

Spring Boot Cookbook

Second Edition Ebook By Alex

When people should go to the ebook stores, search commencement by shop, shelf by shelf, it is truly problematic. This is why we allow the books compilations in this website. It will extremely ease you to see guide **Spring Boot Cookbook Second Edition Ebook By Alex** as you such as.

By searching the title, publisher, or authors of guide you in point of fact want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be every best place within net connections. If you intention to download and install the Spring Boot Cookbook Second Edition Ebook By Alex , it is completely simple then, since currently we extend the link to buy and make bargains to download and install Spring Boot Cookbook Second Edition Ebook By Alex therefore simple!

Beginning Spring Boot 2 - K. Siva Prasad Reddy 2017-09-27
Learn Spring Boot and how to build Java-based enterprise, web, and microservice applications with it. In this book, you'll see how to work with relational and NoSQL databases, build your first microservice, enterprise, or web application, and enhance that application with REST

APIs. You'll also learn how to build reactive web applications using Spring Boot along with Spring Web Reactive. Then you'll secure your Spring Boot-created application or service before testing and deploying it. After reading and learning with *Beginning Spring Boot 2*, you'll have the skills and techniques to start building your first Spring Boot applications and

microservices with confidence to take the next steps in your career journey. What You'll Learn Use Spring Boot autoconfiguration Work with relational and NoSQL databases Build web applications with Spring Boot Apply REST APIs using Spring Boot Create reactive web applications using Spring Web Reactive Secure your Spring Boot applications or web services Test and deploy your Spring Boot applications Who This Book Is For Experienced Java and Spring Framework developers who are new to the new Spring Boot micro-framework.

Pro Spring Boot 2 - Felipe Gutierrez 2018-12-12

Quickly and productively develop complex Spring applications and microservices out of the box, with minimal concern over things like configurations. This revised book will show you how to fully leverage the Spring Boot 2 technology and how to apply it to create enterprise ready applications that just work. It will also cover what's been

added to the new Spring Boot 2 release, including Spring Framework 5 features like WebFlux, Security, Actuator and the new way to expose Metrics through Micrometer framework, and more. This book is your authoritative hands-on practical guide for increasing your enterprise Java and cloud application productivity while decreasing development time. It's a no nonsense guide with case studies of increasing complexity throughout the book. The author, a senior solutions architect and Principal Technical instructor with Pivotal, the company behind the Spring Framework, shares his experience, insights and first-hand knowledge about how Spring Boot technology works and best practices. *Pro Spring Boot 2* is an essential book for your Spring learning and reference library. What You Will Learn Configure and use Spring Boot Use non-functional requirements with Spring Boot Actuator Carry out web development with Spring Boot Persistence with JDBC,

JPA and NoSQL Databases
Messaging with JMS,
RabbitMQ and WebSockets
Test and deploy with Spring
Boot A quick look at the Spring
Cloud projects Microservices
and deployment to the Cloud
Extend Spring Boot by creating
your own Spring Boot Starter
and @Enable feature Who This
Book Is For Experienced
Spring and Java developers
seeking increased productivity
gains and decreased
complexity and development
time in their applications and
software services.

**The Definitive Guide to
Spring Batch** - Michael T.
Minella 2019-07-08

Work with all aspects of batch
processing in a modern Java
environment using a selection
of Spring frameworks. This
book provides up-to-date
examples using the latest
configuration techniques based
on Java configuration and
Spring Boot. The Definitive
Guide to Spring Batch takes
you from the "Hello, World!" of
batch processing to complex
scenarios demonstrating cloud
native techniques for

developing batch applications
to be run on modern platforms.
Finally this book demonstrates
how you can use areas of the
Spring portfolio beyond just
Spring Batch 4 to
collaboratively develop
mission-critical batch
processes. You'll see how a
new class of use cases and
platforms has evolved to have
an impact on batch-processing.
Data science and big data have
become prominent in modern
IT and the use of batch
processing to orchestrate
workloads has become
commonplace. The Definitive
Guide to Spring Batch covers
how running finite tasks on
cloud infrastructure in a
standardized way has changed
where batch applications are
run. Additionally, you'll
discover how Spring Batch 4
takes advantage of Java 9,
Spring Framework 5, and the
new Spring Boot 2 micro-
framework. After reading this
book, you'll be able to use
Spring Boot to simplify the
development of your own
Spring projects, as well as take
advantage of Spring Cloud

Task and Spring Cloud Data Flow for added cloud native functionality. Includes a foreword by Dave Syer, Spring Batch project founder. What You'll Learn Discover what is new in Spring Batch 4 Carry out finite batch processing in the cloud using the Spring Batch project Understand the newest configuration techniques based on Java configuration and Spring Boot using practical examples Master batch processing in complex scenarios including in the cloud Develop batch applications to be run on modern platforms Use areas of the Spring portfolio beyond Spring Batch to develop mission-critical batch processes Who This Book Is For Experienced Java and Spring coders new to the Spring Batch platform. This definitive book will be useful in allowing even experienced Spring Batch users and developers to maximize the Spring Batch tool.

Project Cheers - Jim Morris
2016-05-17

'Project Cheers is a story of

brilliant organization and endeavor by three men dedicated to an idea which many thought crazy. That idea was a fantastically fast twin hulled craft called Cheers, designed specifically by Dick Newick to win the Single-handed Transatlantic Race in 1968.' This is the second edition of this historically significant sailing classic since its first publishing in 1969. A website; <http://www.cheersdicknewick.wordpress.com>

is ever developing to compliment the book. Photos, links, updates, bio's, and eventually video, complement the story.

Big-Stamp Two-Toes the Barefoot Giant - Reg Down
2006-12-01

The magical, humorous, earnest and droll adventures of Tiptoes Lightly and her friends as spring arrives at Farmer John's.

OAuth 2.0 Cookbook - Adolfo Eloy Nascimento 2017-10-18
Efficiently integrate OAuth 2.0 to protect your mobile, desktop, Cloud applications and APIs using Spring Security

technologies. About This Book Interact with public OAuth 2.0 protected APIs such as Facebook, LinkedIn and Google. Use Spring Security and Spring Security OAuth2 to implement your own OAuth 2.0 provider Learn how to implement OAuth 2.0 native mobile clients for Android applications Who This Book Is For This book targets software engineers and security experts who are looking to develop their skills in API security and OAuth 2.0. Prior programming knowledge and a basic understanding of developing web applications are necessary. As this book's recipes mostly use Spring Security and Spring Security OAuth2, some prior experience with Spring Framework will be helpful. What You Will Learn Use Redis and relational databases to store issued access tokens and refresh tokens Access resources protected by the OAuth2 Provider using Spring Security Implement a web application that dynamically registers itself to the Authorization Server

Improve the safety of your mobile client using dynamic client registration Protect your Android client with Proof Key for Code Exchange Protect the Authorization Server from COMPUTERS / Cloud Computing redirection In Detail OAuth 2.0 is a standard protocol for authorization and focuses on client development simplicity while providing specific authorization flows for web applications, desktop applications, mobile phones, and so on. This book also provides useful recipes for solving real-life problems using Spring Security and creating Android applications. The book starts by presenting you how to interact with some public OAuth 2.0 protected APIs such as Facebook, LinkedIn and Google. You will also be able to implement your own OAuth 2.0 provider with Spring Security OAuth2. Next, the book will cover practical scenarios regarding some important OAuth 2.0 profiles such as Dynamic Client Registration, Token Introspection and how to revoke issued access tokens.

You will then be introduced to the usage of JWT, OpenID Connect, and how to safely implement native mobile OAuth 2.0 Clients. By the end of this book, you will be able to ensure that both the server and client are protected against common vulnerabilities. Style and approach With the help of real-world examples, this book provides step by step recipes for troubleshooting and extending your API security. The book also helps you with accessing and securing data on mobile, desktop, and cloud apps with OAuth 2.0.

Spring Batch in Action -

Arnaud Cogoluegnes

2011-09-30

Summary Spring Batch in Action is an in-depth guide to writing batch applications using Spring Batch. Written for developers who have basic knowledge of Java and the Spring lightweight container, the book provides both a best-practices approach to writing batch jobs and comprehensive coverage of the Spring Batch framework. About the Technology Even though

running batch jobs is a common task, there's no standard way to write them. Spring Batch is a framework for writing batch applications in Java. It includes reusable components and a solid runtime environment, so you don't have to start a new project from scratch. And it uses Spring's familiar programming model to simplify configuration and implementation, so it'll be comfortably familiar to most Java developers. About the Book Spring Batch in Action is a thorough, in-depth guide to writing efficient batch applications. Starting with the basics, it discusses the best practices of batch jobs along with details of the Spring Batch framework. You'll learn by working through dozens of practical, reusable examples in key areas like monitoring, tuning, enterprise integration, and automated testing. No prior batch programming experience is required. Basic knowledge of Java and Spring is assumed. Purchase of the print book comes with an offer

of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book. What's Inside Batch programming from the ground up Implementing data components Handling errors during batch processing Automating tedious tasks Table of Contents PART 1 BACKGROUND Introducing Spring Batch Spring Batch concepts PART 2 CORE SPRING BATCH Batch configuration Running batch jobs Reading data Writing data Processing data Implementing bulletproof jobs Transaction management PART 3 ADVANCED SPRING BATCH Controlling execution Enterprise integration Monitoring jobs Scaling and parallel processing Testing batch applications My Pet Zombie - Sherry Snider 2015-05-26 BONUS - Free PDF Companion Coloring Book What's a zombie? (...from the squeaky young voice to your side) Sweet! The kids want to know about zombies! I love zombies, and now I get to share that love

with the kids! Oh... wait... How do I explain zombies to young children without giving them nightmares? My Pet Zombie: The Funny, Fearless, Zombie Children's Book for Ages 5-7 is the answer. My Pet Zombie is a vividly colored, illustrated storybook for gently introducing young children to the concept of zombies without scaring them to death. The My Pet Zombie books (books, ebooks, and coloring books) are light-hearted children's books with a tiny bit of offbeat dark humor...but nothing that would give the little ones nightmares. ...perfect for Zombie/Horror fan adults to share with children. Enjoy the ebook and coloring book right away - My Pet Zombie - Zombies for Kids - Without the Nightmares *Java 11 Cookbook* - Nick Samoylov 2018-09-29 Solutions for modular, functional, reactive, GUI, network, and multithreaded programming Key Features Explore the latest features of Java 11 to implement efficient and

reliable codeDevelop memory-efficient applications, understanding new garbage collection in Java 11Create restful webservices and microservices with Spring boot 2 and DockerBook Description For more than three decades, Java has been on the forefront of developing robust software that has helped versatile businesses meet their requirements. Being one of the most widely used programming languages in history, it's imperative for Java developers to discover effective ways of using it in order to take full advantage of the power of the latest Java features. Java 11 Cookbook offers a range of software development solutions with simple and straightforward Java 11 code examples to help you build a modern software system. Starting with the installation of Java, each recipe addresses various problem by explaining the solution and offering insights into how it works. You'll explore the new features added to Java 11 that will make your application modular,

secure, and fast. The book contains recipes on functional programming, GUI programming, concurrent programming, and database programming in Java. You'll also be taken through the new features introduced in JDK 18.3 and 18.9. By the end of this book, you'll be equipped with the skills required to write robust, scalable, and optimal Java code effectively. What you will learnSet up JDK and understand what's new in the JDK 11 installationImplement object-oriented designs using classes and interfacesManage operating system processesCreate a modular application with clear dependenciesBuild graphical user interfaces using JavaFXUse the new HTTP Client APIExplore the new diagnostic features in Java 11Discover how to use the new JShell REPL toolWho this book is for The book is for intermediate-to-advanced Java programmers who want to make their applications fast, secure, and scalable. [Google Cloud Cookbook](#) - Rui

Costa 2021-10-08

Get quick hands-on experience with Google Cloud. This cookbook provides a variety of self-contained recipes that show you how to use Google Cloud services for your enterprise application. Whether you're looking for practical ways to apply microservices, AI, analytics, security, or networking solutions, these recipes take you step-by-step through the process and provide discussions that explain how and why the recipes work. Ideal for system engineers and administrators, developers, network and database administrators, and data analysts, this cookbook helps you get started with Google Cloud regardless of your level of experience. Google veterans Rui Costa and Drew Hodun also cover advanced-level Google Cloud services for those who have appreciable experience with the platform. Learn how to get started with Google Cloud Understand the depth of services Google Cloud provides Gain hands-on

experience using practical examples and labs Explore topics that include BigQuery, Cloud Run, and Kubernetes Build and run mobile and web applications on Google Cloud Examine ways to build your cloud applications for scale Build a minimum viable product (MVP) app to use in production Learn data platform and pipeline skills [Spring 5 Recipes](#) - Marten Deinum 2017-10-11 Solve all your Spring 5 problems using complete and real-world code examples. When you start a new project, you'll be able to copy the code and configuration files from this book, and then modify them for your needs. This can save you a great deal of work over creating a project from scratch. The recipes in Spring 5 Recipes cover Spring fundamentals such as Spring IoC container, Spring AOP/ AspectJ, and more. Other recipes include Spring enterprise solutions for topics such as Spring Java EE integration, Spring Integration, Spring Batch, Spring

Remoting, messaging, transactions, and working with big data and the cloud using Hadoop and MongoDB. Finally, Spring web recipes cover Spring MVC, other dynamic scripting, integration with the popular Grails Framework (and Groovy), REST/web services, and more. You'll also see recipes on new topics such as Spring Framework 5, reactive Spring, Spring 5 microservices, the functional web framework and much more. This book builds upon the best-selling success of the previous editions and focuses on the latest Spring Framework features for building enterprise Java applications. What You'll Learn Get re-usable code recipes and snippets for core Spring, annotations and other development tools Access Spring MVC for web development Work with Spring REST and microservices for web services development and integration into your enterprise Java applications Use Spring Batch, NoSQL and big data for building and integrating various cloud computing

services and resources Integrate Java Enterprise Edition and other Java APIs for use in Spring Use Grails code and much more Who This Book Is For Experienced Java and Spring programmers. *Quarkus Cookbook* - Alex Soto Bueno 2020-07-14 Optimized for Kubernetes, Quarkus is designed to help you create Java applications that are cloud first, container native, and serverless capable. With this cookbook, authors Alex Soto Bueno and Jason Porter from Red Hat provide detailed solutions for installing, interacting with, and using Quarkus in the development and production of microservices. The recipes in this book show midlevel to senior developers familiar with Java enterprise application development how to get started with Quarkus quickly. You'll become familiar with how Quarkus works within the wider Java ecosystem and discover ways to adapt this framework to your particular needs. You'll learn how to: Shorten the development cycle

by enabling live reloading in dev mode Connect to and communicate with Kafka Develop with the reactive programming model Easily add fault tolerance to your services Build your application as a Kubernetes-ready container Ease development with OpenAPI and test a native Quarkus application

Spring Boot 2.0 Projects -

Mohamed Shazin Sadakath

2018-07-30

Develop diverse real-life projects including most aspects of Spring Boot Key Features Run production-grade based applications using the Spring WebFlux framework Learn to develop high performance, asynchronous applications with Spring Boot Create robust microservice-based applications with Kotlin using Spring Boot Book Description Spring is one of the best tools available on the market for developing web, enterprise, and cloud-ready software. The goal of Spring Boot is to provide a set of tools for quickly building Spring applications that are easy to

configure, and that make it easy to create and run production-grade Spring-based applications. Spring Boot 2.0 Projects will get you acquainted with important features of the latest version of this application-building tool and will cover basic, as well as advanced topics. The book starts off by teaching you how to create a web application using Spring Boot, followed by creating a Spring Boot-based simple blog management system that uses Elasticsearch as the data store. As you make your way through the chapters, you'll build a RESTful web services application using Kotlin and the Spring WebFlux framework. Spring WebFlux is a new framework that helps in creating a reactive application in a functional way. Toward the end of the book, you will build a taxi-hailing API with reactive microservices using Spring Boot and a Twitter clone with a Spring Boot backend. Finally, you'll learn how to build an asynchronous email formatter. What you will learn Learn the fundamental features of Spring

Boot 2.0 Customize Spring
Boot 2.0 applications Build a
basic web application Use
Redis to build a taxi-hailing API
Create a simple blog
management system and a
Twitter clone Develop a
reactive RESTful web service
with Kotlin using Spring Boot
Who this book is for This book
is for competent Spring
developers who wish to
understand how to develop
complex yet scalable
applications with Spring Boot.
You must have a good
knowledge of Java
programming and be familiar
with the basics of Spring.
*Spring MVC: A Tutorial
(Second Edition)* - Paul Deck
2016-04-01

This is a tutorial on Spring
MVC, a module in the Spring
Framework for rapidly
developing web applications.
The MVC in Spring MVC
stands for Model-View-
Controller, a design pattern
widely used in Graphical User
Interface (GUI) development.
This pattern is not only
common in web development,
but is also used in desktop

technology like Java Swing.
Sometimes called Spring Web
MVC, Spring MVC is one of the
most popular web frameworks
today and a most sought-after
skill. This book is for anyone
wishing to learn to develop
Java-based web applications
with Spring MVC. Sample
applications come as Spring
Tool Suite and Eclipse projects.

**Hands-On Full Stack
Development with Spring
Boot 2.0 and React** - Juha
Hinkula 2018-06-21

Develop efficient and modern
full-stack applications using
Spring Boot and React 16 Key
Features Develop resourceful
backends using Spring Boot
and faultless frontends using
React. Explore the techniques
involved in creating a full-stack
app by going through a
methodical approach. Learn to
add CRUD functionalities and
use Material UI in the user
interface to make it more user-
friendly. Book Description
Apart from knowing how to
write frontend and backend
code, a full-stack engineer has
to tackle all the problems that
are encountered in the

application development life cycle, starting from a simple idea to UI design, the technical design, and all the way to implementing, testing, production, deployment, and monitoring. This book covers the full set of technologies that you need to know to become a full-stack web developer with Spring Boot for the backend and React for the frontend. This comprehensive guide demonstrates how to build a modern full-stack application in practice. This book will teach you how to build RESTful API endpoints and work with the data access Layer of Spring, using Hibernate as the ORM. As we move ahead, you will be introduced to the other components of Spring, such as Spring Security, which will teach you how to secure the backend. Then, we will move on to the frontend, where you will be introduced to React, a modern JavaScript library for building fast and reliable user interfaces, and its app development environment and components. You will also create a Docker container for

your application. Finally, the book will lay out the best practices that underpin professional full-stack web development. What you will learn Create a RESTful web service with Spring Boot Understand how to use React for frontend programming Gain knowledge of how to create unit tests using JUnit Discover the techniques that go into securing the backend using Spring Security Learn how to use Material UI in the user interface to make it more user-friendly Create a React app by using the Create React App starter kit made by Facebook Who this book is for Java developers who are familiar with Spring, but have not yet built full-stack applications [Spring Boot 2 Recipes](#) - Marten Deinum 2019-03-14 Solve all your Spring Boot 2 problems using complete and real-world code examples. When you start a new project, you'll be able to copy the code and configuration files from this book, and then modify them for your needs. This can save you a great deal of work

over creating a project from scratch. Using a problem-solution approach, *Spring Boot 2 Recipes* quickly introduces you to Pivotal's Spring Boot 2 micro-framework, then dives into code snippets on how to apply and integrate Spring Boot 2 with the Spring MVC web framework, Spring Web Sockets, and microservices. You'll also get solutions to common problems with persistence, integrating Spring Boot with batch processing, algorithmic programming via Spring Batch, and much more. Other recipes cover topics such as using and integrating Boot with Spring's enterprise services, Spring Integration, testing, monitoring and more. What You'll Learn Get reusable code recipes and snippets for the Spring Boot 2 micro-framework Discover how Spring Boot 2 integrates with other Spring APIs, tools, and frameworks Access Spring MVC and the new Spring Web Sockets for simpler web development Work with microservices for web services development and integration

with your Spring Boot applications Add persistence and a data tier seamlessly to make your Spring Boot web application do more Integrate enterprise services to create a more complex Java application using Spring Boot Who This Book Is For Experienced Java and Spring programmers. *Spring Boot: Up and Running* - Mark Heckler 2021-02-05 With over 75 million downloads per month, Spring Boot is the most widely used Java framework available. Its ease and power have revolutionized application development from monoliths to microservices. Yet Spring Boot's simplicity can also be confounding. How do developers learn enough to be productive immediately? This practical book shows you how to use this framework to write successful mission-critical applications. Mark Heckler from VMware, the company behind Spring, guides you through Spring Boot's architecture and approach, covering topics such as debugging, testing, and deployment. If you want to

develop cloud native Java or Kotlin applications with Spring Boot rapidly and effectively-- using reactive programming, building APIs, and creating database access of all kinds-- this book is for you. Learn how Spring Boot simplifies cloud native application development and deployment Build reactive applications and extend communication across the network boundary to create distributed systems Understand how Spring Boot's architecture and approach increase developer productivity and application portability Deploy Spring Boot applications for production workloads rapidly and reliably Monitor application and system health for optimal performance and reliability Debug, test, and secure cloud-based applications painlessly

Spring Boot in Action - Craig Walls 2015-12-16

Summary A developer-focused guide to writing applications using Spring Boot. You'll learn how to bypass the tedious configuration steps so that you can concentrate on your

application's behavior. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology The Spring Framework simplifies enterprise Java development, but it does require lots of tedious configuration work. Spring Boot radically streamlines spinning up a Spring application. You get automatic configuration and a model with established conventions for build-time and runtime dependencies. You also get a handy command-line interface you can use to write scripts in Groovy. Developers who use Spring Boot often say that they can't imagine going back to hand configuring their applications. About the Book *Spring Boot in Action* is a developer-focused guide to writing applications using Spring Boot. In it, you'll learn how to bypass configuration steps so you can focus on your application's behavior. Spring expert Craig Walls uses interesting and practical examples to teach you both

how to use the default settings effectively and how to override and customize Spring Boot for your unique environment.

Along the way, you'll pick up insights from Craig's years of Spring development experience. What's Inside Develop Spring apps more efficiently Minimal to no configuration Runtime metrics with the Actuator Covers Spring Boot 1.3 About the Reader Written for readers familiar with the Spring Framework. About the Author Craig Walls is a software developer, author of the popular book Spring in Action, Fourth Edition, and a frequent speaker at conferences. Table of Contents Bootstarting Spring Developing your first Spring Boot application Customizing configuration Testing with Spring Boot Getting Groovy with the Spring Boot CLI Applying Grails in Spring Boot Taking a peek inside with the Actuator Deploying Spring Boot applications APPENDIXES Spring Boot developer tools Spring Boot starters

Configuration properties
Spring Boot dependencies
Spring Boot Persistence

Best Practices - Anghel Leonard 2020-04-29

This book is a collection of developer code recipes and best practices for persisting data using Spring, particularly Spring Boot. The book is structured around practical recipes, where each recipe discusses a performance case or performance-related case, and almost every recipe has one or more applications. Mainly, when we try to accomplish something (e.g., read some data from the database), there are several approaches to do it, and, in order to choose the best way, you have to know the implied trades-off from a performance perspective. You'll see that in the end, all these penalties slow down the application. Besides presenting the arguments that favor a certain choice, the application is written in Spring Boot style which is quite different than plain Hibernate. Persistence is an important set of techniques

and technologies for accessing and using data, and this book demonstrates that data is mobile regardless of specific applications and contexts. In Java development, persistence is a key factor in enterprise, ecommerce, cloud and other transaction-oriented applications. After reading and using this book, you'll have the fundamentals to apply these persistence solutions into your own mission-critical enterprise Java applications that you build using Spring. What You Will Learn Shape *-to-many associations for best performances Effectively exploit Spring Projections (DTO) Learn best practices for batching inserts, updates and deletes Effectively fetch parent and association in a single SELECT Learn how to inspect Persistent Context content Dissect pagination techniques (offset and keyset) Handle queries, locking, schemas, Hibernate types, and more Who This Book Is For Any Spring and Spring Boot developer that wants to squeeze the persistence layer

performances.

Accounting for Inventory -

Steven M. Bragg 2015-11-02

The inventory asset is difficult to track and assign a cost to, and so represents a significant source of financial statement errors. Accounting for Inventory presents every issue that the accountant needs to create and maintain a comprehensive system of inventory accounting. Topics covered include inventory counting systems, cost layering, standard costing, overhead allocation, the lower of cost or market rule, disclosures, transfer pricing, budgeting, measurements, and much more.

Spring Boot Cookbook - Alex

Antonov 2015-09-28

Over 35 recipes to help you build, test, and run Spring applications using Spring Boot About This Book Learn to create different types of Spring Boot applications, configure behavior, and add custom components Become more efficient in testing, deploying, and monitoring Spring Boot based applications This is a

practical guide that will help Spring developers to develop and deploy applications using Spring Boot Who This Book Is For If you are a Spring Developer who has good knowledge level and understanding of Spring Boot and application development and now want to learn efficient Spring Boot development techniques in order to make the existing development process more efficient, then this book is for you. What You Will Learn Create Spring Boot applications from scratch Configure and tune web applications and containers Create custom Spring Boot auto-configurations and starters Use Spring Boot Test framework with JUnit, Cucumber, and Spock Configure and tune web applications and containers Deploy Spring Boot as self-starting executables and Docker containers Monitor data using DropWizard, Graphite, and Dashing In Detail Spring Boot is Spring's convention-over-configuration solution. This feature makes it

easy to create Spring applications and services with absolute minimum fuss. Spring Boot has the great ability to be customized and enhanced, and is specifically designed to simplify development of a new Spring application. This book will provide many detailed insights about the inner workings of Spring Boot, as well as tips and recipes to integrate the third-party frameworks and components needed to build complex enterprise-scale applications. The book starts with an overview of the important and useful Spring Boot starters that are included in the framework, and teaches you to create and add custom Servlet Filters, Interceptors, Converters, Formatters, and PropertyEditors to a Spring Boot web application. Next it will cover configuring custom routing rules and patterns, adding additional static asset paths, and adding and modifying servlet container connectors and other properties such as enabling SSL. Moving on, the book will

teach you how to create custom Spring Boot Starters, and explore different techniques to test Spring Boot applications. Next, the book will show you examples of configuring your build to produce Docker images and self-executing binary files for Linux/OSX environments. Finally, the book will teach you how to create custom health indicators, and access monitoring data via HTTP and JMX. Style and approach This book is a cohesive collection of recipes that provide developers with a set of connected guidelines on how to build, configure, and customize their application, starting from the design and development stages, all the way through testing, deployment, and production monitoring.

Building Applications with Spring 5 and Vue.js 2 - James J. Ye 2018-10-26

Become efficient in both frontend and backend web development with Spring and Vue Key Features Connect application's frontend and backend with Vue, Vuex, and

Spring BootLeverage the latest web standards to enhance code performance, readability, and cross-compatibilityBuild secure full-stack web applications with Spring SecurityBook Description Building Applications with Spring 5 and Vue.js 2, with its practical approach, helps you become a full-stack web developer. As well as knowing how to write frontend and backend code, a developer has to tackle all problems encountered in the application development life cycle - starting from the simple idea of an application, to the UI and technical designs, and all the way to implementation, testing, production deployment, and monitoring. With the help of this book, you'll get to grips with Spring 5 and Vue.js 2 as you learn how to develop a web application. From the initial structuring to full deployment, you'll be guided at every step of developing a web application from scratch with Vue.js 2 and Spring 5. You'll learn how to create different components of your application as you

progress through each chapter, followed by exploring different tools in these frameworks to expedite your development cycle. By the end of this book, you'll have gained a complete understanding of the key design patterns and best practices that underpin professional full-stack web development. What you will learn

Analyze requirements and design data models
Develop a single-page application using Vue.js 2 and Spring 5
Practice concept, logical, and physical data modeling
Design, implement, secure, and test RESTful API
Add test cases to improve reliability of an application
Monitor and deploy your application to production

Who this book is for
Building Applications with Spring 5.0 and Vue.js 2.0 is for you if you are developer who is new to Vue.js or Spring. It is assumed that you have some knowledge of HTML, CSS, and Java.

AspectJ in Action - Ramnivas Laddad 2003

Explains the concepts of aspect-oriented programming

and the basics of the AspectJ language.

KnowThis Marketing Basics 2nd Edition - Paul Christ 2012-03

KnowThis: Marketing Basics 2nd edition offers detailed coverage of essential marketing concepts. This very affordable book is written by a marketing professor and covers the same ground as much more expensive books while offering its own unique insights. The book takes a highly applied approach including offering over 150 real-world examples. The new edition includes enhanced coverage of numerous new developments and how these affect marketing including social networks, mobile device applications ("apps"), neuro-research, group couponing, smartphone payments, quick response codes, to name a few. The new edition also features expanded coverage of globalization, Internet and mobile networks, consumer purchase behavior and much more. The book is ideal for marketing professionals, students,

educators, and anyone else who needs to know about marketing. Supported by KnowThis.com, a leading marketing resource. Contents: 1: What is Marketing? 2: Marketing Research 3: Managing Customers 4: Understanding Customers 5: Targeting Markets 6: Product Decisions 7: Managing Products 8: Distribution Decisions 9: Retailing 10: Wholesaling & Product Movement 11: Promotion Decisions 12: Advertising 13: Managing the Advertising Campaign 14: Sales Promotion 15: Public Relations 16: Personal Selling 17: Pricing Decisions 18: Setting Price 19: Managing External Forces 20: Marketing Planning & Strategy Appendix: Marketing to the Connected Customer

Developing Java Applications with Spring and Spring Boot -

Claudio Eduardo de Oliveira
2018-10-04

An end-to-end software development guide for the Java eco-system using the most advanced frameworks: Spring and Spring Boot. Learn the

complete workflow by building projects and solving problems. About This Book Learn reactive programming by implementing a reactive application with Spring WebFlux Create a robust and scalable messaging application with Spring messaging support Get up-to-date with the defining characteristics of Spring Boot 2.0 in Spring Framework 5 Learn about developer tools, AMQP messaging, WebSockets, security, MongoDB data access, REST, and more This collection of effective recipes serves as guidelines for Spring Boot application development Who This Book Is For Java developers wanting to build production-grade applications using the newest popular Spring tools for a rich end-to-end application development experience. What You Will Learn Get to know the Spring Boot and understand how it makes creating robust applications extremely simple Understand how Spring Data helps us add persistence in MongoDB and SQL databases Implement a websocket to add

interactive behaviors in your applications. Create powerful, production-grade applications and services with minimal fuss. Use custom metrics to track the number of messages published and consumed. Build anything from lightweight unit tests to fully running embedded web container integration tests. Learn effective testing techniques by integrating Cucumber and Spock. Use Hashicorp Consul and Netflix Eureka for dynamic Service Discovery. In Detail, Spring Framework has become the most popular framework for Java development. It not only simplifies software development but also improves developer productivity. This book covers effective ways to develop robust applications in Java using Spring. The course is up made of three modules, each one having a take-away relating to building end-to-end java applications. The first module takes the approach of learning Spring frameworks by building applications. You will learn to build APIs and integrate them with popular

frameworks such as AngularJS, Spring WebFlux, and Spring Data. You will also learn to build microservices using Spring's support for Kotlin. You will learn about the Reactive paradigm in the Spring architecture using Project Reactor. In the second module, after getting hands-on with Spring, you will learn about the most popular tool in the Spring ecosystem-Spring Boot. You will learn to build applications with Spring Boot, bundle them, and deploy them on the cloud. After learning to build applications with Spring Boot, you will be able to use various tests that are an important part of application development. We also cover the important developer tools such as AMQP messaging, websockets, security, and more. This will give you a good functional understanding of scalable development in the Spring ecosystem with Spring Boot. In the third and final module, you will tackle the most important challenges in Java application development with Spring Boot using practical recipes.

Including recipes for testing, deployment, monitoring, and securing your applications. This module will also address the functional and technical requirements for building enterprise applications. By the end of the course you will be comfortable with using Spring and Spring Boot to develop Java applications and will have mastered the intricacies of production-grade applications. Style and approach A simple step-by-step guide with practical examples to help you develop and deploy Spring and Spring Boot applications in the real-world.

Christine Kringle - Lynn

Brittney 2007-08-10

A fun Christmas fantasy book about the Christmas Gift Bringers of the World.

Free Roll - Brandt Tobler

2017-05-22

Have you ever wondered: What it's like to daily bet hundreds of thousands of dollars working for some of the largest professional gamblers in Las Vegas? ... How to spend a summer house sitting one of the biggest stars in the world's

11,000 square-foot mansion - without an invitation from it's celebrity owner ... Whether the life of crime - specifically, running a shoplifting ring in a middle American mall - pays? ... What causes a son to finally say enough is enough ... and decide "Today is the day I am going to kill my dad."

Comedian Brandt Tobler has the answers in this funny, touching and sometimes downright unbelievable memoir of a small town Wyoming-kid turned "mall-fia" don, turned nationally touring comic. Brand tells his life story with candor, detailing the many pit stops, wrong turns, crazy connections and lucky breaks he experienced along the way to his comedy career, all while trying to balance a toxic relationship with his unreliable jailbird dad. In these pages Brandt will make you laugh (he better - it's his job!) and believe as he does that, when it comes to defining family, blood isn't always thicker than water. -- back cover.

[Windows to Our Children](#) -

Violet Oaklander 1988

Learning Spring Boot - Second Edition - Greg L.

Turnquist 2017-11-03

Use Spring Boot to build lightning-fast apps
About This Book* Get up to date with the defining characteristics of Spring Boot 2.0 in Spring Framework 5* Learn to perform Reactive programming with Spring Boot* Learn about developer tools, AMQP messaging, WebSockets, security, MongoDB data access, REST, and more
Who This Book Is For
This book is designed for both novices and experienced Spring developers. It will teach you how to override Spring Boot's opinions and frees you from the need to define complicated configurations.
What You Will Learn* Create powerful, production-grade applications and services with minimal fuss* Support multiple environments with one artifact, and add production-grade support with features* Find out how to tweak your apps through different properties* Use

custom metrics to track the number of messages published and consumed* Enhance the security model of your apps* Make use of reactive programming in Spring Boot* Build anything from lightweight unit tests to fully running embedded web container integration tests
In Detail
Spring Boot provides a variety of features that address today's business needs along with today's scalable requirements. In this book, you will learn how to leverage powerful databases and Spring Boot's state-of-the-art WebFlux framework. This practical guide will help you get up and running with all the latest features of Spring Boot, especially the new Reactor-based toolkit. The book starts off by helping you build a simple app, then shows you how to bundle and deploy it to the cloud. From here, we take you through reactive programming, showing you how to interact with controllers and templates and handle data access. Once you're done, you can start writing unit tests,

slice tests, embedded container tests, and even autoconfiguration tests. We go into detail about developer tools, AMQP messaging, WebSockets, security, and deployment. You will learn how to secure your application using both routes and method-based rules. By the end of the book, you'll have built a social media platform from which to apply the lessons you have learned to any problem. If you want a good understanding of building scalable applications using the core functionality of Spring Boot, this is the book for you. Style and approach This book takes a tutorial-based approach to teach you all you need to know to get up and running with the latest version of Spring Boot. Filled with examples, you will gain hands-on experience of every area that Spring tackles.

Change the Workgame -
Serilda Summers-McGee
2016-08-27

Research shows that diverse workgroups are more productive, creative and innovative than homogeneous

groups. In a global marketplace, and with the rapidly changing racial makeup of America, having a high function, diverse workforce is imperative for your organization's success. Change the WorkGame has been designed to show you how establish a diverse workforce throughout all strata of your organization and how to sustain your progress. As a human resources executive, diversity and inclusion consultant, and a member of historically marginalized communities, I have experienced wildly unsuccessful diversity and inclusion strategies; and advised, coached, and led wildly successful diversity and inclusion initiatives. Business leaders and department heads have used the steps outlined in this how-to guide to successfully recruit and retain diverse talent. Chris, a small business owner, says, "the diversity recruitment steps listed in the book, matched with real life scenarios really helps bring to life not only how

to go about recruiting and retaining a diverse workforce, but why it is important." I promise that if you follow the 7 steps outlined in *Change the WorkGame*, you will increase the diversity of your workforce within 6 months following the activation of the last step and you will increase employee satisfaction by enhancing your managers and the inclusivity of your workplace. Don't wait to activate your diversity initiative. Don't wait to make your workforce stronger, nimbler, more creative, and more dynamic. Don't wait to establish an inclusive work environment where everyone feels respected, appreciated and heard. Be the person to take the lead towards Change. If not you, then who!? The workforce diversity and inclusion strategies and scenarios you are about to read have been proven to create positive and long lasting results for leaders. These strategies will help ALL employees inside your organization, but will specifically help you recruit

and retain underrepresented employees. Each chapter will give you new insights towards enhancing your workforce and your workplace. Let me show you how to be the Change for your company.

Rural Rides - William Cobbett
2020-04-09

Rural Rides is the book for which the English journalist, agriculturist and political reformer William Cobbett is best known. At the time of writing *Rural Rides*, in the early 1820s, Cobbett was a radical anti-Corn Law campaigner. He embarked on a series of journeys by horseback through the countryside of Southeast England and the English Midlands. He wrote down what he saw from the points of view both of a farmer and a social reformer. The result documents the early 19th-century countryside and its people as well as giving free vent to Cobbett's opinions

Java 9 Concurrency Cookbook - Javier Fernández Gonzalez
2017-04-25

Master the art of fast, effective Java development with the

power of concurrent and parallel programming About This Book Get detailed coverage of important recipes on multi-threading and parallel programming This book takes a close look at the Java 9 APIs and their impact on concurrency See practical examples on thread safety, high-performance classes, safe sharing, and a whole lot more Who This Book Is For The book is for Java developers and programmers at an intermediate to advanced level. It will be especially useful for developers who want to take advantage of task-based recipes using Java 9's concurrent API to program thread-safe solutions. What You Will Learn Find out to manage the basic components of the Java Concurrency API Use synchronization mechanisms to avoid data race conditions and other problems of concurrent applications Separate the thread management from the rest of the application with the Executor framework Solve problems using a parallelized version of the divide and

conquer paradigm with the Fork / Join framework Process massive data sets in an optimized way using streams and reactive streams See which data structures we can use in concurrent applications and how to use them Practice efficient techniques to test concurrent applications Get to know tips and tricks to design concurrent applications In Detail Writing concurrent and parallel programming applications is an integral skill for any Java programmer. Java 9 comes with a host of fantastic features, including significant performance improvements and new APIs. This book will take you through all the new APIs, showing you how to build parallel and multi-threaded applications. The book covers all the elements of the Java Concurrency API, with essential recipes that will help you take advantage of the exciting new capabilities. You will learn how to use parallel and reactive streams to process massive data sets. Next, you will move on to create streams and use all their

intermediate and terminal operations to process big collections of data in a parallel and functional way. Further, you'll discover a whole range of recipes for almost everything, such as thread management, synchronization, executors, parallel and reactive streams, and many more. At the end of the book, you will learn how to obtain information about the status of some of the most useful components of the Java Concurrency API and how to test concurrent applications using different tools. Style and approach This recipe-based book will allow you to explore the exciting capabilities of concurrency in Java. After reading this book, you will be able to comfortably build parallel applications in Java 9. *Islands, a Coloring Book for Teens and Kids, 30 Hand-Drawn Drawings, 30 Poems and Recipes* - Shelley Gilbert 2010-05

"Islands, A Coloring Book for Teens and Kids, 30 Hand-Drawn Drawings, 30 Poems and Recipes" by Shelley Gilbert, Award-winning Author,

Artist, is a unique, super-creative activity and thought provoking book. This book is No.2 in the "Islands" series. The first is "Islands, A Coloring Book for Adults, 30 Drawings, 30 Poems" 2001. The third Islands book is for Adults, Volume 2. Islands books are about being an individual, about being yourself. The drawings contain a great variety of space sizes to color-large, medium, small. The abstract drawings will engage a young person's own imagination because the shapes look like different things to different people and will evoke personal thoughts and emotions. The drawings have original poems that interpret them (1st -12th Grades). The poems's messages will entertain and intrigue young people to think about life. The poems contain many themes: butterflies, moons, connection, fruit, saving money, feelings, blizzards, the importance of thinking, brick walls, artists, Vivaldi, squares, trees, violence, egos. There are also 4 simple and fun recipes.

REVIEWS: ..".refreshing new idea, novel idea, highly creative, fun. The students think it makes a great gift for their parents."--Richard Clatworthy, Trade Books Mgr, Leavey Ctr Bookstore, Georgetown Univ, Wash. DC "We brought "Islands" into our store because it was a great new idea....We sold out the first week."-Pam Tirsch, Owner, The Briarcliff Perfume Shoppe, Briarcliff Manor, NY "Open the pages of 'Islands...' and enter a wonderful, whimsical, mythical resort. Escape, fun, relaxation and inspiration. Great gift."- Ruth Windsor, Writer "Extremely satisfied with this book. Well done, beautiful gift. Imaginative, creative. Loved drawings, poems. Recommend book for gifts, vacations." -A Reader "Gave my ailing mother this book. She's enjoying it. My children want grandma's book. Top quality"-A Reader *Microservices with Spring Boot and Spring Cloud* - Magnus Larsson 2021-07-29 A step-by-step guide to creating and deploying production-quality

microservices-based applications Key FeaturesBuild cloud-native production-ready microservices with this comprehensively updated guideUnderstand the challenges of building large-scale microservice architecturesLearn how to get the best out of Spring Cloud, Kubernetes, and Istio in combinationBook Description With this book, you'll learn how to efficiently build and deploy microservices. This new edition has been updated for the most recent versions of Spring, Java, Kubernetes, and Istio, demonstrating faster and simpler handling of Spring Boot, local Kubernetes clusters, and Istio installation. The expanded scope includes native compilation of Spring-based microservices, support for Mac and Windows with WSL2, and an introduction to Helm 3 for packaging and deployment. A revamped security chapter now follows the OAuth 2.1 specification and makes use of the newly launched Spring Authorization Server from the Spring team.

Starting with a set of simple cooperating microservices, you'll add persistence and resilience, make your microservices reactive, and document their APIs using OpenAPI. You'll understand how fundamental design patterns are applied to add important functionality, such as service discovery with Netflix Eureka and edge servers with Spring Cloud Gateway. You'll learn how to deploy your microservices using Kubernetes and adopt Istio. You'll explore centralized log management using the Elasticsearch, Fluentd, and Kibana (EFK) stack and monitor microservices using Prometheus and Grafana. By the end of this book, you'll be confident in building microservices that are scalable and robust using Spring Boot and Spring Cloud. What you will learn

Build reactive microservices using Spring Boot
Develop resilient and scalable microservices using Spring Cloud
Use OAuth 2.1/OIDC and Spring Security to protect public

APIs
Implement Docker to bridge the gap between development, testing, and production
Deploy and manage microservices with Kubernetes
Apply Istio for improved security, observability, and traffic management
Write and run automated microservice tests with JUnit, testcontainers, Gradle, and bash
Who this book is for
If you are a Java or Spring Boot developer who wants to learn how to build microservice landscapes from scratch, this book is for you. No familiarity with microservices architecture is required.

Spring Boot 2.0 Cookbook - Alex Antonov 2018-02-26

Take your application development skills to the next level by implementing Spring Boot features effectively
Key Features
This collection of effective recipes serves as guidelines for Spring Boot application development
Get up to date with features of the latest version of Spring Boot 2.0
Tips and tricks to improve your efficiency through the

stages of software development

Book Description The Spring framework provides great flexibility for Java development, which also results in tedious configuration work. Spring Boot addresses the configuration difficulties of Spring and makes it easy to create standalone, production-grade Spring-based applications. This practical guide makes the existing development process more efficient. Spring Boot Cookbook 2.0 Second Edition smartly combines all the skills and expertise to efficiently develop, test, deploy, and monitor applications using Spring Boot on premise and in the cloud. We start with an overview of the important Spring Boot features you will learn to create a web application for a RESTful service. Learn to fine-tune the behavior of a web application by learning about custom routes and asset paths and how to modify routing patterns. Address the requirements of a complex enterprise application and cover the creation of

custom Spring Boot starters. This book also includes examples of the new and improved facilities available to create various kinds of tests introduced in Spring Boot 1.4 and 2.0, and gain insights into Spring Boot DevTools. Explore the basics of Spring Boot Cloud modules and various Cloud starters to make applications in “Cloud Native” and take advantage of Service Discovery and Circuit Breakers. What you will learn Get to know Spring Boot Starters and create custom auto-configurations Work with custom annotations that enable bean activation Use DevTools to easily develop and debug applications Learn the effective testing techniques by integrating Cucumber and Spock Observe an eternal application configuration using Consul Move your existing Spring Boot applications to the cloud Use Hashicorp Consul and Netflix Eureka for dynamic Service Discovery Understand the various mechanisms that Spring Boot provides to examine an application’s health Who this book is for This book

is for Java Developers who have good knowledge and understanding of Spring and Java application development.

Full Stack Development with JHipster - Deepu K Sasidharan
2020-01-23

Written by the core development team of JHipster and fully updated for JHipster 6, Java 11, and Spring Boot 2.1, this book will show you how to build modern web applications with real-world examples and best practices

Key Features

- Build full stack applications with modern JavaScript frameworks such as Angular, React, and Vue.js
- Explore the JHipster microservices stack, which includes Spring Cloud, Netflix OSS, and the Elastic Stack
- Learn advanced local and cloud deployment strategies using Docker and Kubernetes

Book Description

JHipster is an open source development platform that allows you to easily create web apps and microservices from scratch without spending time on wiring and integrating different technologies. Updated

to include JHipster 6, Java 11, Spring Boot 2.1, Vue.js, and Istio, this second edition of Full Stack Development with JHipster will help you build full stack applications and microservices seamlessly.

You'll start by understanding JHipster and its associated tools, along with the essentials of full stack development, before building a monolithic web app. You'll then learn the JHipster Domain Language (JDL) with entity modeling using JDL-Studio. With this book, you'll create production-ready web apps using Spring Boot, Spring Framework, Angular, and Bootstrap, and run tests and set up continuous integration pipelines with Jenkins. As you advance, you'll learn how to convert your monoliths to microservices and how to package your application for production with various deployment options, including Heroku and Google Cloud. You'll also learn about Docker and Kubernetes, along with an introduction to the Istio service mesh. Finally, you'll build your client-side

with React and Vue.js and discover JHipster's best practices. By the end of the book, you'll be able to leverage the best tools available to build modern web apps. What you will learn

Create full stack apps from scratch using the latest features of JHipster 6 and Spring Boot 2.1

Build business logic by creating and developing entity models using JDL

Understand how to convert a monolithic architecture into a full-fledged microservices architecture

Build and package your apps for production using Docker

Deploy your application to Google Cloud with Kubernetes

Create continuous integration/continuous delivery pipelines with Jenkins

Create applications using Angular, React, and Vue.js

client-side frameworks

Who this book is for

This book is for full stack developers who want to build web applications and microservices speedily without writing a lot of boilerplate code. If you're a backend developer looking to learn full stack development with JavaScript frameworks and

libraries such as Angular, React, and Vue.js, you'll find this book useful. Experience in building Java web applications is required. Some exposure to the Spring Framework would be beneficial but not necessary to get the most out of this book.

Cloud Native Java - Josh Long
2017-08-11

What separates the traditional enterprise from the likes of Amazon, Netflix, and Etsy? Those companies have refined the art of cloud native development to maintain their competitive edge and stay well ahead of the competition. This practical guide shows Java/JVM developers how to build better software, faster, using Spring Boot, Spring Cloud, and Cloud Foundry. Many organizations have already waded into cloud computing, test-driven development, microservices, and continuous integration and delivery. Authors Josh Long and Kenny Bastani fully immerse you in the tools and methodologies that will help you transform your legacy application into one that is

genuinely cloud native. In four sections, this book takes you through: The Basics: learn the motivations behind cloud native thinking; configure and test a Spring Boot application; and move your legacy application to the cloud Web Services: build HTTP and RESTful services with Spring; route requests in your distributed system; and build edge services closer to the data Data Integration: manage your data with Spring Data, and integrate distributed services with Spring's support for event-driven, messaging-centric architectures Production: make your system observable; use service brokers to connect stateful services; and understand the big ideas behind continuous delivery

Hacking with Spring Boot 2.4 - Greg L Turnquist 2021-04-09

Spring Boot 2.4 is what everyone turns to build top-of-the line systems... ..when it comes to Java application development. Learn the latest features that can make your apps rock solid including: Web and Data access Developer

tools and test support Operational features Docker container baking li>GraalVM production support Messaging Security More! Written cover-to-cover using Java's de facto toolkit, Spring, your apps will perform like never before. Grab your copy today and learn to build top notch, powerful solutions with modern tactics. Greg L. Turnquist works on the Spring team as a principal developer at VMware. He is a committer to Spring HATEOAS, Spring Data, Spring Boot, R2DBC, and Spring Session for MongoDB. He has written *Hacking with Spring Boot 2.3: Reactive Edition* as well as Packt's best-selling title, *Learning Spring Boot 2.0 2nd Edition*. He co-founded the Nashville Java User Group in 2010 and hasn't met a Java app (yet) that he doesn't like. Be sure to subscribe to Spring Boot Learning, the YouTube channel where you learn about Spring Boot and have fun doing it at [YouTube.com/GregTurnquist](https://www.youtube.com/GregTurnquist)

Spring Enterprise Recipes - Gary Mak 2010-08-08

The Spring framework is a widely adopted enterprise and general Java framework. The release of Spring Framework 3.0 has added many improvements and new features for Spring development. Written by Gary Mak, author of the bestseller *Spring Recipes*, and Josh Long, an expert Spring user and developer, *Spring Enterprise Recipes* is one of the first books on Spring 3.0. This key book focuses on Spring Framework 3.0, the latest version available, and a framework-related suite of tools, extensions, plug-ins, modules, and more—all of which you may want and need for building three-tier Java EE applications. Build Spring enterprise and Java EE applications from the ground up using recipes from this book as templates to get you started, fast. Employ Spring Integration, Spring Batch and jBPM with Spring to bring your application's architecture to the next level. Use Spring's remoting, and messaging support to distribute your

application, or bring your application to the cloud with GridGain and Terracotta. [Learning Spring Boot 2.0](#) - Greg L. Turnquist 2017-11-03 Use Spring Boot to build lightning-fast apps About This Book Get up to date with the defining characteristics of Spring Boot 2.0 in Spring Framework 5 Learn to perform Reactive programming with SpringBoot Learn about developer tools, AMQP messaging, WebSockets, security, MongoDB data access, REST, and more Who This Book Is For This book is designed for both novices and experienced Spring developers. It will teach you how to override Spring Boot's opinions and frees you from the need to define complicated configurations. What You Will Learn Create powerful, production-grade applications and services with minimal fuss Support multiple environments with one artifact, and add production-grade support with features Find out how to tweak your apps through different properties Use custom metrics

to track the number of messages published and consumed Enhance the security model of your apps Make use of reactive programming in Spring Boot Build anything from lightweight unit tests to fully running embedded web container integration tests In Detail Spring Boot provides a variety of features that address today's business needs along with today's scalable requirements. In this book, you will learn how to leverage powerful databases and Spring Boot's state-of-the-art WebFlux framework. This practical guide will help you get up and running with all the latest features of Spring Boot, especially the new Reactor-based toolkit. The book starts off by helping you build a simple app, then shows you how to bundle and deploy it to the cloud. From here, we take you through reactive programming, showing you

how to interact with controllers and templates and handle data access. Once you're done, you can start writing unit tests, slice tests, embedded container tests, and even autoconfiguration tests. We go into detail about developer tools, AMQP messaging, WebSockets, security, and deployment. You will learn how to secure your application using both routes and method-based rules. By the end of the book, you'll have built a social media platform from which to apply the lessons you have learned to any problem. If you want a good understanding of building scalable applications using the core functionality of Spring Boot, this is the book for you. Style and approach This book takes a tutorial-based approach to teach you all you need to know to get up and running with the latest version of Spring Boot. Filled with examples, you will gain hands-on experience of every area that Spring tackles.