

Google Web Toolkit Solutions: More Cool Useful Stuff

Von David Geary, Rob Gordon
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Von David Geary, Rob Gordon : Google Web Toolkit Solutions: More Cool Useful Stuff before purchasing it in order to gage whether or not it would be worth my time, and all praised Google Web Toolkit Solutions: More Cool Useful Stuff:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Alt aber gut...Von Herbert DowalilNun, einerseits wird eine recht alte 1.x Version von GWT abgedeckt, was manchmal etwas strend ist wenn eine Methode beschrieben ist wo man danach entdecken muss dass die bereits deprecated ist. Andererseits lernt man so das Toolset echt kennen, weil viele Insider Tips Tricks drin sind die man im echten Projektalltag auch gut gebrauchen kann. In welchem GWT Buch steht sonst eine Anleitung wie man eine Komponente bauen kann, und da noch ein paar Alternativen dazu? EbenWeil das Buch nicht mehr ganz aktuell ist 1 Stern Abzug und daher 4 Sterne.Als Anfgerbuch fr GWT wrde ich es aber eher nicht empfehlen. Fr Anfger ist es aber sicherlich

eine Alternative das Stockwatcher Tutorial in Kombination mit diesem Buch durchzumachen. Schn wren auch noch Tips zum Thema Bau von grossen Applikationen (wie Events, MVP) - sowas fehlt mir leider und hab ich in noch keinem Buch entdeckt

KurzbeschreibungCu Google Web Toolkit (GWT) is an open source Java development framework for building Ajax-enabled web applications. Instead of the hodgepodge of technologies that developers typically use for AjaxJavaScript, HTML, CSS, and XMLHttpRequestGWT lets developers implement rich client applications with pure Java, using familiar idioms from the AWT, Swing, and SWT. GWT goes beyond most Ajax frameworks by making it easy to build desktop-like applications that run in the ubiquitous browser, where the richness of the user interface is limited only by the developers imagination. This book focuses on the more advanced aspects of GWT that you need to implement real-world applications with rich user interfaces but without the heavy lifting of JavaScript and other Ajax-related technologies. Each solution in this practical, hands-on book is more than a recipe. The sample programs are carefully explained in detail to help you quickly master advanced GWT techniques, such as implementing drag-and-drop, integrating JavaScript libraries, and using advanced event handling methodologies. Solutions covered include Building custom GWT widgets, including both high-level composites and low-level components Implementing a viewport class that includes iPhone-style automated scrolling Integrating web services with GWT applications Incorporating the Script.aculo.us JavaScript framework into GWT applications Combining Hibernate and GWT to implement database-backed web applications Extending the GWT PopupPanel class to implement a draggable and resizable window Creating a drag-and-drop module, complete with drag sources and drop targets Deploying GWT applications to an external server Dynamically resizing flex tables Using GWT widgets in legacy applications developed with other frameworks, such as Struts and JavaServer Faces Complete Sample Code Available at www.coolandusefulgwt.com All of the code used in this book has been tested, both in hosted and web modes, and in an external version of Tomcat (version 5.5.17), under Windows, Linux, and Mac OS X. For Windows and Linux, we used 1.4.60, and for the Mac we used 1.4.61. NOTE: There are three separate versions of the code. Please download the correct JAR file for the operating system you are using. Foreword xiii Preface xvi Acknowledgments xviii About the Authors xix Solution 1: GWT Fundamentals and Beyond 1 Solution 2: JavaScript Integration 53 Solution 3: Custom Widget Implementation 71 Solution 4: Viewports and Maps 103 Solution 5: Access to Online Web Services 133 Solution 6: Drag and Drop 167 Solution 7: Simple Windows 199 Solution 8: Flex Tables 237 Solution 9: File Uploads 283 Solution 10: Hibernate Integration 303 Solution 11: Deployment to an External Server 325 Solution 12: GWT and Legacy Code 343Index 371 KurzbeschreibungCu Google Web Toolkit (GWT) is an open source Java development framework for building Ajax-enabled web applications. 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