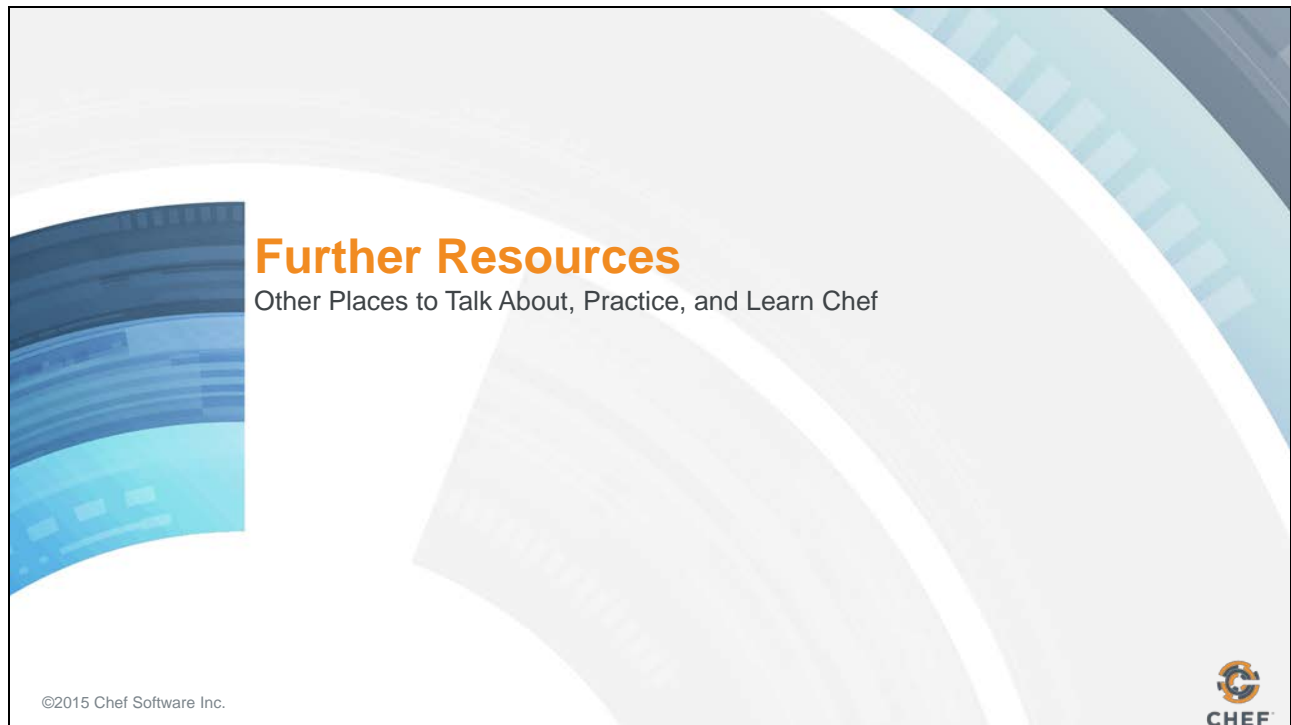


## 15: Further Resources



## Slide 2



## Going Forward

There are many Chef resources available to you outside this class. During this module we will talk about just a few of those resources.

But...remember what we said at the beginning of this class:

*The best way to learn Chef is to use Chef*


Slide 3



## Practice Chef

First, let's talk about stuff you can read to help you learn Chef.


## Slide 4



**learnchef.com**

Interactive learning for those new to Chef.

---

©2015 Chef Software Inc. 15-4 

Another great place to practice Chef is our awesome Learn Chef site. These interactive modules provide you with an opportunity to run through exercises similar to those we did in this class, and it is updated when new Chef features are introduced. This is one of the most robust self-guided tutorial sites out there.

Slide 5





## Resources You Can Read

A lot of people in the Chef community have written about Chef.

Here are just a few of those resources.


## Slide 6



Docs are available to you, 24 hours a day, 7 days a week.

Any question you have, you probably will find the answer for on our Docs site.

---

©2015 Chef Software Inc. 15-6 

Remember, how often we referred to the Docs site throughout this workshop. That wasn't by accident. We wanted you to become comfortable with using our Docs site to resolve issues and learn about the many Chef tools out there.

Docs are there, available to you, 24 hours a day, 7 days a week. Any question you have, you probably will find the answer on our Docs site.

## Slide 7

# Learning Chef

A Guide to Configuration Management and Automation



©2015 Chef Software Inc.

15- 7

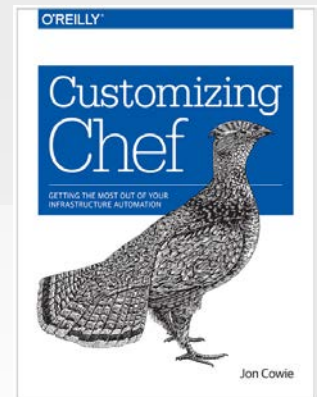


Some people who have used Chef for years have written some excellent books about Chef. Check out Mischa Taylor's and Seth Vargo's *Guide to Configuration Management and Automation*. You can find it on O'Reilly. It's a great book.

Slide 8

## Customizing Chef

Getting the Most Out of Your  
Infrastructure Automation



Additionally, you may want to read Jon Cowie's *Getting the Most Out of Your Infrastructure Automation*. It's also available on O'Reilly.



Slide 9



## YouTube Channel

- ChefConf Talks
- Training Videos

<https://www.youtube.com/user/getchef/playlists>

---

©2015 Chef Software Inc.

15- 9



We have uploaded a number of videos to the Chef YouTube channel, including training videos and talks from past Chef conferences.

Slide 10

[theshipshow.com](http://theshipshow.com)

# The Ship Show

©2015 Chef Software Inc.

15-10



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.

Slide 11

[foodfightshow.org](http://foodfightshow.org)



**FOOD FIGHT**

The Podcast where DevOps chefs do battle


©2015 Chef Software Inc.

15-11



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.

Slide 12




## Chef Developers' IRC Meeting

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

---

©2015 Chef Software Inc.

15-12



Join members of the Chef Community in a weekly meeting for Chef Developers where we'll discuss the future of the Chef project and other things pertinent to the community. The agenda and schedule can be found at this link.

## Slide 13



ChefConf is a 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.

ChefConf 2016 will be held in Austin, Texas during July.

## Slide 14

The graphic features a background image of a large crowd of people at a summit. At the top, the text "Chef Community Summit" is written in a large, orange, sans-serif font, with the URL "https://www.chef.io/summit/" below it in a smaller, black font. In the center, four food items with faces and arms are arranged horizontally: a bowl of chocolate, a slice of toast, a strip of bacon, and a fried egg. Below them, the text "COMMUNITY SUMMIT 2015" is written in a bold, black, sans-serif font. Two speech bubbles are positioned below the food items. The left bubble is white with a black outline and contains the text "Seattle Summit" in a bold, black, sans-serif font, with "OCTOBER 14-15, 2015" in a smaller, black, sans-serif font below it. The right bubble is white with a black outline and contains the text "London Summit" in a bold, orange, sans-serif font, with "NOVEMBER 3-4, 2015" in a smaller, orange, sans-serif font below it. At the bottom of the graphic, there are two coffee cups with faces and arms. The left cup is white with a black outline and contains a dark brown liquid. The right cup is white with a black outline and contains a light brown liquid, with a yellow tag hanging from it that says "TEA". In the bottom left corner, the text "©2015 Chef Software Inc." is written in a small, black, sans-serif font. In the bottom center, the text "15-14" is written in a small, black, sans-serif font. In the bottom right corner, the Chef logo is displayed, consisting of a stylized "C" with a chef's hat inside, followed by the word "CHEF" in a bold, black, sans-serif font.

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.

The 2015 summit takes place in two locations—Seattle on October 14 & 15, then in London on November 3 and 4. Dates for the 2016 Summit will be announced in the spring of 2016.

Slide 15



**CHEF**™

**Thank You!**

---

©2015 Chef Software Inc.