# PATHOGEN MULTIOMICS AND BIOINFORMATICS – RECIFE

Recife PE - 2025

# **COURSE DOCUMENTATION**

February 10<sup>th</sup> – 14<sup>th</sup>, 2025









# Course Schedule

# PATHOGEN MULTIOMICS AND BIOINFORMATICS – Recife 2025

### :: Course Overview ::

### **Course Director:**

 João Perdigão, PhD, Research Institute for Medicines (iMed.ULisboa), Faculty of Pharmacy of the University of Lisbon (PORTUGAL)

E- mail: <u>iperdigao@ff.ulisboa.pt</u>

### Instructors:

 João Perdigão, PhD, Research Institute for Medicines (iMed.ULisboa), Faculty of Pharmacy of the University of Lisbon (PORTUGAL)

E- mail: jperdigao@ff.ulisboa.pt

• Túlio Campos, PhD, Institute Aggeu Magalhães - Fiocruz (BRAZIL)

E- mail: <u>tulio.campos@fiocruz.br</u>

Marcelo Paiva, PhD, Institute Aggeu Magalhães - Fiocruz (BRAZIL)

E- mail: marcelo.paiva@fiocruz.br

### **Course Contents**

The course is structured in six distinct modules (Total Hours: 20) that covers basic Next Generation Sequencing analysis workflows:

	10th Februray	11th Februray	12th Februray	13th Februray	14th Februray
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00					
10:00					
11:00					
12:00					
13:00			Module 3	Module 5	Mardala C
14:00	Module 1	Module 2	Pathogen ToolBox	Viral Genomic	<b>Module 6</b> RNA-Seg and
15:00	Mapping	De novo Assembly	Module 4	Surveillance and	Transcriptomics
16:00			Phylogenetics	Metagenomics	Transcriptomics
17:00					

Course documentation includes an introduction the topics covered in the course as well as exercises/tutorials. Moreover, further documentation concerning the installation of the computing system, overview and basic Linux commands is also provided.



## :: Course Computing System Overview ::

### Introduction

This course will make use of a Virtual Operating System based on CentOS 7. This is a free, enterprise-class, community-supported Linux distribution that is sourced from Red Hat Enterprise Linux (RHEL).

For this course we will use a Virtual CentOS image that will run on Oracle VirtualBox, a free virtualization platform that runs across multiple systems. The plan is for each participant to deploy this VM on its own computer which will enable to carry out some of the course analysis at home. The following section explains how to import this image to VirtualBox on your computer. First, you will need to install VirtualBox, which you can download from:

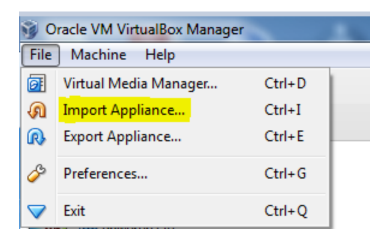
<u>Downloads - Oracle VirtualBox</u> (https://www.virtualbox.org/wiki/Downloads)

### Importing the OS Virtual disk into VirtualBox

There are two main methods for importing the course VM to your VirtualBox installation: using an image disk file (vdi or vmdk file) or using an exported Open Virtualization Format Archive (OVF or OVA file). You will therefore need to check which type of file was made available to you and proceed accordingly.

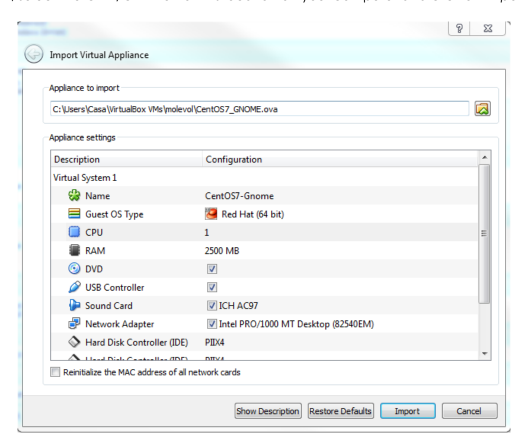
### Import from a OVA/OVF Archive:

To import a VM in OVA/OVF format go to File > Import Appliance...

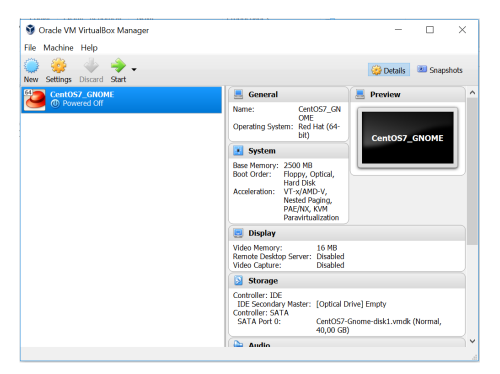




Then, select the OVA/OVF file from its location on your computer and click on Import.



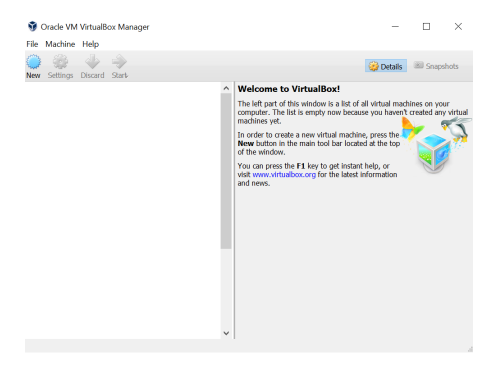
It may take some time to finalize the importation process.



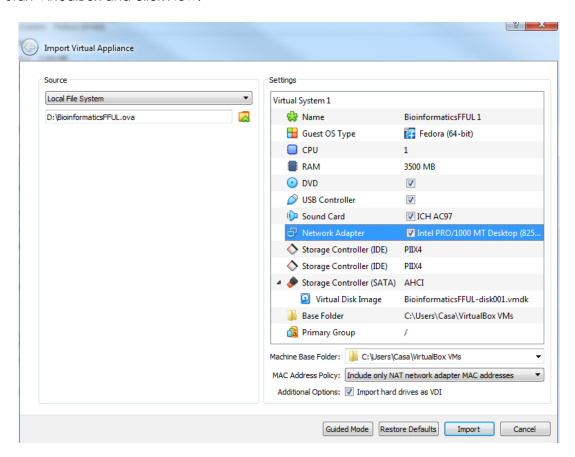


After the Importation process this VM will appear on VirtualBox VM list. To start it just select it and click *Start*.

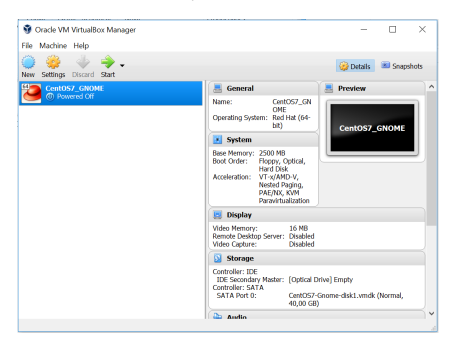
### Import from a vdi or vmdk disk file:



Start VirtualBox and click New.



You can give it the name of your choice (e.g. BionformaticsFFUL), select Guest OS type as Fedora (64-bit). For memory size allocation it will depend on your system. For this course we recommend a minimum of 3000 Mb. After clicking on *Import* this VM will appear on VirtualBox VM list. To start it just select it and click *Start*.



### About the Course VM

As mentioned above the course VM runs on a CentOS Stream Linux distribution. It comes with a GNOME Graphical User Interface (GUI), which is a free and open-source desktop environment that runs on Linux distributions.

This CentOS installation is configured to log in automatically with user centos. The user passwords are the following:

**User:** centos

Password: centos

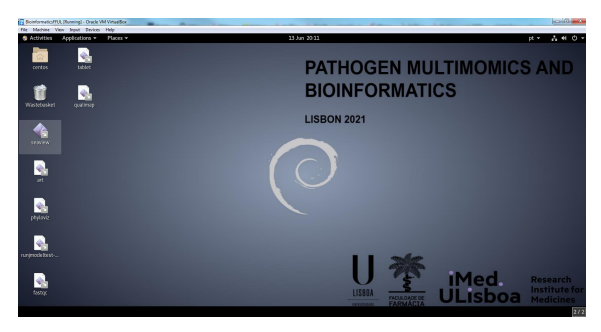
User: root

Password: centos



root is the super-user and it won't be necessary to use this account during the course. It may eventually become necessary if you deploy this VM onto your own computer and wish to undertake some system changes.

After logging in you will see the following desktop or a similar one:



Notice the desktop is already populated with some of the software that you will use over the course. Also, there are direct shortcuts to:

- your home directory folder (centos user home directory in this case) (Path: /home/centos/).
- open up a terminal/console window. Every time you open a new window from this shortcut it will open on your home directory.

You will find the course files within your home directory in the following folders/directories:

- Module 1 Module 1 working directory with some files already present;
- **Module2** Module 2 working directory with some files already present;
- Module3 Module 3 working directory with some files already present;
- Module4 Module 4 working directory with some files already present;
- Module6- Module 6 working directory with some files already present;
- **course\_files** Contains the FASTQ files to be used over the course;

Under the menu *Applications* in the desktop top bar you will find links to additional software and tools already installed (e.g., Libre Office [an open-source alternative to Microsoft Office] or System Monitor).

### :: Linux Command-line Basics ::

### What is Linux?

During the 70's programmers from the Bell laboratories (AT&T) developed a new Operating System (UNIX) to overcome the existing limitations of the Operating Systems and Programming Languages of that time. Although initially used only for internal use at AT&T, universities and research centers became increasingly interested in this new OS with AT&T making available its source code. This enabled this new OS to expand and new extensions and tools to de developed by the scientific community.

However, AT&T started to restrict the licensing of UNIX and in order to protect the free software a new foundation called Free Software Foundation was created along with a new licence: General Public Licence (GPL). And from this new foundation a new UNIX-based OS was born: GNU (which means GNU is Not UNIX). In the 90's, Linus Torvalds inspired by the GNU project developed a new OS kernel: Linux, fully compatible with UNIX and GNU environments. Although quite rudimentary and incomplete, at its beginning Linux became increasingly popular, reaching one hundred new users in its first week. Over the last decades since its creation it has become a very robust and sophisticated OS and is currently at the same level of other commercial OSs, if not beyond.

### Why on earth should I use Linux and the command-line?

First, it's free! And, being an open-source OS, each user can be a contributor to Linux development thereby increasing its reliability and stability since any error or bug can be readily corrected and incorporated in future releases.

Two of the most important Linux features are that this is a multitask and multiuser OS. Multiple users can be logged in simultaneously and can start multiple tasks/programs – called processes. Furthermore, each user is prevented from interfering with another user's work.

Presently, many Linux distributions already come bundled with graphical desktop environments (e.g. GNOME or KDE) but the command-line provides the user with a more flexible and enhanced control of the system. In the beginning it may be hard to know the commands but as the user gets familiar and learns how to use the command-line, it is possible to achieve a performance that is superior to the graphical interfaces.



### Do I have to memorize all the commands?

Actually no! Some of the commands are essential while others you will probably never use them. Linux comes with a plethora of basic commands and programs that you won't even know they are there. You'll end up by naturally assimilate this "new language" as you use these commands and if you don't recall any specific command, just look it up on the textbooks, online on webpages or the extensive community support forums or, in this document – that's what those are for!

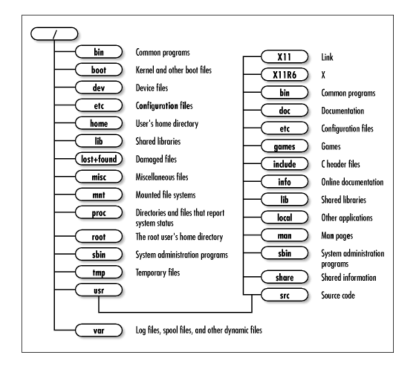
### **Filesystem**

As in windows or MacOS, files are organized in folders or directories where each directory can have multiple sub-directories and so on. The main directory (/) is called **root** and contains all directories and folders in the system. Each user only has access to its home directory unless if granted access to other directories or has administrative privileges. Each user home directory is located on /home/[user login] (in this course VM: /home/centos).

There is a special user: the **super-user** called **root**, because it has access to the root directory.

Take a look at an example of a Filesystem hierarchy:





### The command-line

You can access to the command-line by opening a terminal window using the shortcut on your desktop. It is called command-line because the user must write commands in the form of text. Once you open the command-line interface you will see an initial message looking like this:

## [centos@localhost ~]\$

This is called the prompt and it tells you that the system is waiting for commands. It also tells you that you are logged in as user *centos* at (@) the *localhost* (the machine name you are using) and you are at your home directory (~). This is important because you can use the command-line to switch to another user and to connect to another machine.

### Basic commands

You can start by obtaining a list of the files and sub-directories that exist in your current directory by typing:

\$ 1s



Or if you want to obtain a more detailed list (long) list you can type:

```
$ 1s -1
```

**Important note:** the commands are case-sensitive so Ls or LS will not work. Keep this always in mind!!

This more exhaustive list gives a number of details that we will not cover here but notice the modification date and time and size in bytes. Notice that NC000962\_3.gbk file has a size of 13443692 bytes. It seems a lot but it is only 13.4 Mb!

Now, how do we find the full path of the directory where we are working? Just type:

```
$ pwd
```

It means print working directory outputs this:

```
[centos@localhost ~]$ pwd
/home/centos
```

What if I want to change directory:

```
$ cd Module1
```



cd means change directory and you can use the full path of a directory to change to a distant directory from where you are (e.g. cd /home/centos/Module1/vcfs). When you don't use the full path, cd assumes that the directory you are specifying exists in the present working directory. Now type pwd. What do you see?

### \$ pwd

```
[centos@localhost Module1]$ pwd
/home/centos/Module1
```

To go back type:

On the command-line, two dots (..) means the directory above while one dot (.) means the current directory. That is why if you type cd. it will not get you anywhere but the present directory.

### File manipulation

Let's say we wish to manipulate files and directories. To create a new directory type:

To remove it:

```
$ rmdir test_dir
```

If the directory contains files rmdir will not work, you have to type:

```
$ rm -r test_dir
```

Which is more drastic. Try this and use the cd or Is command to go inside and see your directory.

And what about files?

You can copy (cp command) or move (mv command) files easily from the command-line:

```
$ cp NC000962_3.fasta Documents
```



This command copied NC000962\_3.fasta file to your Documents directory. To avoid errors youl would write it in the following format:

### \$ cp ./NC000962\_3.fasta ./Documents/

That way it is more intelligible that you are copying it to a folder. But here you are not specifying if you want the copied file to remain with the same name in the destination folder, the prompt assumes that it should stick with the same name. Otherwise:

The mv command works approximately in the same way, except that it deletes the original file.

To remove a file just type:

### \$ rm ./Documents/test.fasta

Can we visualize text files on the command-line? Sure, let's use the cat command (from your home directory, to go there from anywhere type cd ~ ) and type:

### \$ cat NC000962\_3.fasta

Did you see it all? Probably not. By the way, cat takes multiple files and can concatenate those, hence the name cat. You can use CTRL+S and CTRL+Q to stop the scroll or, scroll up using SHIFT+PgUp or SHIFT+PgDn when the listing stops.

To see a file gradually with stoppings, type:

### \$ more NC000962 3.fasta

If you press ENTER or SPACE it will scroll down, to exit just press q.

Now let's stop for a moment and introduce three other characters:

- >, redirects the output to a file and erases a previously existing file if it has the same name;
- >>, redirects the output but appends it to the end of an existing file;
- |, named pipe character, does exactly that, pipes or channels the output of a command to another.



We can, for example, do:

This created a new file (list.txt). Let's read the content:

Is it familiar?

And if you do this:

What now?

### Wild-cards

To end this basic Linux tutorial. We'll introduce wild-cards and regular expressions. Wild-cards are special characters that enable you to call many files recursively. These are:

Character	Meaning		
*	Any sequence of one or more characters		
Ś	Any single character		
[]	A sequence of one or more characters containing the characters within brackets		

Let's use wild-cards to list files that only start with NC:

Or if we only want fast files:



You can use wild-cards on file operations as well:

### \$ cp ./NC\* ./Documents/

What happened? Do you notice you have copied both files to the documents directories?

Let's delete those:

### \$ rm ./Documents/NC\*

You just deleted two files with a single command. Be aware of the risks of using wild-cards as you can easily delete thousands of files with a single command. But, notice the power that comes with the command-line.

Hope this basic introduction is helpful for the following course Modules.