

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

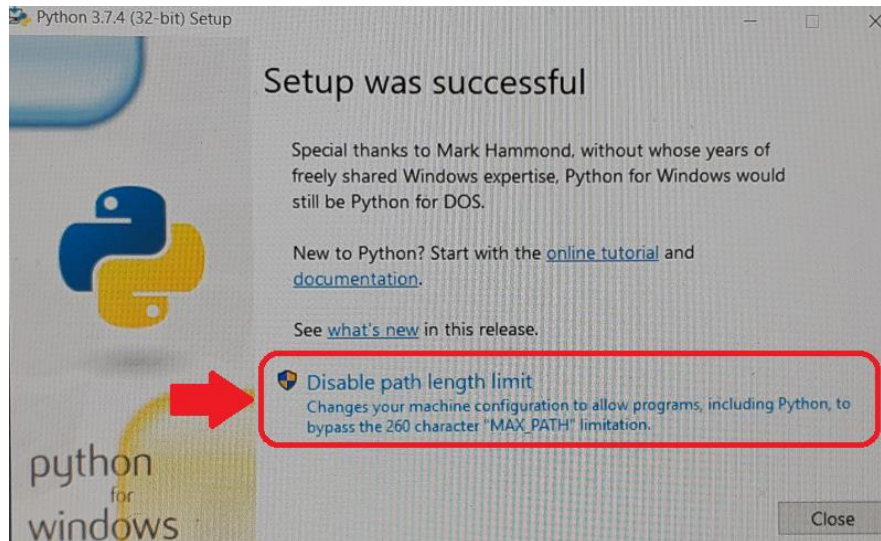
IMPORTANT NOTE:

Some functionality of VirtualBOX request Python version at least 2.6 is required.

Since Oracle VM VirtualBox 5.1, Python3 is also supported.

Go [here](#) 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:

py

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.

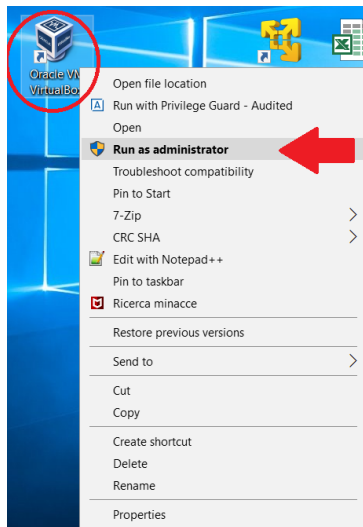


The screenshot shows the VirtualBox website's download page for older builds. On the left is a sidebar with navigation links: About, Screenshots, Downloads, Documentation (with sub-links for End-user docs and Technical docs), Contribute, and Community. The main content area is titled "Download VirtualBox (Old Builds): VirtualBox 6.0". Below the title, a disclaimer states that extension packs are released under the VirtualBox Personal Use and Evaluation License. A list of download links follows, with "VirtualBox 6.0.10 (released July 16 2019)" highlighted by a red arrow. Under this version, several options are listed: "Windows hosts" (highlighted with a red box), "OS X hosts", "Solaris hosts", and "Linux Hosts". The "Linux Hosts" section includes a list of operating systems: Ubuntu 18.04 / 18.10 / 19.04 / Debian 10, Ubuntu 16.04, Ubuntu 14.04 / 14.10 / 15.04, Debian 9, Debian 8, openSUSE 15.0, openSUSE 13.2 / Leap 42, Fedora 29 / 30, Fedora 26 / 27 / 28, Oracle Linux 7 / Red Hat Enterprise Linux 7 / CentOS 7, Oracle Linux 6 / Red Hat Enterprise Linux 6 / CentOS 6, and "All distributions". Below the Linux Hosts, "Extension Pack" (highlighted with a red box), "Sources", and "MD5 checksums, SHA256 checksums" are listed. At the bottom of the list is "VirtualBox 6.0.8 (released May 13 2019)".

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).



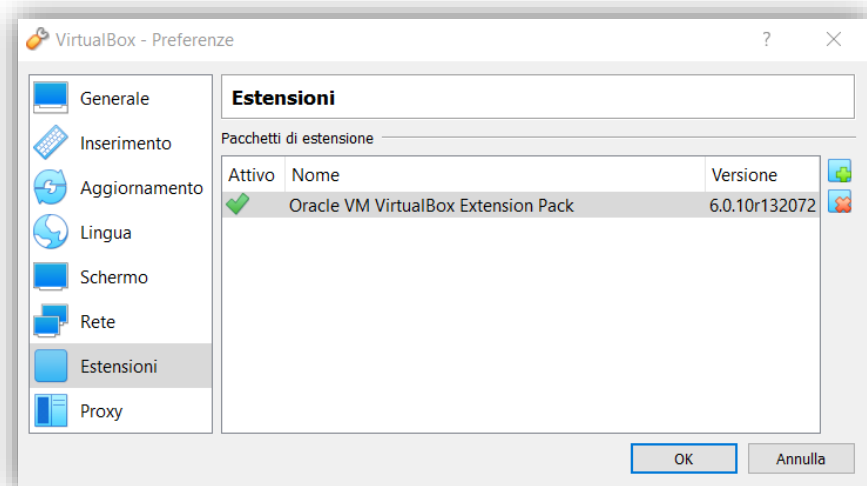
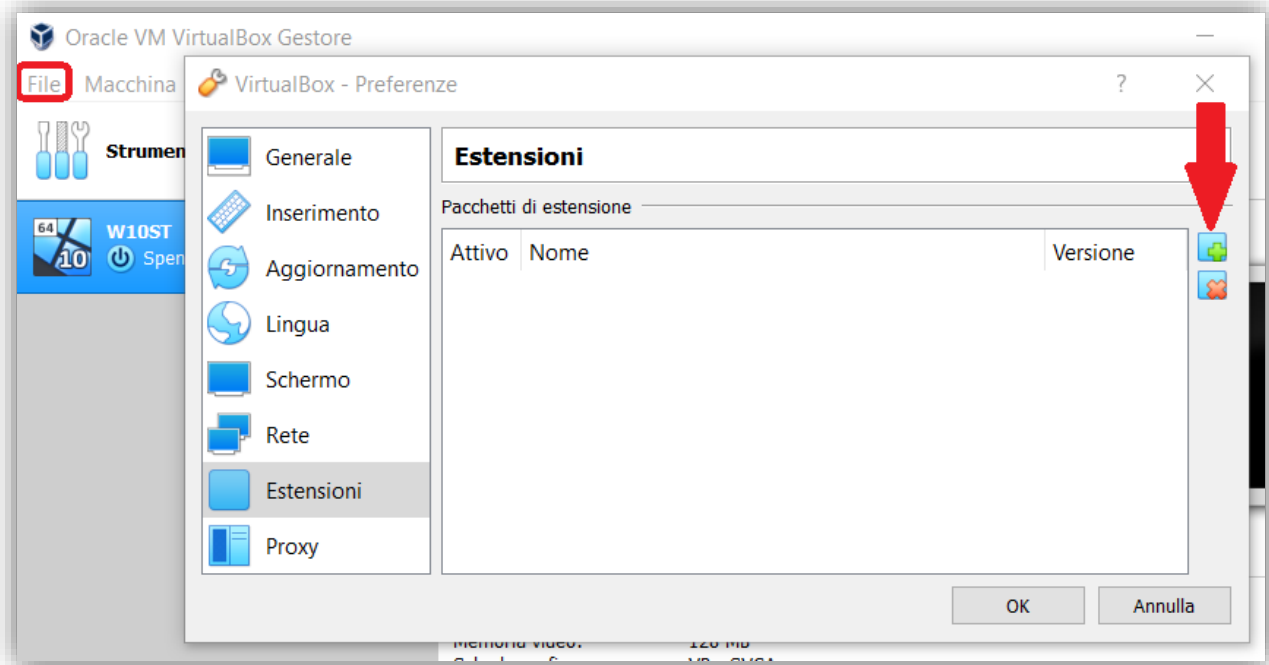
When the VirtualBOX is open (see below) choose:

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.



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 Guest Additions

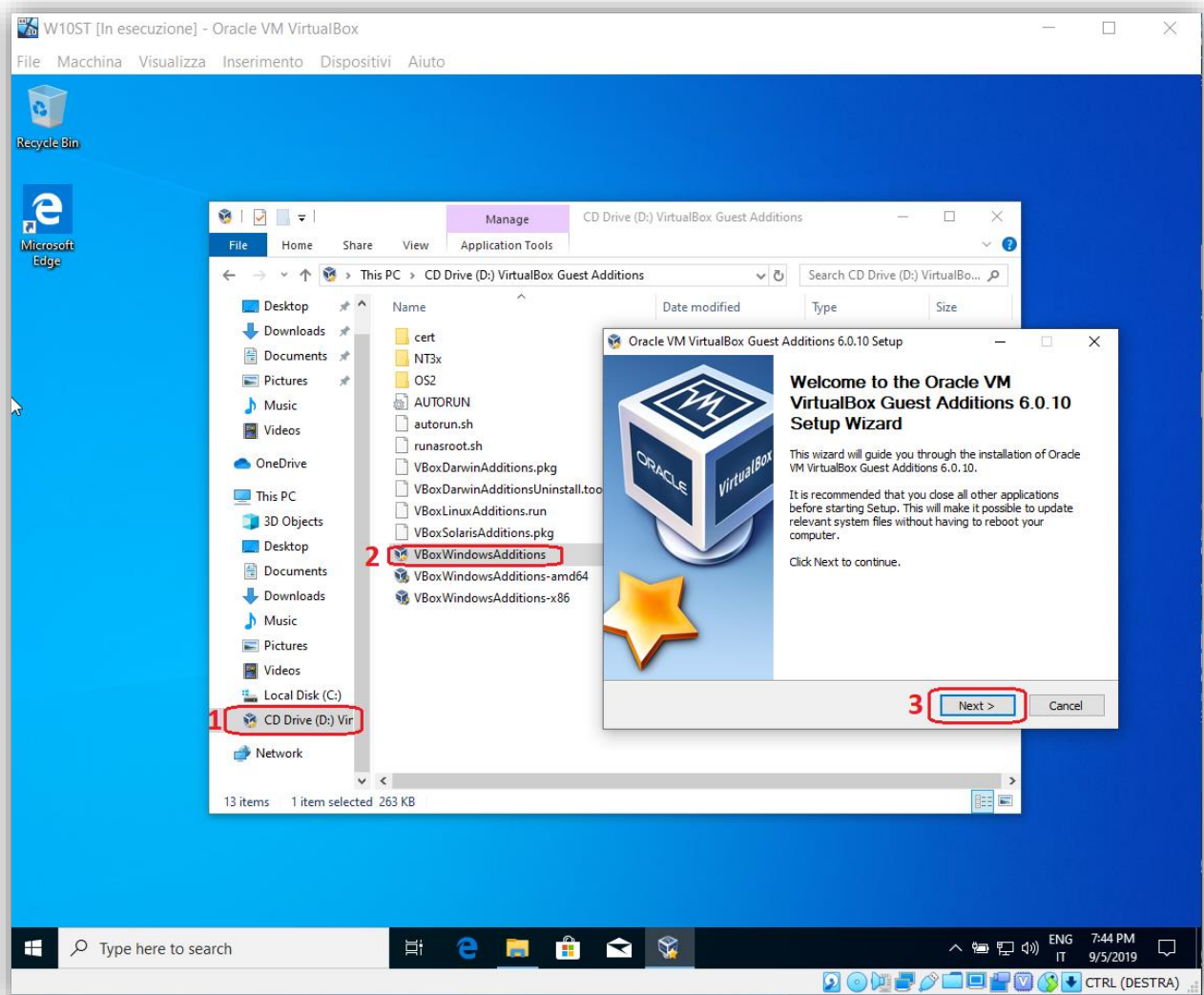
and double click on the:

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