Installing OpenShift Enterprise multi-nodes config using VirtualBox for demos

Gabriel Bechara

Principal Solution Architect @ Red Hat

https://github.com/gbechara/osedevops

Prerequisites

- Virtual Box (tested on Version 5.0.20 r106931)
- Vagrant (tested on 1.8.1)
- Valid RHEL7 & OpenShift Entreprise Subscription
- Create your own Vagrant Box
 - Create a VirtualBox with RHEL7 "Server"
 - Add to this VirtualBox your valid Subs or use vagrant-registration plugin
 - Convert this Box into a Vagrant Base Box located on your local disk
 Instruction are here https://www.vagrantup.com/docs/boxes/base.html
 name this base box rhel72-server-base.box (or change the name in the Vagrantfile)
 do not share this box: it contains your subscriptions

Usage

Get the souce code

> git clone https://github.com/gbechara/osedevops.git

If your Sub is not in the Vagrant box you can use the vagrant-registration plugin add in ~/.vagrant.d/Vagrantfile or in the Vagrantfile you got form github the following Vagrant.configure('2') do |config| config.registration.username = '<your Red Hat username>' config.registration.password = '<your Red Hat password>' config.registration.pools = ['thepoolthatcontailnstheadequatesubs']

End

Launch

> Change the passwords in the file Vagrantfile to match the root password of your box

This password is needed to copy the generated ssh key to all OpenShift nodes

- > cd osedevops
- > vagrant plugin install vagrant-cachier
- > vagrant plugin install vagrant-registration (if your sub is not in the vbox)
- > vagrant up
- configure your host to add a dnsserver

on linux add in /etc/resolv.conf search example.com 10.100.192.201

on osx create 2 files named 'example.com' and 'router.default.svc.cluster.local' in /etc/resolver add to those files nameserver 10.100.192.201

• The openshift console is here

https://ose-master.example.com:8443/console/

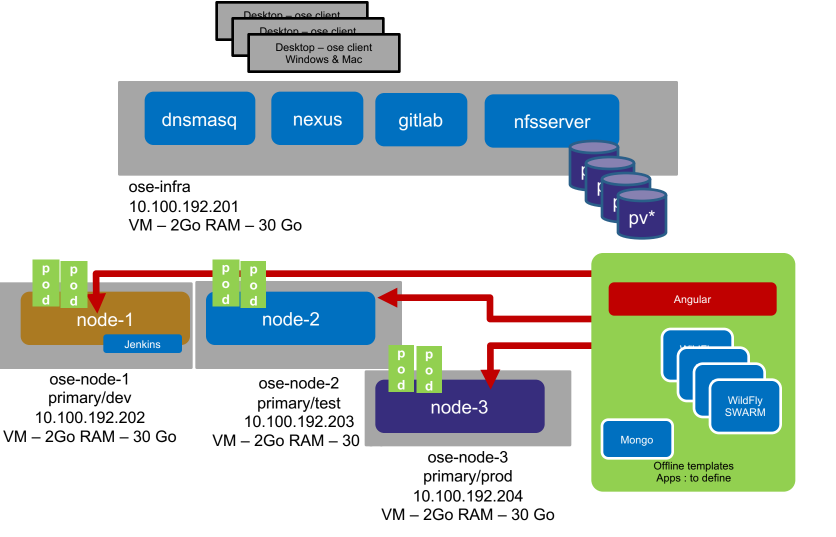
Target architecture

DNS entry for each VM

ose-master.example.com ose-infra.example.com ose-node-1.example.com

Wildcards

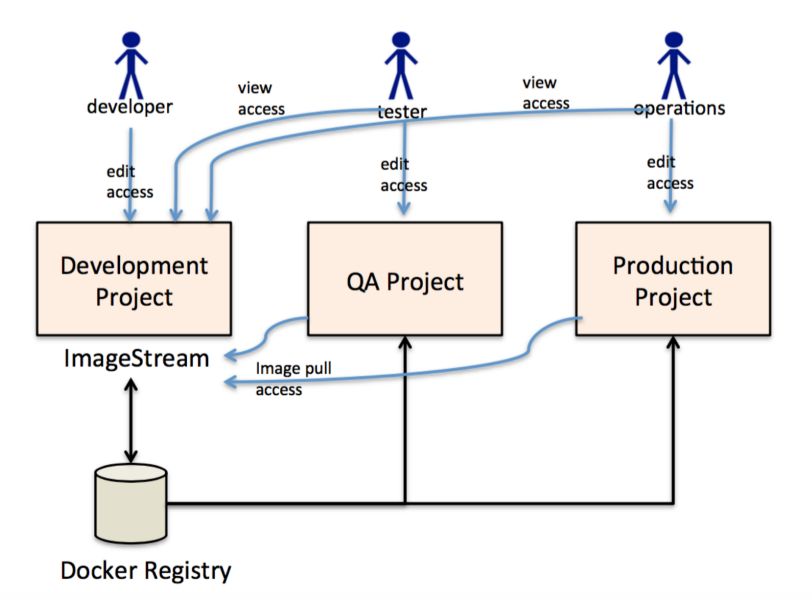
*.router.default.svc.cluster.local



master (schedulable registry router

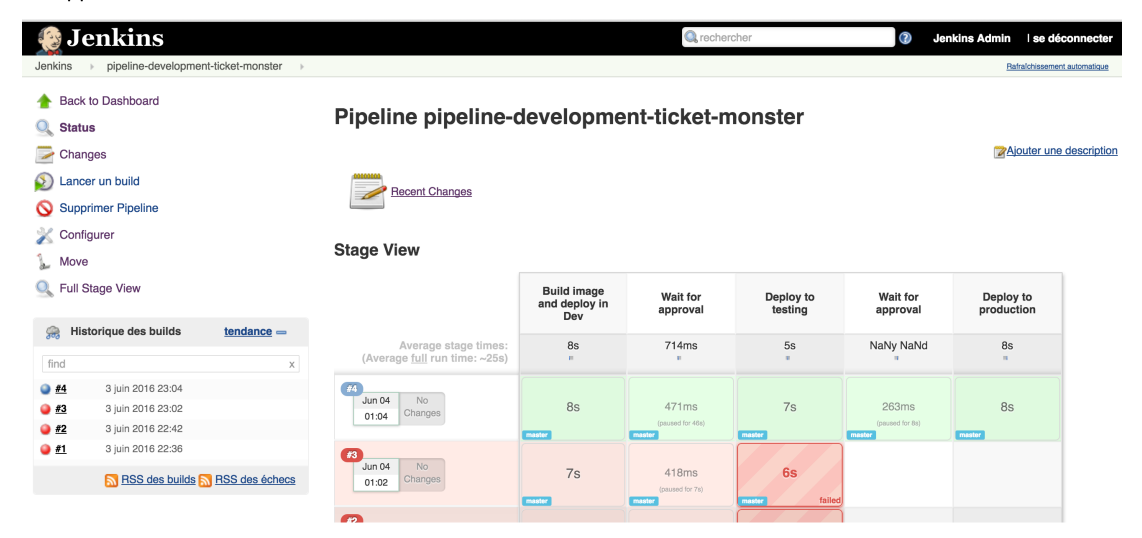
ose-master infra/master 10.100.192.200 VM – 4Go RAM – 30 Go

Example



Jenkins Pipeline: from dev to production

→ Approvals between environments and creation of the next env if it does not exist



Notes

- Installation works only when connected to internet
 - OOTB Templates use github and maven repos
 - I may take time, around 40 minutes, depending on the roles you add
- 2 templates can then be used to do offline demos
 - 1-eap64-ticket-monster-offline
 - 1-cakephp-offline
- During the install the sample gitlab, nexus, the docker images, the jenkins plugins are all populated to work offline for the 2 templates
- 3 users (gabriel, dev1, test1), 2 projects (development, testing) are created to deploy the sample, the jenkins job "pipeline-development-ticket-monster" will create a third project

Roadmap

- ✓ Add NFS for persistent Volumes
- ✓ Add a git server
- ✓ Add a nexus
- ✓ Add templates for offline demos using the git server and the nexus
- Deploy and example to populate the docker registry, gitlab and nexus
- ✓ Showcase a application promotion across environments
- ✓ Showcase Jenkins with approval steps
- Add other samples
 - Deploying WildFly SWARM microservices on OpenShift
 - Covering the entire DevOps lifecycle
 - Other ideas ?
 -