

Lift Application Development Cookbook

Von Gilberto T. Garcia Jr.

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #1506938 in eBooksVerffentlicht am: 2013-09-25Erscheinungsdatum: 2013-09-25File Name: B00FFA09YM | File size: 36.Mb

Von Gilberto T. Garcia Jr. : Lift Application Development Cookbook before purchasing it in order to gage whether or not it would be worth my time, and all praised Lift Application Development Cookbook:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Helpful and nice to read cookbookVon Bjoern LenzThe book "Lift Application Development Cookbook" by Gilberto T. Garcia Jr. really lives up to the title "cookbook". There are recipies starting from the simpler concepts needed to build a Lift application, teaching the "know how" of different areas. The recipies are working and allow the developer do quickly start exploring a subject. I especially liked the balance between the more extraordinary topics like the things in the chapter "Integrating Lift with Social Media", but also covering easy and useful subjects like "Sending e-mails using Gmail's SMTP server" as such: a very easy recipe.What I am missing a bit - the reason for that is in the concept of a cookbook, of course - is more of a treatment of the "know why" opposed to the "know how". This book gives a head start to begin exploring a treated subject. The deeper understanding has to be acquired somewhere else. But since

the book does not aspire to be strong on background regarding lift, I still reward 5 stars.

Kurzbeschreibung
In Detail
Developing secure web applications is one of the most important tasks developers have to deal with. With Lift, it is easy to create solid and formidable web applications as it is the most secure web framework available today. The View-First approach and being able to handle things as purely data transformation, makes working with Lift an exciting task. "Lift Application Development Cookbook" teaches you how to build web applications using this amazing framework. The book moves gradually, starting with the basics (starting a new project, submitting a form, and so on) before covering more advanced topics such as building a REST API and integrating your application with other technologies and applications. "Lift Application Development Cookbook" takes you on a journey of creating secure web applications. Step-by-step instructions help you understand how things work and how various elements relate to each other. You'll learn different ways to process a form, build dynamic HTML pages, and create an API using REST. You'll also learn how to work with relational and NoSQL databases and how to integrate your application with other technologies as well as with third-part applications such as Gmail and Facebook. By the end of the book, you will be able to understand how Lift works and be able to build web applications using this amazing and exciting framework.

Approach
Lift Application Development Cookbook contains practical recipes on everything you will need to create secure web applications using this amazing framework. The book first teaches you basic topics such as starting a new application and gradually moves on to teach you advanced topics to achieve a certain task. Then, it explains every step in detail so that you can build your knowledge about how things work.

Who this book is for
This book is for developers who have at least some basic knowledge about Scala and who are looking for a functional, secure, and modern web framework. Prior experience with HTML and JavaScript is assumed.

Kurzbeschreibung
In Detail
Developing secure web applications is one of the most important tasks developers have to deal with. With Lift, it is easy to create solid and formidable web applications as it is the most secure web framework available today. The View-First approach and being able to handle things as purely data transformation, makes working with Lift an exciting task. "Lift Application Development Cookbook" teaches you how to build web applications using this amazing framework. The book moves gradually, starting with the basics (starting a new project, submitting a form, and so on) before covering more advanced topics such as building a REST API and integrating your application with other technologies and applications. "Lift Application Development Cookbook" takes you on a journey of creating secure web applications. Step-by-step instructions help you understand how things work and how various elements relate to each other. You'll learn different ways to process a form, build dynamic HTML pages, and create an API using REST. You'll also learn how to work with relational and NoSQL databases and how to integrate your application with other technologies as well as with third-part applications such as Gmail and Facebook. By the end of the book, you will be able to understand how Lift works and be able to build web applications using this amazing and exciting framework.

Approach
Lift Application Development Cookbook contains practical recipes on everything you will need to create secure web applications using this amazing framework. The book first teaches you basic topics such as starting a new application and gradually moves on to teach you advanced topics to achieve a certain task. Then, it explains every step in detail so that you can build your knowledge about how things work.

Who this book is for
This book is for developers who have at least some basic knowledge about Scala and who are looking for a functional, secure, and modern web framework. Prior experience with HTML and JavaScript is assumed.

ber den Autor und weitere Mitwirkende
Gilberto T. Garcia Jr. Gilberto T. Garcia Jr. has a Bachelor's degree in Philosophy from USP, and has been working with Internet-related technologies since 1999. He had worked with different programming languages in several projects with different sizes and complexities. As a person who enjoys learning new things, he started to study and work with Scala and Lift in 2010.