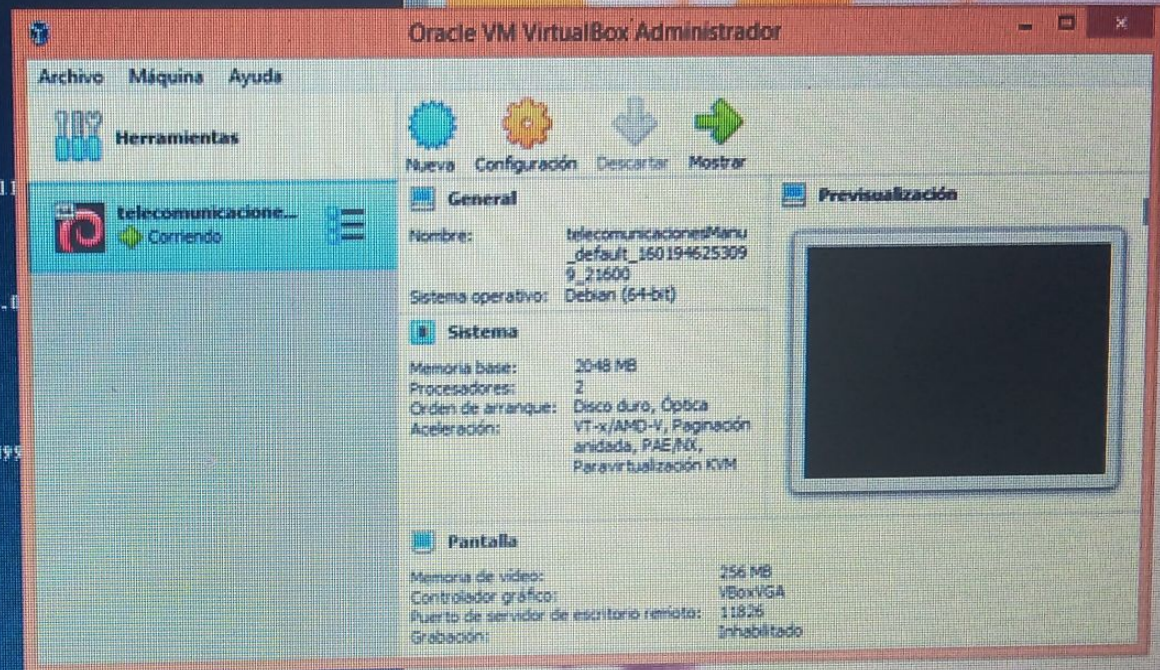


```
Windows PowerShell
Copyright (C) 2014 Microsoft Corporation. Todos los derechos reservados.

PS C:\Users\Manu> cd telecomunicacionesManu
PS C:\Users\Manu\telecomunicacionesManu> vagrant init generic/debian7
A 'Vagrantfile' has been placed in this directory. You are now
ready to 'vagrant up' your first virtual environment! Please read
the comments in the Vagrantfile as well as documentation on
'vagrantup.com' for more information on using Vagrant.
PS C:\Users\Manu\telecomunicacionesManu> vagrant up
Bringing machine 'default' up with 'virtualbox' provider...
==> default: Box 'generic/debian9' could not be found. Attempting to find and install...
default: Box provider: virtualbox
default: Box Version: >= 0
==> default: Loading metadata for box 'generic/debian9'
default: URL: https://vagrantcloud.com/generic/debian9
==> default: Adding box 'generic/debian9' (v3.0.32) for provider: virtualbox
default: Downloading: https://vagrantcloud.com/generic/boxes/debian9/versions/3.0.32
Download redirected to host: vagrantcloud-files-production.s3.amazonaws.com
default: Calculating and comparing box checksum...
==> default: Successfully added box 'generic/debian9' (v3.0.32) for 'virtualbox'!
==> default: Importing base box 'generic/debian9'...
==> default: Matching MAC address for NAT networking...
==> default: Checking if box 'generic/debian9' version '3.0.32' is up to date...
==> default: Setting the name of the VM: telecomunicacionesManu_default_1601946253099
==> default: Clearing any previously set network interfaces...
==> default: Preparing network interfaces based on configuration...
default: Adapter 1: nat
==> default: Forwarding ports...
default: 22 (guest) => 2222 (host) (adapter 1)
==> default: Running 'pre-boot' VM customizations...
==> default: Booting VM...
==> default: Waiting for machine to boot. This may take a few minutes...
default: SSH address: 127.0.0.1:2222
default: SSH username: vagrant
default: SSH auth method: private key
default: Warning: Remote connection disconnect. Retrying...
default:
default: Vagrant insecure key detected. Vagrant will automatically replace
default: this with a newly generated keypair for better security.
default:
default: Inserting generated public key within guest...
default: Removing insecure key from the guest if it's present...
default: Key inserted! Disconnecting and reconnecting using new SSH key...
==> default: Machine booted and ready!
==> default: Checking for guest additions in VM...
default: The guest additions on this VM do not match the installed version of
default: VirtualBox! In most cases this is fine, but in rare cases it can
default: prevent things such as shared folders from working properly. If you see
```





```

Windows PowerShell

default:
default: Guest Additions Version: 5.2.44
default: VirtualBox Version: 6.1
C:\Users\Manu\telecomunicacionesManu> vagrant ssh
vagrant@debian:~$ exit
Connection to 127.0.0.1 closed.
C:\Users\Manu\telecomunicacionesManu> vagrant halt
> default: Attempting graceful shutdown of VM...
C:\Users\Manu\telecomunicacionesManu> vagrant up
> default: Checking if box 'generic/debian9' version '3.0.32' is up to date...
> default: Clearing any previously set forwarded ports...
> default: Clearing any previously set network interfaces...
> default: Preparing network interfaces based on configuration...
> default: Adapter 1: nat
> default: Forwarding ports...
> default: 22 (guest) => 2222 (host) (adapter 1)
> default: Running 'pre-boot' VM customizations...
> default: Booting VM...
> default: Waiting for machine to boot. This may take a few minutes...
> default: 550 address: 127.0.0.1:2222
> default: 550 username: vagrant
> default: 550 auth method: private key
> default: Machine booted and ready!
> default: Checking for guest additions in VM...
> default: The guest additions on this VM do not match the installed version of
> default: VirtualBox! In most cases this is fine, but in rare cases it can
> default: prevent things such as shared folders from working properly. If you see
> default: shared folder errors, please make sure the guest additions within the
> default: virtual machine match the version of VirtualBox you have installed on
> default: your host and reload your VM.
> default: Guest Additions Version: 5.2.44 r139111
> default: VirtualBox Version: 6.1
> default: Machine already provisioned. Run 'vagrant provision' or use the '--provi
> default: flag to force provisioning. Provisioners marked to run always will still
> default: run.
C:\Users\Manu\telecomunicacionesManu> vagrant ssh
Last login: Tue Oct 4 01:34:23 2020 from 10.0.2.2
vagrant@debian:~$ exit
Connection to 127.0.0.1 closed.
C:\Users\Manu\telecomunicacionesManu> vagrant halt
> default: Attempting graceful shutdown of VM...
C:\Users\Manu\telecomunicacionesManu>

```

