                          Amoeba
9
   AIX bootable
                   4f
                      QNX4.x 3rd part 93
                                                          e1
                                                             DOS access
   OS/2 Boot Manag 50
                      OnTrack DM
                                          Amoeba BBT
                                                             DOS R/0
а
                                      94
                                                         е3
b W95 FAT32
                   51
                      OnTrack DM6 Aux 9f
                                          BSD/0S
                                                             SpeedStor
                                                          e4
                                          IBM Thinkpad hi eb
c W95 FAT32 (LBA) 52 CP/M
                                      a0
                                                             BeOS fs
   W95 FAT16 (LBA) 53
                      OnTrack DM6 Aux a5
                                          FreeBSD
                                                             GPT
                                                         ee
f
   W95 Ext'd (LBA) 54
                      OnTrackDM6
                                     a6
                                          OpenBSD
                                                         ef
                                                             EFI (FAT-12/16/
10
   OPUS
                   55
                      EZ-Drive
                                      a7
                                          Nextstep
                                                         f0 Linux/PA-RISC b
11 Hidden FAT12
                   56 Golden Bow
                                          Darwin UFS
                                                         f1 SpeedStor
12 Compaq diagnost 5c Priam Edisk
                                          NetBSD
                                                         f4
                                                             SpeedStor
   Hidden FAT16 <3 61 SpeedStor
                                          Darwin boot
                                                         f2 DOS secondary
                                      ab
16 Hidden FAT16
                   63 GNU HURD or Sys af
                                          HFS / HFS+
                                                         fb VMware VMFS
   Hidden HPFS/NTF 64 Novell Netware b7
                                                         fc VMware VMKCORE
17
                                          BSDI fs
18 AST SmartSleep 65 Novell Netware b8
                                                         fd Linux raid auto
                                          BSDI swap
   Hidden W95 FAT3 70
                      DiskSecure Mult bb
                                          Boot Wizard hid fe LANstep
1c Hidden W95 FAT3 75
                      PC/IX
                                      be Solaris boot
                                                             BBT
                                                         ff
1e Hidden W95 FAT1 80 Old Minix
Hex code (type L to list all codes): 82
Changed type of partition 'Linux' to 'Linux swap / Solaris'.
Command (m for help): p
Disk /dev/sda: 298.1 GiB, 320072933376 bytes, 625142448 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x000beca1
Device
          Boot
                   Start
                              End
                                    Sectors
                                              Size Id Type
/dev/sda1
                    2048 31459327 31457280
                                               15G 82 Linux swap / Solaris
/dev/sda2
                43094016 92078390 48984375 23.4G 83 Linux
/dev/sda3
                92080126 625141759 533061634 254.2G 5 Extended
/dev/sda5
                92080128 107702271 15622144
                                              7.5G 82 Linux swap / Solaris
/dev/sda6
               107704320 625141759 517437440 246.8G 83 Linux
```

b is code for FAT32 (windows 95).

But all we done was in memory! We need to write it to the partition table. 'v' will verify the setup:

```
Command (m for help): v
Remaining 11639159 unallocated 512-byte sectors.
```

It tells me that I have unallocated space! I'm waisting my hard but I'm fine with it. So lets save it with w command (for write):

```
Command (m for help): w

The partition table has been altered.
Calling ioctl() to re-read partition table.
Re-reading the partition table failed.: Device or resource busy

The kernel still uses the old table. The new table will be used at the next reboot or aft
```

## Formatting the partition

Linux can handle more than 100 kind of partitions but most commons are:

Format	Description		
ext2	second extended filesystem was developed to address shortcomings in the Minix filesystem used in early versions of Linux. It has been used extensively on Linux for many years. There is no journaling in ext2, and it has largely been replaced by ext3 and more recently ext4.		
ext3	ext2 + journaling, total storage can be 1EXAByte and each file can be 16TB,		
ReiserFS	ReiserFS is a B-tree-based filesystem, great for large numbers of small files, journaling, no longer in active development & does not support SELinux, replaced with Reiser4.		
XFS	journaling, caches to RAM, great for uninterruptible power supplies		
swap	Swap space must be formatted for use as swap space, but it is not generally considered a filesystem.		
vfat	FAT32, no journaling, good for data exchange with windows, does not understand permissions and symbolic links		
ext4	newer than ext3		

You can format your partitions with <code>mkfs</code> command (and <code>mkswap</code> for swap). This is a front end to commands like mkfs.ext3 for ext3, mkfs.ext4 for ext4 and mkfs.reiserfs for ReiserFS. full list of installed on your system is here:

```
root@funlife:~# ls /sbin/mk*
/sbin/mkdosfs /sbin/mkfs /sbin/mkfs.cramfs /sbin/mkfs.ext3 /sbin/mkfs.ext4dev /s
/sbin/mke2fs /sbin/mkfs.bfs /sbin/mkfs.ext2 /sbin/mkfs.ext4 /sbin/mkfs.fat /s
```

The main switch is -type (or -t ) to specify the format:

```
root@funlife:~# mkfs -t ext3 /dev/sda1
mke2fs 1.42.10 (18-May-2014)
/dev/sda1 contains a ext4 file system
    last mounted on /mnt on Mon Dec 22 12:04:22 2014
Proceed anyway? (y,n) y
Creating filesystem with 5386496 4k blocks and 1349040 inodes
Filesystem UUID: 0b5aad86-b507-41b9-a0ff-cf899cb92785
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
    4096000

Allocating group tables: done
Writing inode tables: done
Creating journal (32768 blocks): done
Writing superblocks and filesystem accounting information: done
root@funlife:~#
```

This will have a same effect: mkfs.ext3 /dev/sda1

If you need to assign a lable to the partition, you have to use the <code>-L lable\_name</code> option. Please note that in renect system, people use UUIDs instead of labels. UUID of a disk can be viewed with:

```
$ blkid /dev/sda1
/dev/sda1: UUID="59d8cbdb-0e78-4605-8aaf-cf02fcb85d2e" SEC_TYPE="ext2" TYPE="ext3"
```

#### **GPT**

Some systems use GUID Partition Table (GPT) instead of older MBR. In this case you have to use the <code>gdisk</code> tool which has more capabilities than <code>fdisk</code>.

## creating different partitions

Partition	Format type	Sample Command	Notes
/dev/sda3	ext4	mkfs -t ext4 -L data /dev/sda3	Named it <i>dafa</i> . Or use the mkfs.ext4 command
/dev/sdb2	xfs	mkfs -t xfs -i size=512 /dev/sdb2	telling it to have larger inodes (normal is 256)
/dev/sda8	ReiserFS	mkfs -t reiserfs /dev/sda8	Or you can use mkreiserfs command.
/dev/sdc	FAT32	mkfs -t vfat /dev/sdc	Or you can use mkfs.vfat command
/dev/sda2	swap	mkswap /dev/sda2	will be used as swap space

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104.1. Create partitions and filesystems

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# 104.2 Maintain the integrity of filesystems

#### Weight: 2

Candidates should be able to maintain a standard filesystem, as well as the extra data associated with a journaling filesystem.

# **Objectives**

- Verify the integrity of filesystems.
- Monitor free space and inodes.
- Repair simple filesystem problems.
- du
- df
- fsck
- e2fsck
- mke2fs
- · debugfs
- dumpe2fs
- tune2fs
- xfs tools

## fsck

If anything bad happens for your filesystem (say power suddenly goes down) you will have a corrupted file system. The command to fix this is fack. Technically this command is a front end for many commands:

```
jadi@funlife:~$ ls /sbin/*fsck*
/sbin/dosfsck /sbin/fsck.ext2 /sbin/fsck.fat /sbin/fsck.vfat
/sbin/e2fsck /sbin/fsck.ext3 /sbin/fsck.minix
/sbin/fsck /sbin/fsck.ext4 /sbin/fsck.msdos
/sbin/fsck.cramfs /sbin/fsck.ext4dev /sbin/fsck.nfs
```

Some of these are just hardlinks to e2fsck command

A common switch during boot is A which tells fsck to check all file systems in /etc/fstab ordered by *passno* in that file which is 6th field (File systems with *passno* of 0, wont be checked during the boot.

```
root@funlife:~# fsck /dev/sdb
fsck from util-linux 2.25.1
e2fsck 1.42.10 (18-May-2014)
/dev/sdb is in use.
e2fsck: Cannot continue, aborting.
root@funlife:~# umount /dev/sdb
umount: /dev/sdb: not mounted
root@funlife:~# umount /dev/sdb1
root@funlife:~# fsck /dev/sdb
fsck from util-linux 2.25.1
e2fsck 1.42.10 (18-May-2014)
ext2fs_open2: Bad magic number in super-block
fsck.ext2: Superblock invalid, trying backup blocks...
fsck.ext2: Bad magic number in super-block while trying to open /dev/sdb
The superblock could not be read or does not describe a valid ext2/ext3/ext4
filesystem. If the device is valid and it really contains an ext2/ext3/ext4
filesystem (and not swap or ufs or something else), then the superblock
is corrupt, and you might try running e2fsck with an alternate superblock:
    e2fsck -b 8193 <device>
    e2fsck -b 32768 <device>
```

You can also check filesystems with UUID (find them with blkid command or with labels):

```
root@funlife:~# fsck /dev/sdb
fsck from util-linux 2.25.1
e2fsck 1.42.10 (18-May-2014)
ext2fs_open2: Bad magic number in super-block
fsck.ext2: Superblock invalid, trying backup blocks...
fsck.ext2: Bad magic number in super-block while trying to open /dev/sdb
The superblock could not be read or does not describe a valid ext2/ext3/ext4
filesystem. If the device is valid and it really contains an ext2/ext3/ext4
filesystem (and not swap or ufs or something else), then the superblock
is corrupt, and you might try running e2fsck with an alternate superblock:
    e2fsck -b 8193 <device>
 or
    e2fsck -b 32768 <device>
root@funlife:~# blkid
/dev/sda1: LABEL="movies"
/dev/sdb1: UUID="BA82-BECD" TYPE="vfat" PARTUUID="381add66-01"
root@funlife:~# fsck LABEL=movies
fsck from util-linux 2.25.1
root@funlife:~# fsck UUID="BA82-BECD"
fsck from util-linux 2.25.1
fsck.fat 3.0.26 (2014-03-07)
/dev/sdb1: 14 files, 1972/945094 clusters
```

You can use -N switch to see what command/test is going to be executed:

```
root@funlife:~# fsck -N UUID="BA82-BECD"
fsck from util-linux 2.25.1
[/sbin/fsck.vfat (1) -- /dev/sdb1] fsck.vfat /dev/sdb1
```

If you want to check a XFS filesystem, you have to use xfs\_check command

#### tune2fs

This is a command to tune *ext* file systems. It can show information and set many options.

The -1 option lists the current configs:

```
jadi@funlife:~$ sudo tune2fs -l /dev/sda2
tune2fs 1.42.10 (18-May-2014)
Filesystem volume name:
Last mounted on:
Filesystem UUID:
                          1651a94e-0b4e-47fb-aca0-f77e05714617
Filesystem magic number:
                          0xEF53
Filesystem revision #:
                          1 (dynamic)
Filesystem features:
                          has_journal ext_attr resize_inode dir_index filetype needs_reco
Filesystem flags:
                          signed_directory_hash
Default mount options:
                          user_xattr acl
Filesystem state:
                          clean
Errors behavior:
                          Continue
Filesystem OS type:
                          Linux
Inode count:
                          1531904
Block count:
                          6123046
Reserved block count:
                          306152
Free blocks:
                          2302702
Free inodes:
                          1073461
First block:
Block size:
                          4096
Fragment size:
                          4096
Reserved GDT blocks:
                          1022
Blocks per group:
                          32768
Fragments per group:
                          32768
Inodes per group:
                          8192
Inode blocks per group:
                          512
Flex block group size:
Filesystem created:
                          Mon Dec 1 10:21:42 2014
Last mount time:
                          Sat Jan 31 17:21:51 2015
Last write time:
                          Sat Jan 31 17:21:51 2015
Mount count:
                          32
Maximum mount count:
                          -1
Last checked:
                          Mon Dec 1 10:21:42 2014
Check interval:
                          0 (<none>)
Lifetime writes:
                          103 GB
Reserved blocks uid:
                          0 (user root)
Reserved blocks gid:
                          0 (group root)
First inode:
                          11
                         256
Inode size:
Required extra isize:
                          28
Desired extra isize:
                          28
Journal inode:
                          8
First orphan inode:
                          786620
Default directory hash:
                          half_md4
Directory Hash Seed:
                          16c38a41-e709-4e04-b1c2-8a79d71ea7e8
Journal backup:
                          inode blocks
```

### xfs\_info

This is same as the tune2fs but for xfs file systems.

xfs info should be used on mounted file systems

## du & df

In many cases you want to find out about the free space of a disk or find how much space a directory is using. This space can be used by the blocks of files or inodes.

inodes contain the information about files. Information like the owner, when the last time it is used or edited, its size, if its a directory or not and peoples access rights on if. The inode number is unique within a particular filesystem and is also called files serial number.

#### df

The DiskFree command is used to find out about the free and used space of file systems.

```
jadi@funlife:~$ df -TH
Filesystem
                Type
                          Size Used Avail Use% Mounted on
/dev/sda2
                ext4
                          23G 15G 7.7G 65% /
                                0 4.0K
none
                tmpfs
                          4.0K
                                           0% /sys/fs/cgroup
                devtmpfs 3.9G 4.0K 3.9G 1% /dev
udev
tmpfs
                tmpfs
                          788M 1.4M 786M
                                           1% /run
                tmpfs
                          5.0M 4.0K 5.0M
none
                                           1% /run/lock
none
                tmpfs
                         3.9G 19M 3.9G
                                           1% /run/shm
                tmpfs
none
                         100M
                               28K 100M
                                           1% /run/user
/dev/mapper/chome ext4
                          243G 229G 14G 95% /home/jadi
/dev/sdb1
                vfat
                          3.7G 7.8M 3.6G
                                           1% /media/jadi/BA82-BECD
```

Here the \_-T switch make df to show the file system types and \_-H make numbers human readable on the the on the correct scale (1k=1024) while \_-h shows 1k for 1000 bytes.

If you need the inode data, use the -i switch:

```
jadi@funlife:~$ df -i
Filesystem
                  Inodes IUsed
                                  IFree IUse% Mounted on
/dev/sda2
                 1531904 458616 1073288
                                        30% /
none
                 1007533
                           4 1007529
                                        1% /sys/fs/cgroup
udev
                 1003703
                           542 1003161
                                          1% /dev
tmpfs
                 1007533
                           644 1006889 1% /run
                 1007533
                           3 1007530
                                        1% /run/lock
none
none
                 1007533
                           162 1007371
                                          1% /run/shm
                 1007533
                            33 1007500 1% /run/user
none
/dev/mapper/chome 16171008 269293 15901715
                                          2% /home/jadi
/dev/sdb1
                       0
                             0
                                     Θ
                                           - /media/jadi/BA82-BECD
```

vfat file format has no inodes; there is no owner or access rights on vfat filesystems.

## du

The DiskUsage command give information about the used space of **directories and files**. The common switches are:

switch	usage	
-h	human readable (1k = 1000)	
-H	human readable (1k= 1024)	
-C	show the grand total	
max-depth 2	shows only 2 directories furthur	
-S	Only shows the summary and not all the directories one by one	

```
jadi@funlife:~/w/lpic$ du
   ./101
16
701456 ./done
701464 ./Logo/chert
704588 ./Logo
12 ./data
12 ./100
9432884
jadi@funlife:~/w/lpic$ du -c
   ./101
701456 ./done
701464
       ./Logo/chert
704588 ./Logo
12 ./data
12 ./100
9432884
9432884 total
jadi@funlife:~/w/lpic$ du -hs
9.0G
```

# Repairing

We used the fcsk for showing file system information but if is designed to fix file systems too. If the boot time check find a problems, you will be put into a command line to fix the problems.

On non-journaling file systems (ext2) the fsck will show you many questions about each block and you have to say y if you want it to fix them. On journaling file systems (ext3&4, xfs, ...) the fsck has much less tasks to perform.

```
for xfs file systems, we have xfs_check command
```

An important switch is \_\_n which causes these commands **not to fix** anything and just show what was going to be done.

## debugfs

This is an interactive tool for debug an ext filesystem. It opens the filesystem in read-only mode unless we tell it not to (with -w option). If can un-delete files and directories..

```
root@funlife:~# debugfs /dev/sda2
debugfs 1.42.10 (18-May-2014)
debugfs: cd /etc/ <-- cd
debugfs: pwd <-- show were am I
[pwd] INODE: 524289 PATH: /etc
[root] INODE: 2 PATH: /
debugfs: stat passwd <-- show data on one file
Inode: 527187 Type: regular Mode: 0644
                                       Flags: 0x80000
User: 0 Group: 0 Size: 2145
File ACL: 0 Directory ACL: 0
Links: 1 Blockcount: 8
Fragment: Address: 0 Number: 0 Size: 0
ctime: 0x548d4241:a7b196fc -- Sun Dec 14 11:24:41 2014
atime: 0x54cc635b:6acfc148 -- Sat Jan 31 08:38:43 2015
mtime: 0x548d4241:a01076f8 -- Sun Dec 14 11:24:41 2014
crtime: 0x548d4241:9f1c52f8 -- Sun Dec 14 11:24:41 2014
Size of extra inode fields: 28
EXTENTS:
(0):2188172
debugfs: ncheck 527187 <-- node check an inode
Inode Pathname
527187 /etc/passwd
debugfs: q <-- quit
```

# **Superblock**

Unix systems use superblocks to save *filesystem metadata*. Most of the times this block is located at the beginning of the file system and replicated on other locations too. The of mke2fs displays superblock locations

```
# mke2fs -n /dev/sda7
mke2fs 1.41.9 (22-Aug-2009)
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
7159808 inodes, 28637862 blocks
1431893 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=4294967296
874 block groups
32768 blocks per group, 32768 fragments per group
8192 inodes per group
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
    4096000, 7962624, 11239424, 20480000, 23887872
```

## Other tools

For the LPIC exam, it is good to know about these commands.

filesystem	command	usage
ext	tune2fs	Show or set ext2 and ext3 parameters or even set the journaling options
ext	dumpe2fs	Prints the super block and block group descriptor information for an ext2 or ext3 filesystem.
ext	debugfs	Is an interactive file system debugger. Use it to examine or change the state of an ext2 or ext3file system.
reiserfs	reiserfstune	show and set parameters
reiserfs	debugreiserfs	Prints the super block and block group descriptor information for an ext2 or ext3 filesystem.
XFS	xfs_info	display information
XFS	xfs_growfs	expand file system
XFS	xfs_admin	change parameters on XFS file systems
XFS	xfs_repair	repair the problems
XFS	xfs_db	checks and debugs the filesystem

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LPIC1 exam guide in plain English				

# 104.3. Control mounting and unmounting of filesystems

weight: 3

#### http://j.mp/jadilpic1

Configure the mounting of a filesystem. Tasks include manually mounting and unmounting filesystems, configuring filesystem mounting on bootup, and configuring user-mountable removable filesystems.

- Mount and unmount filesystems manually
- Configure filesystem mounting on bootup
- Configure user-mountable, removable filesystems

#### **Mounting and Unmounting**

- Describe the linux filesystem concept. A huge tree.
- There are other kinds of mountings: tmpfs, NFS, ...
- It is better to mount on empty directories

#### **Basic commands**

cat /et/fstab
mount /dev/sda1 /media
umount /media

#### Some switches

mount -t ext4 /dev/sda1 /media
mount -o remount,ro /dev/sda1

#### Get info on UUID and Label and Format

blkid /dev/sda2

#### **Bootup**

#### /etc/fstab

- file system: Label, UUID, device
- mount point: swap or none for swap
- type: can be auto
- options: defaults, rw / ro, noauto, user, exec / noexec, noatime
- dump: do dump command backup this? mostly 0
- pass: Non-zero values of pass specify the order of checking filesystems at boot time (seen in Integrity of file systems)

#### note:

- User-mounted filesystems default to noexec unless exec is specified after user.
- noatime will disable recording of access times. Not using access times may improve performance.

#### swap

swapon swapoff swapon -s

# 104.4 Manage disk quotas

#### Weight: 1

Candidates should be able to manage disk quotas for users.

## **Objectives**

- Set up a disk quota for a filesystem.
- Edit, check and generate user quota reports.
- quota
- edquota
- repquota
- quotaon

## **Enabling quotas**

Quotas will let the system admin to control how much a user or a group consumes disk. The version 2 quota discussed in LPIC, needs kernel 2.4 and above. The package is called quota.

The option should be added to required /etc/fstab file. The most famous ones are:

option	meaning
usrquota	user quotas
uqouta	same as usrquota
quota	same as usrquota
grpquota	group quotas
gquota	same as grpquota

So for example is we want to enable quotas on sda2 we have to change the line in /etc/fstab like this:

/dev/sda2 /home ext4 defaults,usrquota,grpquota 1 2

Next we need to specify the quotas of each user and each group. Two files called aquota.user and aquota.group in the root file system will do this. Now it is enough to run the quotacheck command.

the quotacheck command will create the aquota.user and aquota.group if they do not exist

```
# quotacheck -u -a -m -c -v
quotacheck: Your kernel probably supports journaled quota but you are not using it. Consi
quotacheck: Scanning /dev/sda1 [/boot] done
quotacheck: Old group file name could not been determined. Usage will not be subtracted.
quotacheck: Checked 13 directories and 389 files
# ls /boot/
aquota.user
```

Creates quota files for users on all file systems and will work on mounted file systems; being verbose.

Then you need to turn the quota checking on:

```
# quotaon -auv ##all in /etc/fstab, for user quotas and be verbose
/dev/sda1 [/boot]: user quotas turned on
```

# **Setting limits**

The main command for *editing* quota is \**edquota*. It will check the users quota from all file systems and presents them in a file editor to you.

```
#edquota -u jadi
Disk quotas for user jadi (uid 1000):
Filesystem blocks soft hard inodes soft hard
/dev/sda1 0 0 0 0 0 0
```

As you can see, the system shows the current blocks of 1k data, number of inodes (number of files and directories) and soft and hard limits for each of them. If a user goes over its soft-limits, there will be emails. Hard limits are real limits and user can not go over them. If you need to save soft or hard limits, just change the file and save it.

```
You have to run quotacheck to update these data
```

For copying one users limits to another user, use the -p switch:

```
# edquota -p jadi newuser neweruser lastuser
```

# quota reports

If you need to check the quota of only one user user the quota command.

```
# quota jadi
Disk quotas for user jadi (uid 1000):
   Filesystem blocks quota limit grace files quota limit grace
   /dev/sda1 5 5000 0 2 0 0
```

This is not easy if you have many users so you can use repquota as follow:

# Warning users

There is a command for checking quotas and warning users called warnquota. If is good to run it time to time using a crontab (will see this crontabs later).

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# 104.5 Manage file permissions and ownership

#### Weight: 3

Candidates should be able to control file access through the proper use of permissions and ownerships.

# **Objectives**

- Manage access permissions on regular and special files as well as directories.
- Use access modes such as suid, sgid and the sticky bit to maintain security.
- Know how to change the file creation mask.
- Use the group field to grant file access to group members.
- chmod
- umask
- chown
- chgrp

# **Users and Groups**

A linux system can have many users and many groups. You can login with one user and use su command to change to another group. Each user belongs to one primary group and can be a member of other groups too.

There commands like whoami, groups and id to determine who you are.

```
- $ whoami
jadi
- $ groups
jadi adm cdrom sudo dip plugdev netdev lpadmin sambashare debian-tor
- $ id
uid=1000(jadi) gid=1000(jadi) groups=1000(jadi),4(adm),24(cdrom),27(sudo),30(dip),46(plug
- $ su root -
Password:
bash: cannot set terminal process group (-1): Inappropriate ioctl for device
bash: no job control in this shell
- # id
uid=0(root) gid=0(root) groups=0(root)
- # exit
exit
- $ whoami
jadi
```

id shows both user and group information

There info are stored in /etc/passwd and /etc/group

```
$ cat /etc/group | grep adm
adm:x:4:syslog,jadi
lpadmin:x:108:jadi
```

# File ownership & permissions

Files are also belong to one user and one group.

```
$ ls -l /sbin/fdisk ~/w/lpic/notes.txt
-rw-rw-r-- 1 jadi users 576 Dec 7 22:30 /home/jadi/w/lpic/notes.txt
-rwxr-xr-x 1 root root 267176 Oct 15 18:58 /sbin/fdisk
```

As you can see, the notes.txt belongs to jadi and a group called *users*.

In many distros, when you create a user, system creates a group with same name and assign that users files to that group

Another part of the ls -1 command shows the permissions on that file. Linux system users a 3 layer permission: permissions for the owner, for the group member and for *others*. Each layer also has 3 different parts: read, write (including deletion and edit) & execute (reading directory content). These are shown at the first column of ls - command as -rw-rw-r--. The character meanings are as follow:

bit	meaning
1	What this entry is. Dash (-) is for ordinary files, 'I' is for links & 'd' is for directory
2,3,4	read, write and execute access for the owner
5,6,7	read, write and execute access for the group members
8,9,10	read, write and execute access for other users
11	Indicated if any other access methos (such as SELinux) applies to this file - not part of the 101 exam

As you can see in our example, characters 2 to 10 show the accesses. A - there means "no access on this part" and read, write and execute are shown by r, w & x.

In the following line:

```
$ ls -l /sbin/fdisk
-rwxr-xr-x 1 root root 267176 Oct 15 18:58 /sbin/fdisk
```

We can see that the fdisk can be read, written and and be executed by its owner (root), only be read and executed by whoever is part of group root and be read and executed by all other users.

although non-root users can execute the fdisk, this program wont do much if it sees that a non root user is running it.

Lets look at another example:

```
$ ls -l /home/
total 12
drwxr-xr-x 160 jadi jadi 12288 Feb 7 11:44 jadi
```

The first character is a d so this is a directory! The owner (jadi) has read, write and execute access but other members of the **group** jadi and **others** only have read and execute access on this directory (execute means that they can see the files inside it).

# **Chanhging permissions**

It is possible to change the permissions on files & directories using the <a href="chmod">chmod</a> command. There are to ways to tell this command what you want to do:

- 1. using octal codes
- 2. using short coeds

When using octal codes, you have to to create an octal string to tell chmod what you want to do. This way, 0 means no access, means execute, 2 means write and 4 means read. So if you want to give read+execute, you have to give 4+1 which is 5. This table shows every possible combination:

Symbolic	Octal
rwx	7
rw-	6
r-x	5
r	4
-wx	3
-W-	2
X	1
	0

So if you want to give rwx to owner, rx to group and only x to others, you have to use 751:

```
$ ls -ltrh myfile
-rw-rw-r-- 1 jadi jadi 0 Feb  8 21:01 myfile
$ chmod 751 myfile
$ ls -ltrh myfile
-rwxr-x--x 1 jadi jadi 0 Feb  8 21:01 myfile
```

But there is also an *easier* method. You can use <code>+x</code> to give execute permission, <code>+r</code> to give read permission and <code>+w</code> to give read permission. Removing these permissions will be like <code>-r</code>.

```
$ ls -ltrh myfile
-rwxr-x--x 1 jadi jadi 0 Feb 8 21:01 myfile
$ chmod u-x myfile
$ ls -ltrh myfile
-rw-r-x--x 1 jadi jadi 0 Feb 8 21:01 myfile
$ chmod +x myfile
$ chmod uo+xr myfile
$ ls -ltrh myfile
-rwxr-xr-x 1 jadi jadi 0 Feb 8 21:01 myfile
```

you can tell chmod whos permission should be granted or removed by doing things like u+r (give read to user), og-w (remove write for other and group).

One very common switch on <a href="chmod">chmod</a> is <a href="chmod">-R</a> for recursive chmoding on files. This will give read permission of all files inside /tmp/ to any user:

```
# chmod -R o+r /tmp
```

### **Access modes**

So you have access only to your files. But how you should change your password? or use programs which needs access to system files? You should be able to access /etc/passwd or /etc/shadow to change your password but you should not be able to access other people files!

Normally when you run a program, it runs with *your* access levels but linux has to special bits on each file; **suid** (set user id) and **guid** (set group id). If these are set on a file, that file be will be executed with the access of the **owner** of the file and not the user who is running it.

```
$ ls -ltrh /usr/bin/passwd
-rwsr-xr-x 1 root root 50K Jul 18 2014 /usr/bin/passwd
```

Did you note the s in the place of *executable bit* for the user and for the group? That means when any user runs this program, it will be run be the access of the owner of the file (which is root) instead of that users id.

It is possible to set / unser the suid and sgid using chmod and +s or -s instead of  $\times$ .

The last special option is chmod is the **sticky bit** which lets only the owner of the file to delete it, even if other users have write (delete) access on that directory. This is good for places like /tmp.

Sticky bit is identified by t and will be shown on the last bit of a directory:

```
$ ls -dl /tmp
drwxrwxrwt 13 root root 77824 Feb 8 21:27 /tmp
```

As you can see the sticky bit is set and although all users have write access in this directory, they wont be able to delete each others files.

Lets review how you can set these access modes:

access mode	octal	symbolic
suid	4000	u+s
guid	2000	g+s
sticky	1000	t

guid on a directory will force any new file in that directory to have the guid of the directory itself.

## umask

But what will be the access of the new files? What happens when you touch a new file? This is set with umask. This command tells the system what permissions **should not be given to** new files:

```
$ umask
0002
```

Which removes write (2) permissions from files.

If we need to change umask, it can be done with the same command:

```
$ umask
0002
$ touch newfile
$ ls -ltrh newfile
-rw-rw-r-- 1 jadi jadi 0 Feb 8 21:38 newfile
$ mkdir newdir
$ ls -ltrhd newdir
drwxrwxr-x 2 jadi jadi 4.0K Feb 8 21:38 newdir
$ umask u=rw, g=, o=
$ touch newerfile
$ ls -l newerfile
-rw----- 1 jadi jadi 0 Feb 8 21:41 newerfile
$ umask
0177
```

Note how we use u=rw, g=, o= to tell umask or chomd what we exactly need.

# Changing owner and groups

If you need to change the ownership or group belonging of a file or directory, use the chown command:

```
$ ls -ltrh newfile
-rw-rw-r-- 1 jadi jadi 0 Feb 8 21:38 newfile
$ chown root:root newfile
chown: changing ownership of 'newfile': Operation not permitted
$ sudo chown root:root newfile
[sudo] password for jadi:
$ ls -ltrh newfile
-rw-rw-r-- 1 root root 0 Feb 8 21:38 newfile
```

A common switch is -R to do the chown recursively and the general style is chown newuser:newgroup file.

There is also a command specially for changing the group:

```
$ sudo chgrp postgres newfile
$ ls -ltrh newfile
-rw-rw-r-- 1 root postgres 0 Feb 8 21:38 newfile
```

If a user is member of different groups, she can change her **default group** using the newggrp command:

```
$ touch newfile
$ ls -ltrh newfile
-rw----- 1 jadi jadi 0 Feb  8 21:53 newfile
$ groups
jadi adm cdrom sudo dip plugdev netdev lpadmin sambashare debian-tor
$ newgrp adm
$ touch newerfile
$ ls -ltrh new*
-rw----- 1 jadi jadi 0 Feb  8 21:53 newfile
-rw----- 1 jadi adm  0 Feb  8 21:54 newerfile
```

# 104.6. Create and change hard & symbolic links

weight: 2

### **Key Knowledge Areas**

- · Create links.
- Identify hard and/or softlinks.
- Copying versus linking files.
- Use links to support system administration tasks.
- In
- unlink

#### **Notes**

On a storage device, a file or directory is contained in a collection of blocks. Information about a file is contained in an inode, which records information such as the owner, when the file was last accessed, how large it is, whether it is a directory or not, and who can read from or write to it.

\$ Is -i \$ Is -R

A link is simply an additional directory entry for a file or directory

\$ Is -il \$ vi link2file.txt #will edit both \$ mv myfile.txt

A link is simply an additional directory entry for a file or directory, allowing two or more names for the same thing. A hard link is a directory entry that points to an inode, while a soft link or symbolic link is a directory entry that points to an inode that provides the name of another directory entry. The exact mechanism for storing the second name may depend on both the file system and the length of the name. Symbolic links are also called symlinks.

Soft links, or symlinks, merely point to another file or directory by name rather than by inode. Soft links can cross file system boundaries.

\$ cp myfile.txt newfile.txt \$ vi myfile.txt \$ cat myfile.txt \$ cat softlink.txt \$ cat hardlink.txt \$ cat newfile.txt \$ ls -il

You can create hard links only for files and not for directories. The exception is the special directory entries in a directory for the directory itself and for its parent (. and ..)

\$ Is -ltrhi /etc/grub2.cfg

You will get an error if you attempt to create hard links that cross file systems or that are for directories.

\$ In mydir link2dir # error! \$ In -s mydir link2dir

If you are using relative names, you will usually want the current working directory to be the directory where you are creating the link; otherwise, the link you create will be relative to another point in the file system.

\$ In -s myfile.txt mydir/ #broken link

\$ cd mydir \$ ln -s ../myfile.txt .

we can find symbolic links with Is -i or even find:

\$ find . -type I

and they are useful!

\$ which java # linking to specific versions \$ Is -Itrhi /etc/grub2.cfg # easier admin tasks \$ Is -I /usr/lib64/ # keeping libraries clean

# 104.7 Find system files and place files in the correct location

#### Weight: 2

Candidates should be thoroughly familiar with the **Filesystem Hierarchy Standard (FHS)**, including typical file locations and directory classifications.

## **Objectives**

- Understand the correct locations of files under the FHS.
- Find files and commands on a Linux system.
- Know the location and purpose of important file and directories as defined in the FHS.
- find
- locate
- updatedb
- whereis
- which
- type
- /etc/updatedb.conf

## **FHS**

Filesystem Hierarchy Standard (FHS) is a document describing the Linux / Unix file hierarchy. It is very useful to know these because it lets you easily find what you are looking for:

directory	usage
bin	Essential command binaries
boot	Static files of the boot loader
dev	Device files
etc	Host-specific system configuration
lib	Essential shared libraries and kernel modules
media	Mount point for removable media
mnt	Mount point for mounting a filesystem temporarily
opt	Add-on application software packages
sbin	Essential system binaries
srv	Data for services provided by this system
tmp	Temporary files
usr	Secondary hierarchy
var	Variable data
home	User home directories (optional)
lib	Alternate format essential shared libraries (optional)
root	Home directory for the root user (optional)

The \_/usr \_filesystem is the second major section of the filesystem, containing shareable, read-only data. It can be shared between systems, although present practice does not often do this.

The \_/var \_ filesystem contains variable data files, including spool directories and files, administrative and logging data, and transient and temporary files. Some portions of /var are not shareable between different systems, but others, such as /var/mail, /var/cache/man, /var/cache/fonts, and /var/spool/news, may be shared.

#### **Path**

A general linux install has a lot of files; 741341 files in my case. So how it find out where to look when you type a command? This is done by a variable called PATH:

```
$ echo $PATH
/home/jadi/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/usr/games:/u
```

#### And for root user:

```
# echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/sbin:/bin
```

As you can see, this is the list of directories separated with a colon. Obviously you can change your path with <code>export PATH=\$PATH:/usr/new/dir</code> or put this in <code>.bashrc</code> to make it permanent.

# which, type and whereis

The which command shows the first appearance of the command given in path:

```
$ which mkfd
$ which mkfs
/sbin/mkfs
```

use the -a switch to show all appearance in the path and not only the first one.

But what happens if you which for ?

```
$ which for
$ type for
for is a shell keyword
```

As you can see, which did not found anything for for and we used type.

```
$ type type
type is a shell builtin
$ type for
for is a shell keyword
$ type mkfs
mkfs is /sbin/mkfs
$ type mkfd
bash: type: mkfd: not found
```

The type command is more general that which and also understand and shows the bash keywords.

Another useful command in this category is whereis. Unlike which, whereis shows man pages and source codes of programs alongside their binary location.

```
$ whereis mkfs
mkfs: /sbin/mkfs.bfs /sbin/mkfs.ext3 /sbin/mkfs.ext4 /sbin/mkfs.vfat /sbin/mkfs.cramfs /s
$ whereis ping
ping: /bin/ping /usr/share/man/man8/ping.8.gz
$ whereis chert
chert:
$
```

## find

We have already seen this command in detail but lets see a couple of new switches.

- The -user and -group specifies a specific user & group
- The -maxdepth tells the find how deep it should go into the directories.

```
$ find /tmp/ -maxdepth 1 -user jadi | head
$ find /tmp/ -maxdepth 1 -user jadi | head
/tmp/asheghloo.png
/tmp/tmpAN6Drb
/tmp/wrapper-24115-2-out
/tmp/sni-qt_goldendict_20048-sRlmvN
/tmp/asheghloo.gif
/tmp/zim-jadi
/tmp/3la.txt
/tmp/unity_support_test.0
/tmp/batman.jpg
```

Or even find the files not belonging to any user / group with -nouser and -nogroup.

```
Like other tests, you can add a <code>!</code> just before any phrase to negate it. So this will find files not belonging to jadi: <code>find . ! -user jadi</code>
```

# locate & updatedb

You tries find and know that it is slowwwww... It searches the file system on each run but lets see the fastest command:

```
$ locate happy
/home/jadi/.Spark/xtra/emoticons/Default.adiumemoticonset/happy.png
/home/jadi/.Spark/xtra/emoticons/sparkEmoticonSet/happy.png
/home/jadi/Downloads/jadi-net_radio-geek_040_antihappy.mp3
/usr/share/emoticons/kde4/unhappy.png
/usr/share/pixmaps/fvwm/mini.happy.xpm
/usr/share/pixmaps/pidgin/emotes/default/happy.png
/usr/share/pixmaps/pidgin/emotes/small/happy.png
/usr/src/linux-headers-3.13.0-40-generic/include/config/happymeal.h
/usr/src/linux-headers-3.16.0-25-generic/include/config/happymeal.h
/usr/src/linux-headers-3.16.0-28-generic/include/config/happymeal.h
/usr/src/linux-headers-3.16.0-29-generic/include/config/happymeal.h
```

#### And it is fast:

```
$ time locate kernel | wc -l
11235

real    0m0.341s
user    0m0.322s
sys    0m0.015s
```

This is fast because its data comes from a database created with updated command which is usually run on a daily basis with a cron job. Its configuration file is

/etc/updatedb.conf Or /etc/sysconfig/locate :

```
$ cat /etc/updatedb.conf
PRUNE_BIND_MOUNTS="yes"
# PRUNENAMES=".git .bzr .hg .svn"
PRUNEPATHS="/tmp /var/spool /media /home/.ecryptfs"
PRUNEFS="NFS nfs nfs4 rpc_pipefs afs binfmt_misc proc smbfs autofs iso9660 ncpfs coda dev
```

Please note that you can update the db by running updatedb as root and get some info about it by -s switch of locate command:

```
$ locate -S
Database /var/lib/mlocate/mlocate.db:
    73,602 directories
    711,894 files
    46,160,154 bytes in file names
    18,912,999 bytes used to store database
```

## And... the LPIC1 exam 101 is DONE!

# Congrats.

http://j.mp/jadilpic1

.

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•

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# 105.1. Customize and use the shell environment

#### Weight: 4

Candidates should be able to customize shell environments to meet users' needs. Candidates should be able to modify global and user profiles.

### **Key Knowledge Areas**

- Set environment variables (e.g. PATH) at login or when spawning a new shell
- · Write Bash functions for frequently used sequences of commands
- Maintain skeleton directories for new user accounts Set command search path with the proper directory

#### **Terms**

- •
- source
- /etc/bash.bashrc
- /etc/profile
- env
- export
- set
- unset
- ~/.bash\_profile
- ~/.bash\_login
- ~/.profile
- ~/.bashrc
- ~/.bash\_logout
- function
- alias
- lists

#### **Environment variables**

This is discussed in the past. But how we should set them when we login or change shell. Oh! And what happen when we are not logged in?;)

## login vs non-login shell

Sometimes you *login* into the shell, say after a ssh but sometimes you just *open* a shell; say in GUI.

## login shell

This happens when you give your user and pass to enter a shell. Many steps are involved to setup your variables and settings. These are the steps:

- 1- /etc/profile is run
- 2- A line in /etc/profile runs whatever is in /etc/profile.d/\*

Now the global profile is loaded and system will go for user specific profiles:

- 3- /home/USERNAME/.bash\_profile
- 4- /home/USERNAME/.bash login
- 5- /home/USERNAME/.profile

Note that only one of the 3, 4 & 5 will be run. The system will go for .bash\_profile and IF IT IS NOT THERE will try for .bash\_login and IF IT IS NOT THERE will try to run .profile. If any of these exists, the system wont look any furthur. So if you have only 4 & 5, only the 4 will be run.

At the end, the system loads:

1. /home/USERNAME/.bashrc

which is users information (like aliases).

Note: /etc/profile also loads /etc/bashrc or /etc/bash.bashrc

### Interactive (non-login) shell

if you run a shell in an interactive mode (non-login) shell say from a GUI, only two things will be run:

- 1. /etc/bash.bashrc (or in some systems /etc/bashrc)
- 2. /home/USERNAME/.bashrc

### adding global configs for login shell

you can add your global new config files int /etc/profile.d/ (with .sh at the end). It is cleaner and better than editing the /etc/profile because an update can overwrite your changes if you do so.

#### adding global configs for interactive/non-login shell

you can use /etc/bash.bashrc file (some systems /etc/bashrc). This is good for *aliases* and other global configs.

### user specific configs

Most of the time PATH and env vars go into the in ~/.bash\_profile and aliases go into the ~/.bashrc. Have a look at them!

#### **Aliases**

Most of the time they are defined in ~/.bashrc and look like this:

```
alias ll='ls -alf'
alias la='ls -A'
alias l='ls -CF'
```

It is kind of a shortcut.

#### /etc/skel

This directory contains files which will be used as a starting template for each new user.

## .bash\_logout

runs when you logout from a login shell. In many distros it only clears the screen so the next person will not be able to watch what you were doing before you logout.

## . (and source)

Yes only a dot! This is a shortcut for the bash source command. You can find it in files like /etc/profile. It runs the executable in front of it as part of the current environment.

Note: If you just execute a file (without source or dot) bash creates a child, runs the executable there and then closes it.

#### **functions**

Like "real" programming languages, Bash has functions, though in a somewhat limited implementation. A function is a subroutine, a code block that implements a set of operations, a "black box" that performs a specified task. Wherever there is repetitive code, when a task repeats with only slight variations in procedure, then consider using a function.

```
funnyls () {
   ls -ltrh
   echo "This is a funny ls"
}
```

#### set

set allows you to change the values of shell options and set the positional parameters, or to display the names and values of shell variables.

Using set we can configure how bash works. These are some samples:

switch	result	
-b	Cause the status of terminated background jobs to be reported immediately, rather than before printing the next primary prompt.	
-е	return in case a pipline, command, return non-zero	
-n	Read commands but do not execute them; this may be used to check a script for syntax errors. This option is ignored by interactive shells.	
-t	Exit after reading and executing one command.	
-C	Prevent output redirection using '>', '>&', and '<>' from overwriting existing files.	

#### export

Set an environment variable. Mark each name to be passed to child processes in the environment.

```
$ export name=jadi
$ echo $name
jadi
```

Note: when exporting, the variable will exists in child processes (commands you run from the current shell). If you only say <code>name=jadi</code> and run a new command in your shell, the name **wont be** jadi in **that** shell.

```
$ name=jadi
$ echo $name
jadi
$ bash
$ echo $name

$ exit
exit
$ echo $name
jadi
$ export name=jadi
$ bash
$ echo $name
jadi
```

#### unset

This command *has nothing to do* with set command! This can unset the defined variables or functions.

```
$ name=jadi
$ echo $name
jadi
$ unset name
$ echo $name
```

You can also unset functions.

#### env

can set, remove or display variables or even run a command in a modified environment.

```
Syntax
env [OPTION]... [NAME=VALUE]... [COMMAND [ARGS]...]

Options

-u NAME
--unset=NAME
Remove variable NAME from the environment, if it was in the environment.

-
-i
-ignore-environment
Start with an empty environment, ignoring the inherited environment.
```

#### lists

Bash even has arrays! We will see them later when scripting but you can do things like:

```
$ list=(salam donya man injam)
$ echo ${list[1]}
donya
$ list=("salam donya" "man injam")
$ echo ${list[1]}
man injam
```

Please pay attention to the syntax.

# 105.2 Customize or write simple scripts

Weight: 4

### **Description**

Candidates should be able to customize existing scripts, or write simple new Bash scripts.

#### **Key Knowledge Areas:**

- Use standard sh syntax (loops, tests)
- Use command substitution
- Test return values for success or failure or other information provided by a command
- Perform conditional mailing to the superuser
- Correctly select the script interpreter through the shebang (#!) line
- Manage the location, ownership, execution and suid-rights of scripts

#### **Terms and Utilities**

- for
- while
- test
- if
- read
- seq
- exec

# **Shell Scripts**

Are a way of automating tasks.

# **Shebang**

If a line starts with #! it is called shebang and tells the shell what *interpreter* to use for running this script.

Note: Normally a # at the beginning of a script is for showing *comments*. Do not confuse it with *Shebang* (#!)

In many cases we run shells with #!/bin/bash or #!/bin/sh

We can use the command we already know in our shell scripts. A sample is:

```
#!/bin/bash
echo
echo "We are learning! Wowww..."
echo
```

### **Variables**

Already seen in some parts. You can define variables like this \$VARNAME=VALUE . A sample:

```
#!/bin/bash

NAME=Jadi

echo
echo "$NAME is learning! Wowww..."
echo
```

Note: you can also do NAME="Jadi"

#### **Command substitution**

Sometimes you need to have a variable with the result of something to a variable. In this case you can use \$() construct:

```
FILES=$(ls -1)
```

# executing scripts

If the file is executable, we can run them using the ./script\_name.sh if we are in the same directory, or give the complete path or include their directory ine \$PATH variable. As you can see they are just normal programs.

Another way is giving our scripts name as a parameter to the bash or sh commands.

Note: you know that for making a file executable we can do chmod 755 filename or chmod +x fiename.

## **Conditions**

Up to know, we were just running commands one by one. That is not very *programmatic*. If we are going to have some *logic* in our programs, we need *conditions* and *loops*. First we will cover conditions, using the <code>if</code> command. Its usage is like this:

```
if [condition]
then
   do something
   do another thing
else
   do new things
   even funnier things
```

Note: else part is optional, if, then, fi is enough.

Conditions can be TRUE or FALSE. A very simple conditions is <code>if ["Linux" = "Linux"]</code>. Silly? I know but we will change it soon but for now, learn the syntax! Specially the *spaces* and = for checking if two strings are equal.

```
#!/bin/bash

kernel=$(uname -s)
if [ $kernel = "Linux" ]
then
    echo YES. You are using a Linux
else
    echo "Not a linux :("
fi
```

Note spaces and using doublequotes (") on second echo because it has character which will be interpreted by bash if we do not enclose the string in a doublequote.

The actual checking of the condition is done by test command which is writter as [ some test ] . There are the other options:

conditions	what is means
"a" = "b"	if two strings are equal (here it will return False)
"a" != "b"	string a is not equal to string b
4 -lt 40	if 4 is lower than 40 (True)
5 -gt 15	if 5 is greater than 15 (False)
5 -ge 5	if 5 is greater or equal 5
5 -le 3	if 5 is <i>lower or equal</i> to 3
9 -ne 2	9 is not equal with 2 (True)
-f FILENAME	if file FILENAME exists
-s FILENAME	if file exists and its size is more than 0
-x FILENAME	file exists and is executable

#### read

Using read we can read the user input. Look at this:

# for loop

Generally loops are used to run a specific set of commands more than once. The syntax is like this:

```
for VAR in SOME_LIST;
do
    some stuff with $VAR
    some other stuff
done
```

```
Note the in , ; , do and done .
```

On each loop, the VAR will be equal to one of the SOME\_LIST elements. SOME\_LIST can be numbers, name of files, words, ...

```
for NUM in 1 2 3 4 5 6;
do
echo $NUM
done
```

But what if you needed to go 1 to 42? We have the seq command which can be used like seq 1 42 or a shorthand like  $\{1...42\}$ .

Good part is we can use non-numbers too!

```
for FILE in $(ls);
do
    echo $FILE
    wc $FILE
done
```

# while loop

This is another kind of loop but loops while a conditions is TRUE. This is the syntax:

```
while [condition]
do
    do something
    do anohter thing
done
```

Note: If your condition will remains true all the time, the while loop will run *forever*. This is called an *infinite loop* 

This is sample:

```
VAR=52

while [ $VAR -gt 42 ]

do
    echo VAR is $VAR and it is still greater than 42
    let VAR=VAR-1

done
```

we will have an infinite loop if we use let VAR=VAR+1 . Ctrl+C will help us to break the loop.

Note the let usage! If you just just say VAR=1 and then VAR=\$VAR+1, then VAR will be equal to l+1 as an string!.

# mailing the root user

For sending mail, you need to install mailutils. Then the mail command will send emails. You can send the mail to the root user by issuing this command:

```
jadi@funlife:~$ mail root
Cc:
Subject: Hi there root
hello there. This is my mail
```

And root will get this email. She can read it using mail command.

If you need to send emails in a script, just do:

```
$ echo "Body!" | mail -s "Subject" root
```

This can be easily embeded as poart of your scripts!

# 105.3 SQL data management

#### Weight: 2

Candidates should be able to query databases and manipulate data using basic SQL commands. This objective includes performing queries involving joining of 2 tables and/or subselects.

## **Key Knowledge Areas**

- Use of basic SQL commands
- Perform basic data manipulation

#### Terms and Utilities

- insert
- update
- select
- delete
- from
- where
- group by
- order by
- join

### **Databases**

This module is about SQL language and MySQL is one of the many SQL databases. For this lesson, a database consists of some **tables** and each table has some **rows** and **fileds**. Lets have a look. In this lesson we are not going to *create* or *design* databases. You only need to have a general understanding of databases (SQL databases) and know some command to use (read query or update or add to them). The database I'm going to use in this lesson is called <code>lpic</code> and has two tables <code>contact</code> and <code>info</code>.

# mysql command line

As I said, we are not goint to learn the mysq1 here, we only need to focus on sqL as a query language. You only need to know that mysq1 is a command line program to ineteractivly connect to a mysq1-server . I use it like this:

```
$ mysql -u root -p
```

which means I'm going to use u ser root and will provide a password. It was also possible to say:

```
$ mysql -u root -p mypass lpic
```

to provide the pass on command line (not a good idea for security reasons!) and tell mysql program to connect to lpic database when it starts.

### using a database

When you connect to a database, you have to use the use command to select which database you are going to issue commands on. Normally a database server (say mysql) can have 100s of different databases in it, each for one user or program.

```
jadi@funlife:~$ mysql -u root -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \gray{g}.
Your MySQL connection id is 17
Server version: 5.6.25-0ubuntu0.15.04.1 (Ubuntu)
Copyright (c) 2000, 2015, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> SHOW DATABASES;
+----+
| Database
+----+
| information_schema |
| bad
| good
| lpic
| mysql
| performance_schema |
| ugly
+----+
7 rows in set (0.00 sec)
mysql> USE LPIC;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> SHOW TABLES;
+----+
| Tables_in_lpic |
+----+
| info |
| phonebook |
+----+
2 rows in set (0.00 sec)
```

As you can see <code>mysql</code> is friendly and shows lovely tables! I've told her to <code>use lpic</code> and then <code>show tables</code> and now I know that I have two tables: info & phonebook.

Note: it is common to type MYSQL commands in CAPITAL LETTERS and names and values and .. in lower case.

## **SELECT**

select is obvious! It selects from a table. When we are not sure what field we are looking for, we can select \* to get all fields.

or ask for a specific field:

## **WHERE**

You can add *conditions* to your SQL queries using <code>where</code> . Lets have a look at the other table we have:

What if we only wanted to see our happy friends?

Dont be afraid for *mina*, we will make her happy later but for now we need to see the friends who are happy and more than 80Kg.

Or if I only needed the name:

```
mysql> SELECT name FROM info WHERE mood = 'happy' AND weight >= 80;
+----+
| name |
+----+
| sina |
+----+
1 row in set (0.00 sec)
```

## **ORDER BY**

This is used if you want to **sort** the data based on one field. Here I'm checking my phone book based on peoples names:

This order can be done on any field, including numbers:

```
mysql> SELECT * FROM info ORDER BY height;
+-----+
| name | height | weight | mood |
+-----+
| mina | 171 | 59 | sad |
| nasrin | 174 | 68 | happy |
| sina | 175 | 81 | happy |
| jadi | 180 | 74 | happy |
+-----+
4 rows in set (0.00 sec)
```

## **GROUP BY**

This will group the output. Unfortunately this is not very clear. Lets see the first example:

We've seen that we have only two mood s in our table: sad & happy. When SELECT ing all fields (that is \* ) from this table GROUP BY mood, SQL will check all the moods, shows us only ONE from each. This can be used like the uniq command you leaned from LPIC101:

```
mysql> SELECT mood FROM info GROUP BY mood;
+----+
| mood |
+----+
| happy |
| sad |
+----+
2 rows in set (0.00 sec)
```

Which gives you all available moods in the table. In real life this is not very useful and most of the times it is combined with <code>count</code>. Have a look:

```
mysql> SELECT count(mood), mood FROM info GROUP BY mood;
+-----+
| count(mood) | mood |
+----+
| 3 | happy |
| 1 | sad |
+-----+
2 rows in set (0.00 sec)
```

Whic counts home many rows have that specific mood. So I have 3 happy friends and one sad friend.

```
Note: count is not part of LPIC 105.3
```

#### **INSERT**

Another clear command. It adds a new row to a talbe. Say I want to add some data to phonebook:

```
mysql> INSERT INTO phonebook (name, phone, email) VALUES ('ghasem', '+982112345678', '')
Query OK, 1 row affected (0.01 sec)

mysql> SELECT * FROM phonebook;

+-----+
| name | email | phone |
+-----+
| jadi | jadi@jadi.net | +9890something |
| nasrin | nasrin@lpic.test | +989898988 |
| sina | far@from.here | +687randomnum |
| haale | | 0935secret |
| ghasem | | +982112345678 |
+----+
5 rows in set (0.00 sec)
```

## **DELETE**

You know it! This will DELETE from a table. But be careful of what you delete... WHERE is your fiend here:

mysql> DELETE FROM phonebook WHERE name = 'ghasem'; Query OK, 1 row affected (0.01 sec)

#### **UPDATE**

Did I tell you that SQL looks like plain English? I was right because you know what UPDATE does! It updates (changes) row and again WHERE is your friend:

```
mysql> SELECT * FROM phonebook;
+----+
| name | email
                  | phone
+----+
| jadi | jadi@jadi.net | +9890something |
| nasrin | nasrin@lpic.test | +9898989898 |
| sina | far@from.here | +687randomnum |
| haale | | 0935secret |
+----+
4 rows in set (0.00 sec)
mysql> UPDATE phonebook SET email='haale@lpic.fake' WHERE name = 'haale';
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> SELECT * FROM phonebook;
+----+
| name | email
              | phone
+----+
| jadi | jadi@jadi.net | +9890something |
| nasrin | nasrin@lpic.test | +9898989898 |
| sina | far@from.here | +687randomnum |
| haale | haale@lpic.fake | 0935secret
+----+
4 rows in set (0.00 sec)
```

#### **JOIN**

The JOIN command can be complicated but luckily we are on LPIC1-Exam 102 and we do not need to learn much;) Join will join/mix two tables. Just check this:

name   email	phone	name	height	weigh	t   mood	1
+	+	+	-+	-+	+	- +
jadi   jadi@jadi.net	+9890something	jadi	180	74	4   happy	1
nasrin   nasrin@lpic.test	+9898989898	jadi	180	74	4   happy	1
sina   far@from.here	+687randomnum	jadi	180	74	4   happy	1
haale   haale@lpic.fake	0935secret	jadi	180	74	4   happy	1
jadi   jadi@jadi.net	+9890something	sina	175	8:	1   happy	1
nasrin   nasrin@lpic.test	+9898989898	sina	175	8:	1   happy	1
sina   far@from.here	+687randomnum	sina	175	8:	1   happy	1
haale   haale@lpic.fake	0935secret	sina	175	8:	1   happy	1
jadi   jadi@jadi.net	+9890something	nasrin	174	68	B   happy	1
nasrin   nasrin@lpic.test	+9898989898	nasrin	174	68	B   happy	1
sina   far@from.here	+687randomnum	nasrin	174	68	3   happy	1
haale   haale@lpic.fake	0935secret	nasrin	174	68	3   happy	1
jadi   jadi@jadi.net	+9890something	mina	171	59	9   sad	1
nasrin   nasrin@lpic.test	+9898989898	mina	171	59	9   sad	1
sina   far@from.here	+687randomnum	mina	171	59	9   sad	1
haale   haale@lpic.fake	0935secret	mina	171	59	9   sad	1

Every single row from first table (phonebook) is copied in front of the second table (info). Not very useful *yet*. It becomes useful when you give a *common field* or tell it to JOIN tables based on a criteria; using where . Here is the magic:

Great! Now I have my firneds list, their moods and their phone numbers! Say I'm bored and I need to phone a cool friend:

Note: both tables have a field called name so I needed to use phonebook.name to tell SQL which name I want to show.

Obviously we can add more criteria and go out with a person shorter than 175cm:

cool? but we are not finished yet. I do not like having sad friends and I have one, lets make her happy too!

```
mysql> SELECT * FROM info WHERE mood = 'sad';
+----+
| name | height | weight | mood |
+----+
| mina | 171 | 59 | sad |
+----+
1 row in set (0.01 sec)
mysql> UPDATE info SET mood = 'happy' WHERE name = 'mina';
Query OK, 0 rows affected (0.02 sec)
Rows matched: 1 Changed: 0 Warnings: 0
mysql> SELECT * FROM info WHERE mood = 'sad';
Empty set (0.00 sec)
mysql> SELECT * FROM info;
+----+
| name | height | weight | mood |
+----+
| jadi | 180 | 74 | happy |
| sina | 175 | 81 | happy |
| nasrin | 174 | 68 | happy |
| mina | 171 | 59 | happy |
+----+
4 rows in set (0.00 sec)
```

Easy. The last command is even easier:

# quit

```
mysql> quit
Bye
jadi@funlife:~$
```

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# 106.1 Install and configure X11

#### Weight: 2

Candidates should be able to install and configure X11.

#### **Key Knowledge Areas**

- Verify that the video card and monitor are supported by an X server
- Awareness of the X font server
- Basic understanding and knowledge of the X Window configuration file

#### **Terms and Utilities:**

- /etc/X11/xorg.conf
- xhost
- DISPLAY
- xwininfo
- xdpyinfo
- X

# **Hisotry**

This lesson is useless in modern life! Very strange but practically nothing in this lesson is used in real life because xorg.conf, xhost, ... is not used in any modern linux system anymore. Maybe they are here so you wont be shocked if you see an older linux.

#### X

The X Window System is a network transparent window system which runs on a wide range of computing and graphics machines; including practically ALL linux systems with graphical interfaces. It is also called X11 because of its version, X window system, X server, ...

# /etc/X11/xorg.conf

This is file X used to use for its configuration. In most cases this is automatically generated and works. Newer systems do not have this file so lets have a look at a xorg.conf I found on the Internet.

```
Section "Files"
               "/usr/share/X11/fonts/misc"
   FontPath
   FontPath
               "/usr/share/X11/fonts/100dpi/:unscaled"
   FontPath
               "/usr/share/X11/fonts/75dpi/:unscaled"
   FontPath
               "/usr/share/X11/fonts/Type1"
   FontPath
               "/usr/share/X11/fonts/100dpi"
   FontPath
               "/usr/share/X11/fonts/75dpi"
   FontPath
               "/var/lib/defoma/x-ttcidfont-conf.d/dirs/TrueType"
EndSection
```

This part is about Fonts. When X-Server is running it needs these files. FontPaths tell X11 where fonts are. It also can refer to an IP running a font-server which is not common these days. Font servers used to be responsible of rendering fonts to be shown on clients but nowadays computers are fast and can render their own fonts. Font servers are going out of fashion!

```
Section "Module"
           "bitmap"
   Load
           "ddc"
   Load
   Load
           "dri"
           "extmod"
   Load
   Load
           "freetype"
   Load
           "glx"
   Load
           "int10"
   Load
           "type1"
           "vbe"
   Load
            "dbe"
   Load
EndSection
```

These are modules. For example  $g_{1x}$  takes care of 3d graphical effects. We are asking X server to load so called modules.

Next we have to define our InputDevice s:

```
Section "InputDevice"
   Identifier
                 "Generic Keyboard"
   Driver
                 "kbd"
   Option
               "CoreKeyboard"
   Option 
                "XkbRules"
                              "xorg"
                "XkbModel"
                              "pc105"
   Option
                              "us"
   Option
                 "XkbLayout"
EndSection
Section "InputDevice"
   Identifier
                 "Configured Mouse"
   Driver
                 "mouse"
                "CorePointer"
   Option
                "Device"
   Option 
                                "/dev/input/mice"
                "Protocol"
                                  "ImPS/2"
   Option
                 "Emulate3Buttons"
                                   "true"
   Option
                                     "4 5"
   Option
                 "ZAxisMapping"
EndSection
Section "InputDevice"
       Identifier
                      "Synaptics Touchpad"
                      "synaptics"
       Driver
                      "SendCoreEvents"
                                              "true"
       Option
       Option
                      "Device"
                                              "/dev/psaux"
                      "Protocol"
                                              "auto-dev"
       Option
                    "RightEdge"
                                     "5000"
       Option |
EndSection
```

As you can see each device has an <code>identifier</code>, <code>priver</code> and some options. We just defined a mouse, a keyboard and a touchpad and gave them some names.

```
Section "Device"
   Identifier
                "ATI Technologies, Inc. Radeon Mobility 7500 (M7 LW)"
               "radeon"
   Driver
               "PCI:1:0:0"
   BusID
   Option
                "DynamicClocks"
                                 "on"
               "CRT2HSync" "30-80"
   Option 
                "CRT2VRefresh"
                                "59-75"
   Option
                  "MetaModes"
                                "1024x768 800x600 640x480 1024x768+1280x1024"
     Option
EndSection
```

A graphic card is defined above. Again it has its identifies (name), its drivers and some options (like support resolutions, refresh rates, ...). This device needs a screen and a monitor:

Note: The vesa points to a low resolution, always working driver. It is used for troubleshooting.

```
Section "Monitor"
                 "Generic Monitor"
   Identifier
                 "DPMS"
   Option 0
EndSection
Section "Screen"
   Identifier
                 "Screen0"
                 "Screen0 ATI Technologies, Inc. Radeon Mobility 7500 (M7 LW)"
   Device
   Monitor
                  "Generic Monitor"
   DefaultDepth
   SubSection "Display"
       Depth
                    "1024x768"
       Modes
   EndSubSection
   SubSection "Display"
       Depth
                    "1024x768"
       Modes
   EndSubSection
   SubSection "Display"
       Depth
                    "1024x768"
       Modes
   EndSubSection
   SubSection "Display"
       Depth
                  15
       Modes
                   "1024x768"
   EndSubSection
   SubSection "Display"
       Depth
                    "1024x768"
       Modes
   EndSubSection
   SubSection "Display"
       Depth
                    24
                    "1024x768"
       Modes
   EndSubSection
EndSection
```

Note how the screen uses the defined monitor (using its identifier "Generic Monitor") and defined graphic card. Also note the different color modes (say 24bit 1024x768).

At the end we have to glue all of the above in one place as ServerLayout:

```
Section "ServerLayout"

Identifier "DefaultLayout"

Screen "Default Screen"

InputDevice "Generic Keyboard"

InputDevice "Configured Mouse"

InputDevice "Synaptics Touchpad"

EndSection
```

#### We have a layout with a screen and 3 input devices :)

Note: Do not panic. It is enough for you to understand the section and a general understanding of the xorg.conf

## xwininfo

The xwininfo command is a window information utility for X. Run it and it waits for you to click on any window and gives you some information about that *window* like its size, position, color depth, ...

```
$ xwininfo
xwininfo: Please select the window about which you
          would like information by clicking the
          mouse in that window.
xwininfo: Window id: 0x5400004 "jadi@funlife: ~/w/lpic/lpic1book"
 Absolute upper-left X: 629
  Absolute upper-left Y: 245
  Relative upper-left X: 10
  Relative upper-left Y: 36
  Width: 655
  Height: 426
  Depth: 32
 Visual: 0x71
  Visual Class: TrueColor
  Border width: 0
 Class: InputOutput
  Colormap: 0x5400003 (not installed)
  Bit Gravity State: NorthWestGravity
  Window Gravity State: NorthWestGravity
  Backing Store State: NotUseful
  Save Under State: no
  Map State: IsViewable
  Override Redirect State: no
  Corners: +629+245 -82+245 -82-97 +629-97
  -geometry 80x24-72-87
```

# xdpyinfo

This give you information about the running X session. Things like screens, color depth, version, name, ...

```
name of display:
                  :0
version number:
                  11.0
vendor string: The X.Org Foundation
vendor release number:
                         11701000
X.Org version: 1.17.1
maximum request size: 16777212 bytes
motion buffer size: 256
bitmap unit, bit order, padding: 32, LSBFirst, 32
image byte order:
                    LSBFirst
number of supported pixmap formats: 7
supported pixmap formats:
    depth 1, bits_per_pixel 1, scanline_pad 32
    depth 4, bits_per_pixel 8, scanline_pad 32
    depth 8, bits_per_pixel 8, scanline_pad 32
    depth 15, bits_per_pixel 16, scanline_pad 32
    depth 16, bits_per_pixel 16, scanline_pad 32
    depth 24, bits_per_pixel 32, scanline_pad 32
    depth 32, bits_per_pixel 32, scanline_pad 32
keycode range:
                minimum 8, maximum 255
focus: window 0x5400005, revert to Parent
number of extensions:
                        28
    BIG-REQUESTS
    Composite
    DAMAGE
```

#### xhost

This command used to control the access to the X server. If you are on a X server and run xhost it tells you the access status.

```
$ xhost
access control enabled, only authorized clients can connect
SI:localuser:jadi
```

As you can see only authorized clients can connect. To open it for all:

```
jadi@funlife:~$ xhost + access control disabled, clients can connect from any host
```

And for closing it again:

```
jadi@funlife:~$ xhost -
access control enabled, only authorized clients can connect
```

#### Or open it for only one specific IP:

```
jadi@funlife:~$ xhost +192.168.42.85
192.168.42.85 being added to access control list
jadi@funlife:~$ xhost
access control enabled, only authorized clients can connect
INET:192.168.42.85 (no nameserver response within 5 seconds)
SI:localuser:jadi
```

#### **DISPLAY**

This variable tell graphical program where to show their graphical output (where to draw their inputs). In normal cases this is set on my own machine:

```
$ echo $DISPLAY
:0
```

but if another X is listening to all IPs (after xhost + ) or listening to my machine (after xhost 192.168.42.85 ) I can change the DISPLAY environment and connect my graphical output to that machine. In this case if I run a graphical program, its output (windows) will be shown on another machine:

```
$ export DISPLAY=192.168.42.85:0
$ xeyes # the eyes will be shown on 192.168.42.85 machine
```

Note: This wont work if you test it on a modern machine. Most X11s do not listen on any port these days.

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# 106.2 Setup a display manager

#### Weight: 1

Candidates should be able to describe the basic features and configuration of the LightDM display manager. This objective covers awareness of the display managers XDM (X Display Manager), GDM (Gnome Display Manager) and KDM (KDE Display Manager).

# **Key Knowledge Areas**

- Basic configuration of LightDM
- Turn the display manager on or off
- Change the display manager greeting
- Awareness of XDM, KDM and GDM

#### **Terms and Utilities**

- lightdm
- /etc/lightdm/

# **Display Manager**

A **Display Manager** is a graphical interface which lets you login into your system when you turn your computer on. There are many different display managers (say XDM, SDDM, KDM, GDM, ...) but their general functionality is same: show a login form and let the user the enter (or choose) its name, password and the Desktop she needs to use. Also many of the DMs let the user to choose Accessibility Tools (covered in 106.3), connect to the network, change the keyboard layout or change the system volume.

## lightdm

Many of the distros use **LightDM** as their display/login manager. It shows the default user (last logged in user) and asks for password. If you have more than one desktop installed (say XFCE, KDE and Gnome) it also lets you choose the one you need.

*lightdm* can accept *themes* and calls them *greeters*.

# /etc/lightdm

All of the lightdm configs are in /etc/lightdm .

```
$ ls -ltrh /etc/lightdm/
total 24K
-rw-r--r- 1 root root    40 Sep 23 12:56 keys.conf
-rw-r--r- 1 root root   801 Sep 27 13:03 lightdm-webkit2-greeter.conf
-rw-r--r- 1 root root   452 Sep 27 13:08 users.conf
-rwxr-xr-x 1 root root 1.5K Sep 27 13:08 Xsession
-rw-r--r- 1 root root 6.5K Sep 27 13:08 lightdm.conf
```

Some distributions like Ubuntu are using a lightdm.conf.d directory instead of a straight forward lightdm.conf and put their configs there.

```
[SeatDefaults]
...
user-session=gnome
#autologin-user=jadi
#allow-user-switching=true
allow-guest=true
greeter-session=lightdm-webkit2-greeter
...
```

The greeter-session tells which greeter (theme) should be used. You can install more greeters using your package manager. Another important config is user-session which tells the lightdm what desktop is the default one.

# controlling DMs

The lightdm works as a service. You can start, stop & restart it or even use systemctl disable lightdm to disable it on next boots.

You already know how to reboot your computer in text mode from previous lessons (using grub, kernel parameters during the boot or using <code>init</code> command).

# 106.3 Accessibility

#### Weight: 1

Demonstrate knowledge and awareness of accessibility technologies.

## **Key Knowledge Areas**

- Basic knowledge of keyboard accessibility settings (AccessX)
- · Basic knowledge of visual settings and themes
- Basic knowledge of assistive technology (ATs)

#### **Terms and Utilities**

- Sticky/Repeat Keys
- Slow/Bounce/Toggle Keys
- Mouse Keys
- High Contrast/Large Print Desktop Themes
- Screen Reader
- Braille Display
- Screen Magnifier
- On-Screen Keyboard
- Gestures (used at login, for example GDM)
- Orca
- GOK
- emacspeak

# Linux is for everyone

Some people have physical complications. Some can not see well, some can not see at all and some can not user their finger as I can do. Linux have 3 answers:

1- AccessX helps people with physical problems to use keyboard/mouse 2- Visual Settings help people with vision problems by magnifying the screen and things like that 3- Assistive Technologies are things like text-to-speech (tts) and reads the screen for people with visual problem

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These options are available in display managers (login screen) and in major desktops (like gnome, kde, xfce, ...). Its logo is a human stretching its hands a legs.

In Gnome the config is located at Settings ~ Universal Access. The configurations are categorized and are as follows:

- High Contrast
- Zoom
- Large text
- Screen Reader
- Screen Keyboard (show a keyboard on screen)
- Visual Alerts (instead Beeps, flash the screen )
- Sticky Keys (Press shift, then press a -> capital A)
- Slow Keys (do not repeat keys after pressing a key for few seconds)
- Bounce Keys (if you hit a key twice fast, it won't accept the second one)
- Mouse Keys (Arrow keys on number path will work as a mouse)
- Simulate Secondary Click (by holding down the click)
- Hover click (click by waiting on a button)

#### **TTS**

Applications like **Orca** or **Emacspeak** can read the dialog boxes to you so you can decide what the answer only by hearing.

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# 107.1 Manage user and group accounts and related system files

Weight: 5

Candidates should be able to add, remove, suspend and change user accounts.

# **Key Knowledge Areas**

- Add, modify and remove users and groups.
- Manage user/group info in password/group databases.
- Create and manage special purpose and limited accounts.

## **Terms and Utilities**

- /etc/passwd
- /etc/shadow
- /etc/group
- /etc/skel/
- chage
- getent
- groupadd
- groupdel
- groupmod
- passwd
- useradd
- userdel
- usermod

#### **Changing password**

Each user can change her password using the passwd command:

```
$ passwd
Changing password for jadi.
(current) UNIX password:
New password:
Retype new password:
passwd: password updated successfully
```

If the password is too short or too similar to the previous one or even a dictionary word, the password command may refuse to change it. Also note that the commands asks for the *current password* first to make sure that some one is not using your computer to change your password.

The root user can change any users password to anything (weak passwords) without providing their current password:

```
# passwd jadi
New password:
BAD PASSWORD: it does not contain enough DIFFERENT characters
BAD PASSWORD: is too simple
Retype new password:
passwd: password updated successfully
```

# **Users and groups**

Linux is a multi-user system so you should be able to manage these users. You should be able to **add**, **remove** and **modify** users.

Linux also has the concept of **groups**. You can define groups, give privileges to them and make users members of these groups. For example there can be a "printer" group who has access to printings and you can add user "jadi" to this group.

- Each user can be a member of many different groups
- Each file belongs to one user and one group

#### **Changing password**

Each user can change her password using the passwd command:

```
$ passwd
Changing password for jadi.
(current) UNIX password:
New password:
Retype new password:
passwd: password updated successfully
```

If the password is too short or too similar to the previous one or even a dictionary word, the passwd command may refuse to change it. Also note that the commands asks for the *current password* first to make sure that some one is not using your computer to change your password.

The root user can change any users password to anything (weak passwords) without providing their current password:

```
# passwd jadi
New password:
BAD PASSWORD: it does not contain enough DIFFERENT characters
BAD PASSWORD: is too simple
Retype new password:
passwd: password updated successfully
```

# **Managing Users**

## **Adding users**

Adding a user is done using the useradd command. Easy to remember! These are the main switches:

switch	meaning			
-d	home directory (-d /home/user)			
-m	create home directory			
-S	specify shell			
-G	add to additional groups			
-c	comment. most of the time, users actual name. Use quotes if comments has spaces or special characters in them			

On some systems useradd creates the home directory and on some, you have to specify the -m switch yourself. If is good to use it all the time.

When a new user directory is being created, the system will copy the contents of /etc/skel to their home dir. /etc/skel is used as a template for the home of users.

#### **Modifying users**

It supports most of the useradd switches. For example you can change *jadi*'s login shell by issuing usermod -s /bin/csh jadi . But there are 3 more switches:

switch	meaning			
-L	lock this account			
-U	Unlock the account			
-aG	add to more groups (say usermod -aG wheel jadi )			

Note: If you do usermod -G wheel, users jadi, jadi will be ONLY the member of these two groups. That is why we use -aG newgoup to ADD a new group to what jadi is a member of. -G is like saying "jadis groups are ..." and -aG is like "add this group to whatever groups jadi is a member of".

#### **Deleting users**

If you want to remove a user, use userdel as easy as:

```
userdel jadi
```

If you add the -r swtich, the home directty and mail spool will be erased too!

# **Managing Groups**

It is kind of same as users, you can do <code>groupadd</code>, <code>groupdel</code> and <code>groupmod</code>. Each group as an id an a name.

```
# groupadd -g 1200 newgroup
```

adds a group called *newgroup* with id 1200. If needed, the root user can change a groups ID (to 2000) by issuing groupmod -g 2000 newgroup or deleting the group by groupdel newgroup.

Note: If root deletes a group with members, people wont be deleted! They will just wont be the members of that group anymore.

## Important files

#### /etc/passwd

This is the file which contains all the user names and their shells, etc, ...

```
tail /etc/passwd
scard:x:491:489:Smart Card Reader:/var/run/pcscd:/usr/sbin/nologin
sshd:x:493:491:SSH daemon:/var/lib/sshd:/bin/false
statd:x:488:65534:NFS statd daemon:/var/lib/nfs:/sbin/nologin
tftp:x:496:493:TFTP account:/srv/tftpboot:/bin/false
lightdm:x:10:14:Light Display Manager:/var/lib/lightdm:/bin/false
wwwrun:x:30:8:WWW daemon apache:/var/lib/wwwrun:/bin/false
jadi:x:1000:100:jadi:/home/jadi:/bin/bash
svn:x:485:482:user for Apache Subversion svnserve:/srv/svn:/sbin/nologin
privoxy:x:484:480:Daemon user for privoxy:/var/lib/privoxy:/bin/false
```

As you can see the format is:

```
username:password:userid:primary group id:Name and comments:home dir:shell
```

In old days the password or the hashed password was actually shown in this file but nowadays that is moved to the /etc/shadow file.

Note: /etc/passwd should be readable to all users so it is not a good place for password! These days if there is a x instead of password, it means *go look at the /etc/shadow* file.

Note how *special users* like lightdm are having /bin/false as their shell; this prevents them from logging into the system for real.

#### /etc/shadow

This file contains password (hashed passwords) of the users. See how the /etc/passwd is readable for all but /etc/shadow is only readable for root and members of the shadow group:

```
# ls -ltrh /etc/passwd /etc/shadow
-rw-r--r-- 1 root root   1.9K Oct 28 15:47 /etc/passwd
-rw-r---- 1 root shadow   851 Oct 29 19:06 /etc/shadow
```

But what is in it?

```
# tail /etc/shadow
scard:!:16369:::::
sshd:!:16369:::::
statd:!:16369:::::
tftp:!:16369:::::
uucp:*:16369:::::
lightdm:*:16369:::::
jadi:$6$enk5I3bv$uSQrRpen7m9xDapYLgwgh3P/710LZUgj31n8AwzgIM2lA5Hc/BmRVAMC0eswdBGkseuXSvma
svn:!:16736:::::
privoxy:!:16736:::::
```

Note: ! means no password

Wow! Jadi has an encrypted password there. Some numbers are following that encrypted password too: **16737:0:99999:7:::**. What do the mean? The following table tells you.

filed	meaning
16737	When was the last time this password changes
0	User wont be able to change the password 0 days after each change
99999	After this many days, the user HAVE to change his password
7	and the user will be informed 7 days before the expiration to change his password

Note: there numbers are "days after 1st of January 1970" or the Epoch time in days. For example 16737 means 16373 days after 1st Jan 1970. Strange but practical!

But we do not need to change these strange number manually. If needed, we can use the chage tool to change these numbers. If you issue the chage jadi the system will prompt you for all the parameters one by one. Also it is possible to use switches to change specific parameters on command line.

switch	meaning			
-l	list information			
-E	Set the expiration date. Date can be a number, in YYYY-MM-DD format or -1 which will mean <i>never</i>			

```
# chage -l jadi
Last password change : Oct 29, 2015
Password expires : never
Password inactive : never
Account expires : never
Minimum number of days between password change : 0
Maximum number of days between password change : 99999
Number of days of warning before password expires : 7
```

#### /etc/group

This file contains the groups and their IDs.

```
# tail /etc/group
avahi:x:486:
kdm:!:485:
mysql:x:484:
winbind:x:483:
at:x:25:
svn:x:482:
vboxusers:x:481:
input:x:1000:jadi
privoxy:x:480:
```

Note: See that x there? Theoretically groups can have passwords but it is never used in any distro! The file is /etc/gshadow

# checking user info

Previously you saw the chage -1 jadi but there are more commands for checking user status. One is id:

```
# id jadi
uid=1000(jadi) gid=100(users) groups=1000(input),100(users)
```

Another solution is <code>getent</code> (for **get entry**). It can query important *databases* for specific entries. These databases include /etc/passwd, /etc/hosts, /etc/shadow, /etc/group, ...

```
funlife:~ # getent group tor
tor:x:479:
funlife:~ # getent passwd jadi
jadi:x:1000:100:jadi:/home/jadi:/bin/bash
funlife:~ # getent shadow jadi
jadi:$6$enk5I3bv$uSQrRpen7m9xDapYLgwgh3P/710LZUgj31n8AwzgIM2lA5Hc/BmRVAMC0eswdBGkseuXSvma
```

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# 107.2 Automate system administration tasks by scheduling jobs

#### Weight: 4

Candidates should be able to use cron or anacron to run jobs at regular intervals and to use at to run jobs at a specific time.

# **Key Knowledge Areas**

- Manage cron and at jobs.
- Configure user access to cron and at services.
- Configure anacron.

#### **Terms and Utilities**

- /etc/cron.{d,daily,hourly,monthly,weekly}/
- /etc/at.deny
- /etc/at.allow
- /etc/crontab
- /etc/cron.allow
- /etc/cron.deny
- /var/spool/cron/
- crontab
- at
- atq
- atrm
- anacron
- /etc/anacrontab

## **Crontab format**

Crontab files are responsible to run some commands on specific intervals. Each line has 5 fileds to specify the run time and whatever after it is considered the command to be run.

A B C D E command and arguments

filed	Meaning	values
Α	minute	0-59
В	hour	0-23
С	day of month	1-31
D	month	1-12 (or names, see below)
Е	day of week	0-7 (0 or 7 is Sunday, or use names)

Each time field can be a \* to indicate ANY. Also if you have <code>@reboot</code> or <code>@daily</code> instead of time fields, the command will be run once after the reboot or daily. Lets see some examples:

```
# run at 2:15pm on the first of every month -- output mailed to paul

# run at 2:15pm on the first of every month -- output mailed to paul

# run at 10 pm on weekdays, annoy Joe

# run at 10 pm on weekdays, annoy Joe

# run at 10 pm on weekdays, annoy Joe

# run at 10 pm on weekdays, annoy Joe

# run at 10 pm on weekdays, annoy Joe

# run at 10 pm on weekdays, annoy Joe

# run at 10 pm on weekdays, annoy Joe

# run at 10 pm on weekdays, annoy Joe

# run at 10 pm on weekdays, annoy Joe

# run at 10 pm on weekdays

# run at 10 pm
```

Note: be careful about using a \* on the first filed. That will run your cron on every minute!

Note: Use with care. Something like 42 8 1 1 0 runs ONLY IF 1st Of Jan is a Monday!

When a cron runs, the output will be emailed to the owner of the cron.

## user specific crons

Cron is a linux service. To see your crons you can use crontab -1 (list) and for editing it you can use crontab -e (edit) which will open the cron files with a special editor and will load your inserted crons (if they are correct) after wards.

The files will be saved at /var/spool/cron/tabs/ or `/var/spool/crontabs':

```
# cat /var/spool/cron/tabs/jadi
# DO NOT EDIT THIS FILE - edit the master and reinstall.
# (/tmp/crontab.kh0bLu installed on Thu Oct 29 22:04:43 2015)
# (Cronie version 4.2)
* * * * * date >> /tmp/date.cron.txt
```

You should never edit these files directly; Use crontab -e instead.

#### at

We say that crontab runs commands on specific intervals but what will happen if you needed to run a command only once? Here at is your friend.

```
$ at now + 1 min
warning: commands will be executed using /bin/sh
at> touch /tmp/at
at> <EOT>
job 3 at Thu Oct 29 22:12:00 2015
```

Note: As always, at the end of input we press Ctrl+D

If you want to check what is in the queue you can use atq and then try atrm 4 to delete job number 4;

```
$ at teatime
warning: commands will be executed using /bin/sh
at> echo "tea time is 4pm"
at> <E0T>
job 4 at Fri Oct 30 16:00:00 2015
jadi@funlife:~$ at tomorrow
warning: commands will be executed using /bin/sh
at> echo "tomorrow this time"
at> <E0T>
job 5 at Fri Oct 30 22:15:00 2015
jadi@funlife:~$ at 17:30
warning: commands will be executed using /bin/sh
at> echo "this is the first 17:30"
at> <EOT>
job 6 at Fri Oct 30 17:30:00 2015
jadi@funlife:~$ atq
    Fri Oct 30 22:15:00 2015 a jadi
    Fri Oct 30 16:00:00 2015 a jadi
    Fri Oct 30 17:30:00 2015 a jadi
jadi@funlife:~$ atrm 4
jadi@funlife:~$ atq
5 Fri Oct 30 22:15:00 2015 a jadi
6 Fri Oct 30 17:30:00 2015 a jadi
```

# system wide cron

There is file called /etc/crontab . This looks like a normal user file opened with crontab -e but has one extra filed:

```
A B C D E USER command and arguments
```

This file should be edited with an editor directly and we can mention which user runs this commands.

```
# cat /etc/crontab
SHELL=/bin/sh
PATH=/usr/bin:/usr/sbin:/usr/lib/news/bin
MAILTO=root
#
# check scripts in cron.hourly, cron.daily, cron.weekly, and cron.monthly
#
-*/15 * * * * root test -x /usr/lib/cron/run-crons && /usr/lib/cron/run-crons >/dev/nu
```

Note: Have a look at first two line. It configures the shell which will run the commands and the PATH variable plus who will get the output emails.

As you can see this default crontab runs other crons! They are hourly, daily, weekly and monthly crons.

# System hourly, daliy, weekly, monthly, .. crons

We have some system level crontab files in /etc/cron.d/ too. In other words, whatever file which is copied there, will be treated just like /etc/crontab file (a system wide cron file). This make systems much cleaner and lets programs to copy one file there instead of editing the /etc/crontab.

```
$ sudo tree /etc/cron*
root's password:
/etc/cron.d
└─ mdadm
/etc/cron.daily
├─ google-chrome
├─ mdadm
├─ mlocate.cron
packagekit-background.cron
— suse-clean_catman
- suse.de-backup-rc.config
suse.de-backup-rpmdb
suse.de-check-battery
— suse.de-cron-local
├─ suse.de-snapper
└─ suse-do_mandb
/etc/cron.deny [error opening dir]
/etc/cron.hourly
/etc/cron.monthly
/etc/crontab [error opening dir]
/etc/cron.weekly
```

Lets have a look at one of the cron.d files:

```
$ cat /etc/cron.d/mdadm
#
# cron.d/mdadm - regular redundancy checks
#

# Start checking each month early in the morning.
# Continue each day until all done

PATH=/sbin:/usr/sbin:/bin:/usr/bin
0 1 * * 0 root source /etc/sysconfig/mdadm; [ -n "$MDADM_CHECK_DURATION" -a -x /usr/share
0 1 * * 1-6 root source /etc/sysconfig/mdadm; [ -n "$MDADM_CHECK_DURATION" -a -x /usr/sha
```

But /etc/cron.hourly, /etc/cron.daily, /etc/cron.weekly, /etc/cron.monthly is **TOTALLY DIFFERENT**. In these directories are actual executable scripts and files. The cron will run these files one a hour, one a day, once a week or once a month based on their directory names.

#### anacron

The difference between cron and anacron, is this:

If the system is down when the cron should run a task, that cron job wont run till the next occurrence! But anacron creates the timestamp each time a **daily**, **weekly** or **monthly** job runs. If the system **boots up** and find outs that one of the anacron jobs are missed, it will run it during the boot!

As you can see anacron is useful for important tasks. If you need to take a backup once a week it is better to use anacron instead of cron; or feeding your dog once a day using cron may lead to it staying hungry for a day if the system is down when he should be fed.

Note: anacron checks the timestamps at BOOT TIME and do not handle hourly crons.

# controlling access using files

You have already seen files at /var/spool/cron/tabs/USERNAME. There are also 4 more files to control who can and can not use cron and at. The files are:

/etc/cron.allow
/etc/cron.deny

/etc/at.allow
/etc/at.deny

In most systems none of these files exist but if you create them, they will become active as follow:

file extension	functionality			
.allow	ONLY users mentioned in this file are allowed to run this service. All other users will be denied			
.deny	Everybody can use the service except the users mentioned in this file			

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LPIC1	exam	guide	in	plain	English	

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## 107.3 Localisation and internationalisation

#### Weight: 3

Candidates should be able to localize a system in a different language than English. As well, an understanding of why LANG=C is useful when scripting.

# **Key Knowledge Areas**

- Configure locale settings and environment variables.
- · Configure timezone settings and environment variables.

#### **Terms and Utilities**

- /etc/timezone
- /etc/localtime
- /usr/share/zoneinfo/
- LC\_\*
- LC\_ALL
- LANG
- TZ
- /usr/bin/locale
- tzselect
- timedatectl
- date
- iconv
- UTF-8
- ISO-8859
- ASCII
- Unicode

## timezone

On linux systems you can use date and cal commands to check the date and the calendar. It is possible to print a custom date using + formatter:

```
[jadi@funlife ~]$ date +'%Y%m%d-%M'
20160103-39
[jadi@funlife ~]$ date +'%Y%m%d-%H%M'
20160103-2239
```

Timezone determines what is your time difference comparing with a reference timezone. This way you can talk about times regardless from your location. In another words, I can tell you "start the change request at 02:30 UTC" we both know when the change will be started in our own timezone (mine is 02:30 minus 3:30).

You can configure your timezone while installing the system or by using a GUI in the system settings. It is even possible to set the timezone by clicking or right-clicking on the date and time on your panel. But as always there is a command line way. The old one used to be tzconfig but it is not used anymore.

Different distros do have their own configuration commands, a general one is:

```
tzselect
Please identify a location so that time zone rules can be set correctly.
Please select a continent, ocean, "coord", or "TZ".

1) Africa
2) Americas
3) Antarctica
4) Arctic Ocean
5) Asia
6) Atlantic Ocean
7) Australia
8) Europe
9) Indian Ocean
10) Pacific Ocean
11) coord - I want to use geographical coordinates.
12) TZ - I want to specify the time zone using the Posix TZ format.
```

This process will suggest you to set a variable called TZ as follow to set *your own* time zone, but not the systems:

```
TZ='Asia/Tehran'; export TZ
```

# **Configuring timezone**

There is a directory at /usr/share/zoneinfo/ containing all the timezone info. These are binary files. If you need to change your systems timezone you need to change 2 files:

```
cat /etc/timezone
Asia/Tehran
```

and there is a short link at this place:

```
# ls -ltrh /etc/localtime
-rw-r--r-- 1 root root 1.7K Jan 2 18:10 /etc/localtime
```

This file should be replaced by the correct file from <code>/usr/share/zoneinfo/</code>. It is nicer to make a symbolic link rather than copying the actual file. This will prevent the conflicts during next upgrades.

# **Configuring Languages**

You can check the status of current selected system language by issuing locale:

```
$locale
LANG=en_US.UTF-8
LANGUAGE=
LC_CTYPE="en_US.UTF-8"
LC_NUMERIC="en_US.UTF-8"
LC_TIME="en_US.UTF-8"
LC_COLLATE="en_US.UTF-8"
LC_MONETARY="en_US.UTF-8"
LC MESSAGES="en US.UTF-8"
LC_PAPER="en_US.UTF-8"
LC_NAME="en_US.UTF-8"
LC_ADDRESS="en_US.UTF-8"
LC_TELEPHONE="en_US.UTF-8"
LC_MEASUREMENT="en_US.UTF-8"
LC_IDENTIFICATION="en_US.UTF-8"
LC_ALL=
```

These are all environment variables telling system what languages to use. Here I'm using LANG=en\_us.utf-8 which means I'm using English with US variant and UTF-8 encoding.

UTF-8 and other encodings will be discussed a bit later in this chapter

Other variables tell the system how to show different things based on localization systems. For example if we change the LC\_TIME to "en\_GB.UTF-8" the time will be printed in Great Britain format from that moment on.

Another important settings is LC\_ALL. It can be used to change **ALL** settings. If you do a export LC\_ALL=fa\_IR.UTF-8, all the settings will be set to that one, with no exception. It is always possible to unset LC\_ALL.

#### LANG=C

Another important point to know is the LANG=C settings. This indicates two things:

- 1. All language settings will be default (en.US)
- 2. Binary sort order

It is also possible to do a LC\_ALL=C.

## changing or adding locales

This is not a part of LPIC exam but it is good to know that on a debian based machine, you can change, add or set your default *locales* using <code>dpkg-reconfigure locales</code>.

# **Character Encoding**

#### **ACSII**

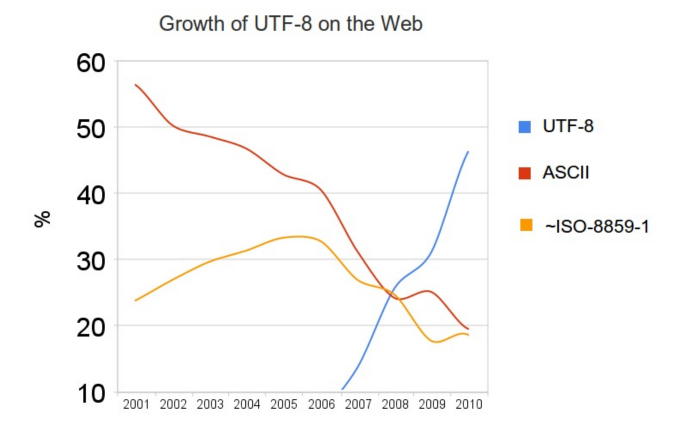
Computers used to work with 7bit characters encoding. That would give us 128 characters which was enough for numbers, punctuation and digits!

#### **ISO-8859**

It had more characters and a lots of sets for Thai, Arabic and other languages but still had ASCII character sets.

#### UTF-8

The Unicode Transformation Format is the newest encoding method. It is a real universal encoding with characters not only for all written languages but also for fun characters like  $\frac{3}{4}$ ,  $\pi$  and  $\varphi$ . It is backward compatible with the ASCII and uses 8 bit code units (**not 8 bit coding!**). In most cases it is a good idea to use UTF-8 and be sure that your system will work in practically all cases.



Above table shows how UTF8 is the leader compared with ASCII and ISO-8859.

## iconv

If you needed to convert coding to each other, the command is <code>iconv</code> . The <code>-1</code> switch will show you all the available codings:

```
iconv -f WINDOWS-1258 -t UTF-8 /tmp/myfile.txt
```

Note: -f is for "from" and -t is for "to". Easy to remember

In 2016 you will seldom need this command but it is a must to know it, specially if you are living in a non US country!

# 108.1 Maintain system time

#### Weight: 3

Candidates should be able to properly maintain the system time and synchronize the clock via NTP.

# **Key Knowledge Areas**

- Set the system date and time.
- Set the hardware clock to the correct time in UTC.
- Configure the correct timezone.
- Basic NTP configuration.
- Knowledge of using the pool.ntp.org service.
- Awareness of the ntpq command.

## **Terms and Utilities**

- /usr/share/zoneinfo/
- /etc/timezone
- /etc/localtime
- /etc/ntp.conf
- date
- hwclock
- ntpd
- ntpdate
- pool.ntp.org

# How a computer keeps its time

There is a clock in your computer; a hardware clock on your motherboard! It has its own battery and keeps the time even when the computer is off. When the system boots, the OS reads this **hardware time** and it sets its **system time** to the hardware clock and uses it from there on.

Hardware clock can be the localtime (your computers timezone) or UTC time (standard time). You can check this by /etc/adjtime:

```
$ cat /etc/adjtime
0.000000 1451741899 0.000000
1451741899
UTC
```

As you can see in my computer the time is set on UTC so the computers add my timezone difference each time it boots up to the hardware clock. The hwclock can be used to show the time based on the hwtime. See how it works based on the hardware time even after we DO CHANGE the system time:

```
root@funlife:~# date
Mon Jan 4 22:01:18 IRST 2016
# date -s "Jan 4 22:22:22 2016"
Mon Jan 4 22:22:22 IRST 2016
root@funlife:~# date
Mon Jan 4 22:02:18 IRST 2016
root@funlife:~# hwclock
Mon 04 Jan 2016 10:02:21 PM IRST .108596 seconds
```

Even when the hardware clock is set on UTC, hwclock date shows the date in the localtime (time after adding the timezone to the UTC time)

Older OSs used to set the hardware clock on localtime zone instead of timezone. This can be achived by:

```
# hwclock --localtime --set --date="01/05/2015 22:04:00"
```

If you want to fix it, just issue:

```
# hwclock -u -w
```

In this command \_u tell the hardware clock that this is a UTC time and \_w tells "sync with systemtime".

#### **NTP**

Network Time Protocol is my favorite protocol. It is one of the coolest protocols ever if you dive into its details. But unfortunately for LPIC1 you do not need to go into NTP depths. This protocol uses NTP servers to find out the accurate time shown by best atomic clocks on this

planet. One of the most famous severs used by ntp people is <code>pool.ntp.org</code>. If you check that website you will see that it is a **pool** of ntp servers and by giving your NTP server the <code>pool.ntp.org</code>, it will be redirected to one of the many ntp servers available on that pool.

#### ntpdate

The most straight forward command to set the systemclock is ntpdate and used like this:

```
# ntpdate pool.ntp.org
4 Jan 22:15:02 ntpdate[18708]: adjust time server 194.225.150.25 offset -0.006527 sec
```

After this, we need to set the hwclock to the just corrected system time by sudo hwclock -w.

#### ntpd

Instead of manually setting the time each time, you can use a linux service called ntp to keep your time using some time servers (the most famous one is pool.ntp.org). Install the ntp and start the server:

```
# apt install ntp
# systemctl start ntp
```

Fun fact? you can not use both! Look at this:

```
root@funlife:~# ntpdate pool.ntp.org
4 Jan 22:14:25 ntpdate[18670]: the NTP socket is in use, exiting
```

As you can see, now the <a href="https://ntpale.ntp.">ntp is using the NTP port and <a href="https://ntpale.ntp.">ntpdate</a> has problems starting up.

Main configuration file of <a href="http://ntp.conf">ntp</a> is located at /etc/ntp.conf:

```
# cat /etc/ntp.conf
# /etc/ntp.conf, configuration for ntpd; see ntp.conf(5) for help

driftfile /var/lib/ntp/ntp.drift

# Enable this if you want statistics to be logged.
#statsdir /var/log/ntpstats/

statistics loopstats peerstats clockstats
filegen loopstats file loopstats type day enable
filegen peerstats file peerstats type day enable
filegen clockstats file clockstats type day enable
```

```
# You do need to talk to an NTP server or two (or three).
#server ntp.your-provider.example
# pool.ntp.org maps to about 1000 low-stratum NTP servers. Your server will
# pick a different set every time it starts up. Please consider joining the
# pool: <http://www.pool.ntp.org/join.html>
pool 0.debian.pool.ntp.org iburst
pool 1.debian.pool.ntp.org iburst
pool 2.debian.pool.ntp.org iburst
pool 3.debian.pool.ntp.org iburst
# Access control configuration; see /usr/share/doc/ntp-doc/html/accopt.html for
# details. The web page <http://support.ntp.org/bin/view/Support/AccessRestrictions>
# might also be helpful.
# Note that "restrict" applies to both servers and clients, so a configuration
# that might be intended to block requests from certain clients could also end
# up blocking replies from your own upstream servers.
# By default, exchange time with everybody, but don't allow configuration.
restrict -4 default kod notrap nomodify nopeer noquery limited
restrict -6 default kod notrap nomodify nopeer noquery limited
# Local users may interrogate the ntp server more closely.
restrict 127.0.0.1
restrict ::1
# Needed for adding pool entries
restrict source notrap nomodify noquery
# Clients from this (example!) subnet have unlimited access, but only if
# cryptographically authenticated.
#restrict 192.168.123.0 mask 255.255.255.0 notrust
# If you want to provide time to your local subnet, change the next line.
# (Again, the address is an example only.)
#broadcast 192.168.123.255
# If you want to listen to time broadcasts on your local subnet, de-comment the
# next lines. Please do this only if you trust everybody on the network!
#disable auth
#broadcastclient
```

If needed, you can change the ntp servers to the ntp servers you want to use.

Review the configuration and you will see cool things like giving the ntp service to other computers although you do not need it for passing LPIC.

# ntpq

The <a href="httpq">ntpq</a> queries the ntp service. One famous switch is <a href="httpq">-p</a> (for Print) that shows the pool we are using to sync the clock:

remote 	refid 	st 	t 	when	poll	reach	delay 	offset 	jitter 
o.debian.pool.n	.P00L.	16	 р		64	0	0.000	0.000	0.000
1.debian.pool.n	.P00L.	16	р	-	64	Θ	0.000	0.000	0.000
2.debian.pool.n	.P00L.	16	р	-	64	Θ	0.000	0.000	0.000
3.debian.pool.n	.P00L.	16	р	-	64	Θ	0.000	0.000	0.000
46.209.14.1	192.168.5.2	4	u	7	64	1	58.300	-15.546	14.519
ntp.tums.ac.ir	195.161.115.4	4	u	4	64	1	30.636	2.485	4.025
194.225.150.25	194.190.168.1	2	u	5	64	1	31.478	-3.870	95.635
5.160.24.41	192.168.5.2	4	u	3	64	1	90.000	-28.328	21.643

In this output a \* means that the ntp is using this server as the main reference, + means that this is a good server and - shows an out of range server which will be neglected.

# 108.2 System logging

#### Weight: 3

Candidates should be able to configure the syslog daemon. This objective also includes configuring the logging daemon to send log output to a central log server or accept log output as a central log server. Use of the systemd journal subsystem is covered. Also, awareness of rsyslog and syslog-ng as alternative logging systems is included.

# **Key Knowledge Areas**

- Configuration of the syslog daemon.
- Understanding of standard facilities, priorities and actions.
- Configuration of logrotate.
- Awareness of rsyslog and syslog-ng.

## **Terms and Utilities**

- syslog.conf
- syslogd
- klogd
- /var/log/
- logger
- logrotate
- /etc/logrotate.conf
- /etc/logrotate.d/
- journalctl
- /etc/systemd/journald.conf
- /var/log/journal/

# **History**

The Linux logging system is under heavy changes. We will cover the **syslog** but most system have replaced it with **rsyslog** and **systemd journal**s. The strange thing is the fact that **systemd journal** uses a binary file format which is not that common in Linux world.

The logging in linux is orginized based on three concepts: facilities, priorities and actions. When a program generated a log, it tags or labels that log with a facility (like mail) which says what this log is and a priority (like alert). Each tag can have values like the following list:

- facilities: auth, user, kern, cron, daemon, mail, user, local1, local2, ...
- priorities: emerg/panic, alert, crit, err/error, warn/warning, notice, info, debug

As you can guess, the **facilities** work like categories and priorites indicate how important this log is - or in more technical language indicated logs level.

On the action part we can have things like these:

action	sample	meaning
filename	/usr/log/logins.log	will write the log to this file
username	jadi	will notify that person on the screen
@ip	@192.168.1.100	will send this log to this log server and that log server will decide what to do with it based on its configs

So a line like this will show the kernel panics to a remote log server and also will log everything on every level to a log file:

```
kern.panic @192.168.1.100
*.* /var/log/messages
```

If you log some specific priority, all the **more important** things will be logged too! So if you write <code>cron.notice /var/log/cron/log</code>, you are logging the emerg/panic, alert, critical, error, warning and notice logs of the cron category too.

If you need to log ONLY one specific level, add an equal sign (=) before the priority like this local3.=alert /var/log/user.alert.log .

It is important to know that the binary which logs the \*kern category is a standalone daemon. This daemon is called klogd and uses same configuration files. Why? so even after everything is crashed, klogd can log the kernel crashes;)

# syslog and rsyslog

Most modern system use **rsyslog** instead of **syslog**. Their functionality is mostly same and here we will only cover the rsyslog.

The main configuration file in rsyslog, as you should be able to guess is /etc/syslog.conf . It loads some modules on the top and then have lines like this:

```
auth, authpriv.*
                          /var/log/auth.log
*.*;auth,authpriv.none
                              -/var/log/syslog
#cron.*
                      /var/log/cron.log
daemon.*
                  -/var/log/daemon.log
kern.*
                    -/var/log/kern.log
                   -/var/log/lpr.log
lpr.*
mail.*
                    -/var/log/mail.log
user.*
                     -/var/log/user.log
```

'auth,authpriv.\*' means both auth and authpriv properties

Note that sometimes on the action we have a [ ]. This means the log will go the memory cache to prevent disk from spinning all the time.

Again there is a <code>/etc/rsyslog.d/</code> and it is better for different softwares and admins to add their specific configs there, instead of editing the main configuration file.

#### creating rsyslog listener

If you need to start a rsylog listener and catch other systems log messages, it is enough to add an <code>-r</code> switch too rsyslog options. Just edit the <code>/etc/default/rsyslog</code> and change options from <code>""</code> to <code>"-r"</code>.

```
cat /etc/default/rsyslog
# Options for rsyslogd
# -x disables DNS lookups for remote messages
# See rsyslogd(8) for more details
RSYSLOGD_OPTIONS="-r"
```

and restart the daemon:

```
# systemctl restart rsyslog
```

## journalctl

The newer distributions are switching to **systemd** and are using **systemd journal** for their logging. As I mentioned earlier the systemd keeps its logs as binary files and the user should use the <code>journalctl</code> to access them.

```
# journalctl
-- Logs begin at Sun 2016-01-03 10:35:53 IRST, end at Tue 2016-01-05 22:34:06 IRST. --
Jan 03 10:35:53 funlife systemd-journald[184]: Runtime journal (/run/log/journal/) is cur
Maximum allowed usage is set to 238.1M.

Leaving at least 357.2M free (of currently
Enforced usage limit is thus 238.1M, of wh

Jan 03 10:35:53 funlife kernel: Initializing cgroup subsys cpuset

Jan 03 10:35:53 funlife kernel: Initializing cgroup subsys cpu

Jan 03 10:35:53 funlife kernel: Linux version 4.3.0-1-amd64 (debian-kernel@lists.debian.o

Jan 03 10:35:53 funlife kernel: Command line: BOOT_IMAGE=/boot/vmlinuz-4.3.0-1-amd64 root

Jan 03 10:35:53 funlife kernel: Disabled fast string operations
```

At the moment, most new systems use systemd and journalctl but also have rsyslog installed and are logging information in both systems.

The config file of journalctl is located at /etc/systemd/journald.conf .

# logger

It is possible to use the logger command to generate some logs:

```
logger local1.info jadi was here
```

and this will appear at /var/log/syslog.

# **logrotate**

Now we are generating a lot of logs. What should we do with them? How they should be archived? The logrotate utility assists us in this area. Its main config file is /etc/logrotate.conf and as any modern program, other config files can go into /etc/logrotate.d/.

```
# cat /etc/logrotate.conf
# see "man logrotate" for details
# rotate log files weekly
weekly
# keep 4 weeks worth of backlogs
rotate 4
# create new (empty) log files after rotating old ones
# uncomment this if you want your log files compressed
#compress
# packages drop log rotation information into this directory
include /etc/logrotate.d
# no packages own wtmp, or btmp -- we'll rotate them here
/var/log/wtmp {
    missingok
    monthly
    create 0664 root utmp
    rotate 1
}
/var/log/btmp {
    missingok
    monthly
    create 0660 root utmp
    rotate 1
}
# system-specific logs may be configured here
```

It is very easy to see how it works. Lets check one of them:

```
# cat /etc/logrotate.d/nginx
/var/log/nginx/*.log {
   weekly
   missingok
   rotate 52
   compress
   delaycompress
   notifempty
   create 0640 www-data adm
   sharedscripts
   prerotate
       if [ -d /etc/logrotate.d/httpd-prerotate ]; then \
            run-parts /etc/logrotate.d/httpd-prerotate; \
        fi ∖
   endscript
   postrotate
       invoke-rc.d nginx rotate >/dev/null 2>&1
   endscript
}
```

These are the meaning of some of these parameters:

parameter	meaning
weekly	rotate logs weekly
missingok	it is fine if there is no log for this week
rotate 52	keep the latest 52 logs and delete the older ones
compress	compress the logs
create 0640 www-data adm	create the files with this access and owners
pre & post rotate	run these scripts or commands before and after the rotation

This configuration will create a zipped file for each week, keeping only 52 of them instead of a huge log file for this program.

# 108.3 Mail Transfer Agent (MTA) basics

#### Weight: 3

Candidates should be aware of the commonly available MTA programs and be able to perform basic forward and alias configuration on a client host. Other configuration files are not covered.

# **Key Knowledge Areas**

- · Create e-mail aliases.
- · Configure e-mail forwarding.
- Knowledge of commonly available MTA programs (postfix, sendmail, qmail, exim) (no configuration)

## **Terms and Utilities**

- ~/.forward
- · sendmail emulation layer commands
- newaliases
- mail
- mailq
- postfix
- sendmail
- exim
- qmail

### **MTAs**

Mai Transfer Agents or MTAs are programs which handle emails in your operating system. There are lot of MTAs available and each distro or sysadmin uses the one she likes more.

#### sendmail

Is one of the oldest options available. It is big and difficult to configure and keep safe and secure so very few systems use it as default MTA.

## qmail

qmail is an attempt to provide an ultra secure MTA while keeping the MTA compatible with sendmail ideas. It is modular and claims to be free of any security bug. It also claim to be the 2nd popular mail agent on the Internet.

gmail is not a GPL software. It is Public Domain.

#### exim

It aims to be a general and flexible mailer with extensive facilities for checking incoming email. It is feature rich with ACLs, authentication, ...

#### postfix

This is a new alternative to sendmail and uses easy to understand configuration files. It supports multiple domains, encryption, etc. Postfix is what you may find on most distos as default.

# sendmail emulation layer

As I already said, sendmail is the oldest MTA which is still active. Other MTAs respect his age and provide a *sendmail emulation layer* to keep themselves backward compatible with it. In other words you can type sendmail or mailq on your command line regardless of what MTA you've installed.

## aliases

There are some mail aliases on the system. Defined in /etc/aliases .

```
$ cat /etc/aliases
# /etc/aliases
mailer-daemon: postmaster
postmaster: root
nobody: root
hostmaster: root
usenet: root  # <--- I'm using this sample
news: root
webmaster: root
www: root
ftp: root
abuse: root
noc: root
security: root
root: jadi</pre>
```

This tells the system if there is a message for 'usenet' it will sent to the root user. Note that in the last line, jadi is reading the root emails. This line lets me read emails sent to root without needing to login with root.

```
when this file is update, the newaliases should be run!
```

```
root@funlife:~# newaliases
root@funlife:~#
```

# sending mail

It is possible to send an email from the command line using the mail command:

```
[jadi@funlife ~]$ mail news
Subject: Email to news user
hahah.. we know where this will go.
this will go to root and then to jadi!
Hi Jadi!
Cc:
[jadi@funlife ~]$ mail
Mail version 8.1.2 01/15/2001. Type ? for help.
"/var/mail/jadi": 12 messages 12 new
>N 1 root@funlife
                            Sat Jan 02 08:50 39/1373 apt-listchanges: news for f
 N 2 root@funlife
                              Sat Jan 02 09:01 165/7438 apt-listchanges: news for f
                            Sat Jan 02 19:58 18/640 *** SECURITY information fo Sat Jan 02 20:04 18/631 *** SECURITY information fo Sun Jan 03 10:15 18/664 *** SECURITY information fo Mon Jan 04 12:42 27/941 Cron <jadi@funlife> /home/j Mon Jan 04 17:11 26/845 apt-listchanges: news for f Tue Jan 05 18:42 27/945 Cron <jadi@funlife> /home/j Wed Jan 06 09:17 46/1788 apt-listchanges: news for f Thu Jan 07 12:42 27/945 Cron <jadi@funlife> /home/j
 N 3 jadi@funlife
 N 4 jadi@funlife
 N 5 jadi@funlife
 N 6 root@funlife
 N 7 root@funlife
 N 8 root@funlife
 N 9 root@funlife
 N 10 root@funlife
                              Thu Jan 07 18:42
                                                        27/943
 N 11 root@funlife
                                                                    Cron <jadi@funlife> /home/j
                                                                    Email to news user
 N 12 jadi@funlife
                               Thu Jan 7 19:53
                                                        17/478
& 12
Message 12:
From jadi@funlife Thu Jan 7 19:53:08 2016
X-Original-To: news
To: news@funlife
Subject: Email to news user
Date: Thu, 7 Jan 2016 19:53:08 +0330 (IRST)
From: jadi@funlife (jadi)
hahah.. we know where this will go.
this will go to root and then to jadi!
Hi Jadi!
& d
& q
Held 11 messages in /var/mail/jadi
```

## local forwards

We saw that it is possible to forward emails using the <code>/etc/aliases</code> . That file is not writable by normal users so what a normal user like <code>jadi</code> should do?

Each user can create a .forward file in her own directory and all mail targeted to that user will be forwarded to that address.

You can even put a complete email address like <code>jadijadi@gmail.com</code> in your .forward file.

mail command is not part of LPIC102 but it is good if you play and learn it to some extent. It also can send email from within the scripts like 'echo -e "email content" | mail -s "email subject" "example@example.com"

# mailq

This command lists the mail queue. Each entry shows the queue file ID, message size, arrival time, sender, and the recipients that still need to be delivered. If mail could not be delivered upon the last attempt, the reason for failure is shown. The sysadmin can use this command to check the status of emails still in the queues.

# 108.4 Manage printers and printing

#### Weight: 2

Candidates should be able to manage print queues and user print jobs using CUPS and the LPD compatibility interface.

# **Key Knowledge Areas**

- Basic CUPS configuration (for local and remote printers).
- Manage user print queues.
- Troubleshoot general printing problems.
- Add and remove jobs from configured printer queues.

#### **Terms and Utilities**

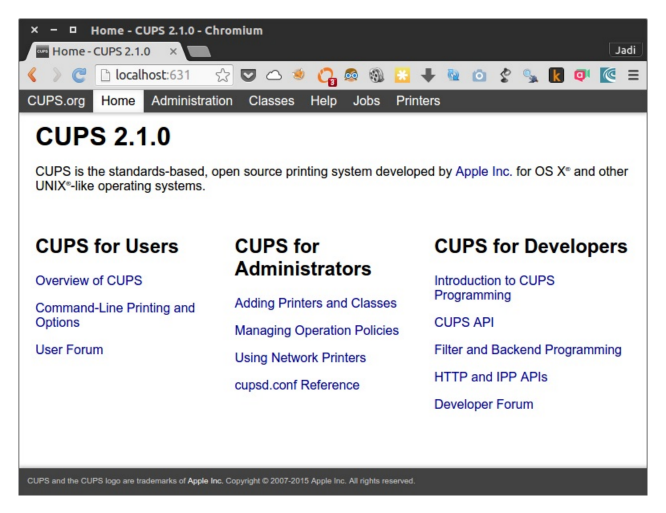
- CUPS configuration files, tools and utilities
- /etc/cups/
- Ipd legacy interface (lpr, lprm, lpq)

## **CUPS**

Most linux distros use CUPS for printing. CUPS stands for Common Unix Printing System. There are different interfaces for CUPS link command line tools, web based interface and GUIs. CUPS is desined to simplify the printing on various printers from various manufactures.

#### **CUPS** web interface

The general way to access the CUPS configuration and info page is going to the servers IP on port **631** from a browser. That will be **localhost:631** or **127.0.0.1:631** from your browser.



Important parts on this webpage are:

|Jobs tab|to check the jobs the CUPS is handling| |Administration|For adding printers, managing jobs and configuring the CUPS server| |Printers|Show the printers|

as soon as you push the Add Printer button, you will need to give CUPS admin user password

Suggested Activity: Visit your CUPS web interface and add a printer

Good news is that the CUPS has most of the common printer drivers installed. You just need to choose the printer from the dropdown menu.

#### configuration files

As any other linux program, CUPS saves its configuration at /etc directory.

```
# ls /etc/cups
cups-browsed.conf interfaces raw.types subscriptions.conf
cupsd.conf ppd snmp.conf subscriptions.conf.0
cups-files.conf raw.convs ssl
```

One important file is cupsd.conf . Have a look at it; it is very easy to understand. For example the Listen localhost:631 line tells the CUPS to listen on localhost port 631.

All the printer data is saved at /etc/cups/printers.conf . The web interface or any other GUI is actually editing this file.

```
# Printer configuration file for CUPS v2.1.0
# Written by cupsd
# DO NOT EDIT THIS FILE WHEN CUPSD IS RUNNING
<DefaultPrinter Apple-Dot-Matrix>
UUID urn:uuid:0f6c2f2b-6338-388a-76de-09f2ef1994d5
Info Apple Dot Matrix
Location Fake Location
MakeModel Apple Dot Matrix Foomatic/appledmp (recommended)
DeviceURI ipp://fakeprinter/
State Idle
StateTime 1453402271
ConfigTime 1453402271
Type 8433668
Accepting Yes
Shared Yes
JobSheets none none
QuotaPeriod 0
PageLimit 0
KLimit 0
OpPolicy default
ErrorPolicy retry-job
</DefaultPrinter>
```

#### legacy tools

Just like the MTP programs, CUPS support all the legacy command line programs too.

command	usage	
lpr	print a file	
lpq	show print queue/jobs	
lprm	rm/remove a file from priner queue	
lpc	printer control / troubleshooting program	

#### lpq

The **q** is for **queue** therefor lpq shows the printer queue and is used when you want to see the jobs. If you use the -a switch, the lpq will show the jobs of **all** printers. Alternatively you can use the -P switch to show the jobs of a specific printer. So the following command will show the jobs of a printer called Apple-Dot-Matrix:

```
# lpq -PApple-Dot-Matrix
Apple-Dot-Matrix is ready and printing
Rank Owner Job File(s) Total Size
active unknown 1 unknown 7168 bytes
1st unknown 2 unknown 2048 bytes
```

It is strange but there should not be ANY space between -P and the printers name

#### lpr

This command is used to send a job to a printer. Again the printer is specified by P.

```
$ lpr -PApple-Dot-Matrix for_print.txt
lpq
Apple-Dot-Matrix is ready and printing
Rank Owner Job File(s) Total Size
active jadi 1 Untitled Document 1 7168 bytes
1st jadi 2 Untitled1 2048 bytes
2nd jadi 3 for_print.txt 1024 bytes
```

If no printer is specified, the default printer will be used

#### **Iprm**

The *rm* is for *remove* so the <code>lprm</code> will remove jobs from the queue. You need to provide the **Job ID** to this command.

```
$ lpq
Apple-Dot-Matrix is ready and printing
Rank Owner Job File(s)
                                                  Total Size
active jadi 1
                     Untitled Document 1
                                                  7168 bytes
1st
       jadi 2
                     Untitled1
                                                  2048 bytes
2nd
       jadi
              3
                     for_print.txt
                                                  1024 bytes
jadi@funlife:/tmp$ lprm 2
jadi@funlife:/tmp$ lpq
Apple-Dot-Matrix is ready and printing
Rank Owner Job File(s)
                                                  Total Size
                     Untitled Document 1
active jadi 1
                                                  7168 bytes
      jadi 3
                     for_print.txt
                                                   1024 bytes
1st
```

Only root can remove other peoples print jobs

If you need to remove ALL the jobs of a specific printer, you can go with \_-Pprinter\_name - . Yes! that is only one dash ( - ) after the printer name; that's why this is called a legacy command.

```
the lprm - will remove all the print jobs
```

#### **Ipc**

Here, the **c** is for **control**. 1pc lets you check the status (via 1pc status ) and troubleshoot your printers.

```
$ lpc status
Apple-Dot-Matrix:
    printer is on device 'ipp' speed -1
    queuing is enabled
    printing is enabled
2 entries
    daemon present
```

#### Here,

- queuing is enabled tell us that the queue can accept new print jobs. If the queue is disabled, you can not even send new jobs to the printer.
- **printing is enabled** means that the printer is actually can print on the paper. This will be on the disable state if the printer is out of ink or paper or experiencing a paper jam.

If you are having problems with your printer or need to prevent it from accepting new jobs or let it accept jobs but not print, these four commands will let you achieve your needs:

|cupsaccept|tells the printer queue to accept new jobs| |cupsreject|tells the printer to reject any new job| |cupsenable|enables the actual/physical printing of the jobs| |cupsdisable|disables the physical printing of the jobs|

In all cases you have to provide the printer name of the printer. it is also possible to provide a reason using -s switch.

```
$ cupsdisable Apple-Dot-Matrix -r "need more paper"
$ lpc status
Apple-Dot-Matrix:
    printer is on device 'ipp' speed -1
    queuing is enabled
    printing is disabled
2 entries
    daemon present
```

LPIC1 exam guide in plain English	)	
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# 109.1 Fundamentals of internet protocols

Weight: 4

Candidates should demonstrate a proper understanding of TCP/IP network fundamentals.

# **Key Knowledge Areas**

- · Demonstrate an understanding of network masks and CIDR notation.
- Knowledge of the differences between private and public "dotted quad" IP addresses.
- Knowledge about common TCP and UDP ports and services (20, 21, 22, 23, 25, 53, 80, 110, 123, 139, 143, 161, 162, 389, 443, 465, 514, 636, 993, 995).
- Knowledge about the differences and major features of UDP, TCP and ICMP.
- Knowledge of the major differences between IPv4 and IPv6.
- Knowledge of the basic features of IPv6.

- /etc/services
- IPv4, IPv6
- Subnetting
- TCP, UDP, ICMP

# 109.2 Basic network configuration

#### Weight: 4

Candidates should be able to view, change and verify configuration settings on client hosts.

# **Key Knowledge Areas**

- Manually and automatically configure network interfaces.
- Basic TCP/IP host configuration.
- Setting a default route.

- /etc/hostname
- /etc/hosts
- /etc/nsswitch.conf
- ifconfig
- ifup
- ifdown
- ip
- route
- ping

# 109.3 Basic network troubleshooting

#### Weight: 4

Candidates should be able to troubleshoot networking issues on client hosts.

# **Key Knowledge Areas**

- Manually and automatically configure network interfaces and routing tables to include adding, starting, stopping, restarting, deleting or reconfiguring network interfaces.
- Change, view, or configure the routing table and correct an improperly set default route manually.
- Debug problems associated with the network configuration.

- ifconfig
- ip
- ifup
- ifdown
- route
- host
- hostname
- dig
- netstat
- ping
- ping6
- traceroute
- traceroute6
- tracepath
- tracepath6
- netcat

# 109.4 Configure client side DNS

#### Weight: 2

Candidates should be able to configure DNS on a client host.

# **Key Knowledge Areas**

- Query remote DNS servers.
- Configure local name resolution and use remote DNS servers.
- Modify the order in which name resolution is done.

- /etc/hosts
- /etc/resolv.conf
- /etc/nsswitch.conf
- host
- dig
- getent

# 110.1 Perform security administration tasks

#### Weight: 3

Candidates should know how to review system configuration to ensure host security in accordance with local security policies.

# **Key Knowledge Areas**

- · Audit a system to find files with the suid/sgid bit set.
- Set or change user passwords and password aging information.
- Being able to use nmap and netstat to discover open ports on a system.
- Set up limits on user logins, processes and memory usage.
- Determine which users have logged in to the system or are currently logged in.
- Basic sudo configuration and usage.

- find
- passwd
- fuser
- Isof
- nmap
- chage
- netstat
- sudo
- /etc/sudoers
- su
- usermod
- ulimit
- who, w, last

# 110.2 Setup host security

#### Weight: 3

Candidates should know how to set up a basic level of host security.

# **Key Knowledge Areas**

- Awareness of shadow passwords and how they work.
- Turn off network services not in use.
- Understand the role of TCP wrappers.

- /etc/nologin
- /etc/passwd
- /etc/shadow
- /etc/xinetd.d/
- /etc/xinetd.conf
- /etc/inetd.d/
- /etc/inetd.conf
- /etc/inittab
- /etc/init.d/
- /etc/hosts.allow
- /etc/hosts.deny

# 110.3 Securing data with encryption

#### Weight: 3

The candidate should be able to use public key techniques to secure data and communication.

# **Key Knowledge Areas**

- Perform basic OpenSSH 2 client configuration and usage.
- Understand the role of OpenSSH 2 server host keys.
- Perform basic GnuPG configuration, usage and revocation.
- Understand SSH port tunnels (including X11 tunnels).

- ssh
- ssh-keygen
- ssh-agent
- ssh-add
- ~/.ssh/id rsa and id rsa.pub
- ~/.ssh/id\_dsa and id\_dsa.pub
- /etc/ssh/ssh\_host\_rsa\_key and ssh\_host\_rsa\_key.pub
- /etc/ssh/ssh\_host\_dsa\_key.pub
- ~/.ssh/authorized\_keys
- ssh\_known\_hosts
- gpg
- ~/.gnupg/

# **Glossary**

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