

Getting started with Google Guava

Von Bill Bejeck

DOC | *audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

Produktinformation -Verkaufsrang: #437808 in eBooksVerffentlicht am: 2013-08-14Erscheinungsdatum: 2013-08-14File Name: B00EJIZRG6 | File size: 29.Mb

Von Bill Bejeck : Getting started with Google Guava before purchasing it in order to gage whether or not it would be worth my time, and all praised Getting started with Google Guava:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. Gutes Referenzwerk!Von Dominik Obermaier"Getting stared with Google Guava" von Bill Bejeck ist ein umfassendes Referenzwerk ber die groartige Google Guava Bibliothek. Dieses Buch richtet sich sowohl an Neulinge als auch an erfahrene Entwickler, welche schon lnger mit Guava arbeiten, da selbst diese sehr viel neues Entdecken werden.Dieses Buch eignet sich perfekt zum Nachschlagen von diversen Themen, da sehr viele Code Beispiele enthalten sind und alle groen Bereiche der Guava Bibliothek behandelt werden.Der einzige Kritikpunkt wre, dass manche Kapitel gerne etwas lnger htten sein knnen und manche sehr ntzlichen Utilities werden leider nur am Rande erwht, obwohl sie in meinen Augen auch eine ausfhrlichere Vorstellugn verdient htten. Im Groen und Ganzen ein lesenswertes Buch fr eine Bibliothek die zurecht Industriestandard in modernen Java Projekten ist.0 von 0 Kunden fanden die folgende Rezension hilfreich. Badly writtenVon uwe schaeferError Rate and spelling is somewhat annoying. In some Chapters,

the author seems is (at least) unclear about the way things work, and leaves the topic half-messed up (Concurrency for example). Might be good as an introductory overview, but once your interested in guava, you'll go to the javadocs/sources.

Kurzbeschreibung
In Detail Java continues to maintain its popularity and is still one of the main languages used in the software industry today. But there are things in Java that are difficult to do that can be made easier; that's where Guava comes in. Guava provides developers with a way to write better code, with less effort. Getting Started with Google Guava will show the reader how to start improving their code from the very first chapter. Packed with examples and loads of source code, this book will have an immediate impact on how you work with Java. This book starts with using Guava to help with the common tasks that Java developers perform. Then you'll work your way through more specialized situations and finally some great functionality Guava provides that can add a lot of power to your applications with little effort. You will learn about Guava's famous Collections classes that add unique features, like the Bi-Map, to Java's already great Collection classes. We'll see how to add some functional programming aspects to our code. We will also learn about using a self-loading cache for improved performance in our applications, and how to use the EventBus to create software that takes advantage of event-based programming.

Approach
This is a short, practical guide, with lots of examples to help you learn Google Guava.

Who this book is for
There is no minimum level of experience required. There is something for everyone who works with Java, from the beginner to the expert programmer.

Kurzbeschreibung
In Detail Java continues to maintain its popularity and is still one of the main languages used in the software industry today. But there are things in Java that are difficult to do that can be made easier; that's where Guava comes in. Guava provides developers with a way to write better code, with less effort. Getting Started with Google Guava will show the reader how to start improving their code from the very first chapter. Packed with examples and loads of source code, this book will have an immediate impact on how you work with Java. This book starts with using Guava to help with the common tasks that Java developers perform. Then you'll work your way through more specialized situations and finally some great functionality Guava provides that can add a lot of power to your applications with little effort. You will learn about Guava's famous Collections classes that add unique features, like the Bi-Map, to Java's already great Collection classes. We'll see how to add some functional programming aspects to our code. We will also learn about using a self-loading cache for improved performance in our applications, and how to use the EventBus to create software that takes advantage of event-based programming.

Approach
This is a short, practical guide, with lots of examples to help you learn Google Guava.

Who this book is for
There is no minimum level of experience required. There is something for everyone who works with Java, from the beginner to the expert programmer.

ber den Autor und weitere Mitwirkende
Bill Bejeck Bill Bejeck is a senior software engineer with 10 years experience across a wide range of projects. Currently he is working on the storage and analysis of financial data using Hadoop. He has a B.A in Economics from the University of Maryland and an M.S in Information Systems from Johns Hopkins University. Bill also enjoys blogging at <http://codingjunkie.net>.