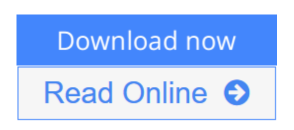


PACKT

Building Scalable Apps with Redis and Node.js

By Joshua Johanan



Building Scalable Apps with Redis and Node.js By Joshua Johanan

Develop customized, scalable web apps through the integration of powerful Node.js frameworks

About This Book

- Design a simple application and turn it into the next Instagram
- Integrate utilities such as Redis, Socket.io, and Backbone to create Node.js web applications
- Learn to develop a complete web application right from the frontend to the backend in a streamlined manner

Who This Book Is For

If the phrase scalability sounds alien to you, then this is an ideal book for you. You will not need much Node.js experience as each framework is demonstrated in a way that requires no previous knowledge of the framework. You will be building scalable Node.js applications in no time! Knowledge of JavaScript is required.

What You Will Learn

- Build and implement your custom middleware for Express
- Integrate Socket.IO with Express and use the same authentication
- Create a secure local store for passwords
- Use message queues to break down your application into manageable pieces
- Leverage the power of Redis to create a shared state across many different servers
- Implement Backbone, Socket.IO, and React together for a fast, dynamic, and real-time frontend
- Automate your build process with the use of the Grunt.js task runner
- Build deployment scripts to get servers running your application in the cloud

In Detail

Node.js is a JavaScript runtime-based, scalable platform used to develop web applications and network programs on the server side. It allows web designers to access the backend of their projects while also allowing developers, who are willing to learn JavaScript, a chance to design. There are many frameworks that have popped up in recent years, but what makes Node.js unique is that it opens up a whole new frontier for web development and takes a hybrid approach.

This book will help you get to grips with Node.js and implement the knowledge to build efficient web applications. You start with developing a backend web application followed by a frontend interface, and later on deploy it to the cloud platform. This book takes a holistic approach to server-side programming using Node.js in conjunction with different frameworks and tools.

<u>Download</u> Building Scalable Apps with Redis and Node.js ...pdf

<u>Read Online Building Scalable Apps with Redis and Node.js</u> ...pdf

Building Scalable Apps with Redis and Node.js

By Joshua Johanan

Building Scalable Apps with Redis and Node.js By Joshua Johanan

Develop customized, scalable web apps through the integration of powerful Node.js frameworks

About This Book

- Design a simple application and turn it into the next Instagram
- Integrate utilities such as Redis, Socket.io, and Backbone to create Node.js web applications
- Learn to develop a complete web application right from the frontend to the backend in a streamlined manner

Who This Book Is For

If the phrase scalability sounds alien to you, then this is an ideal book for you. You will not need much Node.js experience as each framework is demonstrated in a way that requires no previous knowledge of the framework. You will be building scalable Node.js applications in no time! Knowledge of JavaScript is required.

What You Will Learn

- Build and implement your custom middleware for Express
- Integrate Socket.IO with Express and use the same authentication
- Create a secure local store for passwords
- Use message queues to break down your application into manageable pieces
- Leverage the power of Redis to create a shared state across many different servers
- Implement Backbone, Socket.IO, and React together for a fast, dynamic, and real-time frontend
- Automate your build process with the use of the Grunt.js task runner
- Build deployment scripts to get servers running your application in the cloud

In Detail

Node.js is a JavaScript runtime-based, scalable platform used to develop web applications and network programs on the server side. It allows web designers to access the backend of their projects while also allowing developers, who are willing to learn JavaScript, a chance to design. There are many frameworks that have popped up in recent years, but what makes Node.js unique is that it opens up a whole new frontier for web development and takes a hybrid approach.

This book will help you get to grips with Node.js and implement the knowledge to build efficient web applications. You start with developing a backend web application followed by a frontend interface, and later on deploy it to the cloud platform. This book takes a holistic approach to server-side programming using Node.js in conjunction with different frameworks and tools.

Building Scalable Apps with Redis and Node.js By Joshua Johanan Bibliography

- Sales Rank: #2005282 in Books
- Published on: 2014-11-19
- Released on: 2014-09-25
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .72" w x 7.50" l, 1.20 pounds
- Binding: Paperback
- 293 pages

Download Building Scalable Apps with Redis and Node.js ...pdf

Read Online Building Scalable Apps with Redis and Node.js ...pdf

Editorial Review

About the Author

Joshua Johanan

Joshua Johanan is a web developer who currently lives in South Bend, Indiana. He has been a web developer for 5 years. He has built sites using many different languages, including PHP, Python, JavaScript, and C#, although if asked, he would prefer using Python and JavaScript. These languages have led him to use different MVC frameworks such as Zend Framework, Django, and .NET's MVC. As you can tell from this book, he has used JavaScript on both the backend with Node.js and the frontend using many different libraries. These include Backbone, React, jQuery, and plain old JavaScript. He currently works for a health care organization, writing websites in C#. This does not allow him to utilize the latest flashy browser technologies, but it does enforce good development skills such as maintainability and scalability. This is his first book, but he posts regularly on his blog at http://ejosh.co/de.

Users Review

From reader reviews:

Peter Hudson:

A lot of people always spent their very own free time to vacation as well as go to the outside with them household or their friend. Did you know? Many a lot of people spent they free time just watching TV, or playing video games all day long. If you need to try to find a new activity that's look different you can read any book. It is really fun for you. If you enjoy the book that you read you can spent 24 hours a day to reading a guide. The book Building Scalable Apps with Redis and Node.js it is very good to read. There are a lot of people who recommended this book. These people were enjoying reading this book. In case you did not have enough space to develop this book you can buy the actual e-book. You can m0ore easily to read this book from the smart phone. The price is not too expensive but this book offers high quality.

Anna Williams:

Building Scalable Apps with Redis and Node.js can be one of your nice books that are good idea. We recommend that straight away because this e-book has good vocabulary that will increase your knowledge in language, easy to understand, bit entertaining but still delivering the information. The copy writer giving his/her effort to get every word into joy arrangement in writing Building Scalable Apps with Redis and Node.js yet doesn't forget the main place, giving the reader the hottest along with based confirm resource data that maybe you can be one of it. This great information may drawn you into new stage of crucial thinking.

Alex Estepp:

In this period of time globalization it is important to someone to acquire information. The information will

make a professional understand the condition of the world. The health of the world makes the information better to share. You can find a lot of references to get information example: internet, magazine, book, and soon. You will observe that now, a lot of publisher that will print many kinds of book. Typically the book that recommended to you is Building Scalable Apps with Redis and Node.js this publication consist a lot of the information on the condition of this world now. That book was represented just how can the world has grown up. The dialect styles that writer make usage of to explain it is easy to understand. The writer made some research when he makes this book. That's why this book ideal all of you.

Charles Moreno:

Don't be worry when you are afraid that this book will certainly filled the space in your house, you could have it in e-book method, more simple and reachable. This particular Building Scalable Apps with Redis and Node.js can give you a lot of pals because by you considering this one book you have issue that they don't and make you more like an interesting person. This specific book can be one of one step for you to get success. This book offer you information that possibly your friend doesn't recognize, by knowing more than additional make you to be great individuals. So , why hesitate? Let me have Building Scalable Apps with Redis and Node.js.

Download and Read Online Building Scalable Apps with Redis and Node.js By Joshua Johanan #S9BKDQTXZAG

Read Building Scalable Apps with Redis and Node.js By Joshua Johanan for online ebook

Building Scalable Apps with Redis and Node.js By Joshua Johanan 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 Building Scalable Apps with Redis and Node.js By Joshua Johanan books to read online.

Online Building Scalable Apps with Redis and Node.js By Joshua Johanan ebook PDF download

Building Scalable Apps with Redis and Node.js By Joshua Johanan Doc

Building Scalable Apps with Redis and Node.js By Joshua Johanan Mobipocket

Building Scalable Apps with Redis and Node.js By Joshua Johanan EPub