## Sistemas Informáticos (Computer Systems)

# Unit 05. Activities 01







Authors: Sergi García, Alfredo Oltra

**Updated October 2023** 



### UNIT 05. ACTIVITIES 01

#### 1. Exercise 01

Install of Lubuntu in a virtual machine using those settings:

- Install Lubuntu in a Virtual Box Machine but using two hard disks, "sda" (10 GB) and "sdb" (5GB).
- Create the following partitions:
  - o "/" in "sda", size: 7 GB.
  - Swapping in "sda", size: 1 GB.
  - o "/home" in "sda", size: the rest of hard disk.
  - o "/var" in "sdb", size: 2.5 GB
- Lastly, create a user with login as the first letter of your name plus your complete surname.

Share if you have success:) or if you have any doubt, ask in forum.

#### 2. Exercise 02

Using Docker, create one container based on the last Ubuntu image. You can use it in order to investigate, try to solve exercises, etc.

#### 3. Exercise 03

Installation of applications:

- Using "apt" in the terminal, install:
  - vlc
- Using "Muon", "synpatic" or a similar program, install:
  - o chromium
- Using "Snapd", "Flatpack" or a similar program, install:
  - Visual Studio Code <a href="https://code.visualstudio.com/">https://code.visualstudio.com/</a>

#### 4. Exercise 04

- Create in your home a file text called MyFirstLinuxFile.txt. Open it and write the text "I Like Linux".
- Create in your home a file text called myFirstLinuxFile.txt. Open it and write the text "Wow".
  - Answer this question: Is Linux file system case-sensitive?

#### 5. Exercise 05

Read about General Public Licence (GPL), Apache Licence and BSD Licence and explain what are the main differences in forum.

CFGS DAM/DAW

Unit 05 - Page 2