

(Read now) Mastering JavaFX 8 Controls (Oracle Press)

Mastering JavaFX 8 Controls (Oracle Press)

Von Hendrik Ebbers

*audiobook / *ebooks / Download PDF / ePub / DOC*



 **Download**

 **Read Online**

Produktinformation -Verkaufsrank: #397219 in eBooksVerffentlicht am: 2014-07-11Erscheinungsdatum: 2014-07-11File Name: B00L3TF02K | File size: 69.Mb

Von Hendrik Ebbers : Mastering JavaFX 8 Controls (Oracle Press) before purchasing it in order to gage whether or not it would be worth my time, and all praised Mastering JavaFX 8 Controls (Oracle Press):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Good info, code examples a bit hard to read, but OKVon NoretzThis is probably not the author's fault, but that of 's kindle books. I've noticed this in other digital books I bought from (I usually read on Kindle for PC and kindle for Android): Pretty much all the code examples are in a raster image, not selectable text. Obviously it would make for easier learning if you could copy/paste the part where you're at in the book and test it in your IDE of choice (sure, the code is probably available on some website, Github or sth, but let's face it, often times we don't feel like browsing through a bunch of subfolders looking for the part where I'm at in the text).Biggest problem is, that it's hard to read the tiny font. On the Kindle for PC app I can't seem to enlarge or zoom in on the code that is in image form. On Kindle for Android, for some reason, you can tapp the graphic and it enlarges... which is a 'little' better, but not much better, because it reveals the low resolution nature of the graphic inlay! It's a bit frustrating, to have to strain your eyes to follow the

code examples. And since the code can get a bit tricky, you often have to re-read it several times anyway, which makes the tiny font/low-rez all the more annoying. Now, I don't want this review from keeping you from getting this book if you're looking to learn JavaFX. In the end, the value you get is there. You get a nice, focused bundle of information by somebody who obviously knows what he's doing. 4/5 stars (the attached image is a 1:1 screengrab from my kindle for PC experience)

0 von 0 Kunden fanden die folgende Rezension hilfreich. leider nur einen abgedruckte Online Referenz Von Enrico Labedzkider Titel sagt ja schon alles was man wissen sollte. Beim ersten durchblättern sieht man das hier lediglich Quelltexte abgedruckt wurden (wer macht heute noch sowas, habe solch eine Schmach nurnoch hier https://www..de/MINIX-Leitfaden-kommentierter-Programmtext-Andrew-Tanenbaum/dp/3446152695/ref=sr_1_1?s=booksie=UTF8qid=1491115929sr=1-1keywords=MINIX und hier gesehen https://www..de/Betriebssysteme-Entwurf-Realisierung-Leitfaden-kommentierter/dp/B00EIDDU70/ref=sr_1_2?s=booksie=UTF8qid=1491115914sr=1-2keywords=Minix).

11 von 12 Kunden fanden die folgende Rezension hilfreich. Halbwegs brauchbare Einfhrgung Von Dr. Chrilly Donninger Ich habe - gemeinsam mit Steffen Jakob - einen auf JavaEE basierenden Finance-Server geschrieben. Der neue Auftrag lautet einen vollautomatischen Goldesel unter Windows zu implementieren. Nachdem Swing inzwischen ziemlich in die Jahre gekommen ist habe ich mich entschlossen auf JavaFX umzusteigen. Dieses Buch ist ein halbwegs brauchbarer Einstieg in die schne neue JavaFX Welt. Der Autor geht die wichtigsten Komponenten durch. Dazu gibt es auch jeweils ein kleines Beispielprogramm. Wie bei vielen anderen Bchern dieser Art hat man den Eindruck dass er Seiten schinded. Der Text enthlt viel CopyPaste aus der Doku. Die Beispielprogramme unterscheiden sich meist nur durch ein paar Zeilen, werden aber immer inklusive aller imports und der redundaten main Methode abgedruckt. Am unntigsten sind jedoch drei Interviews mit JavaFX Entwicklern. Das ist reine PR ohne nennenswerte Information. Die Interviews gibt es auch auf JavaOne am Netz.

Kurzbeschreibung Design and Deploy High-Performance JavaFX Controls Deliver state-of-the-art applications with visually stunning UIs. Mastering JavaFX 8 Controls provides clear instructions, detailed examples, and ready-to-use code samples. Find out how to work with the latest JavaFX APIs, configure UI components, automatically generate FXML, build cutting-edge controls, and effectively apply CSS styling. Troubleshooting, tuning, and deployment are also covered in this Oracle Press guide. Understand the properties of JavaFX 8 controls and APIs Create custom controls, transformations, and layouts Work from JavaFX Scene Graph and Scene Builder Visualize data models using advanced control types Use ListView, TableView, and TreeView APIs Handle audio and video content using JavaFX media classes Maximize separation between UI and application logic using FXML Style controls and applications using CSS Extend functionality of Swing and SWT applications with JavaFX Code examples in the book are available for download.

Kurzbeschreibung Design and Deploy High-Performance JavaFX Controls Deliver state-of-the-art applications with visually stunning UIs. Mastering JavaFX 8 Controls provides clear instructions, detailed examples, and ready-to-use code samples. Find out how to work with the latest JavaFX APIs, configure UI components, automatically generate FXML, build cutting-edge controls, and effectively apply CSS styling. Troubleshooting, tuning, and deployment are also covered in this Oracle Press guide. Understand the properties of JavaFX 8 controls and APIs Create custom controls, transformations, and layouts Work from JavaFX Scene Graph and Scene Builder Visualize data models using advanced control types Use ListView, TableView, and TreeView APIs Handle audio and video content using JavaFX media classes Maximize separation between UI and application logic using FXML Style controls and applications using CSS Extend functionality of Swing and SWT applications with JavaFX Code examples in the book are available for download.

ber den Autor und weitere Mitwirkende Hendrik Ebbers is senior Java architect at Materna GmbH in Dortmund, Germany. His main focus besides research and development is primarily in the areas of JavaFX, middleware, and DevOps. Additionally, Hendrik is founder and leader of the Java User Group Dortmund and gives talks and presentations in user groups and international conferences. He blogs about UI-related topics at guigarage.com (or on Twitter @hendrikEbbers) and contributes to some open source projects such as DataFX, BoxFX, AquaFX, and Vagrant-Binding.