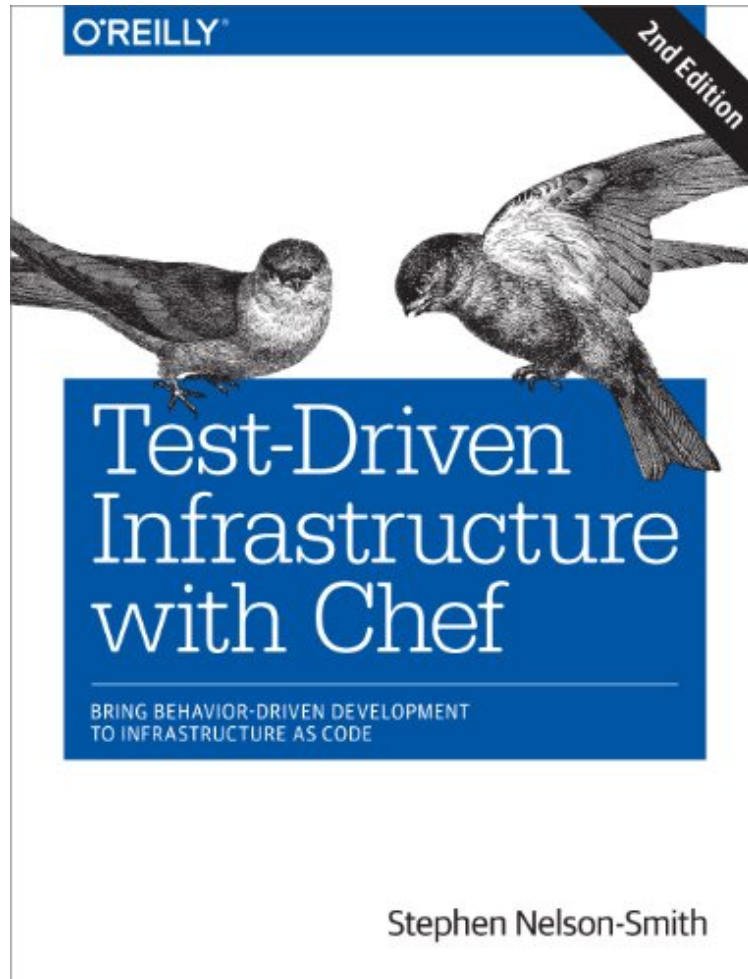


Test-Driven Infrastructure with Chef: Bring Behavior-Driven Development to Infrastructure as Code

Von Stephen Nelson-Smith

**Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrank: #595734 in eBooksVerffentlicht am: 2013-10-11Erscheinungsdatum: 2013-10-11File Name: B00FT7KVXK | File size: 68.Mb

Von Stephen Nelson-Smith : Test-Driven Infrastructure with Chef: Bring Behavior-Driven Development to Infrastructure as Code before purchasing it in order to gage whether or not it would be worth my time, and all praised Test-Driven Infrastructure with Chef: Bring Behavior-Driven Development to Infrastructure as Code:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. too many ooutput listingVon punkt.de GmbH, Egeling, Pampus, KriegHi,IMHO you could shorten the book to 30 pages. The basic idea is to get your IT to run the infrastructure as a test- and behaviour driven infrastructure. By chance, this is done with chef in the book. But if it comes down to details, the book won't help you much with it, it gives you a broad overview, which in short is:a.) Ruby introductionb.) chef introductionc.) test- and behyviour driven infrastructured.) an example of a toolchain.e.) writing testsgood for an overview, but lacks more information.Really

frustrating, when looking on the many pages of chef/ruby/whatever console output in the book.

Kurzbeschreibung Since Test-Driven Infrastructure with Chef first appeared in mid-2011, infrastructure testing has begun to flourish in the web ops world. In this revised and expanded edition, author Stephen Nelson-Smith brings you up to date on this rapidly evolving discipline, including the philosophy driving it and a growing array of tools. You'll get a hands-on introduction to the Chef framework, and a recommended toolchain and workflow for developing your own test-driven production infrastructure. Several exercises and examples throughout the book help you gain experience with Chef and the entire infrastructure-testing ecosystem. Learn how this test-first approach provides increased security, code quality, and peace of mind. Explore the underpinning philosophy that infrastructure can and should be treated as code. Become familiar with the MASCOT approach to test-driven infrastructure. Understand the basics of test-driven and behavior-driven development for managing change. Dive into Chef fundamentals by building an infrastructure with real examples. Discover how Chef works with tools such as Virtualbox and Vagrant. Get a deeper understanding of Chef by learning Ruby language basics. Learn the tools and workflow necessary to conduct unit, integration, and acceptance tests.