

Scala Design Patterns

By Ivan Nikolov



Scala Design Patterns By Ivan Nikolov



Write efficient, clean, and reusable code with Scala

About This Book

- Unleash the power of Scala and apply it in the real world
- Increase your efficiency by leveraging the power of Creational, Structural, Behavioural, and Functional design patterns
- Build object oriented and functional applications quickly and effectively

Who This Book Is For

If you want to increase your understanding of Scala and apply it to real-life application development, then this book is for you. We've also designed the book to be used as a quick reference guide while creating applications. Previous Scala programming knowledge is expected.

What You Will Learn

- Immerse yourself in industry-standard design patterns—structural, creational, and behavioral—to create extraordinary applications
- Feel the power of traits and their application in Scala
- Implement abstract and self types and build clean design patterns
- Build complex entity relationships using structural design patterns
- Create applications faster by applying functional design patterns

In Detail

Scala has become increasingly popular in many different IT sectors. The language is exceptionally feature-rich which helps developers write less code and get faster results. Design patterns make developer's lives easier by helping them write great software that is easy to maintain, runs efficiently and is valuable to the company or people concerned.

You will learn about the various features of Scala and be able to apply well-known, industry-proven design patterns in your work. The book starts off by focusing on some of the most interesting features of Scala while using practical real-world examples. We will also cover the popular "Gang of Four" design patterns and show you how to incorporate functional patterns effectively. By the end of this book, you will have enough knowledge and understanding to quickly

assess problems and come up with elegant solutions.

Style and approach

The design patterns in the book will be explained using real-world, step-by-step examples. For each design pattern, there will be hints about when to use it and when to look for something more suitable. This book can also be used as a practical guide, showing you how to leverage design patterns effectively.





Scala Design Patterns

By Ivan Nikolov

Scala Design Patterns By Ivan Nikolov

Write efficient, clean, and reusable code with Scala

About This Book

- Unleash the power of Scala and apply it in the real world
- Increase your efficiency by leveraging the power of Creational, Structural, Behavioural, and Functional design patterns
- Build object oriented and functional applications quickly and effectively

Who This Book Is For

If you want to increase your understanding of Scala and apply it to real-life application development, then this book is for you. We've also designed the book to be used as a quick reference guide while creating applications. Previous Scala programming knowledge is expected.

What You Will Learn

- Immerse yourself in industry-standard design patterns—structural, creational, and behavioral—to create extraordinary applications
- Feel the power of traits and their application in Scala
- Implement abstract and self types and build clean design patterns
- Build complex entity relationships using structural design patterns
- Create applications faster by applying functional design patterns

In Detail

Scala has become increasingly popular in many different IT sectors. The language is exceptionally feature-rich which helps developers write less code and get faster results. Design patterns make developer's lives easier by helping them write great software that is easy to maintain, runs efficiently and is valuable to the company or people concerned.

You will learn about the various features of Scala and be able to apply well-known, industry-proven design patterns in your work. The book starts off by focusing on some of the most interesting features of Scala while using practical real-world examples. We will also cover the popular "Gang of Four" design patterns and show you how to incorporate functional patterns effectively. By the end of this book, you will have enough knowledge and understanding to quickly assess problems and come up with elegant solutions.

Style and approach

The design patterns in the book will be explained using real-world, step-by-step examples. For each design

pattern, there will be hints about when to use it and when to look for something more suitable. This book can also be used as a practical guide, showing you how to leverage design patterns effectively.

Scala Design Patterns By Ivan Nikolov Bibliography

Sales Rank: #347656 in eBooks
Published on: 2016-02-29
Released on: 2016-02-29
Format: Kindle eBook



Read Online Scala Design Patterns ...pdf

Download and Read Free Online Scala Design Patterns By Ivan Nikolov

Editorial Review

About the Author

Ivan Nikolov

Ivan Nikolov is a software engineer living and working in London. After he graduated with an award of distinction from the University of Edinburgh in 2012, he moved to London and started working for a company in the ad tech industry. During his studies, Ivan developed an interest in technologies that help in dealing with a large amount of data. His professional career has given him the chance to work with cutting edge big data technologies on a daily basis. Some of the interesting projects that Ivan has worked on include a large scale real-time predictive analytics engine and batch processing solutions. He has used Scala in all of these projects in combination with technologies and libraries such as Spark, Hadoop, Scalding, Cassandra, Kafka, and so on, as well as other JVM languages such as Java. Ivan's approach to software engineering is very personal, and he takes pride in the projects he works on. He is extremely meticulous about writing efficient and beautiful code. Apart from programming and learning about new languages and technologies, in his free time, Ivan likes to participate in sports activities, travel, meet people, and explore new places and cultures. He also likes photography, especially nature and wildlife. In his spare time, Ivan tries to keep himself busy with personal projects and learning about new technologies. He also runs a small programming blog where he writes articles about important programming concepts. Ivan believes that knowledge sharing is an essential part of keeping the software and more specifically, the open source community running. Sharing ideas leads to greater innovation and raises the quality of products to a higher level.

Users Review

From reader reviews:

Eva Stanfield:

Why don't make it to become your habit? Right now, try to prepare your time to do the important behave, like looking for your favorite e-book and reading a publication. Beside you can solve your short lived problem; you can add your knowledge by the e-book entitled Scala Design Patterns. Try to make the book Scala Design Patterns as your friend. It means that it can to be your friend when you truly feel alone and beside regarding course make you smarter than previously. Yeah, it is very fortuned in your case. The book makes you considerably more confidence because you can know almost everything by the book. So, let me make new experience and also knowledge with this book.

Laura Rogers:

Information is provisions for people to get better life, information these days can get by anyone from everywhere. The information can be a know-how or any news even an issue. What people must be consider any time those information which is from the former life are challenging be find than now could be taking seriously which one works to believe or which one the particular resource are convinced. If you obtain the unstable resource then you obtain it as your main information we will see huge disadvantage for you. All those possibilities will not happen in you if you take Scala Design Patterns as the daily resource information.

Ronald Karl:

You are able to spend your free time you just read this book this publication. This Scala Design Patterns is simple to create you can read it in the recreation area, in the beach, train in addition to soon. If you did not get much space to bring the printed book, you can buy typically the e-book. It is make you much easier to read it. You can save often the book in your smart phone. Consequently there are a lot of benefits that you will get when one buys this book.

Jennifer Gallant:

E-book is one of source of understanding. We can add our understanding from it. Not only for students but native or citizen will need book to know the up-date information of year to be able to year. As we know those guides have many advantages. Beside most of us add our knowledge, may also bring us to around the world. From the book Scala Design Patterns we can get more advantage. Don't you to be creative people? To become creative person must prefer to read a book. Merely choose the best book that ideal with your aim. Don't become doubt to change your life with this book Scala Design Patterns. You can more appealing than now.

Download and Read Online Scala Design Patterns By Ivan Nikolov #SALDN4KWM73

Read Scala Design Patterns By Ivan Nikolov for online ebook

Scala Design Patterns By Ivan Nikolov Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Scala Design Patterns By Ivan Nikolov books to read online.

Online Scala Design Patterns By Ivan Nikolov ebook PDF download

Scala Design Patterns By Ivan Nikolov Doc

Scala Design Patterns By Ivan Nikolov Mobipocket

Scala Design Patterns By Ivan Nikolov EPub