

DevOps Sesión 10 (2022-03-14) Vagrant + Packer

Documentación relacionada

- 3-Topic 703 Machine Deployment/1-Material Curso Vagrant/

Vagrant

- ./2-Usos básicos de vagrant.pdf
- ./Clase Resumen Vagrant.txt
- ./Herramientas Devops entornos de desarrollo en local, para programadores con Docker y Vagrant .pdf

multimaquina

- ./Herramientas Devops entornos de desarrollo en local, para programadores con Docker y Vagrant .pdf pàg 153
- ./ejemplos-iaw-practica-vagrant
- ./ejemplos-vagrantfiles-multimaquina
- ./ejemplos-iaw-practica-vagrant/ejemplo-10

```
# -*- mode: ruby -*-
# vi: set ft=ruby :

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

  config.vm.box = "ubuntu/xenial64"

  # Load Balancer
  config.vm.define "web-balancer" do |app|
    app.vm.hostname = "web-balancer"
    app.vm.network "private_network", ip: "192.168.33.10"
    app.vm.provision "shell", path: "provision/provision-for-balancer.sh"
  end

  # Nginx
  config.vm.define "web-1" do |app|
```

```
app.vm.hostname = "web-1"
app.vm.network "private_network", ip: "192.168.33.11"
app.vm.provision "shell", path: "provision/provision-for-nginx.sh"
end

# Nginx
config.vm.define "web-2" do |app|
  app.vm.hostname = "web-2"
  app.vm.network "private_network", ip: "192.168.33.12"
  app.vm.provision "shell", path: "provision/provision-for-nginx.sh"
end
end
```

```
# -*- mode: ruby -*-
# vi: set ft=ruby :

#https://www.vagrantup.com/docs/other/enviromental-variables
ENV['VAGRANT_NO_PARALLEL'] = 'yes'

Vagrant.configure(2) do |config|

  NodeCount = 1

  (1..NodeCount).each do |i|
    config.vm.define "centosvm0#{i}" do |node|
      node.vm.box = "centos/7"
      node.vm.hostname = "centosvm0#{i}.example.com"
      node.vm.network "private_network", ip: "172.42.42.10#{i}"
      node.vm.provider "virtualbox" do |v|
        v.name = "centosvm0#{i}"
        v.memory = 2048
        v.cpus = 1
      end
    end
  end
end

end
```

```
# -*- mode: ruby -*-
# vi: set ft=ruby :

ENV['VAGRANT_NO_PARALLEL'] = 'yes'

Vagrant.configure(2) do |config|

  CentosNodes = 1

  (1..CentosNodes).each do |i|
    config.vm.define "centosvm0#{i}" do |node|
      node.vm.box = "centos/7"
      node.vm.hostname = "centosvm0#{i}.example.com"
      node.vm.network "private_network", ip: "172.16.16.10#{i}"
      node.vm.provider "virtualbox" do |v|
        v.name = "centosvm0#{i}"
        v.memory = 1024
        v.cpus = 1
      end
    end
  end
end
```

```
    end
    node.vm.provision "shell", path: "bootstrap_centos.sh"
  end
end

UbuntuNodes = 1

(1..UbuntuNodes).each do |i|
  config.vm.define "ubuntuv0#{i}" do |node|
    node.vm.box = "ubuntu/focal64"
    node.vm.hostname = "ubuntuv0#{i}.example.com"
    node.vm.network "private_network", ip: "172.16.16.20#{i}"
    node.vm.provider "virtualbox" do |v|
      v.name = "ubuntuv0#{i}"
      v.memory = 1024
      v.cpus = 1
    end
    node.vm.provision "shell", path: "bootstrap_ubuntu.sh"
  end
end
end
```

- <https://www.vagrantup.com/docs/other/environmental-variables>

plugins

<https://github.com/mitchellh/vagrant/wiki/Available-Vagrant-Plugins>

AWS Provider

- ./vagrant-aws
- ./Clase Resumen Vagrant.txt lin 200

<https://github.com/mitchellh/vagrant-aws>

packer

- ./2-Laboratorios Packer
- <https://www.packer.io/downloads>
- ./Laboratorio packer resumido.txt
- ./Laboratorio Packer para crear imágenes de máquinas virtuales.pdf

Packer es una herramienta de software libre desarrollada por Hashicorp que nos permite crear imágenes de sistema operativo de forma automatizada y utilizando archivos de configuración para tal efecto.

- ficheros de configuración JSON o HCL2
- builders (constructores)
 - <https://www.packer.io/plugins>
- providers
- instalación desatendida (propia de cada fabricante)
 - RedHat/Centos: ks.cfg
 - Debian: preseed.cfg
 - Windows: autounattend.xml

lab

```
cd ./packer-centos7-master
packer build -only=virtualbox-iso centos7-packer-version1.6.json
# genera: centos71-x64-virtualbox.box
vagrant box list
vagrant box add --name centos71-lab centos71-x64-virtualbox.box
vagrant box list
vagrant up
vagrant box remove centos71-lab
```

TODO

- registro para Vagrant
- artifactory

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

Permanent link:
<https://miguelangel.torresegea.es/wiki/info:cursos:pue:devops2022:s10>

Last update: **14/03/2022 12:37**

