**1. Install rosetta**

/usr/sbin/softwareupdate --install-rosetta --agree-to-license

**2. Install vagrant with homebrew**

brew install vagrant

**3. Create an account on vmware**

https://customerconnect.vmware.com/

**4. Download & Install VMWare Fusion Tech Preview**

<https://customerconnect.vmware.com/downloads/get-download?downloadGroup=FUS-PUBTP-2021H1>

[download page](https://customerconnect.vmware.com/downloads/get-download?downloadGroup=FUS-PUBTP-2021H1)

**5. Create link**

ln -s /Applications/VMWare\ Fusion\ Tech\ Preview.app /Applications/VMWare\ Fusion.app

**6. Install vmware provider**

[Vagrant vmware Utility](https://www.vagrantup.com/vmware/downloads)

https://releases.hashicorp.com/vagrant-vmware-utility/1.0.21/vagrant-vmware-utility\_1.0.21\_x86\_64.dmg

**7. Install Plugin**

vagrant plugin install vagrant-vmware-desktop

**8. Create a Vagrantfile in a folder with below content**

Vagrant.configure("2") do |config|

config.vm.box = "spox/ubuntu-arm"

config.vm.box\_version = "1.0.0"

end

**9. Bring up vm**

Go to the folder where you created Vagrantfile & issue below command.

vagrant up

vagrant ssh

exit

vagrant halt

vagrant destroy

**10. Create fedora vm (equivalent to centos)**

mkdir -p ~/vms/fedora

cd ~/vms/fedora

vagrant init jacobw/fedora35-arm64

vagrant up

vagrant ssh

exit

vagrant halt

vagrant destroy