

Operating System Installation

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February 18, 2022

Lectures

- 1 System administration introduction
- 2 **Operating System installation**
- 3 User management
- 4 Application management
- 5 System monitoring
- 6 Filesystem Maintenance
- 7 Local services
- 8 Network services
- 9 Security and Protection
- 10 Virtualization

Outline

- 1 Introduction
- 2 Equipment Life-cycle
- 3 System installation
- 4 Disk Partitioning and filesystems
- 5 System Init/Shutdown

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 - Goals
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Goals

Abilities

- Installation scheduling
 - Disk Partitioning
 - File System creation
 - Swap area dimensioning
- Basic configuration
 - System Startup and Shutdown

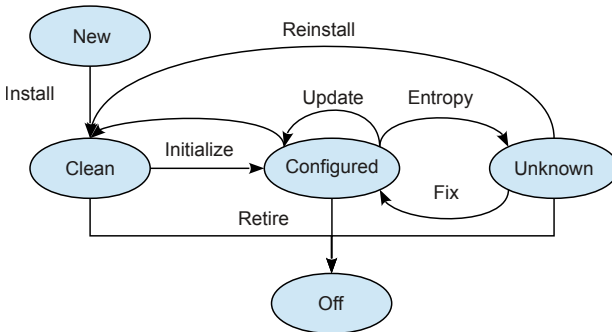
Configuration Commands and files

- `fdisk, mkfs, mkswap, mount, swapon`
- `shutdown, halt, reboot, poweroff`
- `systemd, /etc/systemd, /etc/fstab`

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Equipment Life-cycle¹



- Sysadmin goals:

- Understand the existence of the states and their transitions
- Maximize the amount of time in the “Configured” state

¹ Rémy Evard. “An analysis of UNIX system configuration”. 11th Systems Administration Conference (LISA 97)

Equipment Life-cycle

States

- **New:** new equipment
- **Clean:** equipment with the installed OS but without any maintenance task
- **Configured:** configured equipment according to the environment requirements
- **Unknown:** unconfigured or outdated equipment
- **Off:** discarded equipment due to its age or hardware failure

Equipment Life-cycle

Transitions

- **Install:** OS installation
- **Initialize:** Initial set of required changes to have the equipment configured in the work environment
- **Update:** Insert new functionalities, apply patches and security updates
- **Entropy:** Gradual degradation process leaving the equipment in unknown state
- **Fix:** take the necessary actions to set the equipment back to configured state
- **Reinstall:** massive update of the OS. Usually forced by an attack, goal shift in the equipment, or configuration errors
- **Retire:** final retirement of the equipment

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 - Previous tasks
 - Installation
- 4 Disk Partitioning and filesystems
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System installation

- ① Goals
- ② Dimensioning
- ③ HW Acquisition
- ④ Disk preparation
- ⑤ Protected network setup
- ⑥ Install / OS & Software update
- ⑦ Service configuration / adaptation
- ⑧ Security policy enforcement
- ⑨ Final location network setup
- ⑩ Label / Document the followed steps
- ⑪ Monitor... goto 5

Previous tasks

1 Goals

Which is the purpose of the new equipment?

- Desktop
 - Document editing?
 - Compiling?
- Server
 - E-mail? Web? Proxy? DNS? Files?
 - Primary? Secondary?
- Amount of expected users
- Security requirements

Previous tasks

2 Dimensioning

- CPU
- Memory
- Disk
- Redundancy

3 Buy HW

- OS Compatibility (drivers!)
- List of features
 - IRQs, DMA, and/or ports...

Installation

- ④ Disk preparation
 - Partitioning
 - Swap area preparation
 - Format and prepare the filesystems
- ⑤ Connect the equipment into a secure network
 - So during the installation the machine is protected
- ⑥ Install / Update OS & Software
 - Choose OS / Distribution
 - Select the package update list

Installation

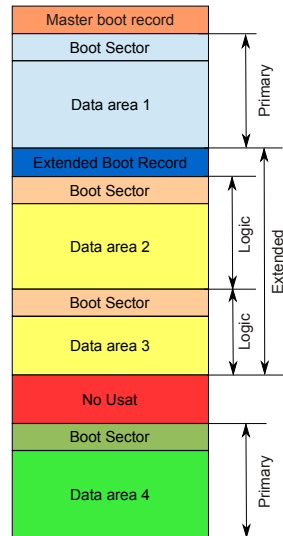
- 7 Service configuration
 - Adapt them to the work environment
- 8 Implement security policies
 - Offer only the necessary services
- 9 Connect to the network
 - To the final location
- 10 Label / Document the followed steps
 - In case it is necessary to repeat them, to apply them on other machines, ...
- 11 Monitoring... goto 6

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 - Swap area
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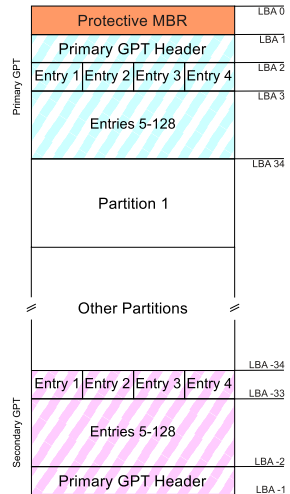
Master Boot Record (MBR) – Outdated

- Up to 4 “primary” partitions in the Master Boot Record
 - Or 3 primary and 1 extended
- Primary partition
 - May contain a filesystem
- Extended partition
 - Can only contain logical partitions
- Logical partitions
 - May contain a filesystem



Types of partitions – GUID Partition Table (GPT)

- Up to 128 partitions with the default size of GPT
- There is no distinction of primary and extended partitions anymore, now it is identified by UUID
 - The partition type is determined by the Operating System, which assigns its own IDs



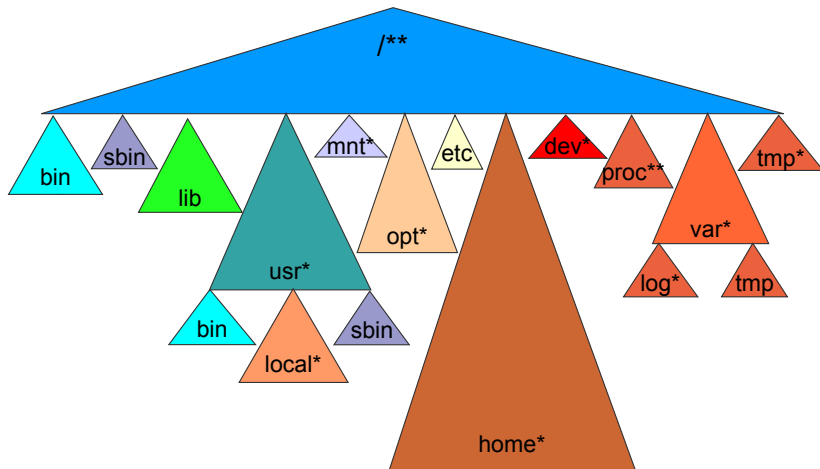
Partitions: concept and justification

Divide one disk into several independent disks

- Each partition is completely isolated from the others
 - Error isolation
 - More security
- Backup management different for each partition
 - Faster
 - More convenient
 - *Read-only* or not much changed partitions
- Information reuse among OS

Problem: hard disk fragmentation

Filesystem structure in UNIX



Filesystem structure in UNIX

- **/bin and /sbin**
 - Executables needed during boot time
 - ifconfig, mount, ls, cat, ...
- **/usr/bin and /usr/sbin**
 - Operating system applications
 - man, apropos, ...
 - adduser, deluser, ...
- **/usr/local/bin and /usr/local/sbin (or /opt)**
 - Specific applications
- **\$HOME/bin**
 - End-user applications

Filesystem structure in UNIX

/var

- Dynamic content
 - Accounting
 - Information about end-user activity
 - Spool
 - Mail
 - Cron/at
 - cups
 - Run
 - Pid's of running daemons
 - Log
 - System logs

Filesystem preparation/format

- `mkfs -t tipus [opcions] dispositiu`
 - type: ext3, ext4, reiserfs, vfat, btrfs, ...
 - options (filesystem dependent)
 - block size
 - number of inode
 - number of blocks (usually autodetected)
 - ...
- `tune2fs [-l] [-j] ...`
 - Filesystem ext[234] parameter configuration
 - Filesystem check interval
 - Journal creation
 - ...

Exercise – En grup

- If we put all the directories labelled with * and ** in their own partition. Determine a correct size for each partition
- Why the rest of the directoris cannot be on a partition by themselves

Exercise – En grup

- If we put all the directories labelled with * and ** in their own partition. Determine a correct size for each partition
 - Such size normally depends of the particular needs for that installation. Usually a regular Linux installation needs around *15GB*
- Why the rest of the directoris cannot be on a partition by themselves
 - The content is necessary during the boot process. Potentially before mounting the filesystems

Mount

- `mount` *[options] device directory*
 - `-t <filesystem type>`
 - Indicate the type of the filesystem
 - `-a`
 - mount all the filesystems in `/etc/fstab`
 - `-o <FS options>`
 - `ro` = read-only
 - `remount`
 - `noexec`, `nodev`, `nosuid`
 - `user`

/etc/fstab

- Indicates how to mount the filesystems

Device	M. point	FS	Options	D	F
/dev/sda1	/boot	vfat	defaults	0	2
/dev/sda2	/	btrfs	defaults	0	1
/dev/sda5	/var	ext4	defaults	0	2
/dev/sda7	/home	ext4	defaults	0	2
/dev/sda3	swap	swap	defaults	0	0

Exercise – In group

- We have a server with 100 users, with a disk quota of 5Gb per user. The system has a 1TB harddisk. Indicate how can you partition it and the size of each partition.

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- We have a server with 100 users, with a disk quota of 5Gb per user. The system has a 1TB harddisk. Indicate how can you partition it and the size of each partition.
 - The users need a total of $\sim 500GB$. $\sim 5GB$ for the base system², then lacking more information we leave a total of $\sim 10GB$ for applications.
Then we will have 3 different partitions, the root partition `/dev/sda1` with 6GB, the user's partition `/dev/sda2` using 600Gb, 12Gb for applications `/dev/sda5`, and finally 8GB for the swap partition `/dev/sda6`. We leave the rest of the disk unpartitioned
For safety we leave a threshold of 10 – 20% in terms of space for each partition

² Assuming a Linux Debian installation

Exercise – In group

- List the required commands in order to be able to mount the filesystems indicated in the previous exercise, knowing that the application partition must be read-only.

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 - `/dev/sda2` → `mount /dev/sda2 /home`
 - `/dev/sda5` → `mount -o ro /dev/sda5 /usr`

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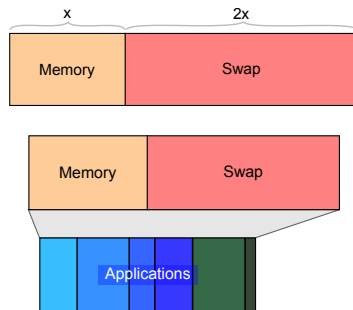
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- Can you devise any situation where more partitions could be necessary?

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- Can you devise any situation where more partitions could be necessary?
 - If the server had some specific requirements, for example a very large web page, we could be interested in having `/var/www` in a different partition

Swap area

- Rule of thumb
 - $\text{Swap} = 2 * \text{physical memory}$
- Realment
 - Foresee memory requirements and choose it accordingly



Swap area implementation

- As a disk partition
 - Better if divided into multiple devices
- Special file
 - Pre-created and completely reserved. . . it cannot have any “holes”
 - Holes??? in a file???
 - ```
dd if=/dev/zero of=swapfile bs=1024 count=65536
```
  - **Be careful!**
    - File protections
    - The is sensible information from the swapped out processes

# Swap area Creation/Preparation

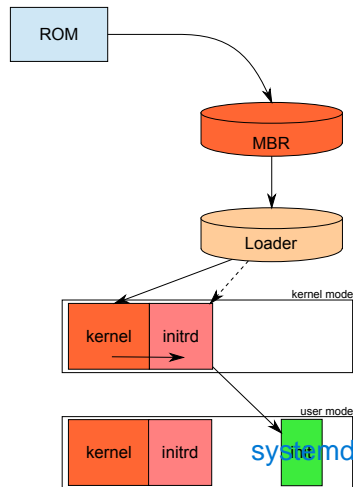
- `mkswap` *device* / *file*
  - Creates a swap area — is equivalent to swap area “format”
- `swapon` [*options*] [*device* / *file*]
  - `-p` *priority*
    - The swap with more priority is used before
    - Round-Robin if equal priority
  - `-a`
    - Activates all the swaps defined in `/etc/fstab`
- `swapoff` [*options*] [*device* / *file*]
  - Disables a given swap area
  - `-a`
    - Disables all the ones defined into `/etc/fstab`

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  - System initialization
  - System shutdown

# System initialization

- ROM
  - Hardware initialization
    - CPUs,...
- kernel
  - Hardware detection
  - Kernel mode configuration
- initrd
  - Device configuration
- init
  - User space configurations



# Inicialització del sistema (I)

## System-V (Linux Deprecated)

- Legacy UNIX
- Sequential and synchronous system boot
- Based on `bash` scripts
- Driven by the OS distribution itself
- Very easy to configure
- Default on most BSD and Slackware
- Unused nowadays by most Linux distributions

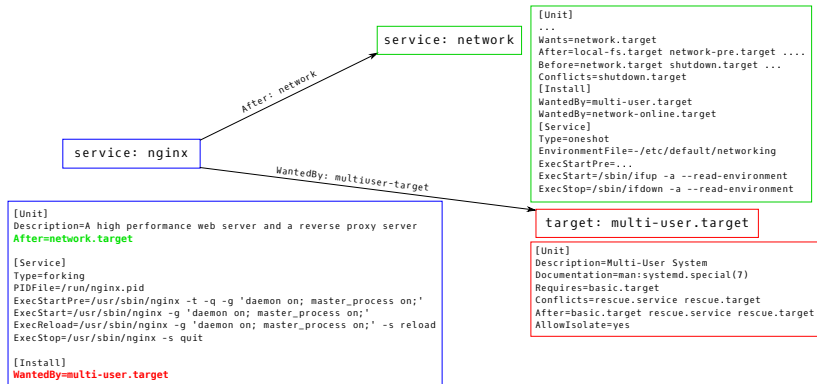
# System initialization (II)

## systemd

- Only available for Linux
- Built-in hardware management through `udev`
- Boot based on dependencies and targets
- Tight control over service state:
  - active
  - inactive
  - activating
  - deactivating
  - failed
  - not-found
  - dead



# systemd - target based execution



# systemd - the services

## systemctl: service handling

- `systemctl`: List all services and their state
- `systemctl [start|stop|restart] <services>`: Starts/Stops/Restarts the <service>
- `systemctl reload <services>`: Reread service configuration without stopping
- `systemctl [enable|disable] <services>`: Enables/Disables the service to be started on boot
- `systemctl status <services>`: Service status
- `systemctl [mask|unmask] <services>`: Masks/unmasks the service execution
- `systemctl daemon-reload`: Self-reload of the service

# System shutdown

## Actions to perform

- Stop all services — Network + locals
- Stop all the processes
- Sync all buffer caches
- Umount all the filesystem
- Stop/reboot the system

## Commands

- `shutdown`: allows shutdown/reboot at a given time
- `reboot`, `halt`, `poweroff`, ...
  - Currently all options use ACPI extensions
- `systemctl reboot`, `systemctl poweroff`

# Personal work

- Privileges and protection
  - Owners and groups
  - Privileges (r, w, x)
  - Umask `me,group,others`
  - Setuid, setgid
- User management related commands
  - `chmod, chown, id, newgrp`
  - `useradd/adduser, userdel`
  - `chfn, chsh, passwd`
  - `groupadd, groupdel`