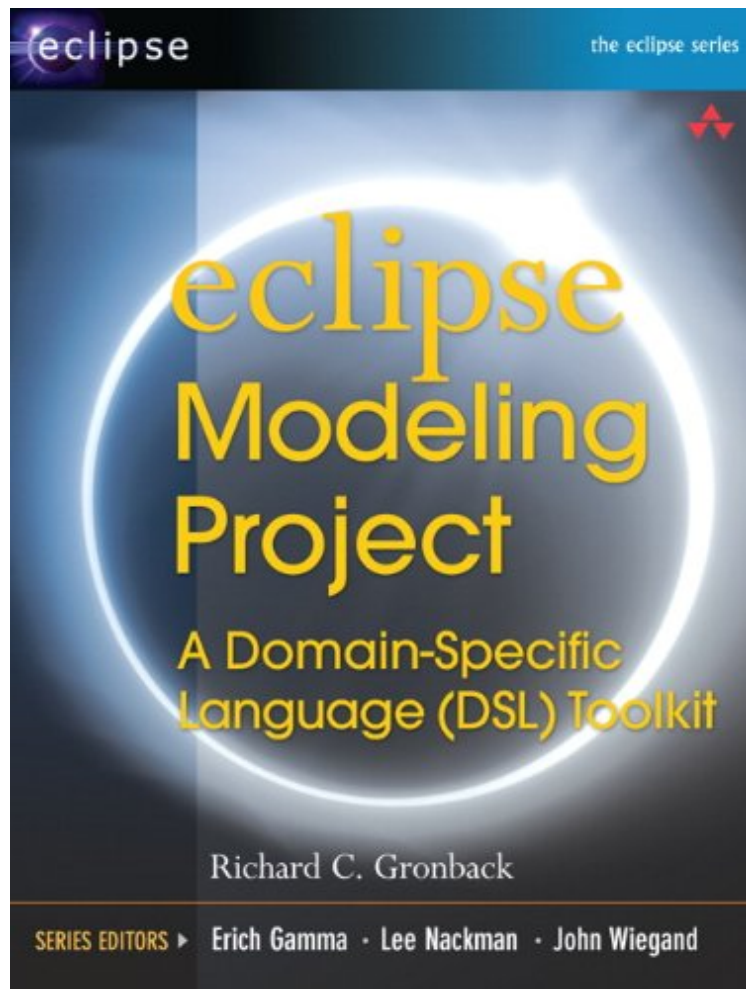


Eclipse Modeling Project: A Domain-Specific Language (DSL) Toolkit (Eclipse Series)

Von Richard C. Gronback

*Download PDF | ePub | DOC | audiobook | ebooks



 Download

 Read Online

Produktinformation -Verkaufsrank: #597795 in eBooksVerffentlicht am: 2009-03-06Erscheinungsdatum: 2009-03-06File Name: B001XT60YW | File size: 70.Mb

Von Richard C. Gronback : Eclipse Modeling Project: A Domain-Specific Language (DSL) Toolkit (Eclipse Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Eclipse Modeling Project: A Domain-Specific Language (DSL) Toolkit (Eclipse Series):

KundenrezensionenHilfreichste Kundenrezensionen1 von 3 Kunden fanden die folgende Rezension hilfreich. sehr hilfreiches Buch, aber ohne vorliegende Lsung aus dem CVS nicht zu bewltigenVon EclipseEinsteigerDie Welt musste lang auf dieses Buch warten. Es gibt einen sehr guten grundlegenden Einstieg in die Thematik. Leider ist ist es sehr schwierig, den Anweisungen zu folgen (damit am Ende auch alles so funktioniert, wie es gedacht ist) - ohne die Lsungen aus dem CVS wre es mir nicht mglich gewesen, zum Ziel zu kommen.....aber so ist das wohl, wenn man sich mit dem ersten Exemplar dieser Thematik herumschlagt :-)...alles in allem aber trotzdem sehr hilfreich, wer in die

Thematik einsteigen möchte!!!

Kurzbeschreibung Achieve Breakthrough Productivity and Quality with MDD and Eclipse-Based DSLs Domain-specific languages (DSLs) and model-driven development (MDD) offer software engineers powerful new ways to improve productivity, enhance quality, and insulate systems from rapid technological change. Now, there's a pragmatic, start-to-finish guide to creating DSLs and using MDD techniques with the powerful open source Eclipse platform. In Eclipse Modeling Project, Richard C. Gronback illuminates both the principles and techniques software professionals need to master, offering insights that will be invaluable to developers working with any tool or platform. As coleader of the Eclipse Modeling Project, Gronback is singularly well-positioned to demonstrate DSLs and MDD at work in Eclipse. Gronback systematically introduces each of the Eclipse technologies that can be used in DSL and MDD development. Throughout, he introduces key concepts and technologies in the context of a complete worked example and presents new best practices and never-before published techniques. He also covers Eclipse projects discussed in no other book, including Query/View/Transformation (QVT) and the Graphical Modeling Framework (GMF) a project the author personally leads. Eclipse Modeling Project gives software practitioners all the knowledge they need to explore the remarkable potential of DSLs and MDD and includes coverage of Why a model-based approach enables the rapid customization of high-quality solutions within the product line paradigm