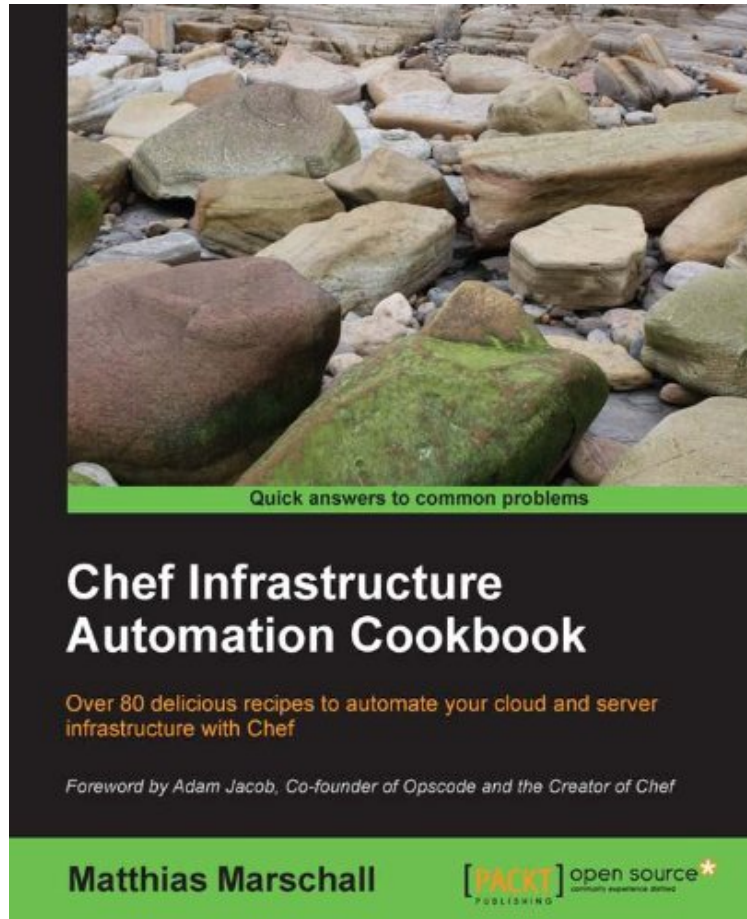


[Read free] Chef Infrastructure Automation Cookbook

Chef Infrastructure Automation Cookbook

Von Matthias Marschall

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #466790 in eBooksVerffentlicht am: 2013-08-26Erscheinungsdatum: 2013-08-26File Name: B00ESX18KQ | File size: 23.Mb

Von Matthias Marschall : Chef Infrastructure Automation Cookbook before purchasing it in order to gage whether or not it would be worth my time, and all praised Chef Infrastructure Automation Cookbook:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. Hilfreiche RezpetsammlungVon unDas Buch liefert eine schne systematische Rezeptsammlung zu allen Fragen rund um Chef und "bedient" dabei Novizen genauso kompetent wie fortgeschrittene Benutzer. Gefallen hat mir dabei die kurze und prgnante Art der Darstellung - da ist nichts berflssiges. Zugleich sind alle typischen Fragen enthalten und kompetent beantwortet.Manchmal wnscht man sich noch mehr Tiefe. Aber alles in Allem ein gutes Buch!

KurzbeschreibungIn DetailIrrespective of whether you're a systems administrator or a developer, if you're sick and tired of repetitive manual work and not knowing whether you may dare to reboot your server, it's time for you to get

your infrastructure automated. Chef Infrastructure Automation Cookbook has all the required recipes to configure, deploy, and scale your servers and applications, irrespective of whether you manage 5 servers, 5,000 servers, or 500,000 servers. Chef Infrastructure Automation Cookbook is a collection of easy-to-follow, step-by-step recipes showing you how to solve real-world automation challenges. Learn techniques from the pros and make sure you get your infrastructure automation project right the first time. Chef Infrastructure Automation Cookbook takes you on a journey through the many facets of Chef. It teaches you simple techniques as well as fully fledged real-world solutions. By looking at easily digestible examples, you'll be able to grasp the main concepts of Chef, which you'll need for automating your own infrastructure. Instead of wasting time trying to get existing community cookbooks running in your environment, you'll get ready made code examples to get you started. After describing how to use the basic Chef tools, the book shows you how to troubleshoot your work and explains the Chef language. Then, it shows you how to manage users, applications, and your whole cloud infrastructure. The book concludes by providing you additional, indispensable tools and giving you an in-depth look into the Chef ecosystem. Chef Infrastructure Automation Cookbook will help you learn the techniques of the pros by walking you through a host of step-by-step guides to solve real-world infrastructure automation challenges. Approach Chef Infrastructure Automation Cookbook contains practical recipes on everything you will need to automate your infrastructure using Chef. The book is packed with illustrated code examples to automate your server and cloud infrastructure. The book first shows you the simplest way to achieve a certain task. Then it explains every step in detail, so that you can build your knowledge about how things work. Eventually, the book shows you additional things to consider for each approach. That way, you can learn step-by-step and build profound knowledge on how to go about your configuration management automation. Who this book is for This book is for system engineers and administrators who have a fundamental understanding of information management systems and infrastructure. It helps if you've already played around with Chef; however, the book covers all the important topics you will need to know. If you don't want to dig through a whole book before you can get started, this book is for you, as it features a set of independent recipes you can try out immediately.

Kurzbeschreibung In Detail Irrespective of whether you're a systems administrator or a developer, if you're sick and tired of repetitive manual work and not knowing whether you may dare to reboot your server, it's time for you to get your infrastructure automated. Chef Infrastructure Automation Cookbook has all the required recipes to configure, deploy, and scale your servers and applications, irrespective of whether you manage 5 servers, 5,000 servers, or 500,000 servers. Chef Infrastructure Automation Cookbook is a collection of easy-to-follow, step-by-step recipes showing you how to solve real-world automation challenges. Learn techniques from the pros and make sure you get your infrastructure automation project right the first time. Chef Infrastructure Automation Cookbook takes you on a journey through the many facets of Chef. It teaches you simple techniques as well as fully fledged real-world solutions. By looking at easily digestible examples, you'll be able to grasp the main concepts of Chef, which you'll need for automating your own infrastructure. Instead of wasting time trying to get existing community cookbooks running in your environment, you'll get ready made code examples to get you started. After describing how to use the basic Chef tools, the book shows you how to troubleshoot your work and explains the Chef language. Then, it shows you how to manage users, applications, and your whole cloud infrastructure. The book concludes by providing you additional, indispensable tools and giving you an in-depth look into the Chef ecosystem. Chef Infrastructure Automation Cookbook will help you learn the techniques of the pros by walking you through a host of step-by-step guides to solve real-world infrastructure automation challenges. Approach Chef Infrastructure Automation Cookbook contains practical recipes on everything you will need to automate your infrastructure using Chef. The book is packed with illustrated code examples to automate your server and cloud infrastructure. The book first shows you the simplest way to achieve a certain task. Then it explains every step in detail, so that you can build your knowledge about how things work. Eventually, the book shows you additional things to consider for each approach. That way, you can learn step-by-step and build profound knowledge on how to go about your configuration management automation. Who this book is for This book is for system engineers and administrators who have a fundamental understanding of information management systems and infrastructure. It helps if you've already played around with Chef; however, the book covers all the important topics you will need to know. If you don't want to dig through a whole book before you can get started, this book is for you, as it features a set of independent recipes you can try out immediately.

ber den Autor und weitere Mitwirkende Matthias Marschall Matthias Marschall is a software engineer "Made in Germany". His four children make sure that he feels comfortable in lively environments, and stays in control of chaotic situations. A lean and agile engineering lead, he's passionate about continuous delivery, infrastructure automation, and all things DevOps. In recent years, Matthias has helped build several web-based businesses, first with Java and then with Ruby on Rails. He quickly grew into system administration, writing his own configuration management tool before moving his whole infrastructure to Chef in its early days. In 2008, he started a blog (<http://www.agileweboperations.com>) together with Dan Ackerson. There they shared their ideas about DevOps since the early days of the continually emerging movement. You can find him on Twitter as @mmarschall. Matthias is a CTO at gutefrage.net GmbH, helping run Germany's biggest QA site among other high-traffic sites. He holds a Master's degree in Computer Science (Dipl.-Inf. (FH)) and teaches courses on Agile Software Development at the University of Augsburg. When not writing

or coding, Matthias enjoys drawing cartoons and playing Go. He lives near Munich, Germany.