

A close-up, slightly grainy portrait of Steve Jobs. He is looking directly at the camera with a serious expression. He is wearing thin-framed glasses and a dark, textured suit jacket over a light-colored collared shirt and a dark tie with small white dots. His hands are visible in the foreground, pointing his index fingers towards the viewer.

I Am DevOps
(And So Can You!)

About Me

Software Engineer @ IBM

Continuous Delivery,
SmartCloud Notes

www.nerdaga.in

 [ImDarinEgan](#)





TL;DR

Vagrant

omnibus, cachier, berkshelf

Chef Development Kit (ChefDK)

Berkshelf

Packer

Definition of DevOps

Chef Style DevOps Kung Fu

<https://github.com/chef/devops-kungfu>

"A cultural and professional movement, focused on how we build and operate high velocity organizations, born from the experiences of the it's practitioners."

– Adam Jacob - *ChefConf 2015 Keynote*



C H E F C O N F 2 0 1 5

G A M E O N



CHEF™

Infrastructure Is Code, And All Code Goes Through The Same Workflow

- Applications Are Code
- Infrastructure Is Code
- All Code Goes Through The Same Workflow



Culture
Process
Tools



TM



Hashicorp

Vagrant

Packer

Consul

Atlas



Opscode

Chef

Vagrant

Create and configure lightweight, reproducible, and portable development environments.

<https://www.vagrantup.com>

In a world with Vagrant, developers can check out any repository from version control, run vagrant up, and have a fully running development environment without any human interaction.

– *The Tao of Vagrant*

vagrant init

```
$> vagrant init chef/ubuntu-14.04
```

A Vagrantfile has been placed in this directory. You are now ready to `vagrant up` your first virtual environment! Please read the comments in the Vagrantfile as well as documentation on vagrantup.com for more information on using Vagrant.

```
Vagrant.configure(2) do |config|
  config.vm.box = "chef/ubuntu-14.04"
end
```

vagrant <up | status | ssh | destroy>

```
$> vagrant up
Bringing machine 'default' up with 'virtualbox' provider...
==> default: Importing base box 'chef/ubuntu-14.04'...
==> default: Matching MAC address for NAT networking...
==> default: Checking if box 'chef/ubuntu-14.04' is up to date...
==> default: Setting the name of the VM: chefubuntu-1404_default_1435402982259_46392
==> 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: Mounting shared folders...
    default: /vagrant => /Users/darin/samples/chef.ubuntu-14.04
```

Chef Development Kit (ChefDK)

Chef Development Kit (ChefDK) brings Chef and the development tools developed by the Chef Community together and acts as the consistent interface to this awesomeness.

– <https://downloads.chef.io/chef-dk>

This awesomeness is composed of:

Chef, Berkshelf, Test Kitchen, ChefSpec, Foodcritic

For even more awesomeness, check out:

tailor and **RuboCop**

TM

vagrant-omnibus

A Vagrant plugin that ensures the desired version of Chef is installed via the platform-specific Omnibus packages.

<https://github.com/chef/vagrant-omnibus>

```
$> vagrant plugin install vagrant-omnibus  
  
if Vagrant.has_plugin?("vagrant-omnibus")  
  config.omnibus.chef_version = :latest  
end
```

vagrant-cachier

A Vagrant plugin that reduces the time for boxes to be provisioned by sharing a common package cache among similar instances, targeting multiple package managers and distros.

<https://github.com/frehm/vagrant-cachier>

```
$> vagrant plugin install vagrant-cachier  
if Vagrant.has_plugin?("vagrant-cachier")  
  config.cache.scope = :machine  
end
```

Berkshelf

Manage a Cookbook or an Application's
Cookbook dependencies.

<http://berkshelf.com>

The Berkshelf contains the installed
cookbooks and their dependencies.

Dependencies are managed via the file
`Berksfile`.

For more, see [The Berkshelf Way](#)

Berkshelf is now included as part of the
ChefDK. This is the fastest, easiest and
recommended installation method.



berks <cookbook | init | package | vendor>

```
$> berks cookbook NAME
```

```
.  
├── recipes/  
│   └── default.rb  
├── .kitchen.yml  
├── .rubocop.yml  
├── .rubocop_todo.yml  
├── .tailor  
├── Berksfile  
├── CHANGELOG.md  
├── Gemfile  
├── LICENSE  
├── README.md  
├── Thorfile  
├── Vagrantfile  
├── cheftignore  
└── metadata.rb
```

vagrant-berkshelf

A Vagrant plugin that adds Berkshelf integration to the Chef provisioners. Vagrant Berkshelf will automatically download and install cookbooks onto the Vagrant Virtual Machine.

<https://github.com/berkshelf/vagrant-berkshelf>

```
$> vagrant plugin install vagrant-berkshelf  
if Vagrant.has_plugin?("vagrant-berkshelf")  
  config.berkshelf.enabled = true  
end
```

Tao of Vagrant - Create Target

```
Bringing machine 'default' up with 'virtualbox' provider...
  default: The Berkshelf shelf is at "/Users/darin/.berkshelf/vagrant-berkshelf/shelves/..."
==> default: Sharing cookbooks with VM
==> default: Importing base box 'chef/ubuntu-14.04'...
==> default: Matching MAC address for NAT networking...
==> default: Checking if box 'chef/ubuntu-14.04' is up to date...
==> default: Setting the name of the VM: berkscookbookfoo_default_1436020179873_34644
==> default: Updating Vagrants Berkshelf...
==> default: Resolving cookbook dependencies...
==> default: Fetching 'berks.cookbook.foo' from source at .
==> default: Using berks.cookbook.foo (0.1.0) from source at .
==> default: Vendoring berks.cookbook.foo (0.1.0) to
==> 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: Setting hostname...
==> default: Mounting shared folders...
  default: /vagrant => /Users/darin/i-am-devops-and-so-can-you/samples/berks.cookbook.foo
  default: /tmp/vagrant-cache => /Users/darin/i-am-devops-and-so-can-you/samples/berks.cookbook.foo/.vagrant/machines/default/cache
  default: /tmp/vagrant-chef/.../cookbooks => /Users/darin/.berkshelf/vagrant-berkshelf/shelves/...
```

Tao of Vagrant - Install Provisioners

```
--> default: Installing Chef 12.4.0 Omnibus package...
--> default: Downloading Chef 12.4.0 for ubuntu...
--> default: downloading https://www.getchef.com/chef/metadata?v=12.4.0&prerelease=false&nightlies=false&p=ubuntu&pv=14.04&m=x86_64
--> default: to file /tmp/install.sh.1636/metadata.txt
--> default: trying wget...
--> default: url  https://opscode-omnibus-packages.s3.amazonaws.com/ubuntu/10.04/x86_64/chef_12.4.0-1_amd64.deb
--> default: md5  630a8752be2cb45c69b7880adb2340f1
--> default: sha256 2d66c27884658f851d43cec850b4951b4d540492be521ae16f6941be80e8b1e6
--> default: downloaded metadata file looks valid...
--> default: /tmp/vagrant-cache/vagrant_omnibus/chef_12.4.0-1_amd64.deb already exists, verifying checksum...
--> default: Comparing checksum with sha256sum...
--> default: checksum compare succeeded, using existing file!
--> default: Installing Chef 12.4.0
--> default: installing with dpkg...
--> default: Selecting previously unselected package chef.
--> default: (Reading database ... 32400 files and directories currently installed.)
--> default: Preparing to unpack .../chef_12.4.0-1_amd64.deb ...
--> default: Unpacking chef (12.4.0-1) ...
--> default: Setting up chef (12.4.0-1) ...
--> default: Thank you for installing Chef!
```

Tao of Vagrant - Provision Target

```
=> default: Running provisioner: chef_zero...
=> default: Detected Chef (latest) is already installed
Generating chef JSON and uploading...
=> default: Running chef-zero...
=> default: stdin: is not a tty
=> default: [2015-07-04T14:30:28+00:00] INFO: Started chef-zero at chefzero://localhost:8889 with repository at /tmp/vagrant-chef...
=> default: One version per cookbook
=> default: [2015-07-04T14:30:28+00:00] INFO: Forking chef instance to converge...
=> default: [2015-07-04T14:30:28+00:00] INFO: *** Chef 12.4.0 ***
=> default: [2015-07-04T14:30:28+00:00] INFO: Chef-client pid: 1785
=> default: [2015-07-04T14:30:32+00:00] INFO: Setting the run_list to ["recipe[berks.cookbook.foo::default]"] from CLI options
=> default: [2015-07-04T14:30:32+00:00] INFO: Run List is [recipe[berks.cookbook.foo::default]]
=> default: [2015-07-04T14:30:32+00:00] INFO: Run List expands to [berks.cookbook.foo::default]
=> default: [2015-07-04T14:30:32+00:00] INFO: Starting Chef Run for berks.cookbook.foo-berkshelf
=> default: [2015-07-04T14:30:32+00:00] INFO: Running start handlers
=> default: [2015-07-04T14:30:32+00:00] INFO: Start handlers complete.
=> default: [2015-07-04T14:30:32+00:00] INFO: berks.cookbook.foo Success
=> default: [2015-07-04T14:30:32+00:00] INFO: Chef Run complete in 0.060590805 seconds
=> default: [2015-07-04T14:30:32+00:00] INFO: Skipping removal of unused files from the cache
=> default: [2015-07-04T14:30:32+00:00] INFO: Running report handlers
=> default: [2015-07-04T14:30:32+00:00] INFO: Report handlers complete
```

Vagrant Boxes

Boxes are the package format for Vagrant environments. A box can be used by anyone on any platform that Vagrant supports to bring up an identical working environment.

```
$> vagrant <init | box add> USER/BOX
```

e.g. chef/ubuntu-14.04

```
Vagrant.configure(2) do |config|
  config.vm.box = "chef/ubuntu-14.04"
end
```

Packer

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

<https://packer.io>

Templates are JSON files that configure the various components of Packer in order to create one or more machine images.

```
"builders": [],  
"provisioners": [],  
"post-processors": [{  
  "output": "builds/{{user `box_basename`}}.{{.Provider}}.box",  
  "type": "vagrant"}]
```

Bento

Modularized Packer definitions
for building Vagrant baseboxes

Bento is a project that encapsulates Packer templates for building Vagrant baseboxes. These boxes are used internally at Chef Software, Inc. for testing Hosted Chef, Chef Server and open source cookbooks via test-kitchen.

– <http://chef.github.io/bento>

Bento chef/ubuntu-14.04

```
$> packer build ubuntu-14.04-amd64.json
```

```
/Users/darin/.vagrant.d/boxes/chef-VAGRANTSASH-ubuntu-14.04
└── 1.0.0/
    └── virtualbox/
        ├── Vagrantfile
        ├── box.ovf
        ├── metadata.json
        └── packer-ubuntu-14.04-amd64-disk1.vmdk
└── metadata_url
```

Boxcutter



Community-driven templates and tools for creating cloud, virtual machines, containers and metal operating system environments

Packer templates for Windows

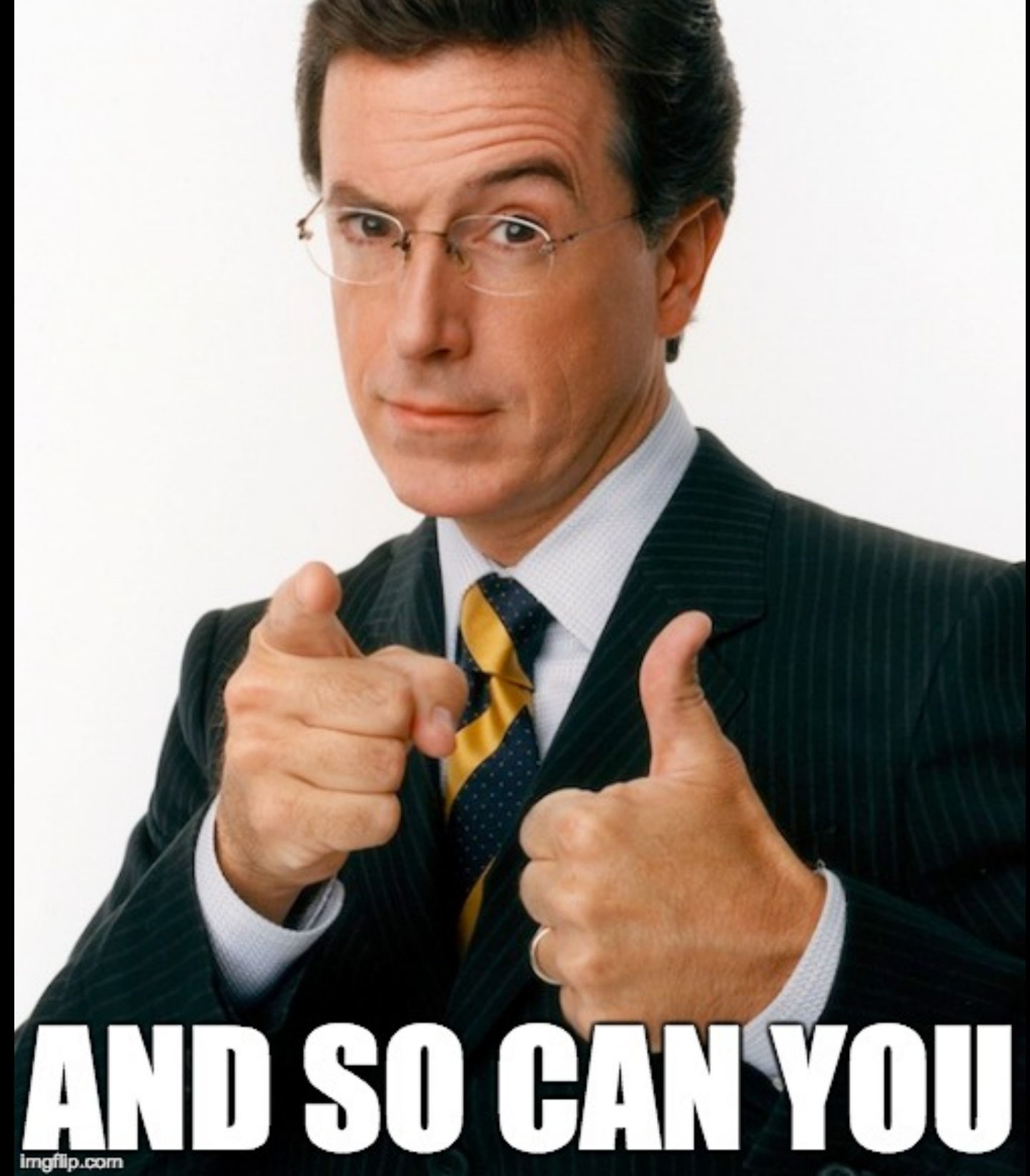
This repository contains templates for Windows that can create Vagrant boxes using Packer.

– <https://github.com/boxcutter/windows>

Q & A

• ImDarinEgan

I AM DEVIOPS



AND SO CAN YOU