# Intermediate Chef

training@chef.io
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v1.2.0



## Introductions



### Introduce Yourselves

- Name
- Current job role
- Previous job roles/background
- Experience with Chef and/or config management
- Location
- What are you hoping to get out of the class?

# Course Objectives and Style



## Course Objectives

- Upon completion of this course you will be able to:
  - Extend Chef with custom resources and providers
  - Describe the internals of a Chef Client run
  - Create, debug, and distribute custom Ohai plugins
  - Configure report and exception handlers
  - Avoid common cookbook errors using Foodcritic and Rubocop
  - Write simple unit tests with ChefSpec

# Course Pre-Requisites

Completed Chef Fundamentals or equivalent experience

- You should install the most recent version of Chef Development Kit from here
  - http://downloads.chef.io/chef-dk/
- You can check your version with the command chef -v

#### How to learn Chef

- You bring the domain expertise about your business and problems
- Chef provides a framework for solving those problems
- Our job is to work together to teach you how to express solutions to your problems with Chef

# Training is really a discussion

- We will be doing things the hard way
- We're going to do a lot of typing
- You can't be:
  - Absent
  - Late
  - Left Behind
- We will troubleshoot and fix bugs on the spot
- The result is you reaching fluency fast

# Training is really a discussion

- I'll post objectives at the beginning of a section
- Ask questions when they come to you
- Ask for help when you need it
- You'll get the slides at the end of class

# Agenda



## Topics

- Chef Fundamentals Refresher
- Building Custom Resources
- Writing Ohai Plugins
- Chef Client Run Internals
- Implementing Chef Handlers
- Cookbook Style and Correctness
- Foodcritic and Rubocop
- An Introduction to ChefSpec
- Further Resources

#### Breaks!

- We'll take a break between each section, or every hour, whichever comes first
- We'll obviously break for lunch :)

# Legend



#### Legend: Do I run that command on my workstation?

This is an example of a command to run on your workstation

```
$ whoami
i-am-a-workstation
```

This is an example of a command to run on your target node via SSH.

```
user@hostname:~$ whoami
i-am-a-chef-node
```

#### Legend: Example Terminal Command and Output

#### \$ ifconfig

```
100: flags=8049<UP, LOOPBACK, RUNNING, MULTICAST> mtu 16384
  options=3<RXCSUM,TXCSUM>
  inet6 fe80::1%lo0 prefixlen 64 scopeid 0x1
  inet 127.0.0.1 netmask 0xff000000
  inet6 :: 1 prefixlen 128
gif0: flags=8010<POINTOPOINT, MULTICAST> mtu 1280
stf0: flags=0<> mtu 1280
en0: flags=8863<UP, BROADCAST, SMART, RUNNING, SIMPLEX, MULTICAST> mtu 1500
  ether 28:cf:e9:1f:79:a3
  inet6 fe80::2acf:e9ff:fe1f:79a3%en0 prefixlen 64 scopeid 0x4
  inet 10.100.0.84 netmask 0xffffff00 broadcast 10.100.0.255
  media: autoselect
  status: active
p2p0: flags=8843<UP, BROADCAST, RUNNING, SIMPLEX, MULTICAST> mtu 2304
  ether 0a:cf:e9:1f:79:a3
  media: autoselect
  status: inactive
```

#### Legend: Example of editing a file on your workstation



#### OPEN IN EDITOR:

```
Hi!
I am a friendly file.
```

#### SAVE FILE!



## Lab Environment



### Lab VM

URL\_TO\_LIST\_OF\_IP\_ADDRESSES

User: chef

Password: chef

# Lab - Login

#### \$ ssh chef@<EXTERNAL\_ADDRESS>

```
ssh chef@54.174.197.139
The authenticity of host '54.174.197.139 (54.174.197.139)' can't be
established.
RSA key fingerprint is c1:34:39:16:cf:91:c0:d8:ea:53:e9:59:72:1f:a8:5e.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '54.174.197.139' (RSA) to the list of known hosts.
chef@54.174.197.139's password:
```

# Checkpoint

- At this point you should have
  - One virtual machine (VM) or server that you'll use for the lab exercises
  - The IP address or public hostname
  - An application for establishing an ssh connection
  - 'sudo' or 'root' permissions on the VM

#### Chef Fundamentals Refresher

v1.2.0



# Lesson Objectives

- After completing this lesson, you should be able to:
  - Create a new Organization
  - Manually configure your certificate (.pem file) & knife.rb on your workstation so it can communicate with Chef Server
  - Bulk upload all cookbook, role, environment and data bag files to the Chef Server

#### Problem Statement

- Problem: We want to pick up where we left off after Chef Fundamentals class
- Proposed Solution: We need to
  - Set up a new Organization in Enterprise Chef
  - Configure your workstation to communicate with new Org
  - Download the Chef Fundamentals content from a GitHub repo
    - cookbooks, data bags, environments and roles
  - Upload all artifacts to your new Org
  - Configure server run list
  - Bootstrap server

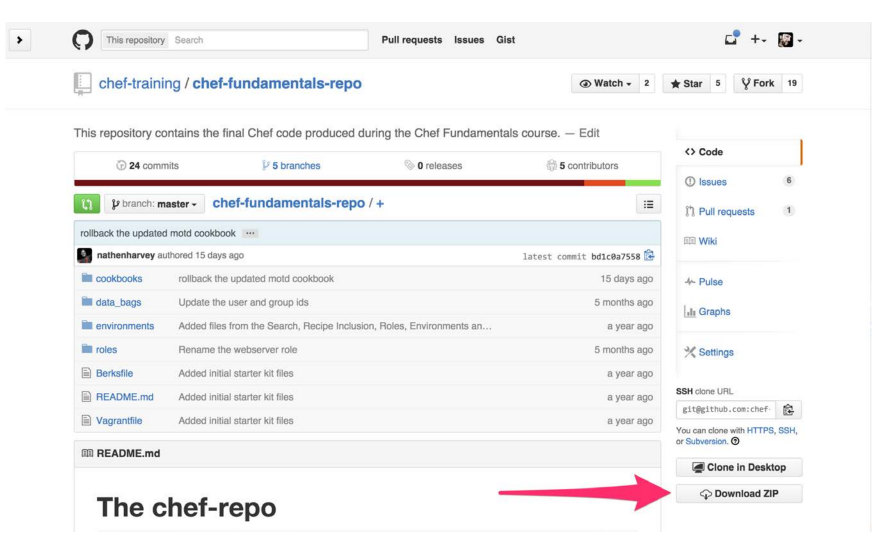
## Exercise: Set Up a Working Directory

- For the purposes of this class, make a working directory under your home directory called '~/intermediate', i.e.
  - Windows:-
    - C:\Users\you\intermediate
  - Mac/\*nix:-
    - /Users/you/intermediate

Navigate to this working Directory

#### Exercise: Download the Chef Fundamentals Repo

Download the Chef Fundamentals working repoted the com/chef-training/chef-fundamentals-repoted



#### Exercise: Extract the repo to Your Working Directory

\$ cp ~/Downloads/chef-fundamentals-repo-master.zip

```
unzip chef-fundamentals-repo-master.zip
Archive: chef-fundamentals-repo-master.zip
bb06ea2c0cabaa855e4cb1d1c43bbe4d75caf70d
   creating: chef-fundamentals-repo-master/
  inflating: chef-fundamentals-repo-master/Berksfile
  inflating: chef-fundamentals-repo-master/README.md
  inflating: chef-fundamentals-repo-master/Vagrantfile
  creating: chef-fundamentals-repo-master/cookbooks/
   creating: chef-fundamentals-repo-master/cookbooks/apache/
  inflating: chef-fundamentals-repo-master/cookbooks/apache/CHANGELOG.md
  inflating: chef-fundamentals-repo-master/cookbooks/apache/README.md
  inflating: chef-fundamentals-repo-master/cookbooks/apache/attributes/
  inflating: chef-fundamentals-repo-master
```

## Exercise: View Your Working Directory

```
cd chef-fundamentals-repo-master
ls -a
    Berksfile
              Vagrantfile
                           data_bags
                                        roles
                           environments
              cookbooks
    README.md
```

- Notice there is no '.chef' directory here
- You need to create one and place your 'knife.rb' file and your 'client.pem' in it

### So What's in Our Working Directory Now?

```
cookbooks
     apache
    - chef-client
     chef_handler
     cron
     logrotate
    - motd
     ntp
     pci
     users
     windows
 10 directories, 1 file
environments
  - dev.rb
  - production.rb
0 directories, 2 files
```

```
roles
     base.rb
     starter.rb
    - web.rb
 0 directories, 3 files
data_bags
    groups
    — clowns.json
    users
       - bobo.json
       frank.json
2 directories, 3 files
```

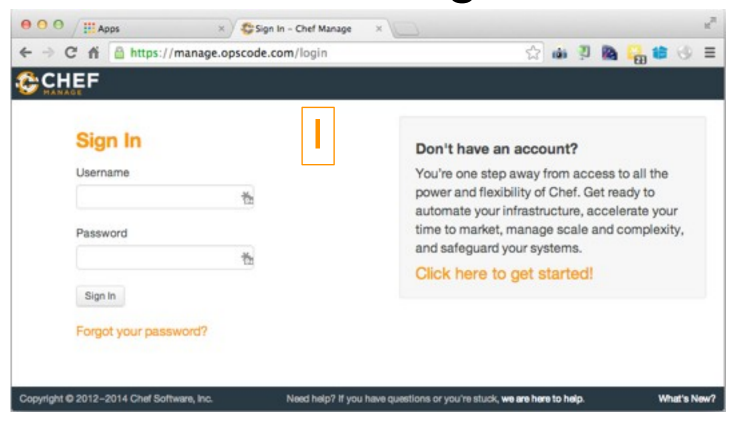
- These are the artifacts created in Chef Fundamentals
- Everything should be uploaded to the Chef Server

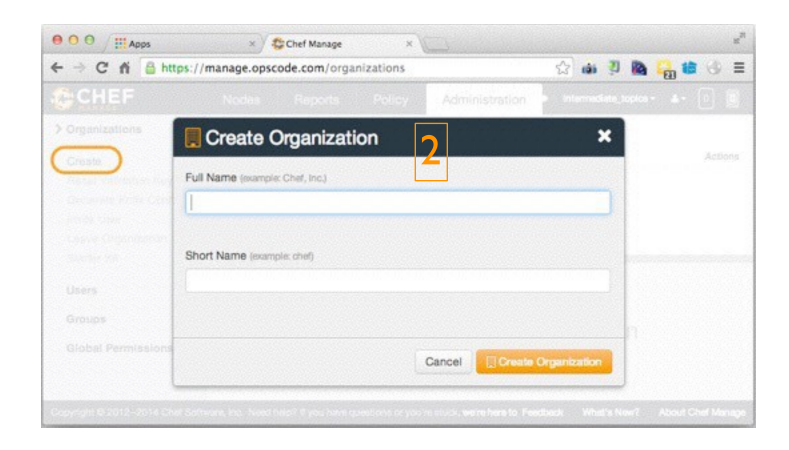
# Exercise: Create a New Org

- Create a new account on Hosted Chef
- Configure your workstation to connect to Hosted Chef
  - What is required for this?
- Do NOT download a starter kit
- knife client list should show your validator client

# Exercise: Create a New Org

- Visit Hosted Enterprise Chef (<u>manage.chef.io</u>)
- Sign in or create a new account
- Create a new Organization





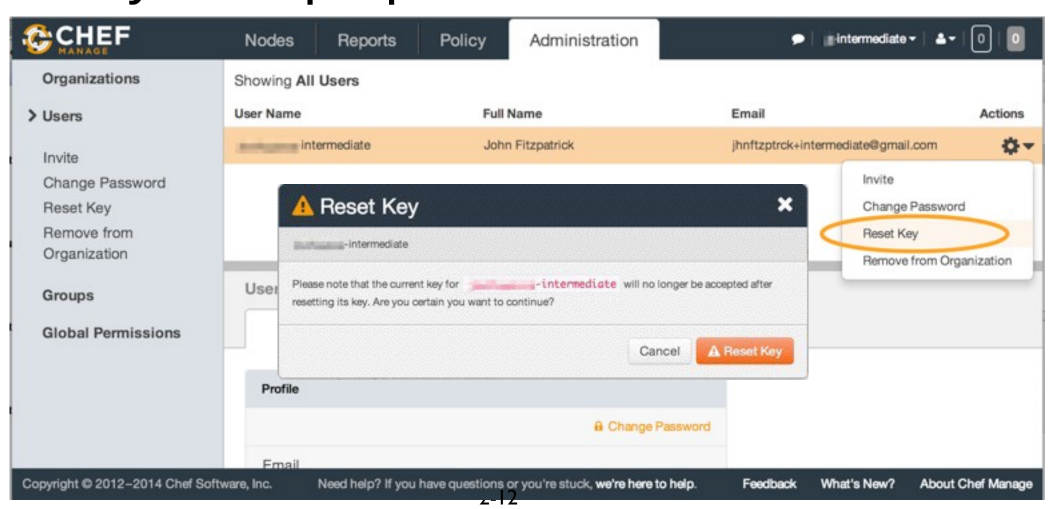
# Configuring Your Workstation

- In Chef Fundamentals you set your workstation up the easy way using 'Starter Kit'
- In this class you will download your user .pem file and knife.rb and configure it manually



### Exercise: Download Your Client pem

- Reset and download your private client pem file
- Only do this if you don't already have the .pem file available on your laptop



#### Exercise: Create and Populate a .chef Directory

```
$ cd ~/intermediate/chef-fundamentals-repo-master
$ mkdir .chef
$ cp ~/Downloads/<yourname>.pem .chef
$ cp ~/Downloads/knife.rb .chef
```

- knife.rb & .pem file reside in the .chef directory which can be in
  - 1. <current-directory>/.chef
  - 2./etc/.chef
  - 3. ~/.chef

### Exercise: Test Your Workstation

\$ knife client list

<your-org>-validator.pem

# Exercise: Upload to Hosted Chef

- Upload the following to the Chef server
  - cookbooks
  - data bags
  - roles
  - environments

## Exercise: Upload Cookbooks

\$ knife cookbook upload -a

```
Uploading apache [0.2.0]
Uploading chef-client
                       [4.3.0]
Uploading chef_handler
                       [1.1.9]
Uploading cron
                       [1.6.1]
Uploading logrotate
                       [1.9.2]
Uploading motd
                       [0.1.0]
Uploading ntp
                       [1.8.6]
Uploading pci
                       [0.1.0]
Uploading users
                       [0.1.0]
Uploading windows [1.37.0]
Uploaded all cookbooks.
```

# Exercise: Upload data\_bags

```
$ knife upload data_bags
```

```
Created data_bags/groups
Created data_bags/users
Created data_bags/groups/clowns.json
Created data_bags/users/bobo.json
Created data_bags/users/frank.json
```

## Exercise: Upload Roles

\$ knife role from file base.rb starter.rb web.rb

```
Updated Role base!
Updated Role starter!
Updated Role web!
```

## Exercise: Upload Environments

\$ knife environment from file dev.rb production.rb

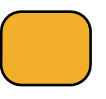
Updated Environment dev Updated Environment production

# "Bootstrap" the Target Instance

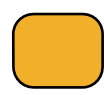
```
$ knife bootstrap <EXTERNAL_ADDRESS> \
    --sudo -x chef -P chef -N node1 -r 'role[web]' --bootstrap-version
    12.3.0
```

```
uvo164727i3mvh1jup2.vm.cld.sr --2014-05-13 04:31:10-- https://www.opscode.com/chef/install.sh
uvo164727i3mvh1jup2.vm.cld.sr Resolving www.opscode.com... 184.106.28.90
uvo164727i3mvh1jup2.vm.cld.sr Connecting to <a href="https://www.opscode.com">www.opscode.com</a> 184.106.28.90 :443... connected.
uvo164727i3mvh1jup2.vm.cld.sr HTTP request sent, awaiting response... 200 OK
uvo164727i3mvh1jup2.vm.cld.sr Length: 15934 (16K) [application/x-sh]
uvo164727i3mvh1jup2.vm.cld.sr Saving to: `STDOUT'
uvo164727i3mvh1jup2.vm.cld.sr
uvo164727i3mvh1jup2.vm.cld.sr
uvo164727i3mvh1jup2.vm.cld.sr 2014-05-13 04:31:10 (538 MB/s) - written to stdout [15934/15934]
uvo164727i3mvh1jup2.vm.cld.sr
uvo164727i3mvh1jup2.vm.cld.sr Downloading Chef 11.8.2 for el...
uvo164727i3mvh1jup2.vm.cld.sr downloading https://www.opscode.com/chef/metadata?
v=11.8.2&prerelease=false&nightlies=false&p=el&pv=6&m=x86_64
uvo164727i3mvh1jup2.vm.cld.sr to file /tmp/install.sh.41533/metadata.txt
uvo164727i3mvh1jup2.vm.cld.sr trying wget...
uvo164727i3mvh1jup2.vm.cld.sr url https://opscode-omnibus-packages.s3.amazonaws.com/el/6/x86 64/
chef-11.8.2-1.el6.x86_64.rpm
```





Workstation



Node

knife bootstrap HOSTNAME -x root -P PASSWORD -N node1 ...

Chef Server



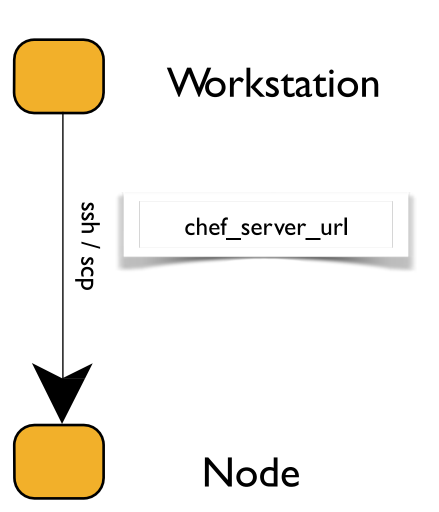
Workstation



Node

knife bootstrap HOSTNAME -x root -P PASSWORD -N node1

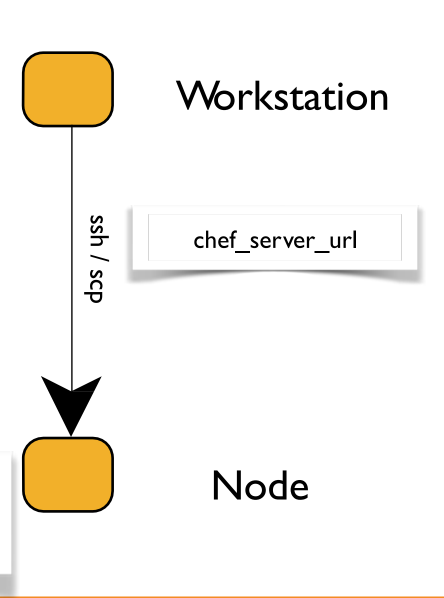
Chef Server



knife bootstrap HOSTNAME -x root -P PASSWORD -N node1

•••

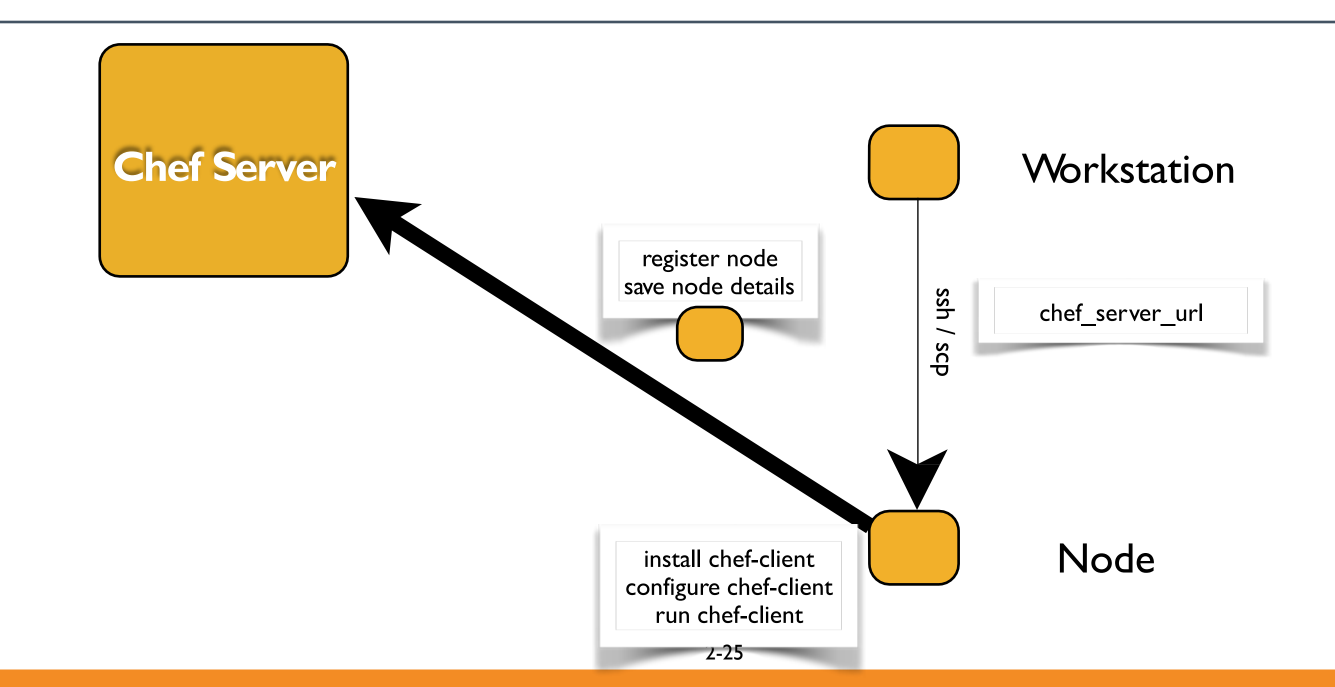
**Chef Server** 



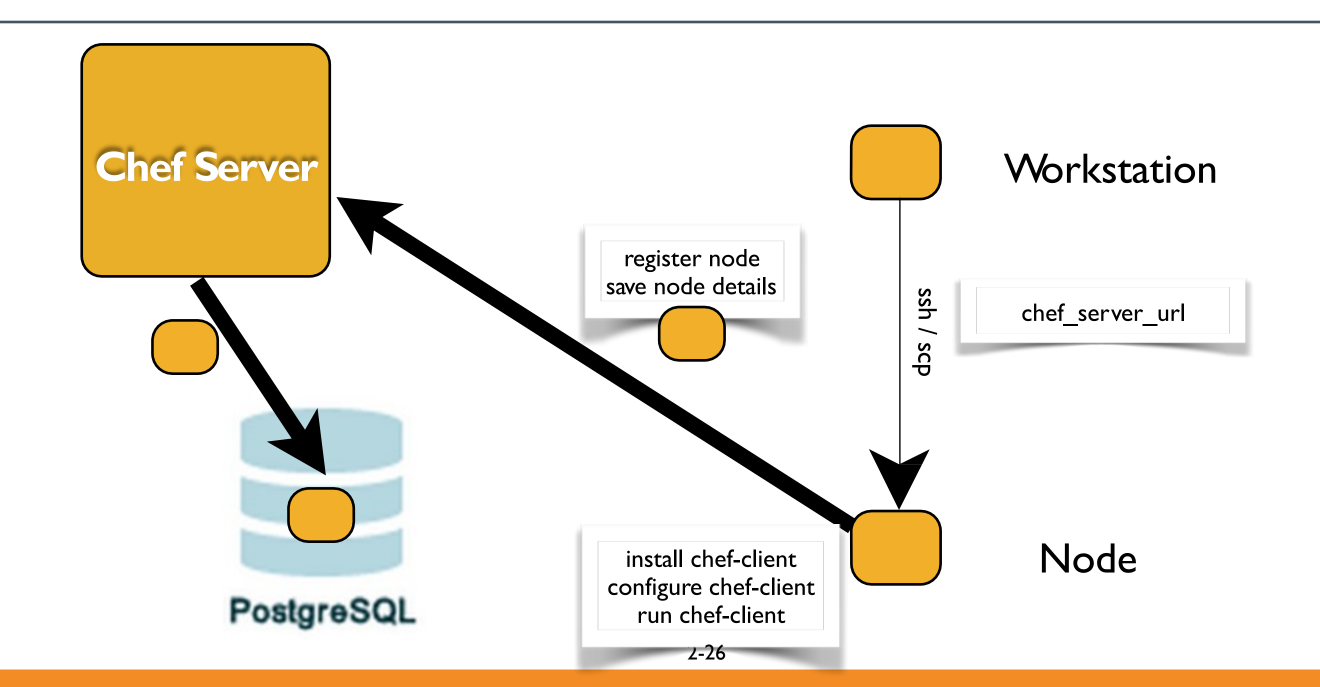
install chef-client configure chef-client run chef-client

2-24

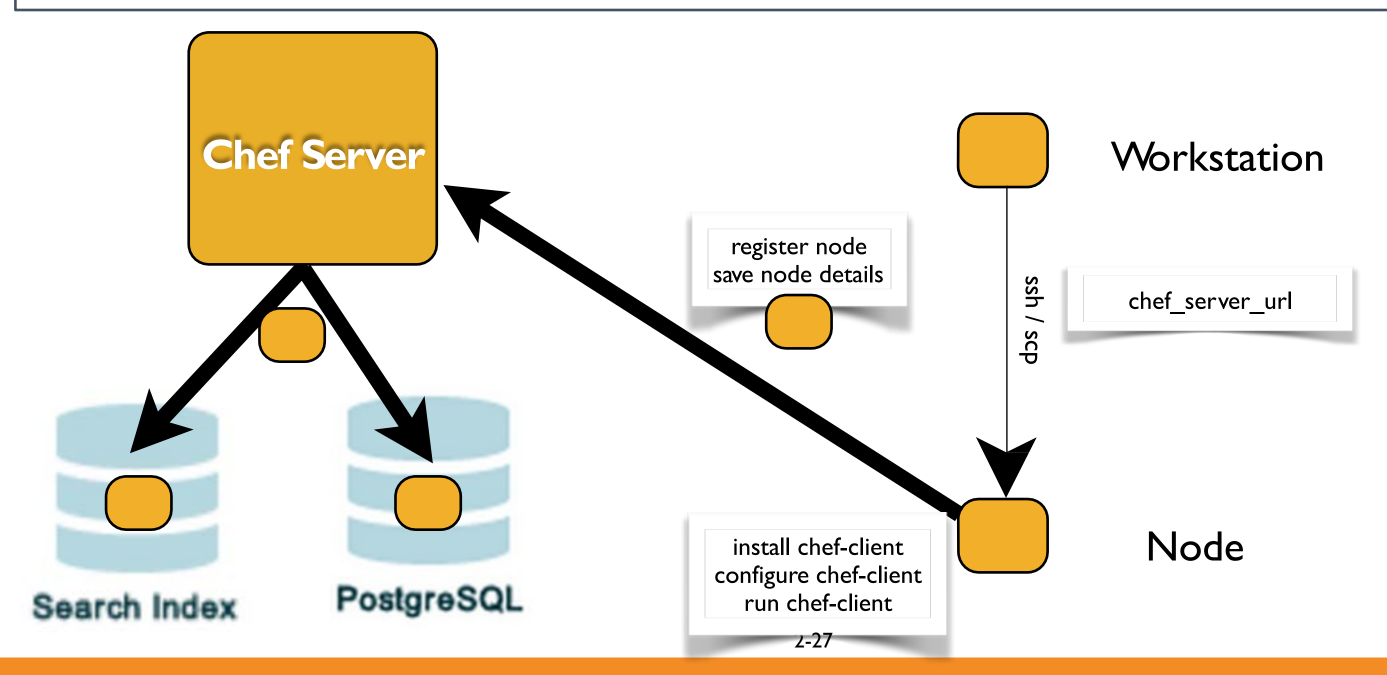
knife bootstrap HOSTNAME -x root -P PASSWORD -N node1



knife bootstrap HOSTNAME -x root -P PASSWORD -N node1



knife bootstrap HOSTNAME -x root -P PASSWORD -N node1



# What Just Happened?

- Chef and all of its dependencies installed via an operating system-specific package ("omnibus installer")
- Installation includes
  - The Ruby language used by Chef
  - knife Command line tool for administrators
  - chef-client Client application
  - ohai System profiler
  - ...and more

### Verify Your Target Instance's Chef-Client is Configured Properly

```
$ ssh chef@<EXTERNAL ADDRESS>
chef@node1:~$ ls /etc/chef
client.pem client.rb first-boot.json ohai
chef@node1:~$ which chef-client
/usr/bin/chef-client
chef@node1:~$ chef-client -v
Chef: 12.3.0
```

### Exercise: Re-run the Chef Client

chef@node1\$ sudo chef-client -1 info

```
[2015-06-23T05:06:02+00:00] INFO: Forking chef instance to converge...
Starting Chef Client, version 12.3.0
[2015-06-23T05:06:02+00:00] INFO: *** Chef 12.3.0 ***
[2015-06-23T05:06:02+00:00] INFO: Chef-client pid: 5704
[2015-06-23T05:06:03+00:00] INFO: Run List is [role[web]]
[2015-06-23T05:06:03+00:00] INFO: Run List expands to [chef-client::delete_validation, chef-client,
ntp, motd, users, apache]
[2015-06-23T05:06:03+00:00] INFO: Starting Chef Run for node1
[2015-06-23T05:06:03+00:00] INFO: Running start handlers
[2015-06-23T05:06:03+00:00] INFO: Start handlers complete.
resolving cookbooks for run list: ["chef-client::delete_validation", "chef-client", "ntp", "motd",
"users", "apache"]
[2015-06-23T05:06:04+00:00] INFO: Loading cookbooks [apache@0.2.0, chef-client@4.3.0, cron@1.6.1,
logrotate@1.9.2, motd@0.1.0, ntp@1.8.6, pci@0.1.0, users@0.1.0, chef handler@1.1.9, windows@1.37.0]
Synchronizing Cookbooks:
  - apache
```

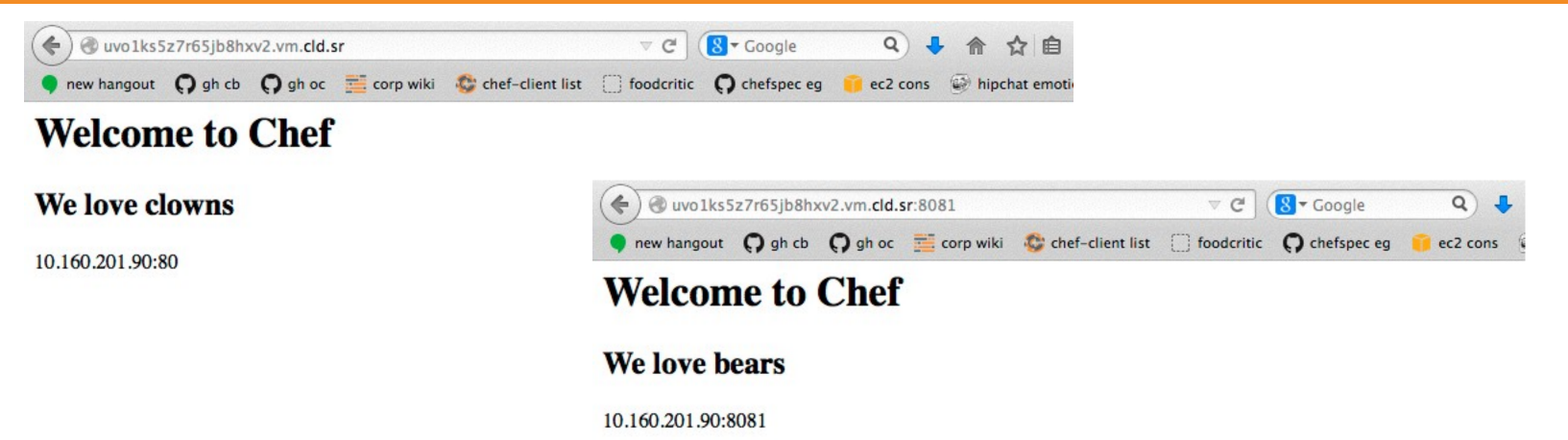
## Exercise: Verify chef-client is Running

```
chef@node1$ ps awux grep chef-client
```

```
root 8933 0.3 2.2 130400 37816 ? Sl 03:19 0:01 /opt/chef/embedded/bin/ruby /usr/bin chef-client -d -c /etc/chef/client.rb -L /var/log/chef/client.log -P /var/run/chef/client.pid -i 1800 -s 300
```



### Exercise: Verify That the Two Sites Are Working



## Review Questions

- What files did we download from Chef Server to configure our workstation?
- Where did we place these files?
- What other way could we have copied the repo files from GitHub?
  - Bonus point why did we not do this?
- How did we upload all cookbooks to the Chef Server?

## **Building Custom Resources**

Expanding Functionality in the Chef Framework

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# Lesson Objectives

- After completing the lesson, you will be able to
  - Describe the components of the Lightweight Resource/Provider (LWRP) framework
  - Explain the Resource DSL
  - Explain the Provider DSL
  - Build a resource and provider from scratch
  - Look at examples of other LWRPs

### A Brief Review...

- Resources are declarative interfaces that describe what we want to happen, rather than how
- Resources take action through Providers that perform the how
- Resources
  - have a type
  - have a name
  - can have one or more parameters
  - take action to put the resource into a desired state
  - can send notifications to other resources

## Other Ways To Extend Chef

#### Definitions

- "recipe macro"
- stored in definitions/
- cannot receive notifications
- Heavyweight Resources
  - pure Ruby code
  - stored in libraries/
  - cannot use core resources (by default)

## Components of an LWRP

- LWRPs have two components: the resource and the provider
  - Resources are used in Recipes to declare the state to configure on our system
  - Providers configure that state on the system during convergence
- They are defined in the resources/ and providers/ directories of cookbooks

### The Problem and the Success Criteria

- The Problem: We want to abstract the Apache virtual host configuration pattern.
- Success Criteria: We will create an apache\_vhost resource that will let us manage Apache virtual hosts.

```
OPEN IN EDITOR: cookbooks/apache/recipes/default.rb
# Iterate over the apache sites
| node["apache"]["sites"].each do | site_name, site_data|
# Set the document root
| document_root = "/srv/apache/#{site_name}"
```

 Note the file cookbooks/apache/attributes/default.rb contains the following

```
default["apache"]["sites"]["clowns"] = { "port" => 80 }
default["apache"]["sites"]["bears"] = { "port" => 81 }
```

**OPEN IN EDITOR:** cookbooks/apache/recipes/default.rb

```
# Add a template for Apache virtual host configuration
template "/etc/httpd/conf.d/#{site_name}.conf" do
  source "custom.erb"
  mode "0644"
   variables(
    :document_root => document_root,
    :port => site_data["port"]
  notifies :restart, "service[httpd]"
end
```

```
OPEN IN EDITOR: cookbooks/apache/recipes/default.rb

# Add a directory resource to create the document_root
directory document_root do
mode "0755"
recursive true
end
```

**OPEN IN EDITOR:**cookbooks/apache/recipes/default.rb # Add template resource for the virtual host's index.html itemplate "#{document\_root}/index.html" do source "index.html.erb" mode "0644" variables( :site\_name => site\_name, :port => site\_data["port"] end

#### Exercise: Change the Cookbook's Version Number in the Metadata



**OPEN IN EDITOR:**cookbooks/apache/metadata.rb

#### SAVE FILE!

- Major, Minor, Patch
- Semantic Versioning Policy: <a href="http://semver.org/">http://semver.org/</a>

## Resource & Provider Naming

- Name of new resource is implied by its name in the cookbook
- In the above scenario, the new resource will be called apache\_vhost

## The Resource DSL

- Three methods: actions, attribute, default\_action
  - actions defines a list of allowed actions by the resource
  - attribute defines a new parameter for the resource block
  - default\_action defines the one action to use if no action is specified in the resource block

#### Exercise: Create an apache\_vhost Resource with Two Allowed Actions



**OPEN IN EDITOR:**cookbooks/apache/resources/vhost.rb

```
actions :create, :remove
```

#### SAVE FILE!

We have allowed two resource actions

## The Provider DSL

- One method: action
  - Specify the action name with a Ruby symbol
  - Name maps to allowed actions defined in the resource actions
- You can also re-use any Chef Resources inside your providers

### Exercise: Create Provider for the :create action

```
open in editor:cookbooks/apache/providers/vhost.rb

action :create do

puts "My name is #{new_resource.name}"

end
```

#### SAVE FILE!

 When our apache\_vhost resource calls action : create, execute this block.

### Exercise: Set an Action in Our apache::default Recipe

```
OPEN IN EDITOR:cookbooks/apache/recipes/default.rb
# Disable the default virtual host
execute "mv /etc/httpd/conf.d/
welcome.conf /etc/httpd/conf.d/
welcome.conf.disabled do
  only_if do
    File.exist?("/etc/httpd/conf.d/
welcome.conf")
 end
 notifies :restart, "service[httpd]"
end
# Enable an Apache Virtualhost
apache_vhost "lions" do
  action : create
end
```

- We call resource apache vhost
- With name "lions"
- With action : create in the parameter block

## Exercise: Upload the Apache Cookbook

\$ knife cookbook upload apache

```
Uploading apache [0.3.0] Uploaded 1 cookbook.
```

### Exercise: Run chef-client

chef@node1\$ sudo chef-client

```
Starting Chef Client, version 11.10.4
resolving cookbooks for run list: ["chef-client::delete_validation", "chef-client", "ntp", "motd", "users", "apache"]
Synchronizing Cookbooks:
  - chef-client
  - cron
  - logrotate
  - ntp
  - motd
  - pci
  - users
  - apache
* apache_vhost[lions] action createMy name is lions
(up to date)
Running handlers:
Running handlers complete
Chef Client finished, 12/35 resources updated in 12.045321863 seconds
```

#### Exercise: Use a Chef Resource Within Your Provider

```
OPEN IN EDITOR: cookbooks/apache/providers/vhost.rb
use_inline_resources
action : create do
log )"My name is #{new resource.name}"
end
```

#### SAVE FILE!

 The log resource uses Chef's logger object to print messages at Chef::Config[:log\_level]

## use\_inline\_resources

- use\_inline\_resources instructs the embedded resources ("log") to notify the parent ("apache\_vhost") if their states change
- More info:

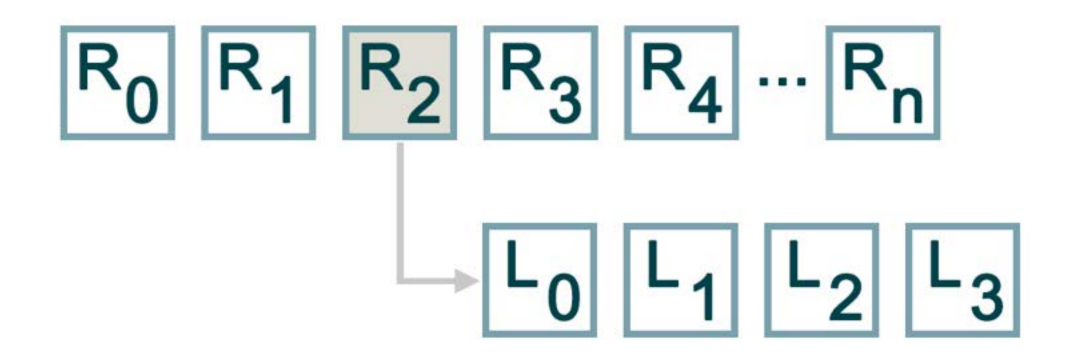
http://docs.chef.io/lwrp\_custom\_provider.html#use-inline-resources

## LWRPs and the Resource Collection



 A regular resource collection is just a big array of resources.

## LWRPs and the Resource Collection



- use\_inline\_resources creates a mini resource collection (execution context)
- Notifications are rolled up to the master resource collection.

## Exercise: Upload the Apache Cookbook

\$ knife cookbook upload apache

```
Uploading apache [0.3.0] Uploaded 1 cookbook.
```

## Exercise: Run chef-client

#### chef@node1\$ sudo chef-client

Chef Client finished, 2/42 resources updated in 4.386652029 seconds

```
* execute[mv /etc/httpd/conf.d/welcome.conf /etc/httpd/conf.d/welcome.conf.disabled] action
run (skipped due to only if)
  * apache vhost[lions] action create
    * log[My name is lions] action write
  * template[/etc/httpd/conf.d/clowns.conf] action create (up to date)
  * directory[/srv/apache/clowns] action create (up to date)
  * template[/srv/apache/clowns/index.html] action create (up to date)
  * template[/etc/httpd/conf.d/bears.conf] action create (up to date)
  * directory[/srv/apache/bears] action create (up to date)
  * template[/srv/apache/bears/index.html] action create (up to date)
  * template[/etc/httpd/conf.d/admin.conf] action create (up to date)
  * directory[/srv/apache/admin] action create (up to date)
  * template[/srv/apache/admin/index.html] action create (up to date)
  * service[httpd] action enable (up to date)
  * service[httpd] action start (up to date)
Running handlers:
Running handlers complete
```

#### Exercise: Create Attribute Parameters for the apache\_vhost Resource



**OPEN IN EDITOR:** cookbooks/apache/resources/vhost.rb

```
actions :create, :remove
| attribute :site_name, :name_attribute => true, :kind_of => String | attribute :site_port, :default => 80, :kind_of => Fixnum
```

#### SAVE FILE!

- attribute takes the name of the attribute and an (optional) hash of validation parameters
- These validation parameters are specific to the LWRP Resource DSL

#### Exercise: Create Attribute Parameters for the apache\_vhost Resource



**OPEN IN EDITOR:** cookbooks/apache/resources/vhost.rb

```
actions :create, :remove | attribute => true, :kind_of => String | attribute :site_port, :default => 80, :kind_of => Fixnum |
```

#### SAVE FILE!

- :name\_attribute set the site\_name to the resource name
- default sets the default value for this parameter
- :kind\_of ensures the value is a particular class

## Resource Validation Parameters

Validation	Meaning
callbacks	Hash of Procs, should return true
:default	Default value for the parameter
:equal_to	Match the value with ==
:kind_of	Ensure the value is of a particular class
:name_attribute	Set to the resource name
regex	Match the value against the regex
required:	The parameter must be specified
:respond_to	Ensure the value has a given method

# :kind\_of examples

 kind\_of accepts many types, either built-in Ruby classes, or your own

```
•:kind_of => String  # String
•:kind_of => Array  # Array
•:kind_of => Fixnum  # Fixnum
•:kind_of => [:some, :list, :of, :symbols]
•:kind_of => [TrueClass, FalseClass]
•:kind_of => [String, Array] # composite
```

## Exercise: Extend : create action



**OPEN IN EDITOR:**cookbooks/apache/providers/vhost.rb

```
use_inline_resources
action : create do
# Set the document root
  document_root = "/srv/apache/#{new_resource.site_name}"
 # Add a template for Apache virtual host configuration
 template "/etc/httpd/conf.d/#{new_resource.site_name}.conf" do
    source "custom.erb"
    mode "0644"
    variables(
      :document_root => document_root,
      :port => new_resource.site_port
 end
```

## Exercise: Extend : create action



**OPEN IN EDITOR:**cookbooks/apache/providers/vhost.rb

```
# Add a directory resource to create the document_root
  directory document_root do
    mode "0755"
    recursive true
 end
 # Add a template resource for the virtual host's index.html
  template "#{document_root}/index.html" do
    source "index.html.erb"
    mode "0644"
    variables(
       :site_name => new_resource.site_name,
       :port => new_resource.site_port
end
end
```

## Exercise: Use apache\_vhost in a Recipe

```
OPEN IN EDITOR: cookbooks/apache/recipes/default.rb
# Enable an Apache Virtualhost
apache_vhost "lions" do
  site_port 8080
  action : create
  notifies :restart, "service[httpd]"
end
# Iterate over the apache sites
node["apache"]["sites"].each do | site_name, site_data |
```

## Exercise: Upload the Apache Cookbook

\$ knife cookbook upload apache

```
Uploading apache [0.3.0] Uploaded 1 cookbook.
```

## Exercise: Run chef-client

chef@node1\$ sudo chef-client

```
apache_vhost[lions] action create
    * template[/etc/httpd/conf.d/lions.conf] action create
       CICACC IICW [1]C / CCC/IICCPd/COII[.d/]11011B.COII[
      - update content in file /etc/httpd/conf.d/lions.conf from none to 75b467
      --- /etc/httpd/conf.d/lions.conf 2015-06-23 06:09:51.291365440 +0000
      +++ /tmp/chef-rendered-template20150623-29275-1ugg8tg
                                                                2015-06-23
06:09:51.291365440 +0000
     @@ -1 +1,18 @@
      + Listen 8080
      +<VirtualHost *:8080>
        ServerAdmin webmaster@localhost
        DocumentRoot /srv/apache/lions
       <Directory />
         Options FollowSymLinks
        AllowOverride None
```

# Exercise: Verify New 'lions' Site



#### Welcome to Chef

We love lions

10.160.157.59:8080

### The Resource Collection - Inline Resources

#### Resource Collection

```
resource_collection = [
package[httpd],
 service[httpd],
 apache_vhost[lions],
    resource_collection = [
      template["/etc/httpd/conf.d/lions.conf"],
      directory ["/srv/apache/lions"],
      template["/srv/apache/lions/index.html"],
  template["/etc/httpd/conf.d/clowns.conf"],
  directory["/srv/apache/clowns"],
  template["/srv/apache/clowns/index.html"],
  template["/etc/httpd/conf.d/bears.conf"],
  directory["/srv/apache/bears"],
  template["/srv/apache/clowns/bears.html"]
```

All notifications in inline resources are rolled up to 'master' resource collection

# Houston, We Have a Problem!

- Now that we have an easy way to add virtual hosts, we will quickly run into a data management problem
- We could keep adding more attributes to the apache cookbook, but...
  - that doesn't scale well across teams
  - you can end up with a long, messy list of attributes

### Let's Use Data Bags to Drive Our New LWRP



**OPEN IN EDITOR:** cookbooks/apache/attributes/default.rb

```
default["apache"]["sites"]["clowns"] = { "port" => 80 }
default["apache"]["sites"]["bears"] = { "port" => 81 }
```

- How should we structure our data bags?
  - Data bag for each site?
  - One data bag for apache with items for each site?

### Exercise: Create the apache\_sites Data Bag

\$ knife data\_bag create apache\_sites

Created data\_bag[apache\_sites]

## Exercise: Create the apache\_sites Data Bag

```
$ mkdir -p data_bags/apache_sites
```

```
No output...
```

## Exercise: Create Clowns Data Bag Item

OPEN IN EDITOR:data\_bags/apache sites/clowns.json

{
 "id": "clowns",
 "port": 80
}

## Exercise: Upload the Clowns Data Bag Item

\$ knife data\_bag from file apache\_sites clowns.json

```
Updated data_bag_item[apache_sites::clowns]
```

### Exercise: Create the Bears Data Bag Item

OPEN IN EDITOR:data\_bags/apache\_sites/bears.json
{
 "id": "bears",
 "port": 8081
}

## Exercise: Upload the Bears Data Bag Item

\$ knife data\_bag from file apache\_sites bears.json

```
Updated data_bag_item[apache_sites::bears]
```

# Exercise: Create Lions Data Bag Item

OPEN IN EDITOR:data\_bags/apache\_sites/lions.json

{
 "id": "lions",
 "port": 8080
}

## Exercise: Upload the Bears Data Bag Item

\$ knife data\_bag from file apache\_sites lions.json

```
Updated data_bag_item[apache_sites::lions]
```

## Exercise: Refactor apache::default Recipe



**OPEN IN EDITOR:**cookbooks/apache/recipes/default.rb

```
# Iterate over the apache sites
all_sites = search("apache_sites", "*:*")
all_sites.each do |site|
# Enable an Apache Virtualhost
apache_vhost site['id'] do
site_port site['port']
action :create
notifies :restart, "service[httpd]"
end
end
```

- Delete existing node["apache"]["sites"] loop
- Move apache\_vhost LWRP inside a search loop
- Change variable names

## Exercise: Upload the Apache Cookbook

\$ knife cookbook upload apache

```
Uploading apache [0.3.0] Uploaded 1 cookbook.
```

## Exercise: Run chef-client

chef@node1\$ sudo chef-client

```
* apache_vhost[lions] action create
  * template[/etc/httpd/conf.d/lions.conf] action create (up to date)
  * directory[/srv/apache/lions] action create (up to date)
  * template[/srv/apache/lions/index.html] action create (up to date)
  (up to date)

* apache_vhost[lions] action create
  * template[/etc/httpd/conf.d/lions.conf] action create (up to date)
  * directory[/srv/apache/lions] action create (up to date)
  * template[/srv/apache/lions/index.html] action create (up to date)
  (up to date)

* apache_vhost[clowns] action create
  * template[/etc/httpd/conf.d/clowns.conf] action create (up to date)
  * directory[/srv/apache/clowns] action create (up to date)
  * template[/srv/apache/clowns/index.html] action create (up to date)
  (up to date)
```

## Exercise: Extend :remove Action



**OPEN IN EDITOR:**cookbooks/apache/providers/vhost.rb

```
# Add a template resource for the virtual host's index.html
template "#{document_root}/index.html" do
   source "index.html.erb"
   mode "0644"
   variables(
     :site_name => new_resource.site_name,
     :port => new_resource.site_port
  end
end
action : remove do
   file "/etc/httpd/conf.d/#{new_resource.site_name}.conf" do
   action :delete
 end
lend
                                    SAVE FILE
```

## Exercise: Refactor apache::default recipe



**OPEN IN EDITOR:**cookbooks/apache/recipes/default.rb

```
# Disable the default virtual host
apache_vhost "welcome" do
action :remove
notifies :restart, "service[httpd]"
end

# Iterate over the apache sites
search("apache_sites", "*:*").each do |site|
# Enable an Apache Virtualhost
apache_vhost site['id'] do
```

- Delete existing execute resource that disables the welcome site
- Add a new apache\_vhost resource with action :remove

## Exercise: Upload the Apache Cookbook

```
$ knife cookbook upload apache
```

```
Uploading apache [0.3.0] Uploaded 1 cookbook.
```

## Exercise: Run chef-client

chef@node1\$ sudo chef-client

```
Recipe: apache::default
  * yum package[httpd] action install (up to date)
   apache_vhost[welcome] action remove
    * file[/etc/httpd/conf.d/welcome] action delete (up to date)
     (up to date)
    * template[/etc/httpd/conf.d/lions.conf] action create (up to date)
    * directory[/srv/apache/lions] action create (up to date)
    * template[/srv/apache/lions/index.html] action create (up to date)
     (up to date)
```

### Other Ways to Write Resources & Providers

- We wrote an LWRP using out-of-the-box Chef resources
- You can write pure Ruby in LWRPs as well
  - http://docs.chef.io/lwrp\_custom\_provider\_ruby.html
- You can also write pure Chef resources/providers by inheriting from Chef::Resource::Base and Chef::Provider::Base and putting them in libraries/

## Use Cases for LWRPs

- Hide unnecessary implementation details
- Example: app admin team decides how to create Apache virtual hosts, JBoss JVMs, etc.
- Write LWRPs to allow people to safely instantiate them
  - Parameter validation for correctness/conformance (e.g. "we don't name JVMs with punctuation characters")
  - Reject invalid values (e.g. "port -1")
  - Restrict what tunables are available to consumers

## Review Questions

- What are the two components of an LWRP?
- What is the difference between these two components?
- What language can LWRPs written in?
- What classes can you inherit from Chef to write HWRPs?

# Writing Ohai Plugins

Getting More Data From Your Systems

v1.2.0



# Lesson Objectives

After completing the lesson, you will be able to:

- Explain the function Ohai and Ohai Plugins
- Write your own Ohai Plugins
- Force Ohai Plugins to run
- Disable Ohai Plugins

# Running Ohai

chef@node1:~\$ ohai

```
"languages": {
   "ruby": {
      "platform": "x86_64-darwin13.0.0", "version":"1.9.3",
      "release_date": "2013-11-22",
```

### Ohai Data Collection

- Platform details: redhat, windows, etc.
- Processor information
- Kernel data
- FQDNs
- Cloud provider data (EC2, Azure, Rackspace, etc)
- Windows device drivers
- and more...

# Why Write Ohai Plugins?

- Collect specialized data not "in the box"
- Examples:
  - Information about some daemon you want to expose
  - Hardware inventory information from external sources (BMC, IPMI, Remedy ARS?)
  - Statistics collection on-the-cheap (e.g. shove netstat attributes into automatic data)

## Ohai!

- Ohai writes automatic attributes they can't be changed by other components of Chef
- Automatic attributes form the base for every node object at the beginning of every Chef run
- Many plugins are enabled by default
- Plugins can be disabled

# Loading and Disabling Plugins

 The /etc/chef/client.rb file manages which additional plugins are loaded and the plugins to disable.

 This file is maintained by the chef-client cookbook's config recipe.

# Examining the chef-client Cookbook

- We're already using two recipes on the node from the chef-client cookbook
  - chef-client::service(via chef-client::default)
  - chef-client::delete\_validation

• Let us look at the chef-client::config recipe.

### Exercise: View the chef-client::config Recipe

**OPEN IN EDITOR:** cookbooks/chef-client/recipes/config.rb

```
template "#{node["chef_client"]["conf_dir"]}/client.rb" do
  source 'client.rb.erb' owner d_owner
  group d_group
  mode 00644
 variables(
    :chef_config => node['chef_client']['config'],
    :chef_requires => chef_requires,
    :ohai_disabled_plugins => node['ohai']['disabled_plugins'],
    :start_handlers => node['chef_client']['config']['start_handlers'],
    :report_handlers => node['chef_client']['config']['report_handlers'],
    :exception_handlers => node['chef_client']['config'] ['exception_handlers']
 notifies :create, 'ruby_block[reload_client_config]', :immediately
end
```

## Exercise: View the chef-client::config Recipe

**OPEN IN EDITOR:** cookbooks/chef-client/templates/default/config.rb.erb

```
<% if node.attribute?("ohai") && node["ohai"].attribute?("plugin_path") -%>
Ohai::Config[:plugin_path] << "<%= node["ohai"]["plugin_path"] %>"
K% end -%>
<% unless @ohai_disabled_plugins.empty? -%>
Ohai::Config[:disabled_plugins] = [<%= @ohai_disabled_plugins.map { |k| k.match(/...
<% end −%>
```

#### Exercise: Update the base role

```
OPEN IN EDITOR: roles/base.rb
```

```
hame "base"
description "Base Server Role"
run_list "recipe[chef-client::config"], "recipe[chef-client::delete_validation]",
["recipe[chef-client]", "recipe[ntp]", "recipe[motd]", "recipe[users]"
```

# Exercise: Upload the base role

\$ knife role from file upload base.rb

Updated Role base!

## Writing Ohai Plugins: Apache Modules

- Problem: We want to capture all installed Apache modules as part of our node data
- Success: Apache module data is visible in our node attributes

## Writing Ohai Plugins: apache.modules

chef@node1:~\$ apachectl -t -D DUMP\_MODULES

```
Loaded Modules:
 core_module (static)
 mpm_prefork_module (static)
 http_module (static)
 so_module (static)
 auth_basic_module (shared)
 auth_digest_module (shared)
 authn_file_module (shared)
 authn_alias_module (shared)
```

# Installing Ohai Plugins

- Custom Ohai plugins are installed with the Ohai cookbook
  - Configures plugin path for Ohai
  - Delivers plugin to Ohai plugins directory with Chef
  - http://supermarket.chef.io/cookbooks/ohai
- http://docs.chef.io/ohai.html

#### **Exercise: Download the Ohai Cookbook**

\$ knife cookbook site download ohai 2.0.0

Downloading ohai from the cookbooks site at version 2.0.0 to /Users/YOU/chef-repo/ohai-2.0.0.tar.gz

Cookbook saved: /Users/YOU/chef-repo/cookbooks/ohai-2.0.0.tar.gz

#### **Exercise: Download the Ohai Cookbook**

\$ tar -zxvf ohai-2.0.0.tar.gz -C cookbooks/

- x ohai/
  x ohai/
- x ohai/CHANGELOG.md
- x ohai/README.md
- x ohai/attributes
- x ohai/attributes/default.rb
- x ohai/files
- x ohai/files/default
- x ohai/files/default/plugins
- x ohai/files/default/plugins/README
- x ohai/metadata.json

## Exercise: Upload the Ohai Cookbook

\$ knife cookbook upload ohai

Uploading ohai [2.0.0]

Uploaded 1 cookbook.

## Exercise: Inspect the Ohai Cookbook



**OPEN IN EDITOR:** cookbooks/ohai/attributes/default.rb

```
# FHS location would be /var/lib/chef/ohai_plugins or similar.
case node["platform_family"]
when "windows"
  default["ohai"]["plugin_path"] = "C:/chef/ohai_plugins"
else
  default["ohai"]["plugin_path"] = "/etc/chef/ohai_plugins"
end
# The list of plugins and their respective file locations
default["ohai"]["plugins"]["ohai"] = "plugins"
```

# Exercise: Update apache cookbook

- We could create our modules.rb file and add it to the ohai cookbook, but...
- We now have to maintain a forked version of the community cookbook
- Let's use our apache cookbook instead!

# Exercise: Update the metadata.rb

```
OPEN IN EDITOR:
```

**OPEN IN EDITOR:**cookbooks/apache/metadata.rb

```
'apache'
name
maintainer 'Your Name'
maintainer_email 'your email@example.com'
       'All rights reserved'
license
description 'Installs/Configures apache'
long_description IO.read(File.join(File.dirname(__FILE__), 'README.md'))
                '0.4.0'
version
                'ohai'
depends
```

Ohai.plugin(:Name) - used to identify the plugin

```
Ohai.plugin(:Name) do
  provides "attribute_a", "attribute_b"
  depends "attribute_x", "attribute_y"
  collect_data(:default) do
    attribute_a Mash.new
    # some Ruby code
  end
  collect_data(:platform) do
    attribute_a Mash.new
    # platform-specific Ruby code
  end
end
```

- Ohai.plugin(:Name) used to identify the plugin
- provides comma-separated list of attributes defined by the plugin

```
Ohai.plugin(:Name) do
  provides "attribute_a", "attribute_b"
  depends "attribute_x", "attribute_y"
  collect_data(:default) do
    attribute_a Mash.new
    # some Ruby code
  end
  collect_data(:platform) do
    attribute_a Mash.new
    # platform-specific Ruby code
  end
end
```

- Ohai.plugin(:Name) used to identify the plugin
- provides comma-separated list of attributes defined by the plugin
- depends comma-separated list of attributes collected by another plugin

```
Ohai.plugin(:Name) do
  provides "attribute_a", "attribute_b"
  depends "attribute_x", "attribute_y"
  collect_data(:default) do
    attribute_a Mash.new
    # some Ruby code
  end
  collect_data(:platform) do
    attribute_a Mash.new
    # platform-specific Ruby code
  end
end
```

- Ohai.plugin(:Name) used to identify the plugin
- provides comma-separated list of attributes defined by the plugin
- depends comma-separated list of attributes collected by another plugin
- collect\_data(:default) the default
   code run if the platform is not defined

```
Ohai.plugin(:Name) do
  provides "attribute_a", "attribute_b"
  depends "attribute_x", "attribute_y"
  collect_data(:default) do
    attribute_a Mash.new
    # some Ruby code
  end
  collect_data(:platform) do
    attribute_a Mash.new
    # platform-specific Ruby code
  end
end
```

- Ohai.plugin(:Name) used to identify the plugin
- provides comma-separated list of attributes defined by the plugin
- depends comma-separated list of attributes collected by another plugin
- collect\_data(:default) the default
   code run if the platform is not defined
- collect\_data(:platform) the code run for a specific platform

```
Ohai.plugin(:Name) do
  provides "attribute_a", "attribute_b"
  depends "attribute_x", "attribute_y"
  collect_data(:default) do
    attribute_a Mash.new
    # some Ruby code
  end
  collect_data(:platform) do
    attribute_a Mash.new
    # platform-specific Ruby code
  end
end
```

## Exercise: Create modules.rb

**OPEN IN EDITOR:** apache/files/default/plugins/modules.rb

```
Ohai.plugin(:Apache) do
  provides "apache/modules"
  collect_data(:default) do
    apache Mash.new
    modules = shell_out("apachectl -t -D DUMP_MODULES")
    apache[:modules] = modules.stdout
  end
end
```

# shell\_out (Mixlib::ShellOut)

- Cross-platform library for safely executing shell commands from within Chef, Ohai, etc.
- Deals with passing arguments, capturing STDERR and STDOUT, timing-out hung processes
- Deals with cross-platform (Linux, UNIX, Windows) subprocess quirks
- Never use backticks/Process.spawn/system!
- Use shell\_out (Mixlib::Shellout)!

# Exercise: Write the ohai\_plugin recipe

**OPEN IN EDITOR:** cookbooks/apache/recipes/ohai\_plugin.rb

```
ohai 'reload_apache' do
 plugin 'apache'
  action :nothing
end
cookbook_file "#{node['ohai']['plugin_path']}/modules.rb" do
  source 'plugins/modules.rb'
  owner 'root'
 group 'root'
 mode '0644'
  notifies :reload, 'ohai[reload_apache]', :immediately
end
include_recipe 'ohai::default'
```

## Exercise: Upload the apache cookbook

\$ knife cookbook upload apache

Uploading apache [0.4.0]

Uploaded 1 cookbook.

#### Exercise: Add apache::ohai\_plugin to the web role



**OPEN IN EDITOR:** roles/web.rb

```
name "web"
description "Web Server"
run_list "role[base]", "recipe[apache]", "recipe[apache::ohai_plugin]"
default_attributes({
  "apache" => {
    "sites" => {
      "admin" => {
       "port" => 8000
      "bears" => {
       "port" => 8081
```

### Exercise: Run chef-client

chef@node1:~\$ sudo chef-client

```
Starting Chef Client, version 11.10.4.ohai7.0
resolving cookbooks for run list: ["apache::ohai_plugin"]
Synchronizing Cookbooks:
  - apache
  - ohai
Compliling Cookbooks...
Recipe: ohai::default
  * remote directory[/etc/chef/ohai_plugins] action create
    - create new directory /etc/chef/ohai_plugins
    - change mode '' to '0755'
                                      4-32
```

# Exercise: Show apache attribute

\$ knife node show node1 -a apache

```
node1:
  apache:
    indexfile: index1.html
   modules: Loaded Modules:
      core_module (static)
      mpm_prefork_module (static)
      http_module(static)
      so_module (static)
      auth_basic_module (shared)
```

# Exercise: View plugin

chef@node1:~\$ cat /etc/chef/ohai\_plugins/modules.rb

```
Ohai.plugin(:Apache) do
  provides "apache/modules"
  collect_data(:default) do
   apache Mash.new
   modules = shell_out("apachectl -t -D DUMP_MODULES")
    apache[:modules] = modules.stdout
  end
end
```

## Can We Make It Better?

- We have Apache module data!
- It's saved as one big string... that's a bummer
- Let's sort this into a group of static and shared modules

### Exercise: Refactor modules.rb



**OPEN IN EDITOR:** apache/files/default/plugins/modules.rb

```
Ohai.plugin(:Apache) do
  provides "apache/modules"

collect_data(:default) do
  apache Mash.new
  modules = { :static => [], :shared => [] }
  modules = shell_out("apachectl -t -D DUMP_MODULES")
```

#### Exercise: Refactor modules.rb



**OPEN IN EDITOR:** apache/files/default/plugins/modules.rb

```
modules.stdout.each_line do |line|
    fullkey, value = line.plit("(", 2).map { |token| token.strip }
    apache_module = fullkey.gsub("_module","")
    dso_type = value.to_s.chomp("\)")
    if dso_type.match(/shared/)
      apache[:modules][:shared] << apache_mod</pre>
    elsif dso_type.match(/static/)
      apache[:modules][:static] << apache_mod
    end
  end
end
```

<u>4-37</u>

### Exercise: Upload the apache cookbook

\$ knife cookbook upload apache

Uploading apache [0.4.0]

Uploaded 1 cookbook.

#### Exercise: Run chef-client

chef@node1:~\$ sudo chef-client

```
Starting Chef Client, version 11.12.8
resolving cookbooks for run list: ["apache::ohai_plugin"]
Synchronizing Cookbooks:
  - apache
  - ohai
Compiling Cookbooks...
Recipe: apache::ohai_plugin
  * ohai[reload_apache] action nothing (skipped due to action :nothing)
  * cookbook_file[/etc/chef/ohai_plugins/modules.rb] action create
    - update content in file /etc/chef/ohai_plugins/modules.rb from e6cf9a to
                                      4-39
```

#### Exercise: Show apache.modules Attributes

\$ knife node show node1 -a apache.modules

```
node1:
  apache.modules:
    shared:
      auth_basic
      auth_digest
      authn_file
    static:
      core
      mpm_prefork
```

# Plugin Debugging Notes

- Ohai will ignore plugin failures/exceptions
- This is to avoid breaking Chef Client during such an early phase
- If you get no data from your plugins, this is probably why
- Write plugins defensively. Check for all error conditions!

#### Ohai Hints

- Ohai plugins can be forced to run, even if detected system state says that they shouldn't!
- For example, its impossible to reliably detect whether a server is in EC2, so EC2 plugin may not run
- Solution: Force the EC2 plugin to run by placing an empty JSON document ("{}") in /etc/chef/ohai/hints/ec2.json

# Disabling Ohai Plugins

- Some plugins can execute slowly on different platforms
- You can disable plugins whose data you don't use to save speed things up!
- Only disables plugins for Ohai when run with chefclient

### The Problem & Success Criteria

- The Problem: Our systems are LDAP/Active Directory joined and thus the Ohai data contains thousands of user accounts, slowing down the Chef run.
- Success Criteria: We will disable the :Passwd plugin to avoid collecting this information

\$ knife node show node1 -a etc.passwd

```
node1:
  etc.passwd:
   abrt:
     dir: /etc/abrt
      gecos:
      gid:
            173
      shell: /sbin/nologin
      uid: 173
    adm:
      dir:
             /var/adm
```

## Exercise: Update the Base Role



OPEN IN EDITOR: roles/base.rb

```
name "base"
description "Base Server Role"
run_list "recipe[chef-client::delete_validation]", "recipe[chef-client...
default_attributes(
  "chef_client" => {
    "config" => {
      "log_level" => ":info"
  "ohai" => {
    "disabled_plugins" => [ ":Passwd" ]
```

## Exercise: Upload the Base Role

\$ knife role from file base.rb

Updated Role base!

chef@node1:~\$ sudo chef-client && sudo chef-client

```
Starting Chef Client, version 11.12.4

resolving cookbooks for run list: ["apache::ohai_plugin", "chef-
client::delete_validation", "chef-client", "ntp", "motd", "users", "apache"]
...

Running handlers:
Running handlers complete

Chef Client finished, 1/4 resources updated in 9.690084663 seconds
```

\$ knife node show node1 -a etc.passwd

```
node1:
  etc.passwd:
```

\$ chef@node1:~\$ sudo cat /etc/chef/client.rb

```
chef_server_url "https://api.opscode.com/organizations/intermediate050614"
validations_client_name "intermediate050614-validator"
verify_api_cert true
node_name "node1"
Ohai::Config[:plugin_path] << "/etc/chef/ohai_plugins"
Ohai::Config[:disabled_plugins] = [:Passwd]
Dir.glob[File.join("/etc/chef", "client.d", "*.rb")].each do |conf|
  Chef::Config.from_file(conf)
                                      4-50
```

## Other Tips

- Extreme situations: whitelist only the attributes you want to send: <a href="http://ckbk.it/whitelist-node-attrs">http://ckbk.it/whitelist-node-attrs</a>
  - Minimize the amount of JSON you are sending across the wire on every run
  - Useful if you have many (>10,000) nodes
- Docs: <a href="http://docs.chef.io/ohai.html">http://docs.chef.io/ohai.html</a>

### Review Questions

- What command can you run at the command line to invoke Ohai?
- How are Ohai plugins installed?
- What is wrong with this first line of an Ohai definition:
   "Ohai.plugin(:name) do"?

### Chef Client Run Internals

What Really Happens When Chef Runs?

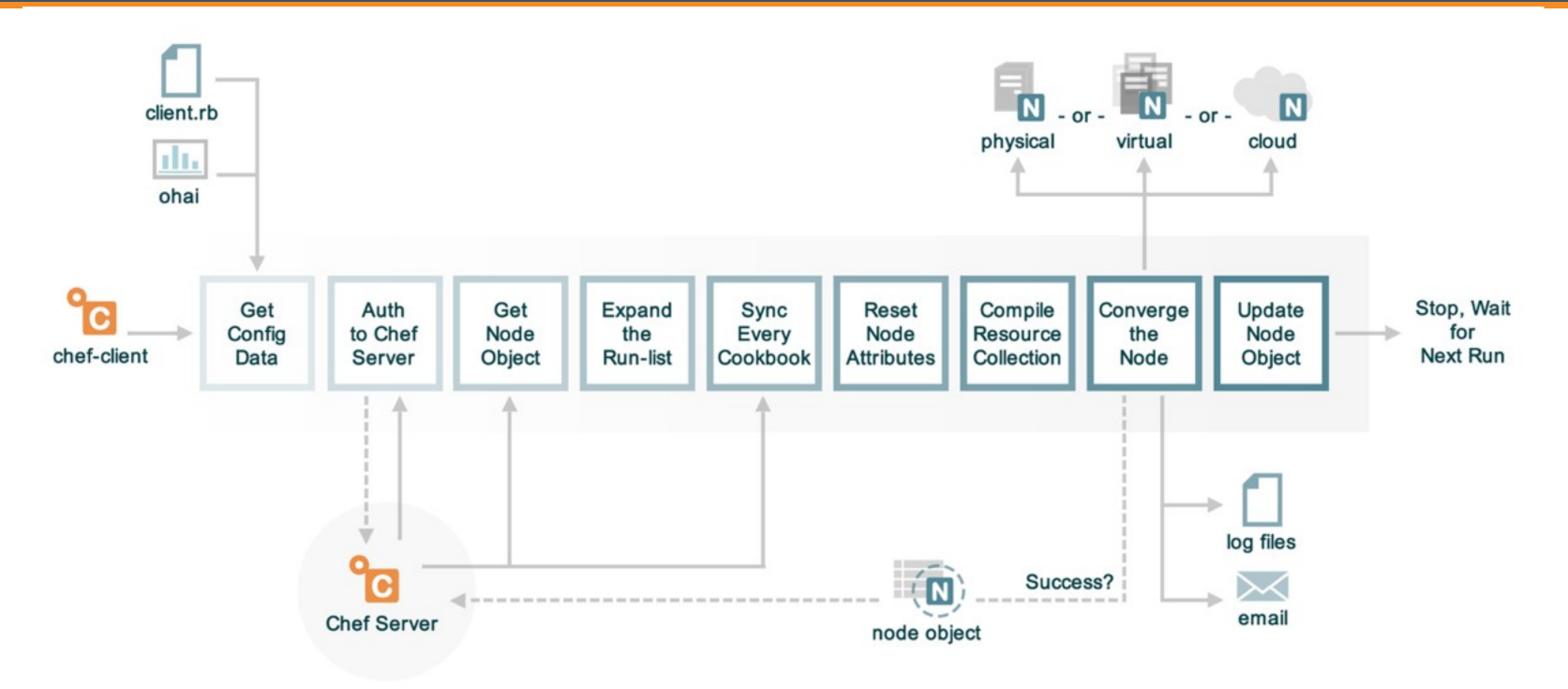




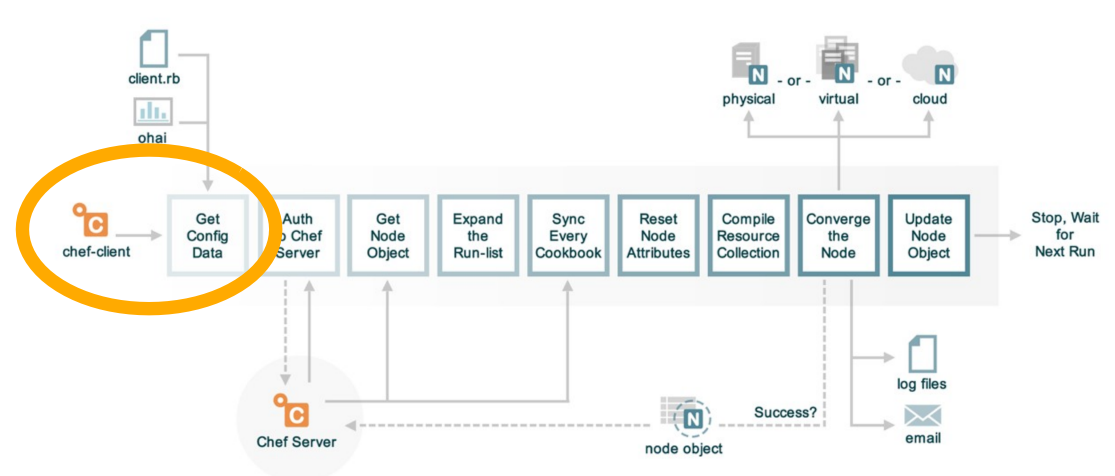
## Lesson Objectives

- After completing the lesson, you will be able to:
  - Explain what happens under the hood when Chef Client runs
  - Describe the purpose of the run\_context and run\_status objects
  - Use node.run\_state to pass information around the recipe at execution time
  - Describe the event subsystem and how it can be used

## Remember This From Fundamentals?

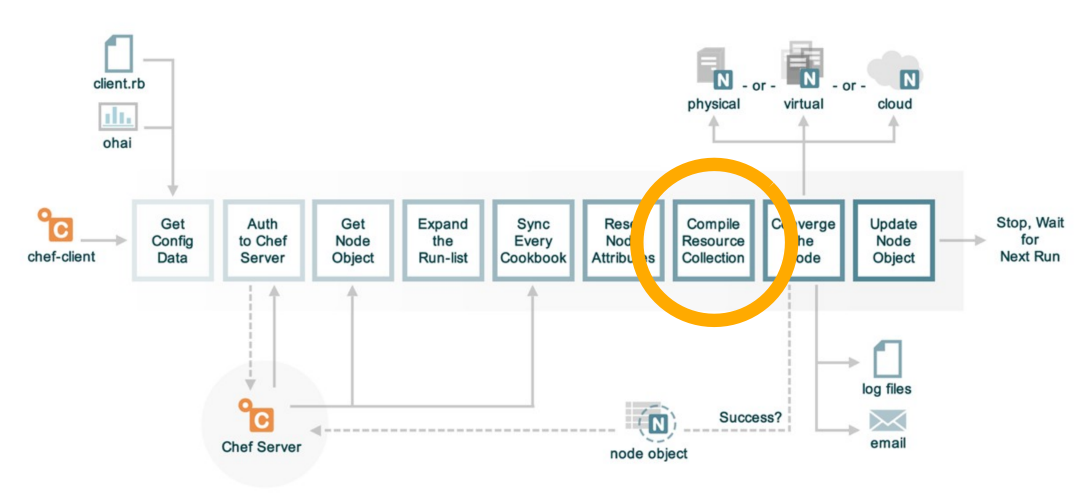


#### Customizations



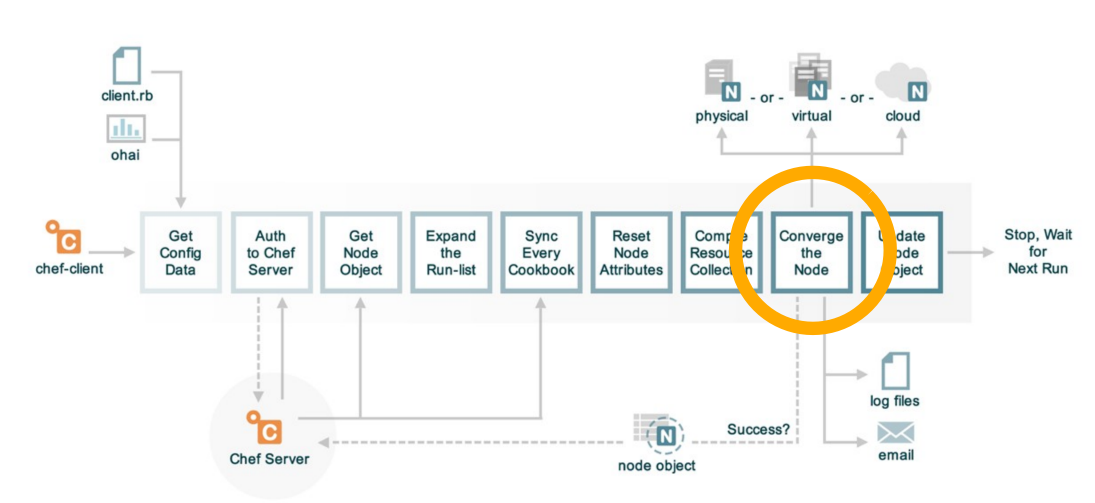
- Ohai Plugins
- StartHandlers
- EventDispatcher

## Customizations



- LWRPs
- HWRPs
- Libraries

### Customizations



- Exception Handlers
- Report Handlers

## What is the run\_context?

- Master object for the Chef run for this node
- Important parts of the hierarchy:
  - •run\_context
    - node
      - •chef\_environment
      - •run\_status
      - •run\_state
    - cookbook\_collection
    - resource\_collection
    - events

## What is the run\_status?

- Hangs off node
- Stores current status of run
- Resources that are converged, resources that changed during this run
- Run status methods (success? / failed?)
- We'll use this object later when we write event handlers

## What is the run\_state?

- A Hash that hangs off node
- A place for you to stash transient data during the run
- Transmits data
   between resources



### The Problem and Success Criteria

 Problem: We can't decide what scripting language we want to use to write our web application.

• Success Criteria: Chef has randomly chosen one for us each time it runs.



or



Practical Extraction and Report Language

# Exercise: Edit Apache recipe



**OPEN IN EDITOR:** apache/recipes/default.rb

```
package "httpd" do
 action :install
ruby_block "randomly_choose_language" do
 block do
   if Random, rand > 0.5
    node.run_state['scripting_language'] = 'php'
    else
    node.run_state['scripting_language'] = 'perl'
  end
end
end
package "scripting_language" do
  package_name lazy { node.run_state['scripting_language'] }
  action :install
end
```

## ruby\_block resource

```
ruby_block "randomly_choose_language" do
  block do
  if Random.rand > 0.5
    node.run_state['scripting_language'] = 'php'
  else
    node.run_state['scripting_language'] = 'perl'
  end
end
end
```

- ruby\_block declares a block of Ruby to run at execute time
- It has direct access to the node structure and other aspects of the run
- Store something on node.run\_state for later use

## node.run\_state

```
node.run_state['scripting_language'] = 'php'
```

- node.run\_state is an empty Hash
- Discarded at the end of the run

## Lazy parameter evaluation

```
package "scripting_language" do
   package_name lazy { node.run_state['scripting_language'] }
   action :install
end
```

- Normally resource parameters must be specified completely at compile time
- Sometimes their value is not known until execute time
- Use the lazy{} block to have parameters evaluated then

## Upload the new apache cookbook

\$ knife cookbook upload apache

```
Uploading apache [0.4.0] Uploaded 1 cookbook.
```

### Run Chef Client

chef@node1\$ sudo chef-client

```
* ruby_block[randomly_choose_language] action run
```

- execute the ruby block randomly\_choose\_language
- \* package[scripting\_language] action install
  - install version 5.3.3-27.el6\_5 of package php

# Event Dispatcher Subsystem

- Used by logging, Enterprise Chef reporting
- Simple queue-free publish/subscribe model
- All listeners get all events
- Log formatters (:min, :doc, etc.) are examples of Event Dispatcher subclasses

# Implementing Event Dispatchers

- Write a subclass ofChef: EventDispatch: Base
  - Base methods are all set to take no action
- Implement methods in subclass to be called
  - Examples: run\_start, run\_completed
- Create a start handler to load your event dispatcher
- Register your handler with Chef (next chapter)

## Review Questions

- What is the name of the root object of the Chef run?
- Where would you stash transient data during the run?
- What object stores the current status of the run?
- What can be used to populate resource attributes at execute time?

# Implementing Chef Handlers

Communicating the Status of a Chef Client Run





## Lesson Objectives

- After completing this lesson, you will be able to
  - Describe Chef handlers
  - Write custom report handlers
  - Distribute handlers to nodes
  - Configure Chef to use custom handlers

### Handlers

- Handlers run at the start or end of a chef-client run
- They are Ruby programs that can read the status information of your chef-client run
- Three types:
  - Report
  - Exception
  - Start

## Report Handlers

- Used when a chef-client run succeeds
- Runs when the run\_status.success? is true
- Community Examples:
  - http://ampledata.org/splunk\_storm\_chef\_handler.html
  - http://onddo.github.io/chef-handler-zookeeper/
  - https://github.com/realityforge/chef-graphite handler

## **Exception Handlers**

- Used when a chef-client run fails
- Runs when the run\_status.failed? is true
- Community Examples:
  - https://github.com/morgoth/airbrake handler
  - https://github.com/jblaine/syslog handler
  - http://onddo.github.io/chef-handler-sns/

### Start Handlers

- Used to run events at the beginning of the chefclient run
- May NOT be loaded using the chef\_handler resource
- Install with chef\_gem or add to the start\_handlers setting in the client.rb
- https://github.com/chef/chef-reporting

## Writing Custom Handlers

- Use any ruby gem or library
- Distribute to nodes with the chef\_handler or chef-client cookbooks
- Optionally configure through client.rb settings

### Exercise: Download the chef\_handler Cookbook

\$ knife cookbook site download chef\_handler 1.1.9

```
Downloading chef_handler from the cookbooks site at version 1.1.9 to /Users/YOU/chef-repo/chef_handler-1.1.9.tar.gz
```

```
Cookbook saved: /Users/YOU/chef-repo/chef_handler-1.1.9.tar.gz
```

### **Exercise: Download the chef-client Cookbook**

\$ tar -zxvf chef\_handler-1.1.9.tar.gz -C cookbooks/

```
x chef_handler/
x chef_handler/CHANGELOG.md
x chef_handler/README.md
x chef_handler/attributes
x chef_handler/attributes/default.rb
x chef_handler/files
x chef_handler/files/default
x chef_handler/files/default/handlers
x chef_handler/files/default/handlers/README
x chef_handler/libraries
x chef_handler/libraries/matchers.rb
```

### Exercise: Upload the chef\_handler Cookbook

```
$ knife cookbook upload chef_handler
```

```
Uploading chef_handler [1.1.9]
Uploaded 1 cookbook.
```

### The Problem and Success Criteria

 Problem: When a chef-client run ends we want to be notified via email of only the resources that have changed on the node.

• Success Criteria: We receive an email containing the resource changed on the node.

## Let's Write a Handler

- We're going to write a new handler that will email us when chef-client runs
- It will send us all of the resources that changed during the chef-client run
- http://docs.chef.io/handlers.html

# Dear Ruby, How Do You Email?

 Handlers are Ruby programs that can read the status information of your chef-client run

 We could write a library to send an email or we could look for one

## Dear Ruby, How Do You Email?

We could look at Ruby's Standard Library http://www.rubydoc.info/stdlib/core/1.9.3
 - but that won't get it

- Or we could look at Ruby's Extended Library -http://www.rubydoc.info/stdlib
   - but we won't find it there
- We could look at Ruby gems <a href="https://www.rubygems.org/">https://www.rubygems.org/</a> to no avail

This will do it - <a href="https://www.ruby-toolbox.com/categories/e\_mail">https://www.ruby-toolbox.com/categories/e\_mail</a>

## Library Cookbook Pattern

- We could modify the chef\_handler cookbook to add a recipe for the email handler
- However, we'd basically be "forking" an upstream cookbook
- Instead, let's create our own cookbook and use chef\_handler as a "library"
- Code reusability!

### Exercise: Create a Cookbook Named 'email\_handler'

\$ knife cookbook create email\_handler

```
** Creating cookbook email_handler

** Creating README for cookbook: email_handler

** Creating CHANGELOG for cookbook: email_handler

** Creating metadata for cookbook: email_handler
```

# Exercise: Edit the default Recipe

**OPEN IN EDITOR:** cookbooks/email\_handler/recipes/default.rb

```
chef_gem "pony" do
  action :install
end
```

```
include_recipe "chef_handler"
```

## The chef\_handler Resource

- chef\_handler is a resource packaged with the chef\_handler cookbook
- It has two actions, :enable and :disable
- It has three arguments
  - source the file containing the handler code
  - arguments any pieces of information needed to initialize the handler
  - supports :report, :exception
- Defaults:
  - •:enable
  - •:report => true,:exception => true

## Exercise: Setup the Handler

**OPEN IN EDITOR:** cookbooks/email\_handler/recipes/default.rb

```
chef_gem "pony" do
  action :install
end
include_recipe "chef_handler"
cookbook_file "#{node['chef_handler']['handler_path']}/email_handler.rb" do
  source "handlers/email_handler.rb"
  owner "root"
  group "root"
  mode "0644"
end
```

## Exercise: Setup the Handler

**OPEN IN EDITOR:**cookbooks/email\_handler/recipes/default.rb

```
cookbook_file "#{node['chef_handler']['handler_path']}/email_handler.rb" do
  source "handlers/email_handler.rb"
  owner "root"
  group "root"
 mode "0644"
end
chef_handler "MyCompany::EmailMe" do
  source "#{node['chef_handler']['handler_path']}/email_handler.rb"
  arguments [node['email_handler']['from_address'],
             node['email_handler']['to_address']]
  action :enable
end
```

### Exercise: Set the Attributes

**OPEN IN EDITOR:** cookbooks/email\_handler/attributes/default.rb

```
default['email_handler']['from_address'] = "chef@localhost"
default['email_handler']['to_address'] = "chef@localhost"
```

### **Exercise: Write the Handler**

```
OPEN IN EDITOR: ../email_handler/files/default/handlers/email_handler.rb
require 'rubygems'
require 'pony'

module MyCompany
   class EmailMe < Chef::Handler</pre>
```

- •All custom exception and report handlers are defined using Ruby and must be a subclass of the Chef::Handler class.
- The module and class match what we defined as the name of the chef\_handler in the recipe

### The initialize Method

```
OPEN IN EDITOR: ../email_handler/files/default/handlers/email_handler.rb
class EmailMe < Chef::Handler</pre>
  def initialize(from address, to address)
     @from_address = from_address
     @to address = to address
 end
```

- Initialize the handler with the arguments we passed in the definition
- You can create the method with any args you need to meet your requirements

## The Report Method

```
OPEN IN EDITOR: ../email_handler/files/default/handlers/email_handler.rb
    @to_address = to_address
 end
 def report
   status = "Failed"
     if success?
       status = "Successful"
     end
   subject = "#{status} Chef run report from #{node.name}"
```

 The report interface is used to define how a handler will behave and is a required part of any custom handler

## The updated\_resources Hash

**OPEN IN EDITOR:** ../email\_handler/files/default/handlers/email\_handler.rb

```
body = ""
# report on changed resources
if ! run_status.updated_resources.empty?
# get some info about all the changed resources!
run_status.updated_resources.each do |r|
body += "The resource #{r.name} was changed in cookbook
#{r.cookbook_name} at #{r.source_line}\n"
end
else
body += "No resources changed by chef-client\n"
end
```

- updated\_resources records information about all the resources changed during a chef-client run
- read through this hash with .each, pull interesting information out about each resource

6-25

## Exercise: Finish email\_handler.rb

```
OPEN IN EDITOR: ../email_handler/files/default/handlers/email_handler.rb
```

#### SAVE FILE!

• Use Pony.mail to send a message containing info on changed resources

## Other Dependencies

- Make sure all necessary functions are available!
  - Some sort of mail transfer agent (MTA)
  - Some sort of email reader (MUA)
- These are distinct functional pieces
  - May have uses other than the handler
  - Get to be their own cookbooks!

### Exercise: Download the postfix Cookbook

\$ knife cookbook site download postfix 3.6.2

```
Downloading postfix from the cookbooks site at version 3.6.2 to /Users/YOU/chef-repo/postfix- 3.6.2.tar.gz
```

Cookbook saved: /Users/YOU/chef-repo/postfix-3.6.2.tar.gz

### Exercise: Download the postfix Cookbook

\$ tar -zxvf postfix-3.1.8.tar.gz -C cookbooks/

```
x postfix/
x postfix/CHANGELOG.md
x postfix/README.md
x postfix/attributes
x postfix/attributes/default.rb
x postfix/files
x postfix/files/default
x postfix/files/default/tests
x postfix/files/default/tests/minitest
x postfix/files/default/tests/minitest/support
```

## Exercise: Upload the postfix Cookbook

\$ knife cookbook upload postfix

Uploading postfix [3.1.8] upload complete

### Exercise: Create the mailx Cookbook

\$ knife cookbook create mailx

```
** Creating cookbook mailx

** Creating README for cookbook: mailx

** Creating CHANGELOG for cookbook: mailx

** Creating metadata for cookbook: mailx
```

## Exercise: Install the Package

**OPEN IN EDITOR:** cookbooks/mailx/recipes/default.rb

```
package "mailx" do
  action :install
end
```

## Exercise: Add the Mail Dependencies

**OPEN IN EDITOR:** cookbooks/email\_handler/recipes/default.rb chef\_gem "pony" do action :install end include\_recipe "chef\_handler" include\_recipe "postfix" include recipe "mailx" cookbook\_file "#{node['chef\_handler']['handler\_path']}/ email\_handler.rb" do source "handlers/email\_handler.rb" owner "root"

## Exercise: Update the metadata.rb

**OPEN IN EDITOR:** cookbooks/email\_handler/metadata.rb

```
"email handler"
name
maintainer
                 "You"
maintainer_email
                 "you@somewhere.com"
                 "Apache 2.0"
license
description
                 "Email me on every Chef run"
long_description IO.read(File.join(File.dirname( FILE ),
'README.md'))
                 "0.1.0"
version
depends "chef_handler"
depends "postfix"
depends "mailx"
```

### Exercise: Upload the email\_handler Cookbook

```
$ knife cookbook upload email_handler
postfix mailx
```

### Exercise: Add email\_handler to Base Role



OPEN IN EDITOR: roles/base.rb

```
name "base"
description "Base Server Role"
run_list ["recipe[email_handler]"], "recipe[chef-client::delete_validation]",
"recipe[chef-client::config]", "recipe[chef-client]", "recipe[ntp]",
"recipe[motd]", "recipe[users]"
```

#### Best Practice: Add Handlers at Beginning of Run

- Set up handlers (especially exception handlers) at the beginning of the run\_list
- That way, if the run fails, the handler will still execute

## Exercise: Upload the base Role

\$ knife role from file base.rb

Updated Role base!

## Exercise: Run chef-client

chef@node1\$ sudo chef-client

```
* chef_handler[MyCompany::EmailMe] action enable
  - load /var/chef/handlers/email handler.rb
  - enable chef_handler[MyCompany::EmailMe] as a
report handler
  - enable chef_handler[MyCompany::EmailMe] as a
exception handler
```

# Read the Message Using "mail"

#### chef@node1\$ mail

```
Heirloom Mail version 12.4 7/29/08. Type ? for help.
"/var/spool/mail/chef": 1 message 1 new
>N 1 pony@unknown Wed May 14 09:14 30/2412 "Successful Chef run report from node1"
& r
To: chef@localhost pony@unknown
Subject: Re: Successful Chef run report from nodel
pony@unknown wrote:
> The resource pony was changed in cookbook email_handler at /var/chef/cache/cookbooks/
email_handler/recipes/default.rb:9:in `from_file'
> The resource /var/chef/handlers was changed in cookbook chef_handler at /var/chef/cache/
cookbooks/chef_handler/recipes/default.rb:23:in `from_file'
> The resource /etc/postfix/main.cf was changed in cookbook postfix at /var/chef/cache/
cookbooks/postfix/recipes/default.rb:95:in `block in from_file'
> The resource /etc/postfix/master.cf was changed in cookbook postfix at /var/chef/cache/
cookbooks/postfix/recipes/default.rb:95:in `block in from_file'
```

## Review Questions

- What cookbook is used to configure Chef Handlers?
- What are the three types of Chef Handler?
- When are Start Handlers run?
- When are Report Handlers run?
- When are Exception Handlers run?

# Cookbook Style & Correctness

The Real Benefits of Infrastructure as Code

v1 2 0



# Lesson Objectives

- After completing this lesson, you will be able to:
  - Explain the benefits of correctness checking your cookbooks
  - Explain how and why you should test your cookbooks

# Devops is a Two-Way Street

- It's great when developers care about
  - uptime!
  - scaling!
  - deployment!
- Put them on call!
   etc. etc. etc.



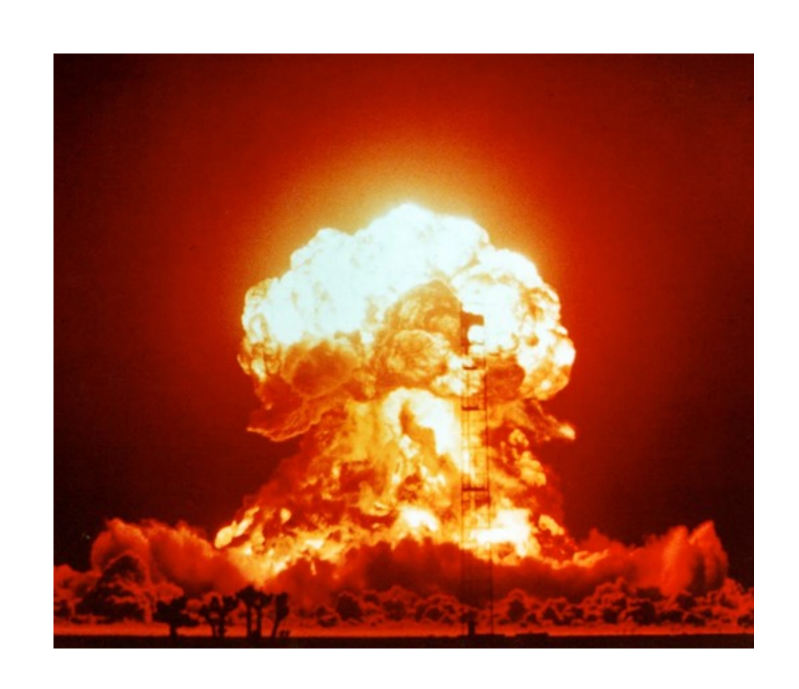
# Devops is a Two-Way Street



 Operations also has as much or more to learn from developers as well!

## Old Software Development Workflow

- Write some code
- <ad-hoc verification here>
- Go to pre-production
- <ad-hoc verification here>
- Go to production
- Production failure



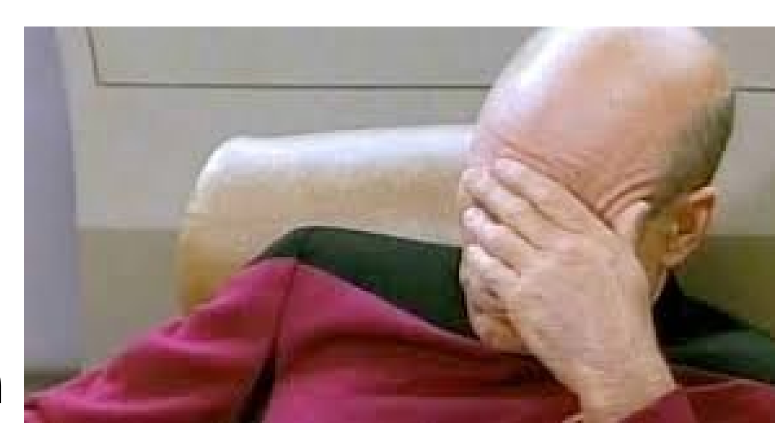
## New Software Development Workflow

- Write some code
- Write and run some unit tests
- Go to pre-production
- Run some integration/ acceptance tests
- Go to production
- Lowered chance of production failure



## Old Chef Cookbook Workflow

- Write some cookbook code
- <ad-hoc verification here>
- Go to pre-production
- <ad-hoc verification here>
- Go to production
- Whoops, broke production



## New Chef Cookbook Workflow

- Write some cookbook code
- Check for code correctness
- Write and run some unit tests
- Go to pre-production
- Run some integration tests
- Go to production



## Tools of the Trade

- Code correctness: Foodcritic, Rubocop
- Unit tests: ChefSpec
- Integration tests (not covered in this class): Test Kitchen, ServerSpec, BATS

# Foodcritic



# Module Objectives

- After completing this module, you should be able to:
  - Use Foodcritic to avoid common cookbook errors

## What is Foodcritic?

- A lint testing tool, or correctness checker
- Ensure you adhere to best practices for cookbook style
- Ability to write and use custom rules
- http://foodcritic.io/



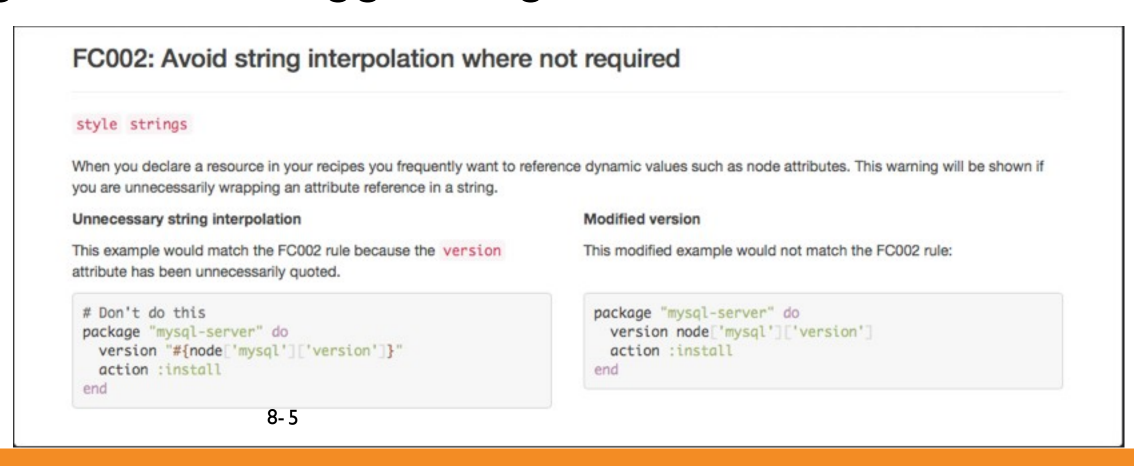
## Foodcritic

- A code linting tool for Chef
  - Checks code correctness
  - Catches common mistakes before they cause problems
  - Extensible & Configurable
    - Create new rulesets
    - Ignore existing rulesets
  - Integrates nicely into CI pipelines

# Rules and Tags

- All rules are numbered, e.g.
  - FC002 "Avoid string interpolation where not required"
  - FC034 "Unused template variables"
- Rules can be categorized and tagged, e.g.
  - 'style'
  - 'portability'

•



## Abide by Best Practices

- There are 50+ rules in Foodcritic; your cookbooks should pass them (or have a good reason if they do not)
- You can write your own rules.
- Extra community-contributed rules: http://www.foodcritic.io/#extra-rules

#### The Problem and the Success Criteria

- The Problem: We want to make sure our Apache cookbook follows best practice for Chef code
- Success Criteria: We use Foodcritic to check our cookbook before committing it

## Foodcritic

- If you are using the ChefDK, you already have foodcritic installed
- Located at: .\chefdk\embedded\bin\foodcritic

#### **Exercise: Check Cookbook Correctness with Foodcritic**

#### \$ foodcritic cookbooks/apache

```
FC003: Check whether you are running with chef server before using server-specific features: ./recipes/default.rb:43
FC003: Check whether you are running with chef server before using server-specific features: ./recipes/iplogger.rb:1
FC008: Generated cookbook metadata needs updating: ./metadata.rb:2
FC008: Generated cookbook metadata needs updating: ./metadata.rb:3
FC009: Resource attribute not recognised: ./recipes/default.rb:27
FC016: LWRP does not declare a default action: ./resources/vhost.rb:1
```

## **Exercise: Narrow the Tests**

\$ foodcritic cookbooks/apache -t ~FC003 -t ~FC009

```
FC008: Generated cookbook metadata needs updating: ./metadata.rb:2
FC008: Generated cookbook metadata needs updating: ./metadata.rb:3
FC016: LWRP does not declare a default action: ./resources/vhost.rb:1
```

#### **Exercise: Fix the Cookbook to Clear the Errors**

\$ foodcritic cookbooks/apache -t ~FC003 -t ~FC009

```
(no output)
```

- Edit your cookbook to fix the FC008 & FC016 errors, then rerun your Foodcritic
- Refer to http://www.foodcritic.io/ to find the errors
- No output means no errors!

# Running Certain Tests

Run only certain categories of test

```
$ foodcritic <path> -t style
```

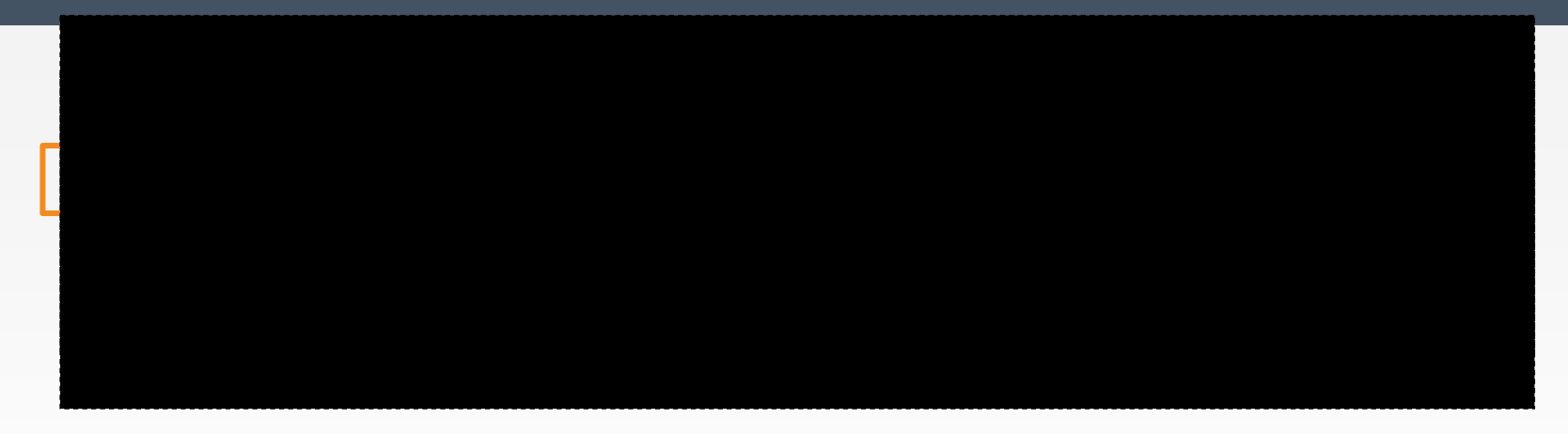
Run specific tests

```
$ foodcritic <path> -t FC034
```

Exclude specific tests

```
$ foodcritic <path> -t ~FC034
```

### Saving Foodcritic Rules



- When you have defined your set of tag options, you can save them to a file called .foodcritic
- Foodcritic will read that file upon execution, and use those as the default options

#### Best Practice: Run Foodcritic Before Each Commit

- Always check in correct code!
- Make Foodcritic a part of your build pipeline with commit hooks or other methods
- The Foodcritic web page has extensive documentation & examples showing how to build Foodcritic rules into Jenkins or Travis-CI

# Rubocop

v1.2.0



# Lesson Objectives

- After completing this lesson, you should be able to
  - Evaluate your Ruby coding style against community standards
  - Improve your code by iterating through style warnings
  - Prevent specific rules from generating warnings

#### The Problem and the Success Criteria

- The Problem: We want to make sure our Apache cookbook follows best practice for Ruby code
- Success Criteria: We use Rubocop to check our cookbook before committing it

# Rubocop

- New Ruby developers often ask for guidance on writing idiomatic Ruby
- Rubocop gives the same kind of feedback for your Ruby style that Foodcritic gives for your Chef Code
- Evaluates your Chef code for Ruby best practices, not for Chef style
- Documentation located here

https://github.com/bbatsov/rubocop

# Navigate to Apache Cookbook

```
$ cd cookbooks/apache
```

## Exercise: Use Additional Rules

#### \$ rubocop

```
recipes/default.rb:53:7: C: Use the new Ruby 1.9 hash syntax.
      :site_name => site_name,
      人人人人人人人人人人人
recipes/default.rb:54:7: C: Use the new Ruby 1.9 hash syntax.
      :port => site_data["port"]
      人人人人人人人人
recipes/default.rb:54:26: C: Prefer single-quoted strings when you don't need
string interpolation or special symbols.
      :port => site_data["port"]
                         4 files inspected, 50 offences detected
```

# Fixing Rubocop Offenses

- We can mask offenses using the rubocop configuration file .rubocop.yml
- Rubocop can automatically generate a configuration called file named .rubocop\_todo.yml that contains entries to mask all of your offenses
- We can use .rubocop\_todo.yml to iterate through the offenses
- .rubocop\_todo.yml settings are documented at <a href="https://github.com/bbatsov/rubocop/blob/master/README.md">https://github.com/bbatsov/rubocop/blob/master/README.md</a>

## Exercise: Generate .rubocop\_todo.yml

#### \$ rubocop --auto-gen-config

```
recipes/default.rb:54:7: C: Use the new Ruby 1.9 hash syntax.
      :port => site_data["port"]
      人人人人人人人人
recipes/default.rb:54:26: C: Prefer single-quoted strings when you don't need
string interpolation or special symbols.
      :port => site_data["port"]
                         人人人人人人
7 files inspected, 38 offences detected
Created .rubocop todo.yml.
Run rubocop with --config .rubocop_todo.yml, or
add inherit from: .rubocop_todo.yml in a .rubocop.yml file.
```

#### Exercise: Review .rubocop\_todo.yml

**OPEN IN EDITOR:** .rubocop\_todo.yml

```
This configuration was generated by `rubocop --auto-gen-config`
# on 2014-10-09 10:42:37 -0400 using RuboCop version 0.18.1.
# The point is for the user to remove these configuration records
# one by one as the offences are removed from the code base.
# Note that changes in the inspected code, or installation of new
# versions of RuboCop, may require this file to be generated again.
# Offence count: 4
# Cop supports --auto-correct.
# Configuration parameters: SupportedStyles.
HashSyntax:
 EnforcedStyle: hash_rockets
# Offence count: 2
LineLength:
 Max: 127
```

#### Exercise: Review .rubocop\_todo.yml

OPEN IN EDITOR: .rubocop\_todo.yml

```
# Offence count: 2
# Cop supports --auto-correct.
SpaceInsideBrackets:
 Enabled: false
# Offence count: 28
# Cop supports --auto-correct.
# Configuration parameters: EnforcedStyle, SupportedStyles.
StringLiterals:
  Enabled: false
# Offence count: 1
# Cop supports --auto-correct.
TrailingWhitespace:
 Enabled: false
```

# Exercise: Update .rubocop.yml

OPEN IN EDITOR: .rubocop.yml

inherit from: .rubocop\_todo.yml

#### Exercise: Re-run rubocop

```
$ rubocop
```

```
Inspecting 7 files
.....
4 files inspected, no offences detected
```

## Work Through the Issues

- We now have a configuration file that masks all of our offenses
- We want to fix some of the offenses and mask the others
- Move the configuration rules for the offenses we want to continue masking from
  - .rubocop\_todo.yml to .rubocop.yml

#### Exercise: Update Rubocop Configuration



**OPEN IN EDITOR:** cookbooks/apache/.rubocop.yml

```
#inherit from: .rubocop_todo.yml <<- Comment out this line</pre>
Encoding:
  Enabled: false
LineLength:
  Max: 200
HashSyntax:
  EnforcedStyle: hash_rockets
StringLiterals:
  Enabled: false
```

#### Exercise: Re-generate .rubocop\_todo.yml

#### \$ rubocop --auto-gen-config

```
recipes/default.rb:15:11: C: Space inside square brackets detected.
  action [ :enable, :start ]
recipes/default.rb:15:27: C: Space inside square brackets detected.
  action [ :enable, :start ]
recipes/default.rb:19:87: C: Trailing whitespace detected.
execute "mv /etc/httpd/conf.d/welcome.conf /etc/httpd/conf.d/welcome.conf.disabled" do
7 files inspected, 4 offences detected
Created .rubocop_todo.yml.
Run rubocop with --config .rubocop_todo.yml, or
add inherit from: .rubocop_todo.yml in a .rubocop.yml file.
```

## Fixing Rubocop Offenses

#### We decide we want to fix these offenses

- 1. Add inherit from: to .rubocop.yml
- 2. Remove an entry from .rubocop\_todo.yml
- 3. Fix offenses
- 4. Verify fix by running Rubocop
- 5. Lather-Rinse-Repeat (steps 2-4)
- 6. Remove .rubocop\_todo.yml

# Exercise: Update .rubocop.yml

OPEN IN EDITOR: .rubocop.yml

```
inherit from: .rubocop_todo.yml <<- Un-comment this line</pre>
Encoding:
  Enabled: false
LineLength:
  Max: 200
HashSyntax:
  EnforcedStyle: hash_rockets
StringLiterals:
  Enabled: false
```

SAVE FILE!

#### Exercise: Delete Entry From .rubocop\_todo.yml

```
OPEN IN EDITOR: .rubocop_todo.yml
# Offence count: 1
# Cop supports --auto-correct.
Style/SpaceAfterComma:
 Enabled: false
# Offence count: 2
# Cop supports --auto-correct.
Style/SpaceInsideBrackets:
 Enabled: false
# Offence count: 1
# Cop supports --auto-correct.
Style/TrailingWhitespace:
Enabled: false
```

SAVE FILE!

#### Exercise: Re-run rubocop

\$ rubocop

```
Offences:
recipes/default.rb:19:87: C: Trailing whitespace detected.
execute "mv /etc/httpd/conf.d/welcome.conf /etc/httpd/conf.d/welcome.conf.disabled" do

^
4 files inspected, 1 offence detected
```

## Exercise: Fix Default Recipe

**OPEN IN EDITOR:** recipes/default.rb

```
package "httpd" do
  action :install
end
                                            Remove trailing whitespace
service "httpd" do
                                           from line 19
  action [:enable,:start]
end
# Disable the default virtual host
execute "mv /etc/httpd/conf.d/welcome.conf
/etc/httpd/conf.d/welcome conf.disabled do
```

## Exercise: Re-run rubocop

```
$ rubocop
```

```
Inspecting 7 fales
.....
7 files inspected no offers a detected
```

#### Review Questions

- What guidelines does Rubocop help you enforce?
- Why might you want to exclude certain cops?
- What is the name of Rubocop configuration file?

# An Introduction to ChefSpec

Unit Testing Your Cookbooks to Prevent Regressions





## Lesson Objectives

- After completing the lesson, you will be able to:
  - Explain what unit testing means for Chef cookbooks and recipes
  - Explain why to write unit tests for Chef recipes
  - Use ChefSpec to create and manage a test suite for your cookbooks

## Why Write Unit Tests?

- Fixing bugs before deploying code is cheap
- Fixing them afterwards is expensive
  - Programmer cost
  - Operational cost (bugs cause outages)
- Unit tests assert your intended behavior
- Unit tests run quickly
- If you need to refactor your cookbook, tests ensure you do not break anything unless you meant to

#### Problem Statement

- Problem: We broke our motd cookbook one too many times
- Proposed Solution: Use ChefSpec to write tests to ensure the code is valid

#### Install ChefSpec

\$ gem install chefspec -v 4.0.1

Successfully installed chefspec-4.0.1 1 gem installed

# Introduction to ChefSpec Syntax

- ChefSpec is built on-top of RSpec
  - The standard Ruby testing tool
- RSpec has a familiar, English-like syntax, and so does ChefSpec!
  - context group related tests together
  - describe a test
  - it a block describing some behavior
  - expect expectations to assert

#### General Test Approach

- Set up the test
  - Make a Chef run in memory
  - Set up test harness if necessary
- Make some assertions (expectations)

## General Test Format for ChefSpec

```
require 'spec_helper'

describe 'the_cookbook::default' do
    let(:chef_run) { ChefSpec::Runner.new.converge(described_recipe) }
    it 'does something' do
        expect(chef_run).to some_condition
        end
    end
end
```

- require 'chefspec' load ChefSpec
- describe the thing under test
- chef\_run create a Chef run in memory & converge it
  - described\_recipe is syntactic sugar for 'the\_cookbook::default'
- it block make some assertions (expectations)
  - some\_condition known as a "matcher"

## Exercise: Create a Spec Helper

**OPEN IN EDITOR:** cookbooks/motd/spec/spec\_helper.rb

```
require 'chefspec'
at_exit { ChefSpec::Coverage.report! }
```

#### SAVE FILE!

- By convention, test suites have a "helper"
- Avoid restating require 'chefspec' over and over
- Can configure RSpec in here (formatting, enforced style, etc.)

# Exercise: Make a 'spec' Directory

```
$ mkdir cookbooks/motd/spec
```

```
(No output)
```

#### Exercise: Create a Skeleton Test

OPEN IN EDITOR: cookbooks/motd/spec/unit/default\_spec.rb

```
require_relative '../spec_helper.rb'

describe 'motd::default' do

let(:chef_run) { ChefSpec::Runner.new.converge(described_recipe) }

it 'does something' do
    skip 'need to write this test'
    end
end
```

- Test file name should match recipe name (default\_), and end in \_spec.rb
- describe is always the cookbook name and recipe name
- skip special syntax to tell RSpec that you know you need to do some work yet

#### Exercise: Run rspec From the Cookbook

\$ rspec cookbooks/motd

```
Pending:
 motd::default does something
    # need to write this test
    # ./cookbooks/motd/spec/unit/default_spec.rb:7
Finished in 0.00033 seconds
1 example, 0 failures, 1 pending
 No Chef resources found, skipping coverage calculation...
```

#### **Exercise: Write a Real Test**

**OPEN IN EDITOR:** cookbooks/motd/spec/unit/default\_spec.rb

```
require_relative '../spec_helper.rb'
describe 'motd::default' do
  let(:chef_run) { ChefSpec::Runner.new.converge(described_recipe) }
  it 'creates an motd correctly' do
    expect(chef_run).to create_template('/etc/motd').with(
      :user => 'root',
      :group => 'root',
      :mode => '0644'
  end
end
```

#### Exercise: Run rspec

\$ rspec cookbooks/motd

```
Failures:
 1) motd::default creates an motd correctly
     Failure/Error: expect(chef_run).to create_template('/etc/motd').with(
       expected "template[/etc/motd]" to have parameters:
        user "root", was nil
        group "root", was nil
     # ./spec/unit/default_spec.rb:7:in `block (2 levels) in <top (required)>'
Finished in 0.03019 seconds
1 example, 1 failure
```

# Exercise: Fix Original Recipe

OPEN IN EDITOR: cookbooks/motd/recipes/default.rb

```
template "/etc/motd" do
source "motd.erb"
mode "0644"
owner "root"
group "root"
end
```

• Add owner and group so the test passes.

# Exercise: Run rspec Again

\$ rspec cookbooks/motd

```
Finished in 0.02726 seconds
1 example, 0 failures
ChefSpec Coverage report generated...
 Total Resources: 1
  Touched Resources: 1
  Touch Coverage: 100.0%
You are awesome and so is your test coverage! Have a fantastic day!
```

#### Exercise: Upload All Recently-changed Cookbooks

\$ knife cookbook upload apache motd

```
[0.4.0]
Uploading apache
Uploading motd
Uploaded 2 cookbooks.
```

[0.1.0]

## Using Fauxhai to Mock Platforms

- ChefSpec is great for unit testing cross-platform cookbooks
- Let us add tests to our mailx cookbook that supports both Debian and RedHat variants.

# Exercise: Create a Spec Helper

```
OPEN IN EDITOR: cookbooks/mailx/spec/spec_helper.rb
require 'chefspec'
at_exit { ChefSpec::Coverage.report! }
```

#### SAVE FILE!

 Same as before, only now we are in the mailx cookbook

#### Exercise: Write a Real Test

**OPEN IN EDITOR:** cookbooks/mailx/spec/unit/default\_spec.rb

```
require_relative '../spec_helper.rb'
describe 'mailx::default' do
  context 'on Debian' do
     let(:chef_run) { ChefSpec::Runner.new({:platform => 'ubuntu', :version
=> '14.04' }).converge(described_recipe) }
     it 'should install the correct packages' do
       expect(chef_run).to install_package 'mailutils'
     end
 end
```

Set up different test contexts for different platforms

#### Exercise: Write a Real Test

**OPEN IN EDITOR:** cookbooks/mailx/spec/unit/default\_spec.rb

```
context 'on CentOS' do
let(:chef_run) { ChefSpec::Runner.new({:platform => 'centos', :version => '6.5'}).converge(described_recipe) }

it 'should install the correct packages' do
expect(chef_run).to install_package 'mailx'
end
end
end
```

Set up test context for CentOS

#### Exercise: Run rspec

\$ rspec cookbooks/mailx

```
Finished in 0.18828 seconds (files took 5.17 seconds to load)
2 examples, 1 failures
ChefSpec Coverage report generated...
 Total Resources: 1
 Touched Resources: 1
 Touch Coverage: 100.0%
You are awesome and so is your test coverage! Have a fantastic day!
```

## Exercise: Add Cross-platform Attributes



**OPEN IN EDITOR:** cookbooks/mailx/attributes/default.rb

```
case node['platform_family']
when "debian"
default['mailx']['mailx-package'] = "mailutils"
when "rhel"
default['mailx']['mailx-package'] = "mailx"
end
```

#### SAVE FILE!

## Exercise: Install the Package

**OPEN IN EDITOR:** cookbooks/mailx/recipes/default.rb

```
package node['mailx']['mailx-package'] do
  action :install
end
```

SAVE FILE!

## Exercise: Run rspec

\$ rspec cookbooks/mailx

```
Finished in 0.18828 seconds (files took 5.17 seconds to load)
2 examples, 0 failures
ChefSpec Coverage report generated...
 Total Resources: 2
 Touched Resources: 2
 Touch Coverage: 100.0%
You are awesome and so is your test coverage! Have a fantastic day!
```

## Review Questions

- What is ChefSpec used for?
- What tool is ChefSpec based on?
- What directory does do your tests go into?
- Given a recipe named 'backup', what will the ChefSpec test filename be?

## Further Resources





#### What Do I Do Now?

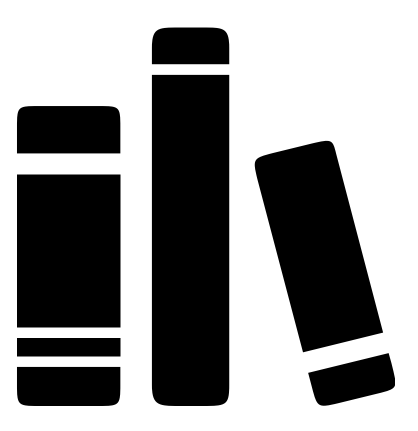
 To learn more you are going to need more practice and more resources. It takes a village and a couple of web servers.

- In this module, we will:
  - Provide you with resources that you can read
  - Provide you with resources that you can watch
  - Provide you with resources that you can listen
  - Provide you with resources that you can attend

#### The Slides From This Course

https://goo.gl/cExAi1

Provided in PDF format



## Documentation

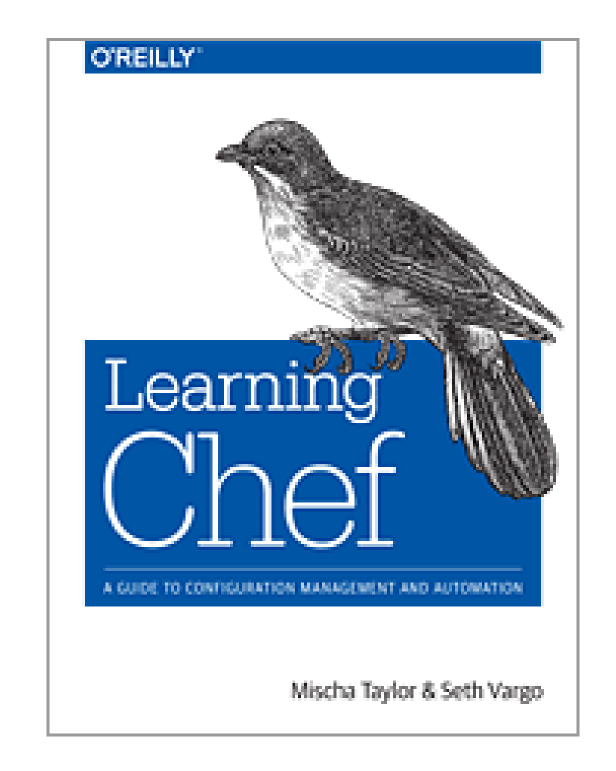
http://docs.chef.io



# Learning Chef

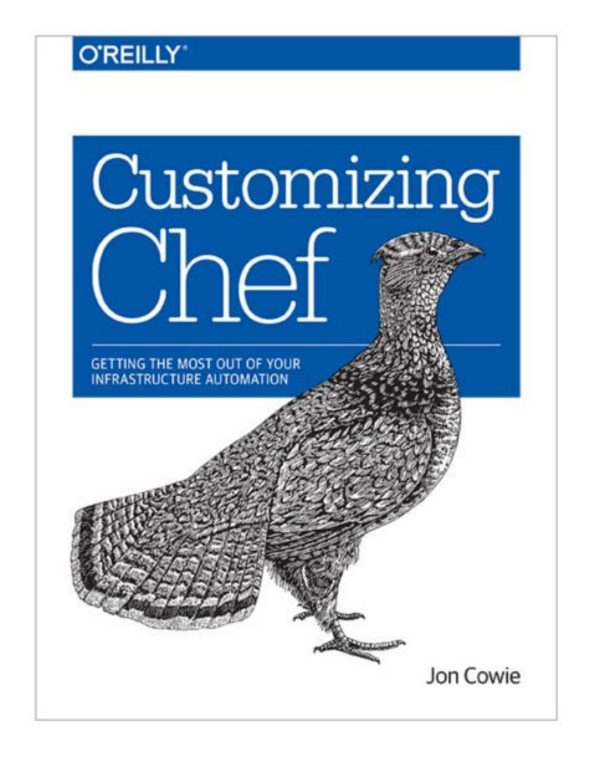
A Guide to Configuration

Management and Automation



# Customizing Chef

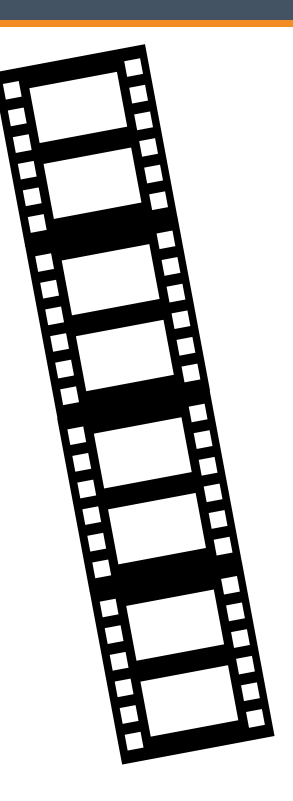
Getting the Most Out of Your Infrastructure Automation



## Youtube Channel

ChefConf Talks

- Training Videos
- https://www.youtube.com/user/getchef/playlists



# foodfightshow.org

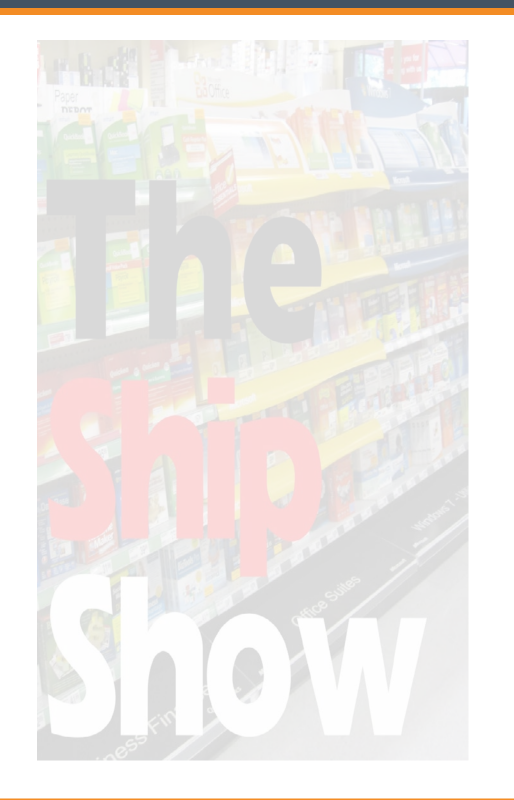
- http://foodfightshow.org
- Food Fight is a bi-weekly podcast for the Chef community. We bring together the smartest people in the Chef community and the broader DevOps world to discuss the thorniest issues in system administration.



## theshipshow.com

http://theshipshow.com

The Ship Show is a twice-monthly podcast, featuring discussion on everything from build engineering to devops to release management, plus interviews, new tools and techniques, and reviews.



# Chef Developers' IRC Meeting

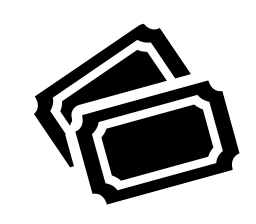
 Join members of the Chef Community in a meeting for Chef Developers where we'll discuss the future of the Chef project and other things pertinent to the community.

irc.freenode.net#chef-hacking

https://github.com/chef/chef-community-irc-meetings

# Chef Community Summit

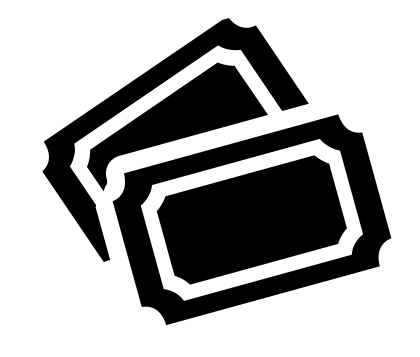
 The Chef Community will gather for two days of open space sessions and brainstorm on Chef best practices.



- The Chef Community Summit is a facilitated Open Space event. The participants of the summit propose topics, organize an agenda, and discuss and work on the ideas that are most important to the community.
- https://www.chef.io/summit

## ChefConf

- It's the gathering of hundreds of Chef community members
- We get together to learn about the latest and greatest in the industry (both the hows and the whys), as well as exchange ideas, brainstorm solutions, and give hugs, which has become the calling card of the DevOps community, and the Chef community in particular



## Discussion

What questions can we answer for you?

