

# vagrantfile

- glusterfs vagrant POC vagrant, vagrantfile
  - 3 nodos vagrant + docker vagrantfile
  - Vagrantfile: multi-machine cluster in a loop vagrantfile
  - vagrant + docker vagrantfile
  - master template vagrantfile
  - vagrant mysql vagrantfile
  - vagrant php vagrantfile
  - vagrant tomcat (7/8) con JDK (7/8) vagrantfile
  - vagrant + docker + ngnix vagrantfile
  - vagrant weblogic vagrantfile

## vagrant box

- crear una box en Vagrant:
    1. `vagrant package <nombre_maquina> --output fichero.box`
    2. subir (versión, proveedor, etc...)
    3. descargar (desde otro Vagrantfile):

## Vagrantfile

## **ejemplos**

## **configuraciones simples**

```
Vagrant.configure(2) do |config|
  config.vm.box = "debian/jessie64"
  config.vm.hostname = "pruebal"
  config.vm.provision "shell", path: "actualizar.sh"

  config.vm.network :private_network, ip: "192.168.100.10" # only host
  config.vm.network :public_network, ip: "192.168.100.20"
  config.vm.network :public_network,:bridge=>"eth0"
  config.vm.network :forwarded_port, guest: 80, host: 8080
  config.vm.synced_folder "./www", "/www"

  config.vm.provider "virtualbox" do |vb|
    vb.name = "VM-Pruebal"
    vb.memory = 1024
    vb.cpus = 3
    vb.linked_clone = true
    vb.gui = true
  end
end
```

end

```
Vagrant.configure("2") do |config|
  config.vm.define "web" do |nodo1|
    nodo1.vm.box = "debian/jessie64"
    nodo1.vm.hostname = "web"
    nodo1.vm.network "public_network", bridge: "eth0"
    nodo1.vm.network "private_network", ip: "10.0.100.101"
  end
  config.vm.define "db" do |nodo2|
    nodo2.vm.box = "debian/jessie64"
    nodo2.vm.hostname = "db"
    nodo2.vm.network "private_network", ip: "10.0.100.102"
  end
end
```

From:

<https://miguelangel.torresegea.es/wiki/> - miguel angel torres egea



Permanent link:

<https://miguelangel.torresegea.es/wiki/tech:vagrant:vagrantfile?rev=1637060457>

Last update: **16/11/2021 03:00**