# Vagrant tutorial

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# Whoami

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# Have a question/remark? Please interrupt me!

# Agenda

- Vagrant introduction
- Getting base boxes
- Configuring boxes
- Provisioning
  - shell, Ansible, Puppet
  - setting up a LAMP stack
- Creating base boxes

# Introduction

# What is Vagrant?

### http://www.vagrantup.com/

- Written by Mitchell Hashimoto
- Command line tool
- Automates VM creation with
  - VirtualBox
  - VMWare

- Hyper-V
- Integrates well with configuration management tools
  - Shell
  - Ansible
  - Chef
  - Puppet
- Runs on Linux, Windows, MacOS

### Why use Vagrant?

- Create new VMs quickly and easily
  - Only one command! vagrant up
- Keep the number of VMs under control
- Reproducability
- Identical environment in development and production
- Portability
  - No more 4GB .ova files
  - git clone and vagrant up

#### Assumptions

- Git
- Vagrant 1.5.1
- VirtualBox 4.3.10
  - default Host-only network (192.168.56.0/24)
- librarian-puppet

\$ vagrant --version Vagrant 1.5.1 \$ VBoxHeadless --version Oracle VM VirtualBox Headless Interface 4.3.10 (C) 2008-2014 Oracle Corporation All rights reserved.

4.3.10r93012
\$ ifconfig vboxnet0
=> 192.168.56.1

### Try it yourself

- Clone the repository git clone git@github.com:bertvv/vagrant-example.git
- When the slides mention "checkpoint-nn", you can do git checkout tags/checkpoint-nn

# Getting up and running

#### Minimal default setup:

\$ vagrant init hashicorp/precise32
\$ vagrant up
\$ vagrant ssh

#### What happens under the hood?

\$ vagrant init hashicorp/precise32

A Vagrantfile is created (that's all!)

#### What happens under the hood?

```
$ vagrant up
Bringing machine 'default' up with 'virtualbox' provider...
==> default: Box 'hashicorp/precise32' could not be found. Attempting to find and install...
    default: Box Provider: virtualbox
    default: Box Version: >= 0
==> default: Loading metadata for box 'hashicorp/precise32'
    default: URL: https://vagrantcloud.com/hashicorp/precise32
==> default: Adding box 'hashicorp/precise32' (v1.0.0) for provider: virtualbox
    default: Downloading: https://vagrantcloud.com/hashicorp/precise32/version/1/provider/virtualbox.box
==> default: Successfully added box 'hashicorp/precise32' (v1.0.0) for 'virtualbox'!
==> default: Importing base box 'hashicorp/precise32'...
==> default: Matching MAC address for NAT networking...
==> default: Checking if box 'hashicorp/precise32' is up to date...
==> default: Setting the name of the VM: example default 1395996714768 3176
==> default: Clearing any previously set network interfaces...
==> default: Preparing network interfaces based on configuration...
    default: Adapter 1: nat
==> default: Forwarding ports...
    default: 22 => 2222 (adapter 1)
```

==> default: Booting VM... ==> default: Waiting for machine to boot. This may take a few minutes... default: SSH address: 127.0.0.1:2222 default: SSH username: vagrant default: SSH auth method: private key ==> default: Machine booted and ready! ==> default: Checking for guest additions in VM... default: The guest additions on this VM do not match the installed version of default: VirtualBox! In most cases this is fine, but in rare cases it can default: prevent things such as shared folders from working properly. If you see

**default**: shared folder errors, please make sure the guest additions within the **default**: virtual machine match the version of VirtualBox you have installed on

```
default: your host and reload your VM.
  default:
    default: Guest Additions Version: 4.2.0
    default: VirtualBox Version: 4.3
==> default: Mounting shared folders...
    default: /vagrant => /home/bert/CfgMgmt/vagrant-example
```

#### What happens under the hood?

```
$ vagrant init hashicorp/precise32
```

- · The base box is downloaded and stored locally
  - in ~/.vagrant.d/boxes/
- A new VM is created and configured with the base box as template
- The VM is booted
- The box is provisioned
  - only the first time, must be done manually afterwards

#### Done!

You now have a working VM, ready for use:

```
$ vagrant ssh
Welcome to Ubuntu 12.04 LTS (GNU/Linux 3.2.0-23-generic-pae i686)
```

```
* Documentation: https://help.ubuntu.com/
Welcome to your Vagrant-built virtual machine.
Last login: Fri Sep 14 06:22:31 2012 from 10.0.2.2
vagrant@precise32:~$
```

# **Configuring Vagrant boxes**

### Vagrantfile

Minimal Vagrantfile (checkpoint-01):

VAGRANTFILE\_API\_VERSION = '2'

```
Vagrant.configure(VAGRANTFILE_API_VERSION) do |config|
  config.vm.box = 'hashicorp/precise32'
end
```

Vagrantfile = Ruby

. . .

This is Ubuntu 12.04 LTS 32 bit,

Let's say we want CentOS 6.5 64 bit

#### Finding base boxes

- https://vagrantcloud.com/ (since 1.5)
- http://vagrantbox.es/ (pre-1.5 boxes)

### Using another base box

. . .

. . .

From the command line (Vagrant cloud):

```
$ vagrant init alphainternational/centos-6.5-x64
```

```
From the command line ("old", pre-1.5 style):
```

```
$ vagrant box add --name centos65 \
http://packages.vstone.eu/vagrant-boxes/centos-6.x-64bit-latest.box
$ vagrant init centos65
```

In your Vagrantfile (only applies to "old" style):

```
VAGRANTFILE_API_VERSION = '2'
```

```
Vagrant.configure(VAGRANTFILE_API_VERSION) do |config|
  config.vm.box = 'centos65'
  config.vm.box_url =
        'http://packages.vstone.eu/vagrant-boxes/centos-6.x-64bit-latest.box'
end
```

### Applying the change

```
$ vagrant destroy
    default: Are you sure you want to destroy the 'default' VM? [y/N] y
==> default: Forcing shutdown of VM...
==> default: Destroying VM and associated drives...
$ vagrant up
[...]
$ vagrant ssh
```

#### **Configuring the VM**

(checkpoint-02)

```
VAGRANTFILE_API_VERSION = '2'
```

```
3 HOST_NAME = 'box001'
```

2

1

```
5 Vagrant.configure(VAGRANTFILE_API_VERSION) do |config|
```

```
6
     config.vm.hostname = HOST_NAME
7
     config.vm.box = 'alphainternational/centos-6.5-x64'
8
     config.vm.network :private_network,
9
       ip: '192.168.56.65',
10
       netmask: '255.255.255.0'
11
12
     config.vm.provider :virtualbox do |vb|
13
       vb.name = HOST_NAME
14
       vb.customize ['modifyvm', :id, '--memory', 256]
15
     end
16
   end
17
```

### **Configuring the VM**

For more info,

- see the docs at https://docs.vagrantup.com/
- or the default Vagrantfile

### **Applying changes**

When you change the Vagrantfile, do:

\$ vagrant reload

Or, if the change is profound:

```
$ vagrant destroy -f
$ vagrant up
```

### Setup with multiple VMs

Vagrantfile:

```
config.vm.define HOST_NAME do |node|
  node.vm.hostname = HOST_NAME
  [...]
end
```

Specify HOST\_NAME after vagrant command:

\$ vagrant status # Status of \*all\* boxes \$ vagrant up box001 # Boot box001 \$ vagrant up # Boot \*all\* defined boxes \$ vagrant ssh box001

#### Setup with multiple VMs: Example

```
(checkpoint-03)
   VAGRANTFILE_API_VERSION = '2'
1
   Vagrant.configure(VAGRANTFILE_API_VERSION) do |config|
3
4
     config.vm.define 'box001' do |node|
5
        node.vm.hostname = 'box001'
6
        node.vm.box = 'alphainternational/centos-6.5-x64'
       node.vm.network :private_network,
8
          ip: '192.168.56.65',
          netmask: '255.255.255.0'
10
11
        node.vm.provider :virtualbox do |vb|
12
          vb.name = 'box001'
13
       end
14
     end
15
```

#### Setup with multiple VMs: Example (cont'd)

```
config.vm.define 'box002' do |node|
16
        node.vm.hostname = 'box002'
17
        node.vm.box = 'alphainternational/centos-6.5-x64'
18
        node.vm.network :private network,
19
          ip: '192.168.56.66',
20
          netmask: '255,255,255,0'
21
22
        node.vm.provider :virtualbox do |vb|
23
          vb.name = 'box002'
24
        end
25
      end
26
   end
27
```

#### Setup with multiple VMs: Example (cont'd)

Don't repeat yourself! (checkpoint-04)

```
hosts = [ { name: 'box001', ip: '192.168.56.65' },
1
              { name: 'box002', ip: '192.168.56.66' }]
2
   Vagrant.configure(VAGRANTFILE_API_VERSION) do |config|
4
     hosts.each do |host|
5
       config.vm.define host[:name] do |node|
6
          node.vm.hostname = host[:name]
7
         node.vm.box = 'alphainternational/centos-6.5-x64'
8
         node.vm.network :private_network,
9
            ip: host[:ip],
10
            netmask: '255.255.255.0'
11
         node.vm.provider :virtualbox do |vb|
12
```

```
      13
      vb.name = host[:name]

      14
      end

      15
      end

      16
      end

      17
      end
```

#### Summary

```
$ vagrant init user/box # Create Vagrantfile for specified base box
$ vim Vagrantfile # Customize your box
$ vagrant up [host] # Create VM(s) if needed and boot
$ vagrant reload [host] # After every change to Vagrantfile
$ vagrant halt [host] # Poweroff
$ vagrant destroy [host] # Clean up!
$ vagrant ssh [host] # log in
$ vagrant status [host] # Status of your VM(s)
```

# Provisioning

#### Provisioning

= From Just Enough Operating System to fully functional configured box

- Shell script
- Ansible
- Puppet (Apply + Agent)
- Chef (Solo + Client)
- Docker
- Salt

# Shell provisioning

### **Shell provisioning**

Add to your Vagrantfile

config.vm.provision 'shell', path: 'provision.sh'

Put the script into the same folder as Vagrantfile

### **Recommended workflow**

- First do the installation manually (vagrant ssh)
- Make sure every command runs without user interaction!
- Record every command in the script
- If everything works: vagrant destroy -f && vagrant up

# **Provisioning script**

(checkpoint-05)

Installs Apache and PHP

```
#!/bin/bash -eu
# provision.sh -- Install Apache and a test PHP script
```

sudo rpm --import /etc/pki/rpm-gpg/RPM-GPG-KEY-CentOS-6
yum install -y httpd php

service httpd start
chkconfig httpd on

```
cat > /var/www/html/index.php << EOF
<?php phpinfo(); ?>
EOF
```

MySQL is left as an exercise for the reader ;-)

### Synced folders

(checkpoint-06)

• Add to your Vagrantfile:

config.vm.synced\_folder 'html', '/var/www/html'

• Create folder html in your project root

\$ tree

|-- html

- '-- index.php
- |-- provision.sh
- '-- Vagrantfile
- Vagrant reload

# **Disadvantages of shell provisioning**

- Not very flexible
- · Script should be non-interactive
- Not scalable
  - Long Bash scripts are horrible!
- Idempotence not guaranteed
  - What happens when you run provision script multiple times?
  - Change to script is expensive: vagrant destroy && vagrant up

# **Provisioning with Ansible**

# Ansible

. . .

#### http://ansible.com/

- Configuration management tool written in Python
- Simple configuration (YAML)
- No agent necessary (but recommended for large setups)
- Idempotent

(of course, you know this, you went to the talks yesterday...)

### Vagrant configuration

```
config.vm.define 'box001' do |node|
[...]
node.vm.provisioning 'ansible' do |ansible|
ansible.playbook = 'ansible/site.yml'
end
end
```

Pro tips:

- define directive is important to make automatic inventory work
  - See Vagrant/Ansible documentation
- · try to mimic standard Ansible directory structure
  - See Ansible best practices

### Let's build a LAMP stack!

First, on one box

Then, database on a separate machine

### Vagrantfile

(checkpoint-07)

```
config.vm.define host[:name] do |node|
8
          node.vm.hostname = host[:name]
9
          node.vm.network :private_network,
10
            ip: host[:ip],
11
            netmask: '255.255.255.0'
12
          node.vm.synced_folder 'html', '/var/www/html'
13
14
          node.vm.provider :virtualbox do |vb|
15
            vb.name = host[:name]
16
          end
17
18
          node.vm.provision 'ansible' do |ansible|
19
            ansible.playbook = 'ansible/site.yml'
20
          end
21
        end
22
     end
23
   end
24
```

### Ansible project structure

\$ tree ansible/ ansible/ |-- group\_vars '-- all T |-- roles |-- common Ι '-- tasks Ι 1 '-- main.yml |-- db Т '-- tasks '-- main.yml Ι T '-- web T '-- tasks Ι '-- main.yml '-- site.yml

### Main Ansible config file: site.yml

```
---
- hosts: box001
sudo: true
roles:
    - common
```

- web
- db

#### **Common role**

```
---
# file common/tasks/main.yml
```

```
- name: Install base packages
yum: pkg={{item}} state=installed
with_items:
```

- libselinux-python

#### Web role

- - -

- # file web/tasks/main.yml
- name: Install Apache
  yum: pkg={{item}} state=installed
  with\_items:
  - httpd
  - php
  - php-xml
  - php-mysql

```
    name: Start Apache service
service: name=httpd state=running enabled=yes
```

### Db role

```
- - -
1
2
   # file db/tasks/main.yml
   - name: Install MySQL
3
     yum: pkg={{item}} state=installed
4
     with_items:
5
       - mysql
6
       - mysql-server
7
        - MySQL-python
8
9
   - name: Start MySQL service
10
     service: name=mysqld state=running enabled=yes
11
12
   - name: Create application database
13
     mysql_db: name={{ dbname }} state=present
14
15
   - name: Create application database user
16
     mysql_user: name={{ dbuser }} password={{ dbpasswd }}
17
                    priv=*.*:ALL host='localhost' state=present
18
```

# Variables

- - -

```
# file group_vars/all
```

# Application database

dbname: appdb dbuser: appusr dbpasswd: CaxWeikun6

### Workflow

- 1. Write Vagrantfile
  - vagrant up and vagrant reload until you get it right
- 2. Write configuration
  - vagrant provision until you get it right
- 3. Think you're done?
  - vagrant destroy -f and vagrant up

### Install a webapp

E.g. Mediawiki

- 1. Unpack latest mediawiki.tar.gz into html/wiki/ directory
- 2. Surf to http://192.168.56.65/wiki and follow instructions
- 3. Enter values from group\_vars/all in the install page
- 4. Download LocalSite.php and save in html/wiki/

Automating Mediawiki installation is left as an exercise to the reader... ;-)

### How to use this for production

Inventory file, automatically created by Vagrant:

```
$ cat .vagrant/provisioners/ansible/inventory/vagrant_ansible_inventory
# Generated by Vagrant
```

box001 ansible\_ssh\_host=127.0.0.1 ansible\_ssh\_port=2222 box002 ansible\_ssh\_host=127.0.0.1 ansible\_ssh\_port=2200

In production, just use a different inventory file!

### Move database to another box

(checkpoint-08)

What should change?

. . .

```
- - -
```

- # file site.yml
- hosts: box001 sudo: true roles:
  - common
  - web

- hosts: box002
  sudo: true
  roles:
  - common
  - db

#### Move database to another box (cont'd)

What should change?

This should be easy to automate

# **Provisioning with Puppet**

#### Puppet

#### http://puppetlabs.com/

- · One of the market leaders in configuration management
- · Has its own configuration language
- · Many reusable modules available
- Needs an agent on hosts under control
- Usually set up with a central server (puppet master)
- Puppet should be already on your base box!

```
. . .
```

Do I have to introduce Puppet at all?

#### Vagrant configuration

```
config.vm.define HOST_NAME do |node|
node.vm.synced_folder 'puppet', '/etc/puppet'
node.vm.provision 'puppet' do |puppet|
puppet.manifests_path = 'puppet/manifests'
puppet.manifest_file = 'site.pp'
end
end
```

Pro tips:

- The synced\_folder directive makes Puppet "just work"
  - No other directives needed (e.g. module\_path, manifest\_path)
  - Installing files outside of modules
  - Same hiera.yml for Vagrant and production
  - Easier to reuse in production environment
- · Mimic Puppet directory structure and best practices

### Let's build a LAMP stack!

### Vagrantfile

(checkpoint-09)

```
VAGRANTFILE_API_VERSION = '2'
1
   HOST_NAME = 'box001'
2
   DOMAIN = 'example.com'
3
   HOST_IP = '192.168.56.65'
4
   Vagrant.configure(VAGRANTFILE_API_VERSION) do |config|
6
     config.vm.box = 'alphainternational/centos-6.5-x64'
7
     config.vm.define HOST_NAME do |node|
8
       node.vm.hostname = "#{HOST NAME}.#{DOMAIN}"
9
       node.vm.network :private_network,
10
         ip: HOST IP,
11
         netmask: '255.255.255.0'
12
       node.vm.synced folder 'html', '/var/www/html'
13
       node.vm.synced_folder 'puppet', '/etc/puppet'
14
```

#### Vagrantfile (cont'd)

```
node.vm.provider :virtualbox do |vb|
1
          vb.name = HOST_NAME
2
         vb.customize ['modifyvm', :id, '--memory', 256]
3
       end
4
5
       node.vm.provision 'puppet' do |puppet|
6
          puppet.manifests_path = 'puppet/manifests'
7
          puppet.manifest_file = 'site.pp'
8
       end
9
     end
10
   end
11
```

## **Puppet project structure**

```
$ tree -I modules --prune puppet/
puppet/
|-- manifests
| |-- nodes
| | |-- box001.pp
```

| | '-- default.pp | '-- site.pp '-- Puppetfile

#### **Main Puppet files**

```
# file manifests/site.pp
```

```
# Load node definitions
import 'nodes/*'
```

```
# file manifests/nodes/default.pp
```

```
node default {
    notice("I'm node ${::hostname} with IP ${::ipaddress_eth1}")
```

}

#### Managing 3rd party modules

Here, we use librarian-puppet

```
# Puppetfile -- Configuration for librarian-puppet
# Bootstrap by running 'librarian-puppet init'
```

forge "http://forge.puppetlabs.com"

```
mod "puppetlabs/stdlib"
mod "puppetlabs/concat"
```

```
mod "puppetlabs/apache"
mod "puppetlabs/mysql"
```

Working with Git submodules is also common, e.g.

```
$ git submodule add git@github.com:puppetlabs/puppetlabs-mysql.git modules/mysql
$ cd modules/mysql
$ git checkout tags/2.2.3
```

### **Definition of box001**

```
# file manifests/nodes/box001.pp
node box001 inherits default {
    # Apache and PHP
    class { 'apache': }
    class { 'apache::mod::php': }
```

```
package { [ 'php-mysql', 'php-xml' ]:
```

```
ensure => installed,
}
# MySQL
include '::mysql::server'
mysql::db { 'appdb':
   user => 'dbusr',
   password => 'vaygDeesh1',
   host => 'localhost',
}
```

### **Development vs Production**

(checkpoint-10)

How to handle differences between development and production?

Puppet's answer: Hiera

### **Hiera configuration**

puppet/hiera.yaml:

```
:backends:
    - yaml
:hierarchy:
    - '%{::environment}/%{::clientcert}'
    - 'common'
:yaml:
    :datadir: '/etc/puppet/hiera'
$ tree puppet/hiera
puppet/hiera
```

### Hiera data

```
# file hiera/common.yaml
mysql::host: localhost
```

--# puppet/hiera/development/box001.example.com.yaml

```
mysql::appdb: 'appdb'
mysql::user: 'dbusr'
mysql::password: 'letmein'
```

```
# file puppet/hiera/production/box001.example.com.yaml
mysql::appdb: 'db72437'
mysql::user: 'u440380'
mysql::password: 'ifwoHaffEtHafwivIj7'
```

### **Using Hiera data**

Vagrantfile:

```
node.vm.provision 'puppet' do |puppet|
   puppet.manifests_path = 'puppet/manifests'
   puppet.manifest_file = 'site.pp'
   puppet.options = [ '--environment development' ]
end
```

puppet/manifests/nodes/box001.pp

```
$appdb = hiera('mysql::appdb')
mysql::db { $appdb:
    user => hiera('mysql::user'),
    password => hiera('mysql::password'),
    host => hiera('mysql::host'),
}
```

# **Best practices**

### **Best practices**

- Follow guidelines of CfgMgmt tool
  - so you can use your box outside of Vagrant
- Keep Vagrantfile minimal
  - change Vagrantfile => vagrant reload
  - more expensive than vagrant provision

### Vagrantfile bloat

```
1 # Enable provisioning with chef solo
2 config.vm.provision :chef_solo do |chef|
3 chef.cookbooks_path = "cookbooks"
4 chef.add_recipe "yum"
5 chef.add_recipe "yum::epel"
```

```
6 chef.add_recipe "openssl"
```

```
chef.add recipe "apache2"
7
       chef.add_recipe "apache2::default"
8
       chef.add_recipe "apache2::mod_ssl"
9
       chef.add_recipe "mysql"
10
       chef.add_recipe "mysql::server"
11
        chef.add recipe "php"
12
       chef.add_recipe "php::module_apc"
13
        chef.add_recipe "php::module_curl"
14
       chef.add_recipe "php::module_mysql"
15
       chef.add_recipe "apache2::mod_php5"
16
       chef.add_recipe "apache2::mod_rewrite"
17
       chef.json = {
18
            :mysql => {
19
                  :server_root_password => 'root',
20
                  :bind address => '127.0.0.1'
21
            }
22
       }
23
     end
24
```

# Creating base boxes

#### **Creating base boxes**

Sometimes, the available base boxes just aren't good enough...

#### Manually

- 1. Create a VM, and take some requirements into account
  - a.o. vagrant user with sudo, ssh, package manager, Guest Additions
  - if you want: Puppet, Chef, ...
- 2. Execute vagrant package -base my-vm
  - Result: file my-vm.box

#### Disadvantages

- It's manual
- Not quite reproducable for other provider (e.g. VMWare, Hyper-V, bare metal)

#### **Enter Packer**

#### http://www.packer.io/

Packer is a tool for creating identical machine images for multiple platforms from a single source configuration.

# **Packer template**

- JSON file with settings
  - e.g. ISO download URL, VM type, provisioner
- Kickstart file
  - Automates installation from ISO
- Post-installation scripts
  - e.g. Configure for Vagrant, install Puppet, clean up yum repository, zerodisk (smaller disk images)
- Find loads of Packer templates at https://github.com/misheska/basebox-packer
  - Cr\*p, only for Chef & Salt...

# That's it!

# What I didn't cover

- Provisioning with Chef
- Security (SELinux, firewall)
- Testing

## Thank you!

Presentation slides: https://github.com/bertvv/vagrant-presentation

Code: https://github.com/bertvv/vagrant-example

More at:

https://github.com/bertvv/ https://bitbucket.org/bertvanvreckem/ https://www.youtube.com/user/bertvvrhogent/

@bertvanvreckem



Figure 1: CC-BY