

Installing OpenShift Enterprise on a VirtualBox for demos

Gabriel Bechara

Principal Solution Architect @ Red Hat

Prerequisites

- Virtual Box (tested on Version 5.0.20 r106931)
- Vagrant (tested on 1.8.1)
- a valid RHEL7 and OpenShift Enterprise Subscription
- a Vagrant Box with a valid RHEL7 & OpenShift Enterprise Subscription
 - Create a VirtualBox with RHEL7 “Server”
 - Add to this VirtualBox your valid Subs
 - 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>
- 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 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

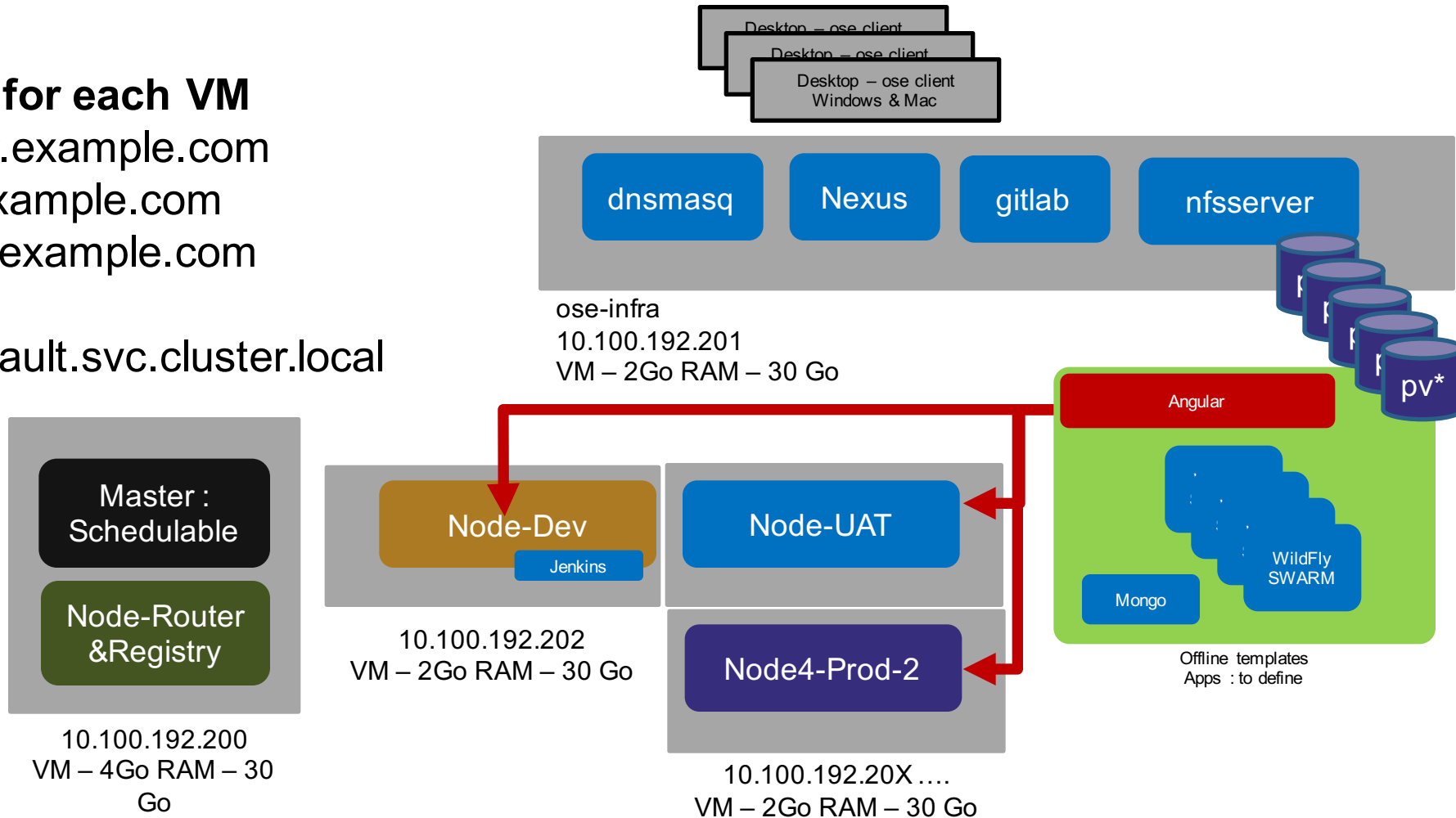
ose-master.example.com

ose-infra.example.com

ose-node1.example.com

Wildcards

*.router.default.svc.cluster.local



Limitations

- Works only when connected to internet

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
- Add samples
 - Deploying WildFly SWARM microservices on OpenShift
 - Covering the entire DevOps lifecycle
 - Other ideas ?
 -