



AREA DI CAMPUS DI RIMINI
SETTORE SERVIZI INFORMATICI

LAB | HOW TO SET UP YOUR DEVICE (with APPLE O.S.) AND CONNECT TO THE VIRTUAL MACHINES

STEP 1: Get the “VMware Horizon Client”

- a) From inside the Campus of Rimini, open your favorite Browser (e.g Explorer, Firefox, or Chrome) and go to the following URL:

<https://wifilab-server.campusrimini.dir.unibo.it/>



You can:

- Use the “VMware HTML Access” (no download is required, but not recommended);
- Download the “VMware Horizon Client” (recommended, since it allows features which are not available with the VMware HTML Access).

- b) From outside the Campus of Rimini (e.g., at home) you can get the client from:

https://my.vmware.com/web/vmware/info?slug=desktop_end_user_computing/vmware_horizon_clients/3_0



AREA DI CAMPUS DI RIMINI
SETTORE SERVIZI INFORMATICI

Home / VMware Horizon Clients

Download VMware Horizon Clients

Select Version: VMware Horizon Clients for Windows, Mac, iOS, Linux, and Android allow you to connect to your VMware Horizon virtual desktop from your device of choice giving you on-the-go access from any location.

3.0

[Read More](#)

Product Resources

[View My Download History](#)

[Product Info](#)

[Documentation](#)

[VMware View Mobile Client Privacy](#)

[Horizon View Community](#)

[Linux: How to get the Horizon View client](#)

Product Downloads

Drivers & Tools

Open Source

Custom ISOs

Product	Release Date
> VMware Horizon Client for Windows	
> VMware Horizon Client for Windows with Local Mode Option	
▼ VMware Horizon Client for Mac	
VMware Horizon Client for Mac	2015-10-27 Go to Downloads

Click on “Go to Download” on the proper row, depending on your Operating System (VMware Horizon client for Mac).

As an alternative (not recommended):

click on “VMware Horizon View HTML Access” to directly connect to the virtual machines pools. Such a choice has strongly restricting features and performances.

STEP 2: Install “VMware Horizon Client”

Drag and drop the icon “wMware Horizon Client” on the “Applications” icon (see figure below)





AREA DI CAMPUS DI RIMINI
SETTORE SERVIZI INFORMATICI

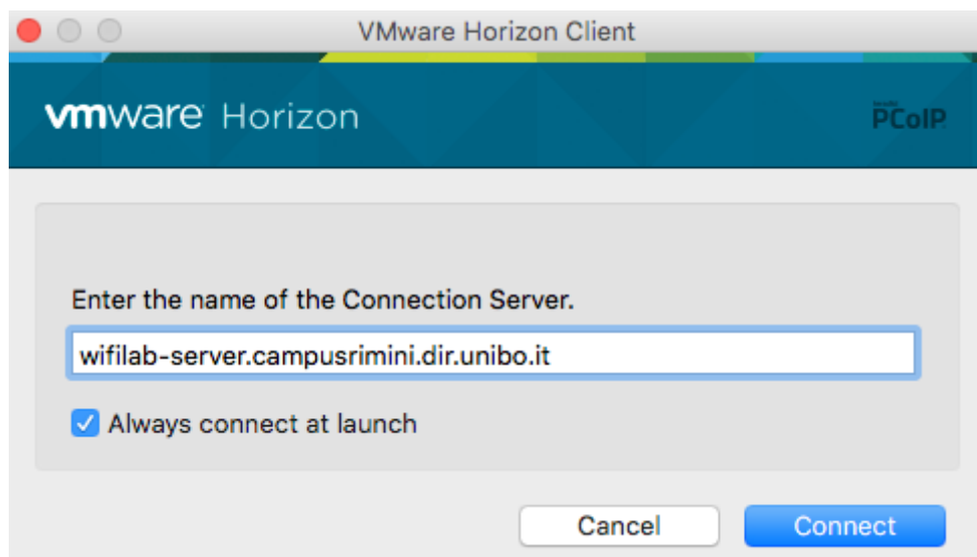
Once the installation has been completed, enter the folder “Application” and launch “wMware Horizon Client”

If you chose to use the HTML Client go to the step 3b.

STEP 3a: launching VMware View Client

After launching “VMware Horizon Client”, you will be requested to add the server you want to connect to. Type:

wifilab-server.campusrimini.dir.unibo.it

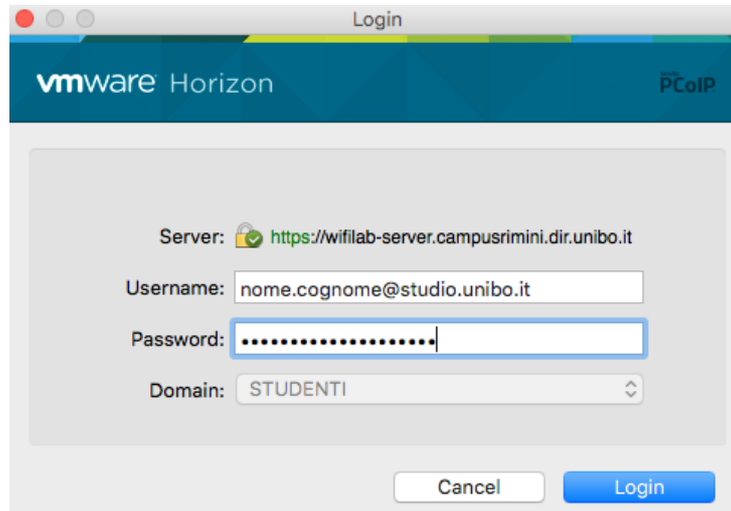


And click on “Connect”.

You will be requested to insert your institutional credentials, (e.g. john.doe[optionally any number]@studio.unibo.it and the suitable password)



AREA DI CAMPUS DI RIMINI
SETTORE SERVIZI INFORMATICI



After (successful) login, you will be shown all the available virtual labs (see the figure below).

Click on the lab which has been suggested from your teacher.

A virtual machine will be opened for you (you could be requested to type once again your credentials).





AREA DI CAMPUS DI RIMINI
SETTORE SERVIZI INFORMATICI

STEP 3b: Using VMware HTML View

Insert your institutional credentials (name.surname[opt. num]@studio.unibo.it and the suitable password).

Log In

vmware Horizon

Username:

Password:

Domain:

Cancel Sign In

After (successful) login, you will be shown all the available virtual labs (also named “pools”).

Double Click on the lab which has been suggested from your teacher

A virtual machine will be opened for you (you could be requested to type once again your credentials).

Notice:

- this client is less performant than the one you could install (see step 3);
- if the HTML client crashes, you must refresh (type CTRL+F5);
- in order to type “CTRL+ALT+Del” from inside the virtual machine, you must click on the down-arrow icon at the top of the page and choose “CTRL+ALT+Del” from the drop-down menu.

In case of troubles with set up or connection to the virtual labs, you can write to campusrimini.wifistudenti@unibo.it or go to the help desk at Alberti Building (ground floor), via Quintino Sella 13.