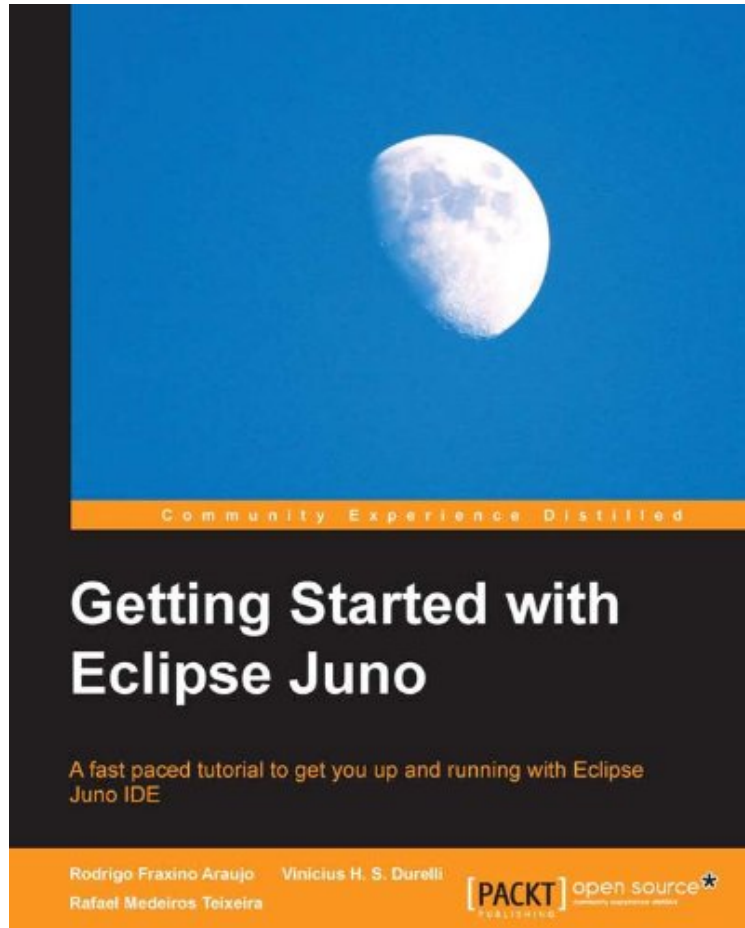


(Free) Getting Started with Eclipse Juno

Getting Started with Eclipse Juno

Von Rodrigo Fraxino Araujo, Vinicius H. S. Durelli, Rafael Medeiros Teixeira
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Von Rodrigo Fraxino Araujo, Vinicius H. S. Durelli, Rafael Medeiros Teixeira : Getting Started with Eclipse Juno before purchasing it in order to gage whether or not it would be worth my time, and all praised Getting Started with Eclipse Juno:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Good introduction into Eclipse 4 for beginners (but only for the Java language)Von J+1707This book is very useful for developers who want to start using the Eclipse 4 ("Juno") IDEwith the Java language and learn all the important features without digging to deep into details.Good+ tutorial approach for each chapter (the chapters are self contained and can be read in almost any order you want)+ good intro into the Java Development Tool (JDT - a Java focused bundle of Eclipse tools/plugin-ins)+ the English is easy to read (for non-native readers)+ explains every important aspect of Eclipse (debugging, refactoring, code versioning, user interfaces with SWT...)+ excellent (short) introduction into Eclipse plug-ins and Eclipse RCP development (RCP = Rich Client Platform = framework to create stand-alone applications based on Eclipse)Gaps- for Java developers only (no disadvantage but you should know this before

buying the book because the title does not mention this)- no introduction into GUI designers (mainly the WindowBuilder editor)- sometimes not deep enough (eg. explains not how to group separate unit test classes into a test suite or how to add an Eclipse project to an existing git repository)- no JFace introduction (JFace "extends" the SWT GUI framework) - only two pages mention JFace briefly This book is for beginners of Eclipse so do not expect a complete reference of all functionality of Eclipse. But this is exactly what the book promises in its title ("getting started...") - and delivers what it promised.

Kurzbeschreibung In Detail Integrated Development Environments (IDEs) such as Eclipse are examples of tools that help developers by automating an assortment of software development-related tasks. By reading this book you will learn how to get Eclipse to automate common development tasks, which will give you a boost of productivity. Getting Started with Eclipse Juno is targeted at any Java programmer interested in taking advantage of the benefits provided by a full-fledged IDE. This book will get the reader up to speed with Eclipse's powerful features to write, refactor, test, debug, and deploy Java applications. This book covers all you need to know to get up to speed in Eclipse Juno IDE. It is mainly tailored for Java beginners that want to make the jump from their text editors to a powerful IDE. However, seasoned Java developers not familiar with Eclipse will also find the hands-on tutorials in this book useful. The book starts off by showing how to perform the most basic activities related to implementing Java applications (creating and organizing Java projects, refactoring, and setting launch configurations), working up to more sophisticated topics as testing, web development, and GUI programming. This book covers managing a project using a version control system, testing and debugging an application, the concepts of advanced GUI programming, developing plugins and rich client applications, along with web development. Approach Written as a concise yet practical guide that details the main features which are usually required by a programmer who makes use of the Eclipse platform, this book covers Eclipse 3.8 in a way that is accessible to the Java novice and expert alike. The reader is guided through a series of hands-on examples that introduce Eclipse and some of its plugins. Who this book is for The primary audience for this book are the Java programmers. This book has been written in a way that it is accessible both to beginners and advanced Java programmers alike. Also, if you are a seasoned Java developer who has been using another IDE and wondering what Eclipse brings to the table, this book will provide you with a hands-on walkthrough of the main IDE features. This book will also be beneficial to any computer science undergraduate or a graduate student who are familiar with Java.

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ber den Autor und weitere Mitwirkende Rodrigo Fraxino Araujo Rodrigo Fraxino Araujo is a Ph.D. candidate in Computer Science at the University of So Paulo, Brazil. He has spent a year as a visiting scholar at the Institut National de Recherche en Informatique et Automatique, Rocquencourt, France. He is also a software engineer and since 2011, is working at IBM. Vinicius H. S. Durelli Vinicius H. S. Durelli is a Ph.D. candidate in Computer Science at the University of So Paulo, Brazil. As part of his doctoral studies, from 2011 to 2012, he was a visiting scholar at the George Mason University, Virginia, USA. He received his M.S. in Computer Science from the Federal University of So Carlos in 2008. He has been a Sun Certified Java Programmer since 2006. Also, he has been using Eclipse since circa 2004, which makes him feel old. When he is not writing or programming, Vinicius enjoys playing video games (especially Mario and Zelda games) and practicing Brazilian Jiu Jitsu. Rafael M.

Teixeira Rafael M. Teixeira currently works as a Software Engineer at IBM Linux Technology Center, developing code for Eclipse open source projects. He's currently taking a MSc program in University of So Paulo, where he also received his Computer Engineering degree. Rafael's favorite hobby is running, but also enjoys some occasional video gaming.