

# 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 Enterprise 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 source 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 from 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 = [ 'thepoolthatcontainstheadequatesubs' ]
  - 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

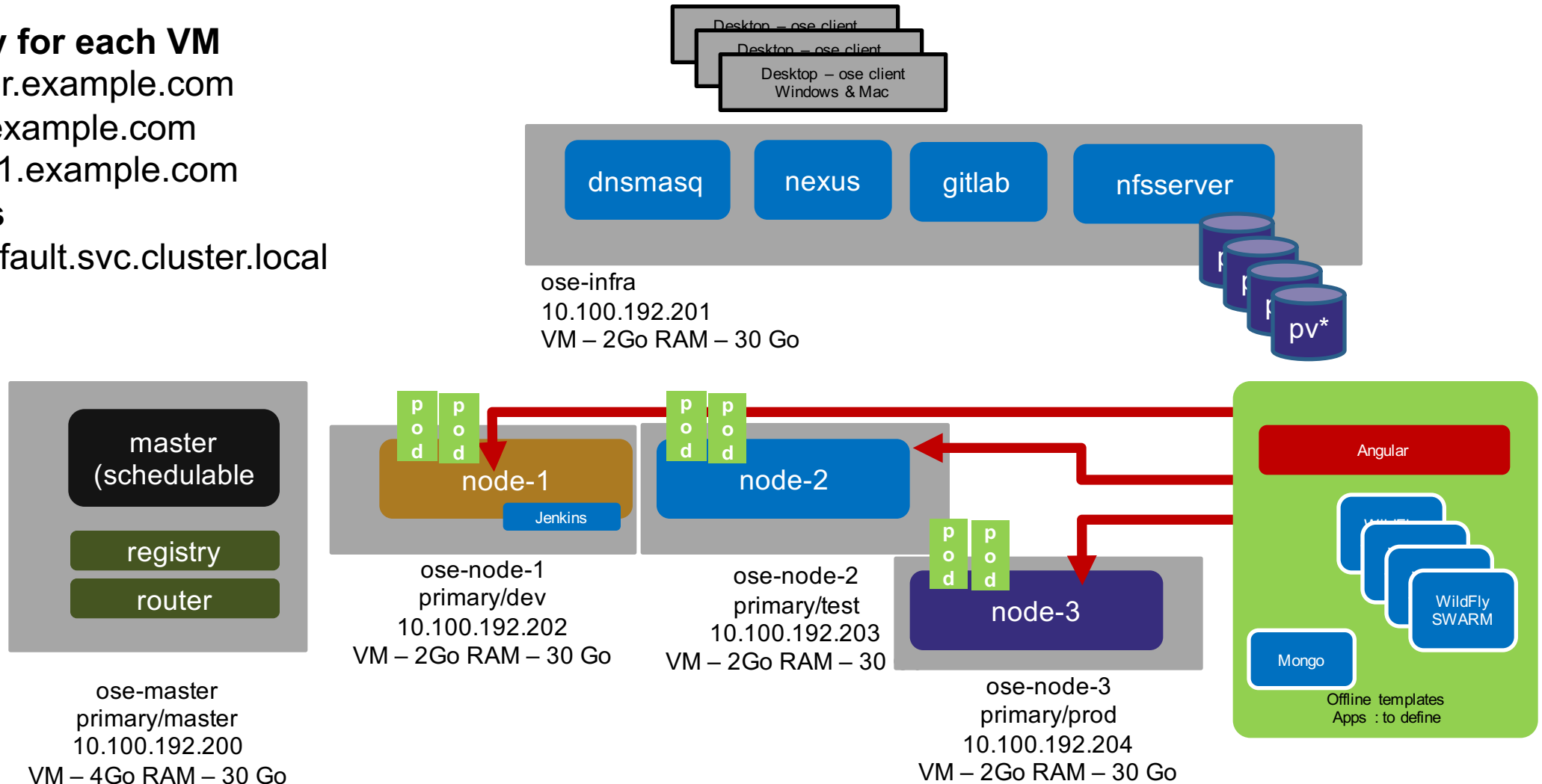
ose-master.example.com

ose-infra.example.com

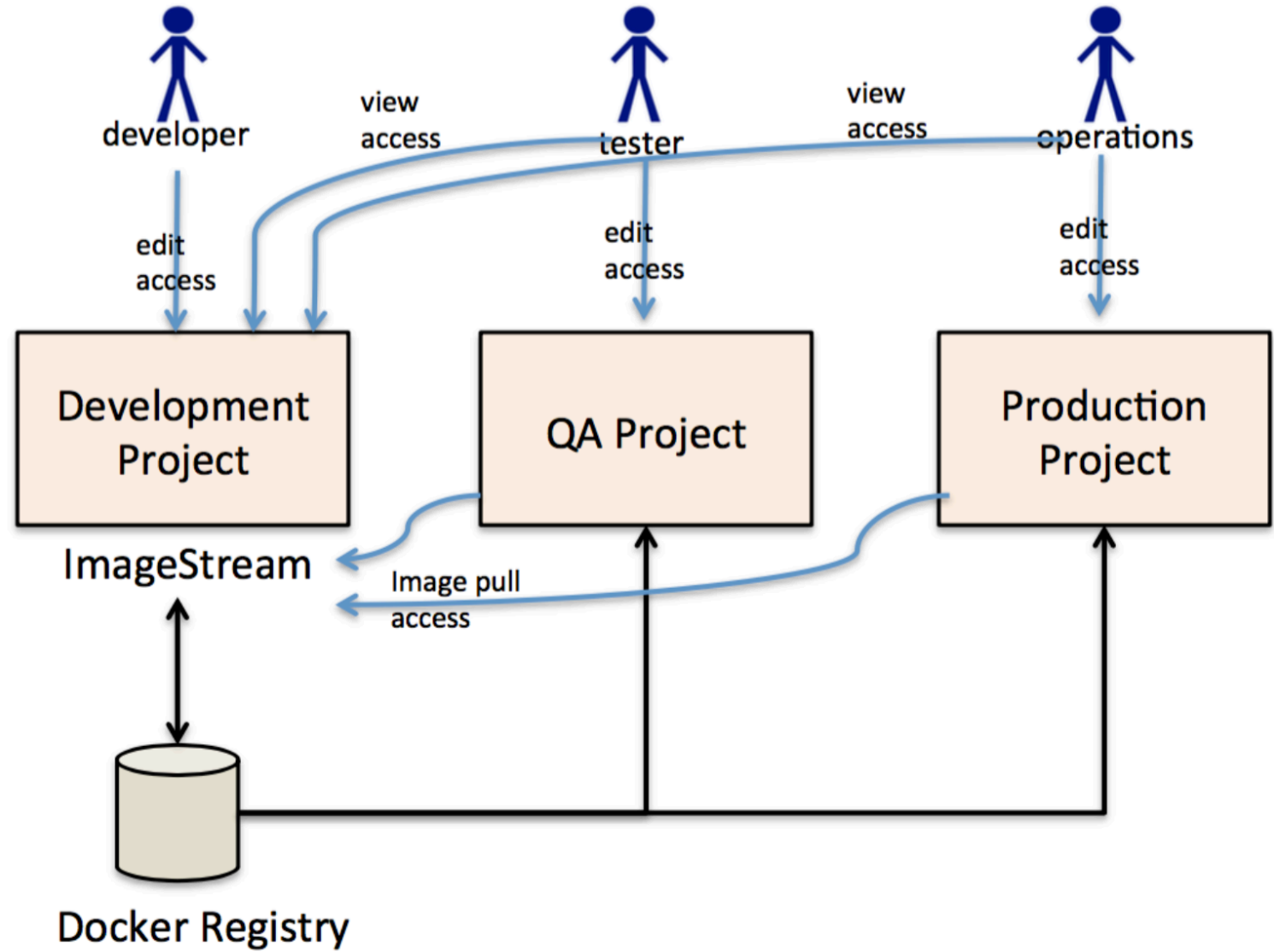
ose-node-1.example.com

## Wildcards

\*.router.default.svc.cluster.local




# Example



Based on <https://blog.openshift.com/promoting-applications-across-environments/>

# Jenkins Pipeline : from dev to production


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


**Jenkins**


rechercher


Jenkins Admin | se déconnecter


Jenkins > pipeline-development-ticket-monster > [Rafraîchissement automatique](#)


 [Back to Dashboard](#)


 [Status](#)


 [Changes](#)


 [Lancer un build](#)

 [Supprimer Pipeline](#)

 [Configurer](#)

 [Move](#)

 [Full Stage View](#)

 **Historique des builds** [tendance](#)



find

#4 3 juin 2016 23:04

#3 3 juin 2016 23:02

#2 3 juin 2016 22:42

#1 3 juin 2016 22:36

 [RSS des builds](#)  [RSS des échecs](#)

## Pipeline pipeline-development-ticket-monster

 [Recent Changes](#)

[Ajouter une description](#)

### Stage View

Average stage times:  
(Average full run time: ~25s)

#4  
Jun 04 01:04  
No Changes

#3  
Jun 04 01:02  
No Changes

#2

Build image and deploy in Dev	Wait for approval	Deploy to testing	Wait for approval	Deploy to production
8s	714ms	5s	NaNy NaNd	8s
8s master	471ms (paused for 46s) master	7s master	263ms (paused for 8s) master	8s master
7s master	418ms (paused for 7s) master	6s master failed		

# Notes

- Installation works only when connected to internet
  - OOTB Templates use github and maven repos
  - It 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 ?
  - ....