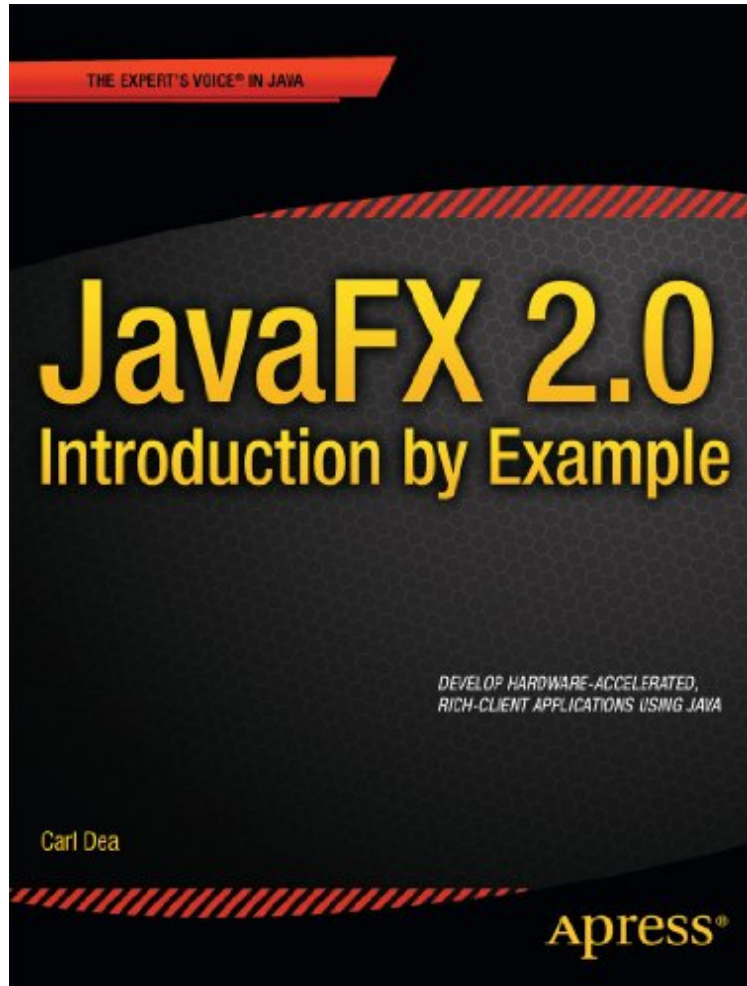


(Download) JavaFX 2.0: Introduction by Example (Expert's Voice in Java)

JavaFX 2.0: Introduction by Example (Expert's Voice in Java)

Von Carl Dea

ebooks / Download PDF / *ePub / DOC / audiobook



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrank: #443106 in eBooksVerffentlicht am: 2011-12-06Erscheinungsdatum: 2011-12-06File Name: B006LPJYN2 | File size: 60.Mb

Von Carl Dea : JavaFX 2.0: Introduction by Example (Expert's Voice in Java) before purchasing it in order to gage whether or not it would be worth my time, and all praised JavaFX 2.0: Introduction by Example (Expert's Voice in Java):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Gutes Buch fr Einsteiger!Von Mario K.Das Buch hat mir beim Einstieg in die JavaFx 2.0 Welt sehr geholfen. Den gesamten Source gibt es als Download ber die Plattform des Verlags,Es ist gut und einfach geschrieben und der Sourcecode ist auch gut erklrt. Um sich einen ersten berblick ber JavaFX 2.0 zu verschaffen perfekt!0 von 1 Kunden fanden die folgende Rezension hilfreich. Nur der Code zhltVon Oliver KolleHier muss man die Beispiele ausprobieren, verndern und als Anregung fr eigene Sachen hernehmen.Mit Netbeans 7.2 geht das recht gut. Deas Code ist auf jeden Fall gut, um in das nicht ganz einfache Thema einzusteigen. Zum Teil sind die kleinen Anwendungen echt cool. Das schmale

Buch hlt also, was der Titel verspricht - nicht mehr und nicht weniger. Auf Styling mit CSS wird kurz eingegangen, auf Layouting via FXML nicht. Gegen Ende wird auf HTML5/SVG und sogar ein bisschen Datenbankprogrammierung eingegangen. Manchmal kommen einem Deas Hinweise recht sprlich vor, aber sie reichen eigentlich aus, um die Idee bzw. den Kniff zu verstehen. Den Abdruck des Codes htte man sich eigentlich sparen knnen, denn den muss man sowieso zu laufen bringen und untersuchen. (dann wre das Buch nur ein dnnes Heft) Ich empfehle das Werk allen Interessierten, die rumspielen und erste Ergebnisse sehen wollen - auch unter dem Aspekt, dass es derzeit kaum Bcher zum Thema gibt.

Kurzbeschreibung JavaFX 2.0: Introduction by Example provides a quick start to programming the JavaFX 2.0 platform. JavaFX 2.0 provides a rich set of APIs for use in creating graphically exciting client applications written solely in Java. You get a large set of customizable components that can be skinned using CSS techniques that you already know from doing web development. The platform even includes a web rendering engine enabling you to mix HTML content into your applications. Hardware acceleration means that your applications are fast and snappy, taking full advantage of modern graphics processing support at the hardware level. JavaFX 2.0 opens the door to business applications that look good, are fun to use, that take advantage of the medium to present data of all type text, audio, video, etc. in ways that engage the user and lead to increased productivity. Getting started with JavaFX 2.0 is surprisingly easy. You already have the Java skills. Very likely you know enough of CSS to get by. All that's left is to get a leg up on the API, and that's where JavaFX 2.0: Introduction by Example can help. In this short book, author Carl Dea takes you through a series of engaging, fun-to-work examples that bring you up to speed with the major facets of the platform. Begin with the fundamentals of installing the software and creating a simple interface. Move in progressive steps through the process of developing a working dialog box for an application. Then let the fun begin as you explore images and animations, audio and video, and finally learn to embed JavaFX applications in a web page as well as embedding HTML5 content within an application. At the end of this book you'll have a good grasp of what JavaFX is all about, and you'll be ready to begin your journey towards mastery of the platform. Entirely example-based Focused on practical applications Full of working code for you to adapt and extend What you'll learn Install JavaFX 2.0 and configure your environment Create applications menus and dialog boxes Design forms for data entry Work with images and animations Embed audio and video into your applications Deploy JavaFX applications in a browser Who this book is for JavaFX 2.0: Introduction by Example is aimed at Java programmers wanting to learn the JavaFX 2.0 platform for designing graphic- and media-rich client applications for the enterprise. Readers should be familiar with Java, and preferably also with the NetBeans Integrated Development Environment. Kurzbeschreibung JavaFX 2.0: Introduction by Example provides a quick start to programming the JavaFX 2.0 platform. JavaFX 2.0 provides a rich set of APIs for use in creating graphically exciting client applications written solely in Java. You get a large set of customizable components that can be skinned using CSS techniques that you already know from doing web development. The platform even includes a web rendering engine enabling you to mix HTML content into your applications. Hardware acceleration means that your applications are fast and snappy, taking full advantage of modern graphics processing support at the hardware level. JavaFX 2.0 opens the door to business applications that look good, are fun to use, that take advantage of the medium to present data of all type text, audio, video, etc. in ways that engage the user and lead to increased productivity. Getting started with JavaFX 2.0 is surprisingly easy. You already have the Java skills. Very likely you know enough of CSS to get by. All that's left is to get a leg up on the API, and that's where JavaFX 2.0: Introduction by Example can help. In this short book, author Carl Dea takes you through a series of engaging, fun-to-work examples that bring you up to speed with the major facets of the platform. Begin with the fundamentals of installing the software and creating a simple interface. Move in progressive steps through the process of developing a working dialog box for an application. Then let the fun begin as you explore images and animations, audio and video, and finally learn to embed JavaFX applications in a web page as well as embedding HTML5 content within an application. At the end of this book you'll have a good grasp of what JavaFX is all about, and you'll be ready to begin your journey towards mastery of the platform. Entirely example-based Focused on practical applications Full of working code for you to adapt and extend What you'll learn Install JavaFX 2.0 and configure your environment Create applications menus and dialog boxes Design forms for data entry Work with images and animations Embed audio and video into your applications Deploy JavaFX applications in a browser Who this book is for JavaFX 2.0: Introduction by Example is aimed at Java programmers wanting to learn the JavaFX 2.0 platform for designing graphic- and media-rich client applications for the enterprise. Readers should be familiar with Java, and preferably also with the NetBeans Integrated Development Environment. ber den Autor und weitere Mitwirkende Carl P. Dea is a software engineer working for BCT LLC on projects with high performance computing (HPC) architectures. He has been developing software for 15 years with many clients, from Fortune 500 companies to nonprofit organizations. He has written software ranging from mission-critical applications to Web applications. Carl has been using Java since the very beginning and is a JavaFX enthusiast dating back to when JavaFX used to be called F3. He has been involved

with open-source projects such as JFXtras and JDIC. Carl's passion for software development started when his middle school science teacher showed him the TRS-80 computer. His current software development interests are: rich client platforms (RCP), rich Internet applications (RIAs), Groovy, game programming, Arduino, mobile phones, and tablet computers. When he's not working, Carl and his wife love to watch their daughters perform at gymnastics meets. Carl lives on the East Coast in Pasadena (aka "The Dena"), Maryland. You can follow him on Twitter @carldea, and on LinkedIn at www.linkedin.com/in/carldea. Carl also blogs at carlfx.wordpress.com.