

VM con Vagrant usando centOS

Morales Aguilar Miguel Ángel

Instituto Tecnológico de Cancún

Ingeniería en Sistemas Computacionales

Fundamento de Telecomunicaciones

Profesor: Jiménez Sánchez Ismael.



Herramientas



kubuntu

Apagada



kubuntu clonar

Apagada



kubuntu clonar 2

Apagada



vagrant-iniciacion_default_1601664339916_15484

Apagada



vagrant-iniciacion2_default_1601665524487_6134

Corriendo

Windows PowerShell

```
default: SSH username: vagrant
default: SSH auth method: private key
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: No guest additions were detected on the base box for this VM! Guest
default: additions are required for forwarded ports, shared folders, host only
default: networking, and more. If SSH fails on this machine, please install
default: the guest additions and repackage the box to continue.
default:
default: This is not an error message; everything may continue to work properly,
default: in which case you may ignore this message.
==> default: Rsyncing folder: /cygdrive/c/Users/mikes/vagrant-iniciacion2/ => /vagrant
PS C:\Users\mikes\vagrant-iniciacion2>
```

Previsualización

```
Problema con la conexión al servidor...
C:\Users\mikes> ssh -i .\vagrant.iniciacion2_default_1601664339916_15484
vagrant@192.168.1.101:~$
vagrant@192.168.1.101:~$ cat /etc/ssh/ssh_host_rsa_key.pub
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQDAQ...
vagrant@192.168.1.101:~$
```



Escribe aquí para buscar



63%



ESP

14:09
02/10/2020