



Mastering Akka

By Christian Baxter

Download now

Read Online 

Mastering Akka By Christian Baxter

Key Features

- This book will help you cure anemic models with domain-driven design
- We cover major Akka programming concepts such as concurrency, scalability, and reactivity
- You will learn concepts like Event Sourcing and CQRS via Akka Persistence, Akka Streams, Akka Http as well as Akka Clustering

Book Description

For a programmer, writing multi-threaded applications is critical as it is important to break large tasks into smaller ones and run them simultaneously. Akka is a distributed computing toolkit that uses the abstraction of the Actor model, enabling developers to build correct, concurrent, and distributed applications using Java and Scala with ease.

The book begins with a quick introduction that simplifies concurrent programming with actors. We then proceed to master all aspects of domain-driven design. We'll teach you how to scale out with Akka Remoting/Clustering. Finally, we introduce Conductr as a means to deploy to and manage microservices across a cluster.

What you will learn

- Use Akka actors to enable parallel execution
- Build out domain-driven design based components like entities and aggregates
- Respond to command requests on that aggregate root that affect the internal state
- Leverage Akka Persistence, protobuf and Cassandra to save the persistent state of you entities
- Build out complex processing graphs with the Graph Builder DSL
- Understand the dynamic push/pull nature of backpressure handling within Akka Streams
- Route HTTP requests to an actor and return a response
- Deploy actor instances across a set of nodes via Conductr for high availability

About the Author

Christian Baxter, from an early age, has always had an interest in understanding how things worked. Growing up, he loved challenges and liked to tinker with and fix things. This inquisitive nature was the driving force that eventually led him into computer programming. While his primary focus in college was life sciences, he always set aside time to study computers and to explore all aspects of computer programming. When he graduated from college during the height of the Internet boom, he taught himself the necessary skills to get a job as a programmer. He's been happily programming ever since, working across diverse industries such as insurance, travel, recruiting, and advertising. He loves building out high-performance distributed systems using Scala on the Akka platform.

Christian was a long time Java programmer before making the switch over to Scala in 2010. He was looking for new technologies to build out high throughput and asynchronous systems and loved what he saw from Scala and Akka. Since then, he's been a major advocate for Akka, getting multiple ad tech companies he's worked for to adopt it as a means of building out reactive applications. He's also been an occasional contributor to the Akka codebase, identifying and helping to fix issues. When he's not hacking away on Scala and Akka, you can usually find him answering questions on Stackoverflow as cmbaxter.

Table of Contents

1. Building a Better Reactive App
2. Simplifying Concurrent Programming with Actors
3. Curing Anemic Models with Domain-Driven Design
4. Making History with Event Sourcing
5. Separating Concerns with CQRS
6. Going with the Flow with Akka Streams
7. REST Easy with Akka HTTP
8. Scaling Out with Akka Remoting/Clustering
9. Managing Deployments with ConductR
10. Troubleshooting and Best Practices

 [Download Mastering Akka ...pdf](#)

 [Read Online Mastering Akka ...pdf](#)

Mastering Akka

By Christian Baxter

Mastering Akka By Christian Baxter

Key Features

- This book will help you cure anemic models with domain-driven design
- We cover major Akka programming concepts such as concurrency, scalability, and reactivity
- You will learn concepts like Event Sourcing and CQRS via Akka Persistence, Akka Streams, Akka Http as well as Akka Clustering

Book Description

For a programmer, writing multi-threaded applications is critical as it is important to break large tasks into smaller ones and run them simultaneously. Akka is a distributed computing toolkit that uses the abstraction of the Actor model, enabling developers to build correct, concurrent, and distributed applications using Java and Scala with ease.

The book begins with a quick introduction that simplifies concurrent programming with actors. We then proceed to master all aspects of domain-driven design. We'll teach you how to scale out with Akka Remoting/Clustering. Finally, we introduce Conductr as a means to deploy to and manage microservices across a cluster.

What you will learn

- Use Akka actors to enable parallel execution
- Build out domain-driven design based components like entities and aggregates
- Respond to command requests on that aggregate root that affect the internal state
- Leverage Akka Persistence, protobuf and Cassandra to save the persistent state of you entities
- Build out complex processing graphs with the Graph Builder DSL
- Understand the dynamic push/pull nature of backpressure handling within Akka Streams
- Route HTTP requests to an actor and return a response
- Deploy actor instances across a set of nodes via Conductr for high availability

About the Author

Christian Baxter, from an early age, has always had an interest in understanding how things worked. Growing up, he loved challenges and liked to tinker with and fix things. This inquisitive nature was the driving force that eventually led him into computer programming. While his primary focus in college was life sciences, he always set aside time to study computers and to explore all aspects of computer programming. When he graduated from college during the height of the Internet boom, he taught himself the necessary skills to get a job as a programmer. He's been happily programming ever since, working across diverse industries such as insurance, travel, recruiting, and advertising. He loves building out high-performance distributed systems using Scala on the Akka platform.

Christian was a long time Java programmer before making the switch over to Scala in 2010. He was looking for new technologies to build out high throughput and asynchronous systems and loved what he saw from

Scala and Akka. Since then, he's been a major advocate for Akka, getting multiple ad tech companies he's worked for to adopt it as a means of building out reactive applications. He's also been an occasional contributor to the Akka codebase, identifying and helping to fix issues. When he's not hacking away on Scala and Akka, you can usually find him answering questions on Stackoverflow as cmbaxter.

Table of Contents

1. Building a Better Reactive App
2. Simplifying Concurrent Programming with Actors
3. Curing Anemic Models with Domain-Driven Design
4. Making History with Event Sourcing
5. Separating Concerns with CQRS
6. Going with the Flow with Akka Streams
7. REST Easy with Akka HTTP
8. Scaling Out with Akka Remoting/Clustering
9. Managing Deployments with ConductR
10. Troubleshooting and Best Practices

Mastering Akka By Christian Baxter Bibliography

- Rank: #352128 in eBooks
- Published on: 2016-10-21
- Released on: 2016-10-21
- Format: Kindle eBook

 [Download Mastering Akka ...pdf](#)

 [Read Online Mastering Akka ...pdf](#)

Editorial Review

About the Author

Christian Baxter Christian Baxter, from an early age, has always had an interest in understanding how things worked. Growing up, he loved challenges and liked to tinker with and fix things. This inquisitive nature was the driving force that eventually led him into computer programming. While his primary focus in college was life sciences, he always set aside time to study computers and to explore all aspects of computer programming. When he graduated from college during the height of the Internet boom, he taught himself the necessary skills to get a job as a programmer. He's been happily programming ever since, working across diverse industries such as insurance, travel, recruiting, and advertising. He loves building out high-performance distributed systems using Scala on the Akka platform. Christian was a long time Java programmer before making the switch over to Scala in 2010. He was looking for new technologies to build out high throughput and asynchronous systems and loved what he saw from Scala and Akka. Since then, he's been a major advocate for Akka, getting multiple ad tech companies he s worked for to adopt it as a means of building out reactive applications. He's also been an occasional contributor to the Akka codebase, identifying and helping to fix issues. When he's not hacking away on Scala and Akka, you can usually find him answering questions on Stackoverflow as cmbaxter.

Users Review

From reader reviews:

Angela Harris:

Playing with family in the park, coming to see the ocean world or hanging out with good friends is thing that usually you have done when you have spare time, after that why you don't try issue that really opposite from that. One particular activity that make you not feeling tired but still relaxing, trilling like on roller coaster you are ride on and with addition info. Even you love Mastering Akka, you are able to enjoy both. It is very good combination right, you still desire to miss it? What kind of hang-out type is it? Oh can happen its mind hangout people. What? Still don't get it, oh come on its known as reading friends.

Gary Wilson:

Don't be worry in case you are afraid that this book may filled the space in your house, you may have it in e-book approach, more simple and reachable. This Mastering Akka can give you a lot of friends because by you taking a look at this one book you have factor that they don't and make you more like an interesting person. This book can be one of one step for you to get success. This guide offer you information that probably your friend doesn't recognize, by knowing more than some other make you to be great folks. So , why hesitate? We should have Mastering Akka.

Tony Valdez:

You can get this Mastering Akka by go to the bookstore or Mall. Only viewing or reviewing it might to be your solve difficulty if you get difficulties for your knowledge. Kinds of this book are various. Not only by

means of written or printed but in addition can you enjoy this book by simply e-book. In the modern era just like now, you just looking by your local mobile phone and searching what your problem. Right now, choose your ways to get more information about your publication. It is most important to arrange yourself to make your knowledge are still change. Let's try to choose correct ways for you.

Kent Ibarra:

That reserve can make you to feel relax. That book Mastering Akka was multi-colored and of course has pictures around. As we know that book Mastering Akka has many kinds or type. Start from kids until youngsters. For example Naruto or Investigation company Conan you can read and think you are the character on there. Therefore not at all of book are generally make you bored, any it offers you feel happy, fun and unwind. Try to choose the best book for yourself and try to like reading in which.

**Download and Read Online Mastering Akka By Christian Baxter
#1V3W5GS4PD8**

Read Mastering Akka By Christian Baxter for online ebook

Mastering Akka By Christian Baxter 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 Mastering Akka By Christian Baxter books to read online.

Online Mastering Akka By Christian Baxter ebook PDF download

Mastering Akka By Christian Baxter Doc

Mastering Akka By Christian Baxter Mobipocket

Mastering Akka By Christian Baxter EPub

1V3W5GS4PD8: Mastering Akka By Christian Baxter