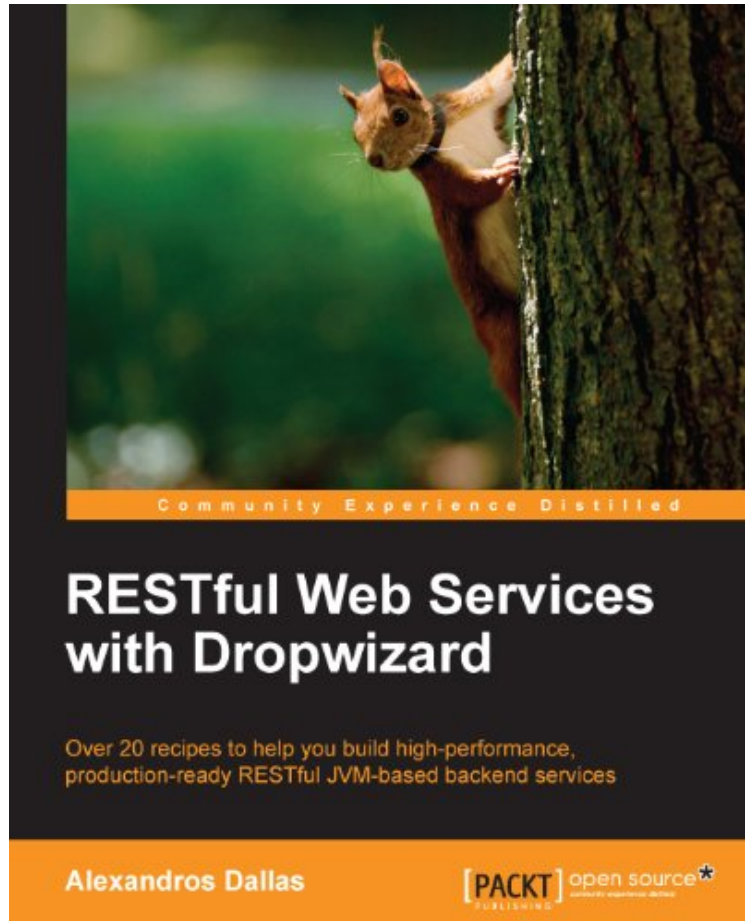


RESTful Web Services with Dropwizard

Von Alexandros Dallas

ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

Produktinformation - Verkaufsrang: #583332 in eBooks Veröffentlicht am: 2014-02-19 Erscheinungsdatum: 2014-02-19 File Name: B00IJYDNY | File size: 79.Mb

Von Alexandros Dallas : RESTful Web Services with Dropwizard before purchasing it in order to gage whether or not it would be worth my time, and all praised RESTful Web Services with Dropwizard:

Kundenrezensionen Hilfreichste Kundenrezensionen 1 von 1 Kunden fanden die folgende Rezension hilfreich. Absolute Basics, geht nicht ber das Tutorial der Website hinaus. Von Marcel Klemenz Wer unbedingt ein Buch in Hnden halten will, fr den ist das Buch als Einsteiger-Tutorial ganz gut geeignet. Auf der Webseite von Dropwizard findet man allerdings ein Tutorial, das eigentlich alles enthlt, was auch in diesem Buch steht - und noch mehr. Fr Bcherfanatiker geeignet, ich wrde aber die Webseite vorziehen und habe den Kauf etwas bereut.

Kurzbeschreibung Over 20 recipes to help you build highperformance, productionready RESTful JVMbased backend services About This Book Learn how to build and test your own high-performance Web Service application Know more

about creating and serving custom database content with Web ServicesGain insight on how to secure your Web ServiceWho This Book Is ForIf you are a software engineer or a web developer and want to learn more about building your own Web Service application, then this is the book for you. Basic knowledge of Java and RESTful Web Service concepts is assumed and familiarity with SQL/MySQL and command-line scripting would be helpful.What You Will LearnBuild a sample Web Service application powered by JerseyConfigure your application and externalize your configuration settingsUse jDBI to interact with databasesValidate Web Service requestsBuild Web Service clientsAdd runtime health checks to ensure your application's optimal performanceEnsure your application's stability by creating unit tests using the Dropwizard testing modulesIn DetailThe RESTful Web Services concept is constantly growing compared to SOAP technologies. Used by many API providers, RESTful has started to become the architecture of choice for the enterprise SOA as well. Dropwizard combines everything needed to create production ready RESTful Web Services, combining the most powerful, stable and well-known RESTful Java-based libraries.This practical guide will help you learn how to create, configure, and implement a dynamic Web Service application by showcasing practical examples using the most important modules of Dropwizard and combining them together.Starting from using Maven to create an empty default Java application to deploying a production-ready scalable Web Service application, this book demonstrates the capabilities of Dropwizard and the advantages of using it.Discover how to use Jersey to create rest resources, and add them to Dropwizard's bootstrapped environment so they can be served by its embedded Jetty server. Learn how to combine and utilize the Database. Understand more about Configuration, Testing and Monitoring libraries to create a Web Service application in a step-by-step manner using solid examples. Also gain insight on how to secure your Web Services and validate incoming requests with minimum effort.This book is an invaluable asset to anyone who wants to create a RESTful Web Service application with the combined libraries of Dropwizard.KurzbeschreibungOver 20 recipes to help you build highperformance, productionready RESTful JVMbased backend servicesAbout This BookLearn how to build and test your own high-performance Web Service applicationKnow more about creating and serving custom database content with Web ServicesGain insight on how to secure your Web ServiceWho This Book Is ForIf you are a software engineer or a web developer and want to learn more about building your own Web Service application, then this is the book for you. Basic knowledge of Java and RESTful Web Service concepts is assumed and familiarity with SQL/MySQL and command-line scripting would be helpful.What You Will LearnBuild a sample Web Service application powered by JerseyConfigure your application and externalize your configuration settingsUse jDBI to interact with databasesValidate Web Service requestsBuild Web Service clientsAdd runtime health checks to ensure your application's optimal performanceEnsure your application's stability by creating unit tests using the Dropwizard testing modulesIn DetailThe RESTful Web Services concept is constantly growing compared to SOAP technologies. Used by many API providers, RESTful has started to become the architecture of choice for the enterprise SOA as well. Dropwizard combines everything needed to create production ready RESTful Web Services, combining the most powerful, stable and well-known RESTful Java-based libraries.This practical guide will help you learn how to create, configure, and implement a dynamic Web Service application by showcasing practical examples using the most important modules of Dropwizard and combining them together.Starting from using Maven to create an empty default Java application to deploying a production-ready scalable Web Service application, this book demonstrates the capabilities of Dropwizard and the advantages of using it.Discover how to use Jersey to create rest resources, and add them to Dropwizard's bootstrapped environment so they can be served by its embedded Jetty server. Learn how to combine and utilize the Database. Understand more about Configuration, Testing and Monitoring libraries to create a Web Service application in a step-by-step manner using solid examples. Also gain insight on how to secure your Web Services and validate incoming requests with minimum effort.This book is an invaluable asset to anyone who wants to create a RESTful Web Service application with the combined libraries of Dropwizard.ber den Autor und weitere MitwirkendeAlexandros Dallas Alexandros Dallas studied Applied Informatics in Management and Economy and is now a software test engineer based in Athens. He has a solid programming/software development background, and whenever he is free, he spends his time contributing to open source projects. He is well aware of Dropwizard's core libraries, such as Jersey, since his interests include the development and integration of web APIs.