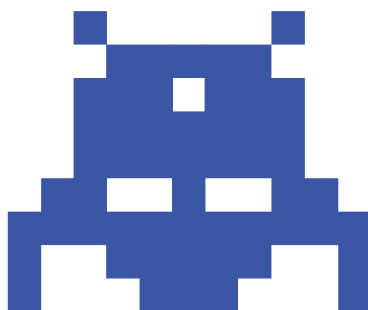
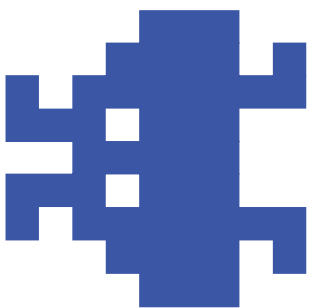
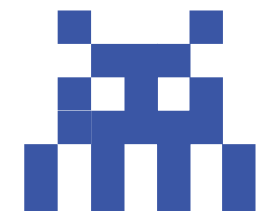


Carlos D. Camacho

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 one Workstation	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

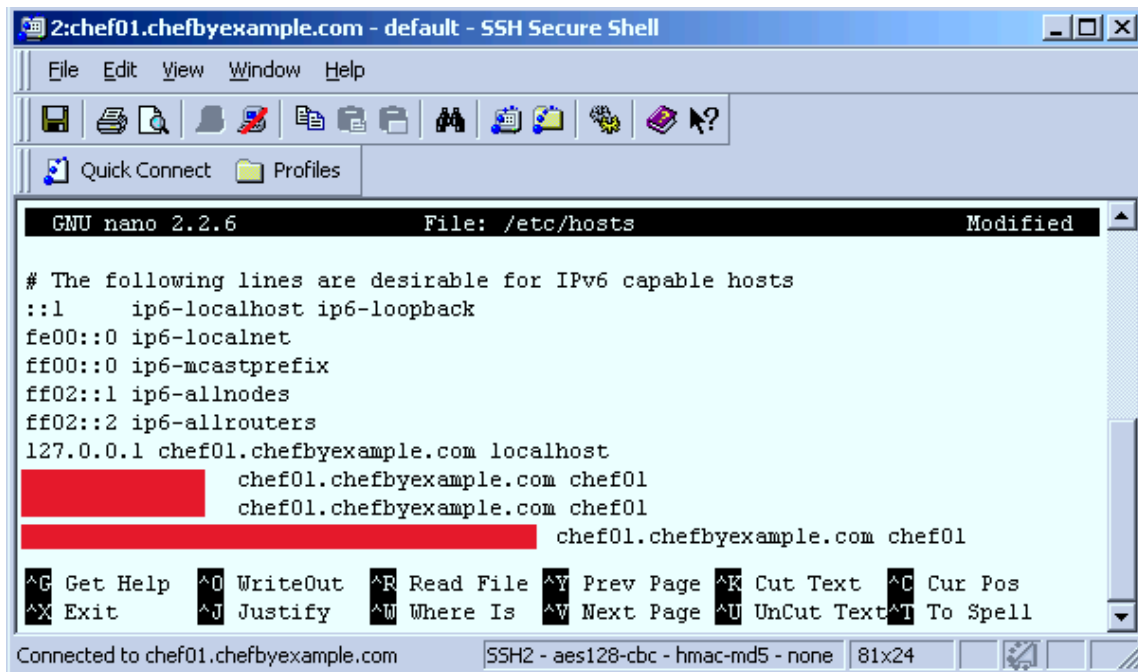
2.9 Recipes

2.10 Install CHEF



Listing 2.1

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



The screenshot shows a terminal window titled "2:chef01.chefbyexample.com - default - SSH Secure Shell". The window contains the GNU nano 2.2.6 editor editing the file /etc/hosts. The file content is as follows:

```
# 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
        chef01.chefbyexample.com chef01
        chef01.chefbyexample.com chef01
        chef01.chefbyexample.com chef01
```

The bottom of the window shows the status bar: "Connected to chef01.chefbyexample.com", "SSH2 - aes128-cbc - hmac-md5 - none", and "81x24".

Listing 2.2

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



The screenshot shows a terminal window titled "2:chef01.chefbyexample.com - default - SSH Secure Shell". The window contains the command:

```
root@chef01:~# wget https://web-dl.packagecloud.io/chef/stable/packages/ubuntu/trusty/chef-server-core_12.2.0-1_amd64.deb
```

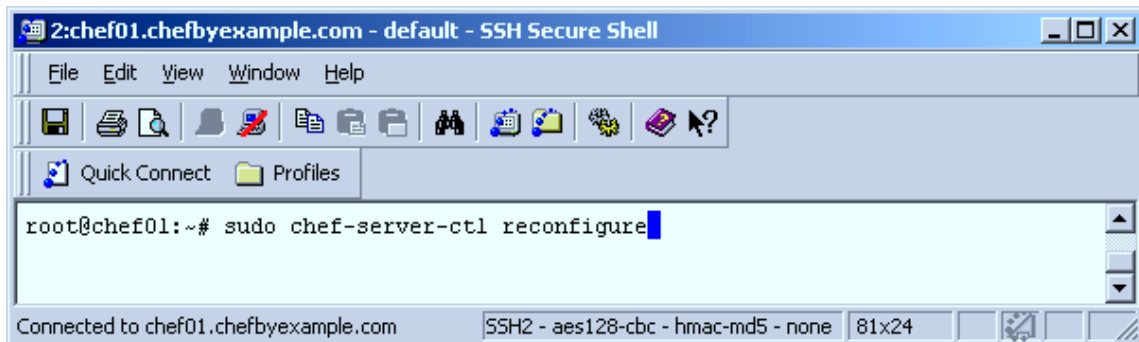
The bottom of the window shows the status bar: "Connected to chef01.chefbyexample.com", "SSH2 - aes128-cbc - hmac-md5 - none", and "81x24".

Listing 2.3

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

**Listing 2.4**

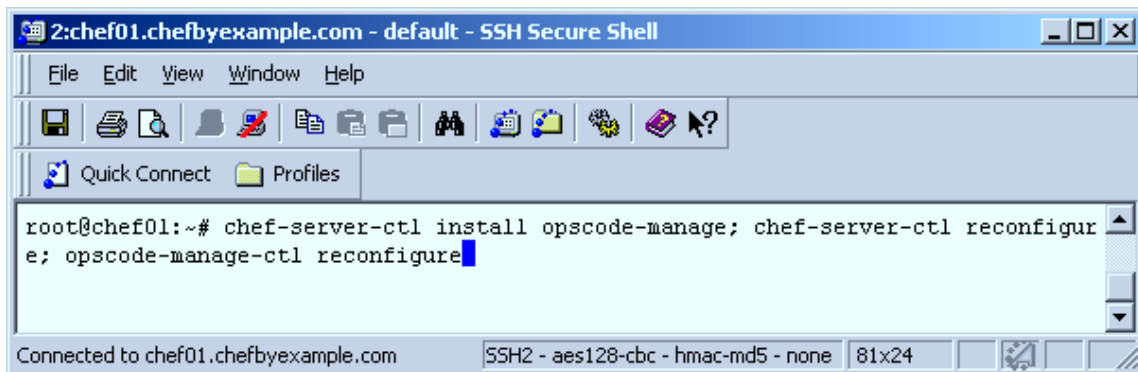
```
root@chef01:~# sudo dpkg -i chef-server-core_*.deb
```

**Listing 2.5**

```
root@chef01:~# sudo chef-server-ctl reconfigure
```



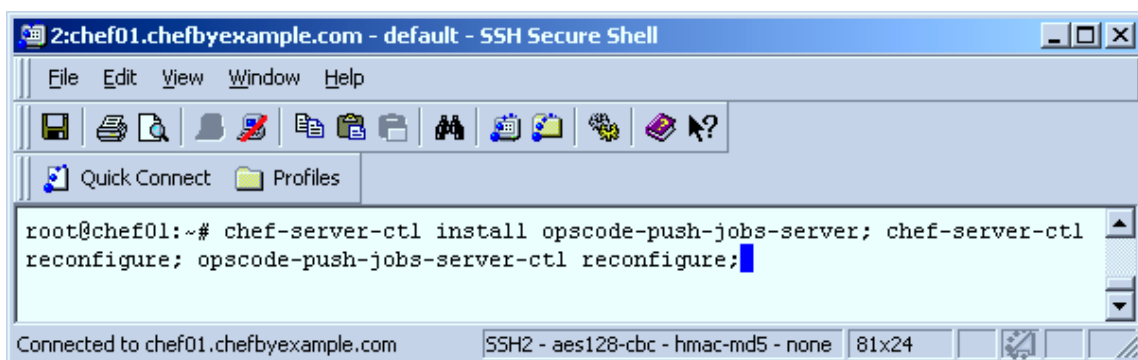
Web interface



(Premium freature up to 25 nodes..)

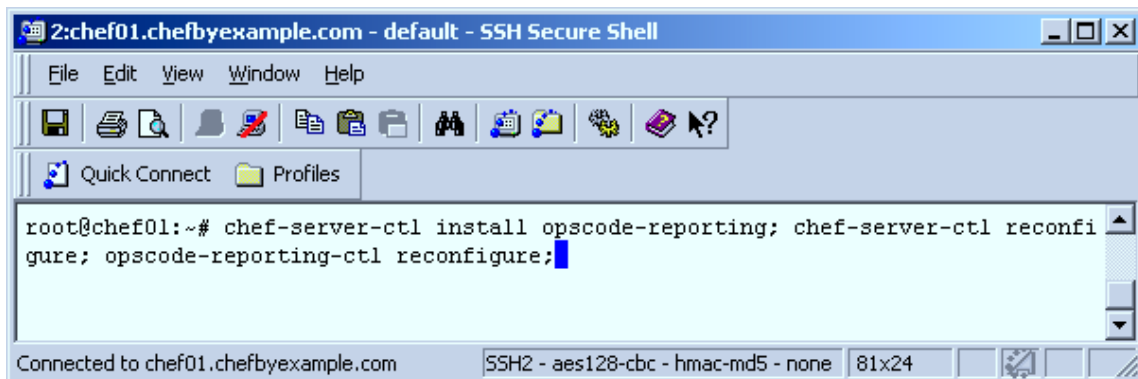
Listing 2.6

```
root@chef01:~# chef-server-ctl install opscode-manage; chef-server-ctl reconfigure; opscode-man
```



Listing 2.7

```
root@chef01:~# chef-server-ctl install opscode-push-jobs-server; chef-server-ctl reconfigure; o
```

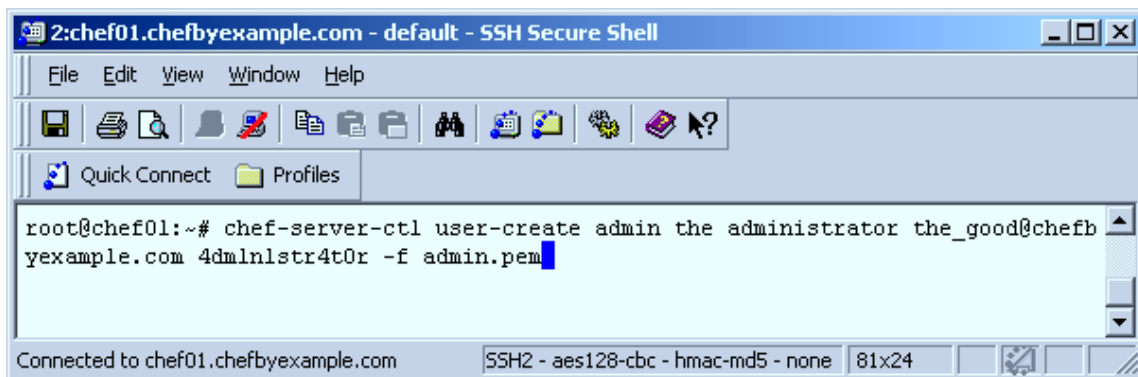


The screenshot shows an SSH terminal window titled "2:chef01.chefbyexample.com - default - SSH Secure Shell". The terminal displays the command `chef-server-ctl install opscode-reporting; chef-server-ctl reconfigure; opscode-reporting-ctl reconfigure;` being entered. The window includes a menu bar (File, Edit, View, Window, Help), a toolbar with various icons, and a status bar at the bottom indicating the connection details: "Connected to chef01.chefbyexample.com", "SSH2 - aes128-cbc - hmac-md5 - none", and "81x24".

(Premium freature up to 25 nodes..)

Listing 2.8

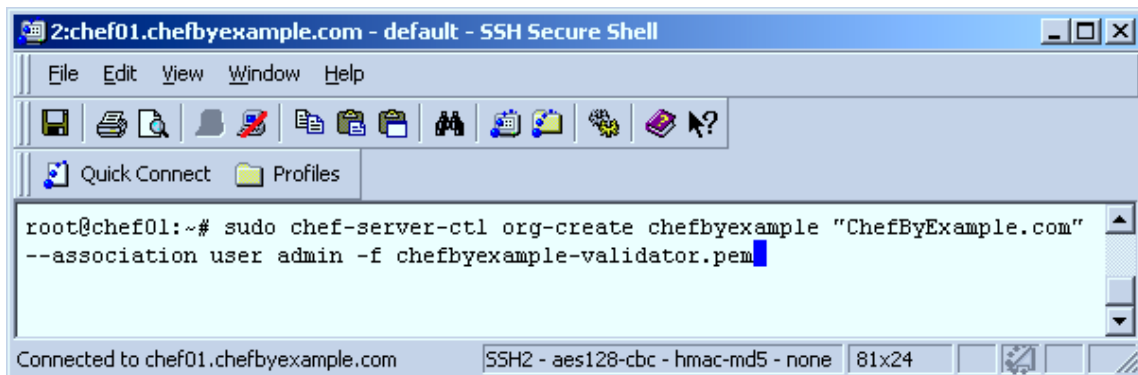
```
root@chef01:~# chef-server-ctl install opscode-reporting; chef-server-ctl reconfigure; opscode-
```



The screenshot shows an SSH terminal window titled "2:chef01.chefbyexample.com - default - SSH Secure Shell". The terminal displays the command `chef-server-ctl user-create admin the administrator the_good@chefbyexample.com 4dmlnlstr4t0r -f admin.pem` being entered. The window includes a menu bar (File, Edit, View, Window, Help), a toolbar with various icons, and a status bar at the bottom indicating the connection details: "Connected to chef01.chefbyexample.com", "SSH2 - aes128-cbc - hmac-md5 - none", and "81x24".

Listing 2.9

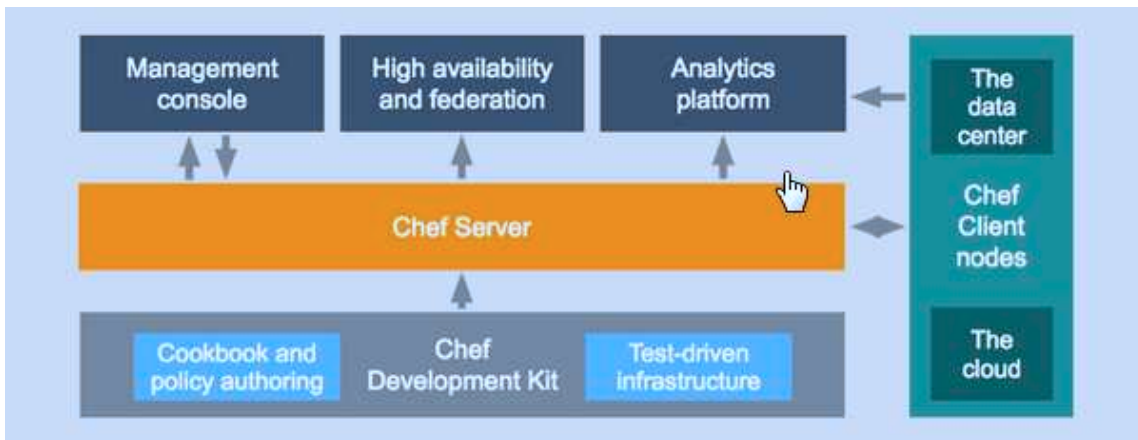
```
root@chef01:~# chef-server-ctl user-create admin the administrator the_good@chefbyexample.com 4
```

```
2:chef01.chefbyexample.com - default - SSH Secure Shell
File Edit View Window Help
Quick Connect Profiles
root@chef01:~# sudo chef-server-ctl org-create chefbyexample "ChefByExample.com"
--association user admin -f chefbyexample-validator.pem
Connected to chef01.chefbyexample.com  SSH2 - aes128-cbc - hmac-md5 - none 81x24
```

Listing 2.10

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



Chef Server installed..

2.11 Install one Workstation

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