

Advanced Express Web Application Development

Von Andrew Keig

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #810954 in eBooksVerffentlicht am: 2013-11-25Erscheinungsdatum: 2013-11-25File Name: B00GX9FFDE | File size: 30.Mb

Von Andrew Keig : Advanced Express Web Application Development before purchasing it in order to gage whether or not it would be worth my time, and all praised Advanced Express Web Application Development:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. A quick way to get you startedVon Fabian BeckerStructure [5 of 5 stars]The structure of very clear. The author gives a brief introduction about what the reader is going to learn throughout the book.Content [5 of 5 stars]The content is easy to understand. Through the book, the reader is going to develop an entire application in a TDD (Testdriven development) style. With every new chapter, a new feature is introduced. If you are already familiar with JavaScript, the clear structure even allows it to skim through the book and only read the code sections. If something does not work, you can read the chapter then to get it fixed.Overall [5 of 5 stars]While you can certainly find all the information scattered across various websites, I like the idea of having it all in one place. This book is worth the price.

Kurzbeschreibung
In Detail Building an Express application that is reliable, robust, maintainable, testable, and can scale beyond a single server requires a bit of extra thought and effort. Express applications that need to survive in a production environment will need to reach out to the Node ecosystem and beyond, for support. You will start by laying the foundations of your software development journey, as you drive-out features under test. You will move on quickly to expand on your existing knowledge, learning how to create a web API and a consuming client. You will then introduce a real-time element in your application. Following on from this, you will begin a process of incrementally improving your application as you tackle security, introduce SSL support, and how to handle security vulnerabilities. Next, the book will take you through the process of scaling and then decoupling your application. Finally, you will take a look at various ways you can improve your application's performance and reliability.

Approach A practical book, guiding the reader through the development of a single page application using a feature-driven approach.

Who this book is for If you are an experienced JavaScript developer who wants to build highly scalable, real-world applications using Express, this book is ideal for you. This book is an advanced title and assumes that the reader has some experience with Node.js, JavaScript MVC web development frameworks, and has heard of Express before, or is familiar with it. You should also have a basic understanding of Redis and MongoDB.

Kurzbeschreibung
In Detail Building an Express application that is reliable, robust, maintainable, testable, and can scale beyond a single server requires a bit of extra thought and effort. Express applications that need to survive in a production environment will need to reach out to the Node ecosystem and beyond, for support. You will start by laying the foundations of your software development journey, as you drive-out features under test. You will move on quickly to expand on your existing knowledge, learning how to create a web API and a consuming client. You will then introduce a real-time element in your application. Following on from this, you will begin a process of incrementally improving your application as you tackle security, introduce SSL support, and how to handle security vulnerabilities. Next, the book will take you through the process of scaling and then decoupling your application. Finally, you will take a look at various ways you can improve your application's performance and reliability.

Approach A practical book, guiding the reader through the development of a single page application using a feature-driven approach.

Who this book is for If you are an experienced JavaScript developer who wants to build highly scalable, real-world applications using Express, this book is ideal for you. This book is an advanced title and assumes that the reader has some experience with Node.js, JavaScript MVC web development frameworks, and has heard of Express before, or is familiar with it. You should also have a basic understanding of Redis and MongoDB.

ber den Autor und weitere Mitwirkende Andrew Keig Andrew Keig is a London based web developer who has been building web applications since 2000. He is the author of Packt's Instant RabbitMQ Messaging Application Development How-to. Andrew has a degree in Computing and blogs at blog.airasoul.net on topics he is passionate about, such as Node.js, REST, Web APIs, and behaviour-driven development. He also contributes to various Node.js open source projects. He is a director at Airasoul, which specializes in the design and build of scalable, RESTful, specification-driven, and real-time web-based applications on the Node.js stack. He is also the co-founder of openue.com, a property search startup.