



Windows PowerShell

PS C:\Users\Laury\tele> vagrant halt  
=> default: Attempting graceful shutdown of VM...  
PS C:\Users\Laury\tele> cd..  
PS C:\Users\Laury> mkdir tele2  
  
Directorio: C:\Users\Laury  
  
Mode LastWriteTime Length Name  
----  
d----- 05/10/2020 06:09 p. m. tele2  
  
PS C:\Users\Laury> cd tele2\  
PS C:\Users\Laury\tele2> vagrant init centos/7  
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\Laury\tele2> vagrant up  
Bringing machine 'default' up with 'virtualbox' provider...  
=> default: Importing base box 'centos/7'...  
=> default: Matching MAC address for NAT networking...  
=> default: Checking if box 'centos/7' version '2004.01' is up to date...  
=> default: Setting the name of the VM: tele2\_default\_1601939481855\_20415  
=> 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: 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:  
default: Vagrant insecure key detected. Vagrant will automatically replace 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: No guest additions were detected on the base box for this VM! Guest additions are required for forwarded ports, shared folders, host only networking, and more. If SSH fails on this machine, please install the guest additions and repack the box to continue.  
default:  
default: This is not an error message; everything may continue to work properly, in which case you may ignore this message.  
=> default: Rsyncing folder: /cygdrive/c/Users/Laury/tele2/ => /vagrant

Oracle VM VirtualBox Administrador

Archivo Máquina Ayuda

Herramientas

Nueva Configuración Descartar Iniciar

FreeBSD

Apagada

WifiSlax

Apagada

tele\_default\_1601...

Apagada

tele2\_default\_160193948...

Corriendo

General

Nombre: tele\_default\_1601938801201\_8993

Sistema operativo: Red Hat (64-bit)

Sistema

Memoria base: 512 MB

Orden de arranque: Disquete, Óptica, Disco duro

Aceleración: VT-x/AMD-V, Paginación anidada, PAE/NX, Paravirtualización KVM

Pantalla

Memoria de vídeo: 16 MB

Controlador gráfico: VBoxVGA

Servidor de escritorio remoto: Inhabilitado

Grabación: Inhabilitado

Almacenamiento

Controlador: IDE

Previsualización

tele\_default\_1601938801201\_8993