

Sesión 5: Vagrant, Ansible

Vagrant

- vagrant init
 - vagrant init hashicorp/precise64
- vagrant up
- vagrant ssh
- ubicación imágenes vagrant: **\$HOME/.vagrant.d/boxes**
- vagrant box list
- vagrant port <maquina>:listado puertos máquinas

ejemplos

apache+php

Vagrantfile

```
Vagrant.configure(2) do |config|
  # config.vm.box = "debian/jessie64"
  config.vm.box = "hashicorp/precise64"
  config.vm.hostname = "apachephp"
  config.vm.provision "shell", path: "install.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 ".", "/var/www"

  # config.vm.provider "virtualbox" do |vb|
  #   vb.name = "apachephp"
  #   vb.memory = 1024
  #   vb.cpus = 1
  #   vb.linked_clone = true
  #   vb.gui = true
  # end
end
```

install.sh

```
sudo apt-get update
sudo apt-get -y install apache2 libapache2-mod-php5
#rm /var/www/index.html
```

index.php

```
<?php
```

```
printf ("Hola Mundo!\n" );
```

apache+mysql

habría que configurar el MYSQL para permitir conexiones y configurar user/pass, no era el objetivo de la práctica

Vagrantfile

```
$mi_script=<<SCRIPT
apt-get -y update
apt-get -y install apache2 mysql-client
SCRIPT

$otro_script=<<SCRIPT
apt-get -y update
apt-get -y install default-mysql-server
SCRIPT

$otro_script=<<SCRIPT
apt-get -y install php7.0
SCRIPT

Vagrant.configure(2) do |config|
  config.vm.define "apache" do |config|
    config.vm.box = "debian/stretch64"
    config.vm.hostname = "apachefrontal"
    config.vm.network "private_network", ip: "10.0.7.11"
    config.vm.provision "shell", inline: $mi_script
    config.vm.synced_folder ".", "/vagrant", disabled: true
  end

  config.vm.define "mysql" do |config|
    config.vm.box = "debian/stretch64"
    config.vm.hostname = "mysqlbackend"
    config.vm.network "private_network", ip: "10.0.7.12"
    config.vm.provision "shell", inline: $otro_script
    config.vm.provision "shell", inline: $tercero
    config.vm.synced_folder ".", "/vagrant", disabled: true
  end
end
```

swarm 3 nodos docker

hay que buscar una imagen que permita compartir de manera sincronizada una carpeta entre los 3 nodos para compartir la información de unirse al swarm (o NFS)

Vagrantfile

```
$docker = <<SCRIPT
apt-get -y update
```

```

apt-get -y install curl apt-transport-https
curl -s https://get.docker.com | bash
usermod -aG docker vagrant
SCRIPT

$swarminit = <<SCRIPT
docker swarm init --advertise-addr 10.0.7.11
docker swarm join-token manager | grep swarm | tail -1 >
/vagrant/jointoken.txt
SCRIPT

$swarmjoin = <<SCRIPT
bash /vagrant/jointoken.txt
SCRIPT

Vagrant.configure(2) do |config|
  config.vm.define "swarm1" do |config|
    config.vm.box = "debian/stretch64"
    config.vm.hostname = "swarm1"
    config.vm.network "private_network", ip: "10.0.7.11"
    config.vm.provision "shell", inline: $docker
    config.vm.provision "shell", inline: $swarminit
#    config.vm.synced_folder ".", "/vagrant", disabled: true
  end

  config.vm.define "swarm2" do |config|
    config.vm.box = "debian/stretch64"
    config.vm.hostname = "swarm2"
    config.vm.network "private_network", ip: "10.0.7.12"
    config.vm.provision "shell", inline: $docker
    config.vm.provision "shell", inline: $swarmjoin
#    config.vm.synced_folder ".", "/vagrant", disabled: true
  end

  config.vm.define "swarm3" do |config|
    config.vm.box = "debian/stretch64"
    config.vm.hostname = "swarm3"
    config.vm.network "private_network", ip: "10.0.7.13"
    config.vm.provision "shell", inline: $docker
    config.vm.provision "shell", inline: $swarmjoin
#    config.vm.synced_folder ".", "/vagrant", disabled: true
  end
end

```

packer

Para construir imágenes exportables/intercambiables entre diferentes entornos cloud/virtualización/docker

- <https://www.packer.io/intro/getting-started/vagrant.html>
- packer build -only=amazon-ebs example.json
- <http://packer.io/docs/builders/index.html>

ansible

hay que usar sus módulos para sacarle provecho

instalación

- sudo apt install python-pip
- sudo pip install ansible
- https://docs.ansible.com/ansible/latest/installation_guide/intro_installation.html

inventory

- relación de máquinas, se pueden agrupar y agrupar los grupos
- un equipo puede forma parte de más de un grupo
- https://docs.ansible.com/ansible/latest/user_guide/intro_inventory.html

4 nodos (diferentes linux para ansible)

Vagrantfile

```
$mi_script=<<<SCRIPT
mkdir -m 0700 /root/.ssh
cp /vagrant/id_ed25519.pub /root/.ssh/authorized_keys
cat /vagrant/id_ed25519.pub >> /home/vagrant/.ssh/authorized_keys
chmod 600 /root/.ssh/authorized_keys
SCRIPT

Vagrant.configure(2) do |config|
  config.vm.define "centos7" do |config|
    config.vm.box = "centos/7"
    config.vm.hostname = "centos7"
    config.vm.network "private_network", ip: "10.0.7.11"
    config.vm.provision "shell", inline: $mi_script
#      config.vm.synced_folder ".", "/vagrant", disabled: true
    end

    config.vm.define "jessie64" do |config|
      config.vm.box = "debian/jessie64"
      config.vm.hostname = "debianjessie64"
      config.vm.network "private_network", ip: "10.0.7.12"
      config.vm.provision "shell", inline: $mi_script
#      config.vm.synced_folder ".", "/vagrant", disabled: true
    end

    config.vm.define "jessie66" do |config|
      config.vm.box = "debian/jessie64"
      config.vm.hostname = "debianjessie66"
      config.vm.network "private_network", ip: "10.0.7.14"
      config.vm.provision "shell", inline: $mi_script
#      config.vm.synced_folder ".", "/vagrant", disabled: true
    end
end
```

```

    config.vm.define "trusty64" do |config|
      config.vm.box = "ubuntu/trusty64"
      config.vm.hostname = "ubuntutrusty64"
      config.vm.network "private_network", ip: "10.0.7.13"
      config.vm.provision "shell", inline: $mi_script
      # config.vm.synced_folder ".", "/vagrant", disabled: true
    end

end

```

```

[debian]
debian1    ansible_host=127.0.0.1 ansible_ssh_port=2201 ansible_ssh_user=root
debian2    ansible_host=127.0.0.1 ansible_ssh_port=2203 ansible_ssh_user=root

[centos]
centos1   ansible_host=127.0.0.1 ansible_ssh_port=2200 ansible_ssh_user=root

[ubuntu]
ubuntu1   ansible_host=127.0.0.1 ansible_ssh_port=2202 ansible_ssh_user=root

[laboratorio:children]
debian
centos
ubuntu

```

- ansible -m ping laboratorio
- ansible -m apt -a «package=pwgen state=latest update_cache=true» debian
 - instala correctamente
- ansible -m apt -a «package=pwgen state=latest update_cache=true» ubuntu

código de colores:

- rojo: error
- naranja: cambios
- verde: no se ha tocado nada o correcto

ansible-playbook

[apache.yaml](#)

```

- hosts: all
  tasks:
    - name: Install apache httpd but avoid starting it immediately
      (state=present is optional)
      apt:
        name: apache2
        state: present

```

y ejecutamos con : `ansible-playbook -l debian apache.yaml`

- `ansible <hostname> -m setup` : muestra todas las variables disponibles
- https://docs.ansible.com/ansible/latest/user_guide/playbooks_variables.html

ejecución solo en ciertas máquinas:

[system-updates.yaml](#)

```
- hosts: all
  tasks:
    - name: actualizar debians
      apt: upgrade=yes update_cache=yes
      when: ansible_facts['os_family'] == "Debian"
      become: true
    #
    # Kenneth
    - name: Upgrade Centos-Family
      yum: name='*' update_only=yes update_cache=yes
      when: ansible_os_family == 'RedHat'
```

https://docs.ansible.com/ansible/latest/user_guide/playbooks_conditionals.html?highlight=when

otros

- <http://www.gratisexam.com>
- <https://medium.com/@joachim8675309/devops-concepts-pets-vs-cattle-2380b5aab313>
- ~
 - desde root: ls -la ~devops → te lista el home del usuario devops
 - ls -la ~ : doble tabulador → te muestra los home de los usuarios definidos en **/etc/passwd**

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