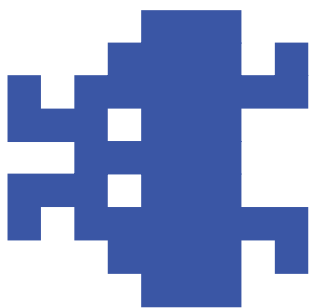
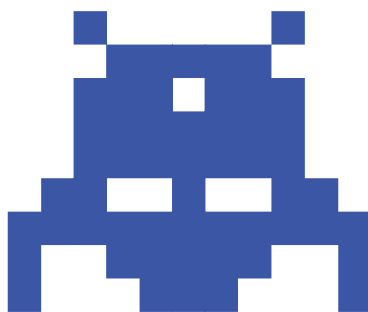


Carlos D. Camacho

CHEF BY EXAMPLE

OHA!
CHEFS!



Practical Exercises in a Successful Chef Deployment

Chef by example

Practical Exercises in a Successful Chef Deployment.

Carlos Camacho

Contents

Preface	v
0.1 What is DevOps?	v
0.2 What this book covers	vi
0.3 What you need for this book	vi
0.4 Who this book is for	vi
0.5 Conventions	vi
 1 Getting Started	 1
1.1 Defining the scenario	1
1.2 Development process	1
1.3 Infrastructure automation	1
1.4 Continuous deployments	1
1.5 Continuous delivery	1
1.6 Maintenance cycle	1
 2 Chef	 3
2.1 Chef components	4
2.2 Knife	4
2.3 OHAI	4
2.4 Attributes	4
2.5 Databags	4
2.6 Environments	4
2.7 Lightweight resources and providers	4
2.8 Cookbooks	4

2.9	Recipes	4
2.10	Install CHEF	4
2.11	Install the Workstation	8
2.12	Installing the Open Source Web Interface	8
2.12.1	Requirements installation	8
2.12.2	Configure the default parameters	9
2.12.3	Use the interface on demand or install it as a service	9
3	Development environment	11
3.1	Source repository	11
3.2	Package repository	11
3.3	CI Server	11
4	Deployment environments	13
4.1	Physical or CCloud environments	13
4.2	Continuous Integration	13
4.3	Integration	13
4.4	Test	13
4.5	Go-Live!	13
5	Automating delivery pipelines	15
6	Maintenance cycle	17

Preface

A Chef Style DevOps Kung-fu implementation, inspired in the Adam Jacob keynote from Chefconf 2015. A practical to work with infrastructure automaion, continuous delivery, continuous deployments and the platform maintenance life cycle.

The source code of this book is hosted in [Github](#), everyone can fork and make pull requests; you are all invited.

0.1 What is DevOps?

There isnt an agreed definition for DevOps yet. DevOps is a cultural and professional movement, focused on how we build and operate high velocity organizations, born from the experience of its practitioners. Is a unique approach, based in previous experience and focused on customers.

- Principles (Universal)
 - Based on prioritize people over products over companies.
 - Design for the safety, contentment, knowledge and freedom of both your peers and your customers.
 - Eliminate non-value-added actions and processes.
 - Continuously improve your processes.
 - Adapt to needs.
 - Small improvements over the time.

- Fail faster to learn faster. Be calm, fix things and improve your processes.
 - Workflows automation.
 - Diversity, gets feedback, have different opinions, argue, make demonstrations on your points of view.
 - Demo all the things you have or you are working in.
 - Be the owner of your work, love your work, and find reasons to do your work.
 - Improve and do things right even if is hard (At first).
 - Make decisions based on your experience and proof your point of view.
- Forms (Shared)
 - Applications (Unique)

0.2 What this book covers

0.3 What you need for this book

0.4 Who this book is for

0.5 Conventions

Chapter 1

Getting Started

- 1.1 Defining the scenario**
- 1.2 Development process**
- 1.3 Infrastructure automation**
- 1.4 Continuous deployments**
- 1.5 Continuous delivery**
- 1.6 Maintenance cycle**

Chapter 2

Chef

2.1 Chef components

2.2 Knife

2.3 OHAI

2.4 Attributes

2.5 Databags

2.6 Environments

2.7 Lightweight resources and providers

2.8 Cookbooks

2.9 Recipes

2.10 Install CHEF

The first step is to check the server host name.

Listing 2.1

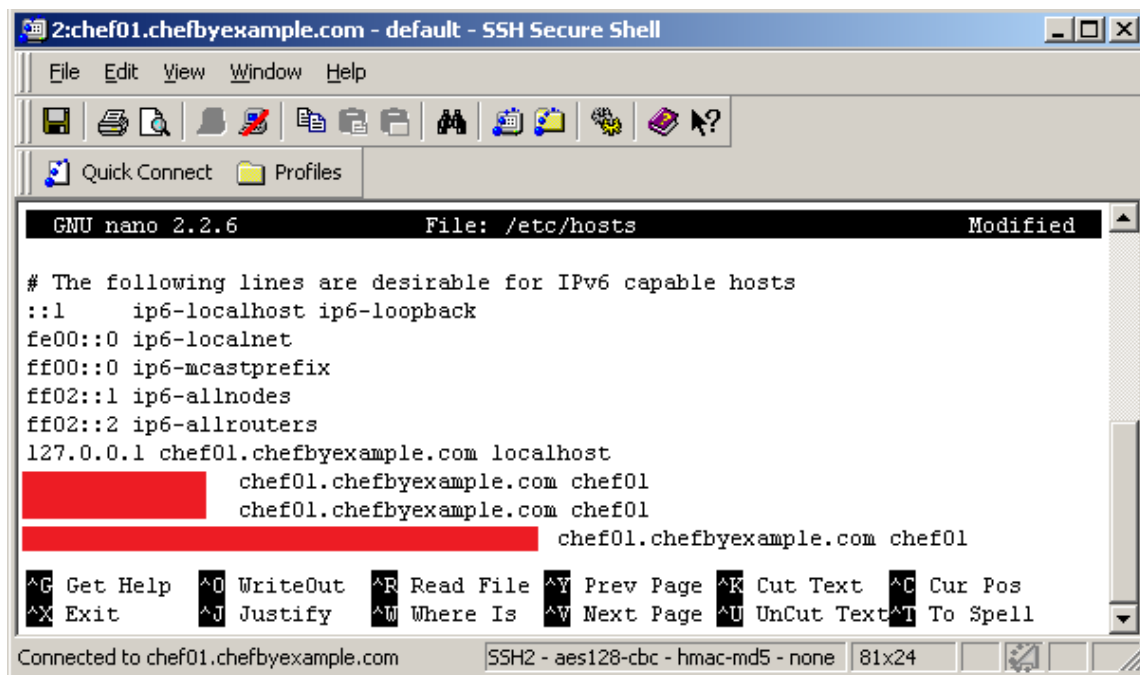
```
root@chef01:~# hostname -f
```

Now we need to edit the host name configuration file in order to add the FQDN of the server.

Listing 2.2

```
root@chef01:~# sudo nano /etc/hosts
```

Your configuration file should be something similar to this one.



```
2:chef01.chefbyexample.com - default - SSH Secure Shell
File Edit View Window Help
[Icons]
Quick Connect Profiles
GNU nano 2.2.6 File: /etc/hosts Modified
# The following lines are desirable for IPv6 capable hosts
::1    ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
127.0.0.1 chef01.chefbyexample.com localhost
[Redacted] chef01.chefbyexample.com chef01
[Redacted] chef01.chefbyexample.com chef01
[Redacted] chef01.chefbyexample.com chef01
^G Get Help ^O WriteOut ^R Read File ^Y Prev Page ^K Cut Text ^C Cur Pos
^X Exit ^J Justify ^W Where Is ^V Next Page ^U UnCut Text ^T To Spell
Connected to chef01.chefbyexample.com SSH2 - aes128-cbc - hmac-md5 - none 81x24
```

Update the packages list and update the server.

Listing 2.3

```
root@chef01:~# sudo aptitude update
root@chef01:~# sudo aptitude upgrade
```

Download the latest version of the chef server to the root folder of the current user.

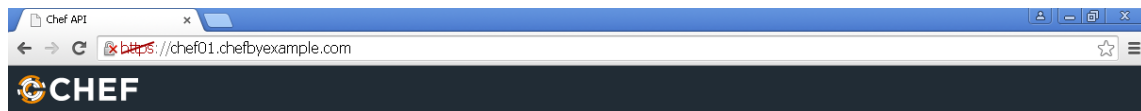
Listing 2.4

```
root@chef01:~# wget https://web-dl.packagecloud.io/chef/stable/packages/ubuntu/trusty/chef-server
```

Install the Chef Server.

Listing 2.5

```
root@chef01:~# sudo dpkg -i chef-server-core_*.deb
root@chef01:~# sudo chef-server-ctl reconfigure
```



Chef Server API

This is the main endpoint for all of the Chef APIs. In general, none of these have any HTML representations, and the vast majority of them require that you are sending properly authenticated requests. So while it's neat that you came to visit, you probably won't find what you are looking for here.

© 2010–2014 Chef Software, Inc. All Rights Reserved

This should be the result. . . .

Install additional modules.

(Premium features up to 25 nodes..)

Listing 2.6

```
root@chef01:~# chef-server-ctl install opscore-manage;
root@chef01:~# chef-server-ctl install opscore-push-jobs-server;
root@chef01:~# chef-server-ctl install opscore-reporting;
root@chef01:~# opscore-manage-ctl reconfigure;
root@chef01:~# opscore-push-jobs-server-ctl reconfigure;
root@chef01:~# opscore-reporting-ctl reconfigure;
root@chef01:~# chef-server-ctl reconfigure;
```

We need to create the first user (Admin user)

Listing 2.7

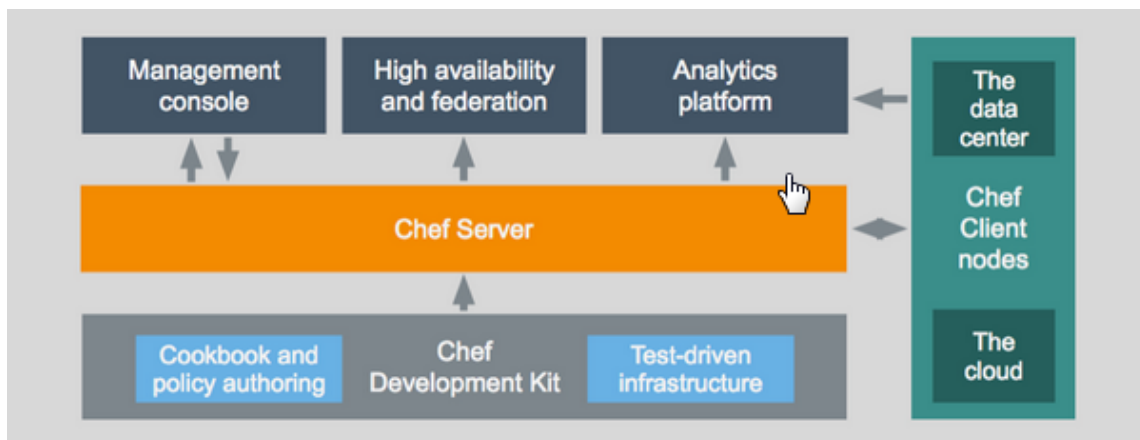
```
root@chef01:~# chef-server-ctl user-create admin the administrator the_good@chefbyexample.com 4
```

WE need to create the first organization and add the first created user to it.
REmember to change:

- Your organization name name.
- The display name for the organization.
- The name of the validator key.

Listing 2.8

```
root@chef01:~# sudo chef-server-ctl org-create chefbyexample "ChefByExample.com" --association_
```



Now the Chef Server is fully operative, now we need to add the Workstation.

2.11 Install the Workstation

Listing 2.9

```

sudo wget https://opscode-omnibus-packages.s3.amazonaws.com/ubuntu/12.04/x86_64/chefdk_0.7.0-1_

sudo dpkg -i chefdk_*.deb

sudo chef generate repo chef-repo

mkdir ~/chef-repo/.chef
scp root@chef01.chefbyexample.com:/root/admin.pem ~/chef-repo/.chef
scp root@chef01.chefbyexample.com:/root/chefbyexample-validator.pem ~/chef-repo/.chef

nano ~/chef-repo/.chef/knife.rb

current_dir = File.dirname(__FILE__)
log_level      :info
log_location   STDOUT
node_name      "admin"
client_key     "#{current_dir}/admin.pem"
validation_client_name "chefbyexample-validator"
validation_key  "#{current_dir}/chefbyexample-validator.pem"
chef_server_url "https://chef01.chefbyexample.com/organizations/chefbyexample"
syntax_check_cache_path "#{ENV['HOME']}/.chef/syntaxcache"
cookbook_path   [ "#{current_dir}/../cookbooks" ]

knife ssl fetch

Bootstrapping the first node

knife bootstrap node01.chefbyexample.com -N node01

```

2.12 Installing the Open Source Web Interface

2.12.1 Requirements installation

Installation steps, just run:

Listing 2.10

```

aptitude install git rubygems1.9.1 ruby1.9.1-dev build-essential;
mkdir -p /var/www/; cd /var/www/; git clone https://github.com/carlosdcg/chefbyexample_webui; c

```



```
gem install bundler;  
bundle install;
```

2.12.2 Configure the default parameters

Configure the web app in `/var/www/chefbyexample_webui/config/application.rb`

Listing 2.11

```
config.chef_server_url = "http://127.0.0.1"  
config.rest_client_name = "pivotal"  
config.rest_client_key = "/etc/opscode/pivotal.pem"  
config.admin_user_name = "admin"  
config.admin_default_password = "4dm1n1str4t0r"  
config.rest_client_custom_http_headers = {}  
#This app only supports one organization, like the Open Source Chef Server 11  
config.default_organization = "organizations/chefbyexample/"
```

2.12.3 Use the interface on demand or install it as a service

Once the Web UI is installed, from `/var/www/chefbyexample_webui` run:

To test in the default port 9292:

Listing 2.12

```
rackup config.ru
```

To run as a daemon in another port to test:

Listing 2.13

```
rackup config.ru -D -p 1234
```

Once you have tested it, to create the init scripts and install the run levels—

Listing 2.14

```
#TO remove the script from the default run-levels
#sudo update-rc.d -f chefbyexample_webui remove
sudo chmod 755 /var/www/chefbyexample_webui/init/chefbyexample_webui.sh
ln -s /var/www/chefbyexample_webui/init/chefbyexample_webui.sh /etc/init.d/chefbyexample_webui
sudo chmod 755 /etc/init.d/chefbyexample_webui
sudo chown root:root /etc/init.d/chefbyexample_webui
sudo update-rc.d chefbyexample_webui defaults
```

Chapter 3

Development environment

3.1 Source repository

3.2 Package repository

3.3 CI Server

Chapter 4

Deployment environments

4.1 Physical or CLOUD environments

4.2 Continuous Integration

4.3 Integration

4.4 Test

4.5 Go-Live!

Chapter 5

Automating delivery pipelines

Chapter 6

Maintenance cycle

- General configuration structure for the chef-repo:
 - chef-repo/environments/banana.rb
 - chef-repo/environments/potato.rb
 - chef-repo/environments/kiwi.rb
 - chef-repo/data_bags/banana.rb
 - chef-repo/data_bags/potato.rb
 - chef-repo/data_bags/kiwi.rb:
 - chef-repo/roles/base.rb
 - chef-repo/roles/web.rb
 - chef-repo/roles/db.rb
- Banana cookbook structure:
 - chef-repo/cookbooks/banana/templates/default/*.erb
 - chef-repo/cookbooks/banana/attributes/default.rb
- Potato cookbook structure:
 - chef-repo/cookbooks/potato/templates/default/*.erb

- chef-repo/cookbooks/potato/attributes/default.rb

- Kiwi cookbook structure: * chef-repo/cookbooks/kiwi/templates/default/*.erb
 - * chef-repo/cookbooks/kiwi/attributes/default.rb

- A node belongs to an environment in which case, will override the default configuration per the corresponding one.

- Override app attributes for kiwi (Non sensitive info) Override app attributes for kiwi (Sensitive info) Define the recipes for the xxx role

- Default configuration templates for kiwi Default configuration values according the templates for kiwi