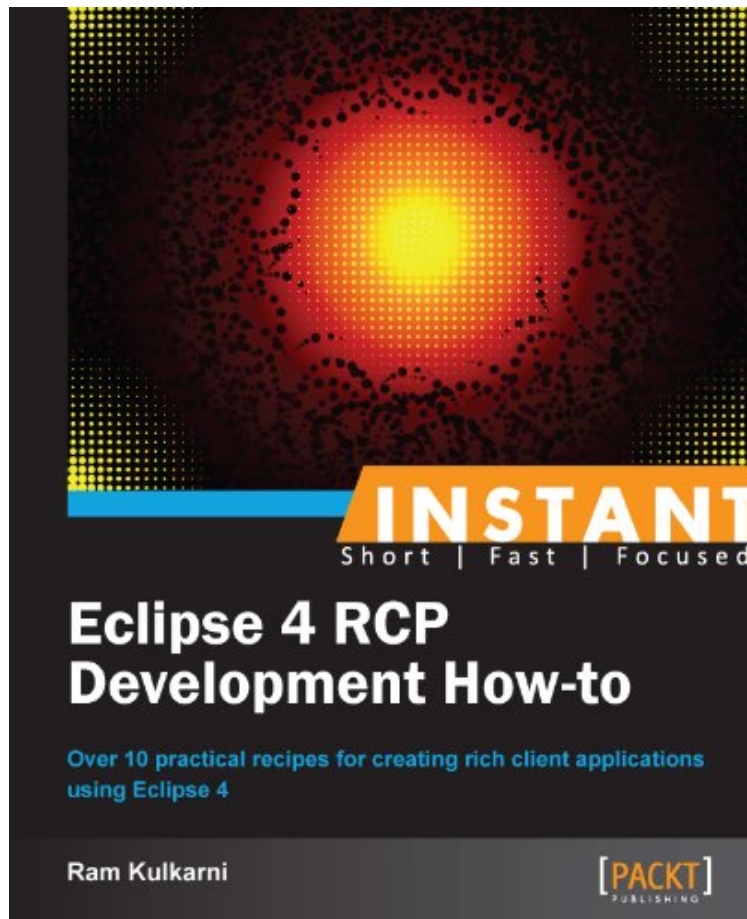


[Download free pdf] Instant Eclipse 4 RCP Development How-to

Instant Eclipse 4 RCP Development How-to

Von Ram Kulkarni

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrank: #228537 in eBooksVerffentlicht am: 2013-05-22Erscheinungsdatum: 2013-05-22File Name: B00CXPRD46 | File size: 50.Mb

Von Ram Kulkarni : Instant Eclipse 4 RCP Development How-to before purchasing it in order to gage whether or not it would be worth my time, and all praised Instant Eclipse 4 RCP Development How-to:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Zu teuerVon NereidLeider habe ich bei der Bestellung nicht auf den Umfang geachtet. Aber 25 Euro fr kaum 60 Seiten ist definitiv zu teuer. Ein Betrag unter 10 Euro wre angemessen und deutlich ber 10 Euro wrden bereits einen Stern Abzug bedeuten. ber 20 Euro sind aber eine Unverschmtheit. Daher kann ich beim besten Willen keine drei Sterne vergeben.1 von 1 Kunden fanden die folgende Rezension hilfreich. Sehr gute Einfhrung in die RCP-EntwicklungVon Martin BschenIch war erst ein bisschen skeptisch wegen der Krze des Buch und des mir unbekanntes Verlags, aber das Buch hat sich fr mich wirklich gelohnt. Das Buch fhrt anhand eines durchgngigen Beispiels in die RCP-Entwicklung ein. Das Konzept ist schlssig, ich bin nirgenwo hngen geblieben und der mitgelieferte Quellcode ist sinnvoll strukturiert und ergnzt das Buch sehr gut. Ich habe kaum Fehler gefunden, und auch die sind sorgfllig auf der Webseite gepflegt. Groes Lob von mir, ein Tutorial in solch einer Qualitt findet man nicht im Internet.Ich hatte

parallel das Buch "Eclipse 4 Application Development" (2012) von Lars Vogel, mit dem ich sehr viel schlechter zurecht gekommen bin. Allerdings kenne ich da nicht die neue Auflage, da scheint sich ja auch was getan zu haben. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Excellent introduction for this price. Didactically perfect with a real life sample application. Von J+1707I couldn't imagine that a book with only 67 pages can offer a decent introduction in the complex subject of Eclipse 4 RCP. I was surprised: It can! How?+ Only the important code snippets are printed and explained in the book (the rest of the code you can download - it contains one sub folder per chapter)+ No redundancies (once a concept has been explained no further pages are wasted to show the same code for another example - there is a simple reference to the downloaded code)+ No SWT or RCP knowledge required, only basic Java and Eclipse knowledge. This is achieved by providing the ready-to-use code snippets and explaining only the relevant concepts)+ Almost no semantical errors in the book+ Easy-to-read language+ Well structured content with hints about the level of difficulty+ Very good book layout+ Short chapters (not more than 1 - 3 hours per chapter - easy to work through)+ Answers almost every question I had during reading in the "how it works" part of each chapter+ Uses only one sensible but complex example Application that is extend chapter-by-chapterHandicaps- The source code download (as of June 25th, 2013) did NOT contain ALL source code classes (I have already informed the publisher about this error). Mainly the java source class for viewing the search results of the example application is missing. This is not a show stopper since the implementation steps are described in the book and could be considered as an exercise. Nevertheless this was the reason for my initial 4 star rating (instead of 5). UPDATE 07/14/2013: The publisher sent me the missing classes via E-Mail!- The book has an average of 1 or 2 syntactical errors per page - but this doesn't disturb and does not affect your understanding when reading. I send my errata to the publisher so that they can correct at least the ebook versions of the book. UPDATE 07/14/2013: My errata is now available on their web site. Summary: The author does really understand his craft (programming and didactics): The book was exciting to read from the beginning until the end. The content offers a quick and good overview and is a perfect starting point to dive more deeply into the details (like SWT, plug-in developemnt etc.) using a search engine. After reading this book I felt prepared to start programming an Eclipse RCP application myself. Recommendations:- After finishing the book I recommend reading the (online) blog of Lars Vogel (vogella .com) where you can find articles about SWT, Eclipse RCP and more (don't buy his book, it does not really offer more content).- Do not buy the printed book or the (DRM protected) Kindle edition of this book but go to the web page of the publisher and buy the (unprotected) PDF version for only about 6 Euros (which also contains the epub version of the book for your ebook reader!). The chances are good that the errata are corrected then. 07/14/2013 Further remark (update):------I have sent my errata to the publisher who responded within one day, published the errata in the internet and contacted the author for the missing source code classes. The author responded within two days and sent me the missing classes (I did not yet check whether the updated source code is already available on their web page). Therefore I changed my rating from 4 to 5 stars. Good customer service!

Kurzbeschreibung In Detail Standalone desktop applications are important in this era of web and mobile applications. Eclipse provides a rich set of APIs and tools, not just to create IDEs but also to create cross-platform standalone applications. Eclipse 4 has introduced many new concepts and APIs that make creating rich client application a lot easier. Instant Eclipse 4 RCP Development How-to is a practical and hands-on guide to developing standalone applications. It also describes concepts and APIs used to perform specific tasks. The tasks identified in this book are most commonly performed in developing standalone applications of various levels of complexity. Instant Eclipse 4 RCP Development How-to takes the approach of learning new features of Eclipse 4 by breaking them into specific tasks and progressively building a sample application using new features. The book covers end-to-end workflow from setting up the development environment, creating the user interface, event handling, and displaying and saving data, to customizing and packaging the application. It provides code snippets for each task and explains the Eclipse 4 APIs and concepts used in them. The code will be easy to follow, making up part of the process of creating the entire sample application. Approach Filled with practical, step-by-step instructions and clear explanations for the most important and useful tasks. A concise guide that delivers immediate results with practical recipes on learning practical hints and avoiding pitfalls in Eclipse 4 development. Who this book is for You will find this book useful if you are looking to create cross-platform rich client applications. Eclipse platform is built with Java, so basic knowledge of Java is essential. The focus of this book is to understand the new APIs and concepts of the Eclipse 4 platform. Prior knowledge of basic concepts of the Eclipse framework (plugin, extension, perspective, workspace, and so on), SWT (Standard Widget Toolkit), and JFace would be beneficial in understanding the examples in this book quicker. **Kurzbeschreibung** In Detail Standalone desktop applications are important in this era of web and mobile applications. Eclipse provides a rich set of APIs and tools, not just to create IDEs but also to create cross-platform standalone applications. Eclipse 4 has introduced many new concepts and APIs that make creating rich client application a lot easier. Instant Eclipse 4 RCP Development How-to is a practical and hands-on guide to developing

standalone applications. It also describes concepts and APIs used to perform specific tasks. The tasks identified in this book are most commonly performed in developing standalone applications of various levels of complexity. Instant Eclipse 4 RCP Development How-to takes the approach of learning new features of Eclipse 4 by breaking them into specific tasks and progressively building a sample application using new features. The book covers end-to-end workflow from setting up the development environment, creating the user interface, event handling, and displaying and saving data, to customizing and packaging the application. It provides code snippets for each task and explains the Eclipse 4 APIs and concepts used in them. The code will be easy to follow, making up part of the process of creating the entire sample application. Approach Filled with practical, step-by-step instructions and clear explanations for the most important and useful tasks. A concise guide that delivers immediate results with practical recipes on learning practical hints and avoiding pitfalls in Eclipse 4 development. Who this book is for You will find this book useful if you are looking to create cross-platform rich client applications. Eclipse platform is built with Java, so basic knowledge of Java is essential. The focus of this book is to understand the new APIs and concepts of the Eclipse 4 platform. Prior knowledge of basic concepts of the Eclipse framework (plugin, extension, perspective, workspace, and so on), SWT (Standard Widget Toolkit), and JFace would be beneficial in understanding the examples in this book quicker. ber den Autor und weitere Mitwirkende Ram Kulkarni has more than 20 years of experience in developing software. He has constructed and developed enterprise web applications, client-server and desktop applications, application servers, IDEs, and mobile applications. He works at Adobe and has implemented many features of the ColdFusion server and ColdFusion Builder. He blogs at ramkulkarni.com.