Step 1: Download virtual box from below link

https://www.virtualbox.org/wiki/Download old Builds 6.0

Step 2: Install virtual box

Step 3: Ubuntu iso file link

https://download.cnet.com/ubuntu-64-bit/3000-18513\_4-75221946.html

…

### **Check VirtualBox Kernel Drivers**

If the issue persists, check if VirtualBox drivers are correctly installed:

Open **Command Prompt as Administrator** and run:  
cmd  
CopyEdit  
sc.exe query vboxdrv

If STATE: 4 RUNNING appears, the driver is running fine.

If not, try starting it manually:  
cmd  
CopyEdit  
sc.exe start vboxdrv

If it fails, **reinstall VirtualBox** (see step 4 below).

…………………………………………………………………………..

After running:

cmd

CopyEdit

sc.exe query vboxsup

you will see an output indicating the status of the **VBoxSup (VirtualBox Support) service**.

### **Check the Output:**

**If the service is running:**

You should see output like:  
makefile  
CopyEdit  
SERVICE\_NAME: vboxsup

STATE: 4 RUNNING

In this case, the VirtualBox service is already running, and your issue might be elsewhere (e.g., Hyper-V interference).

**If the service is stopped or not found:**

If the output shows something like:  
makefile  
CopyEdit  
STATE: 1 STOPPED

 or  
csharp  
CopyEdit  
[SC] OpenService FAILED 1060: The specified service does not exist as an installed service.

 then the driver isn't running or isn't installed properly.

### **Next Steps Depending on the Output:**

#### **A) If the service is stopped, start it manually**

Run the following command:

cmd

CopyEdit

sc.exe start vboxsup

If the command is successful, restart VirtualBox and check if the issue is resolved.

#### **B) If the service does not exist or fails to start, reinstall VirtualBox**

**Uninstall VirtualBox**:

Press **Win + R**, type appwiz.cpl, and press **Enter**.

Find **Oracle VM VirtualBox**, right-click, and select **Uninstall**.

**Reinstall VirtualBox as Administrator**:

Download the latest version from [VirtualBox Official Site](https://www.virtualbox.org/).

Right-click the installer and choose **Run as Administrator**.

During installation, ensure all features (especially **Bridged Networking** and **USB Support**) are selected.

**Restart your computer** and try launching VirtualBox again.

### **C) If VirtualBox still doesn’t work, disable Hyper-V**

VirtualBox may conflict with **Hyper-V**, so disable it using:

cmd

CopyEdit

bcdedit /set hypervisorlaunchtype off

Then restart your computer.