

# How to install VirtualBOX

ver.6.0.10

Release 1.0

#### ABSTRACT

A quick start guide to install, on Windows 10, the sw VirtualBOX and it's Extension Pack.

Marinoni Enrico (www.emcu.eu)

## **Python**

#### **IMPORTANT NOTE:**

Some functionality of VirtualBOX request Python version at least 2.6 is required. Since Oracle VM VirtualBox 5.1, Python3 is also supported. Go<u>here</u> and download the **Python ver 3.7.4** and install it.

Please remember to click on **DISABLE PATH LENGTH LIMIT**, see below.



For test your installation open a **DOS** terminal (*Command Prompt*) and type:

ру

if all is OK you must see something like below.

```
C:\Users\marinonie>py
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 19:29:22) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> _
```

For exit from python interpreter type: quit()

### **VirtualBOX**

Go in this page and download the files highlight below.



Now enter in the folder where you has saved the files and with the **ADMINISTRATOR privilege** run the file named:

#### VirtualBox-6.0.10-132072-Win.exe

After the installation of the VirtualBOX software run it (run it using the ADMINISTRATOR privilege).



When the VirtualBOX is open (see below) choose:

FILE -> Preferences -> Extensions

From the window that appear click on + icon (see red arrow) and select the file named:

Oracle\_VM\_VirtualBox\_Extension\_Pack-6.0.10.vbox-extpack

and install it.



➢ VirtualBox - Preferenze				?	×
Generale	Estensioni				
Inserimento	Pacchetti di estensione				
Aggiornamento	Attivo	Attivo Nome		Versione	
Sy Lingua	<b>*</b>	Oracle VM VirtualBox Extension Pack		6.0.10r132072	
Schermo					
Estensioni					
Proxy					
			ОК	Annull	a

Now your VirtualBOX is ready to use. For more info see this video tutorial.

### Windows 10 & Guest Additions

Now install your **Windows 10** in the **VirtualBOX**. After installing Windows 10 open the directory: **CD Drive (D:) VirtualBox Gest Additions** and double click on the: **VBoxWindowsAdditions** Form the window that appear select: **Next** See below.



## **DOS - Command Prompt**

For open the DOS Command Prompt click on the search icon and type: **Command Prompt**