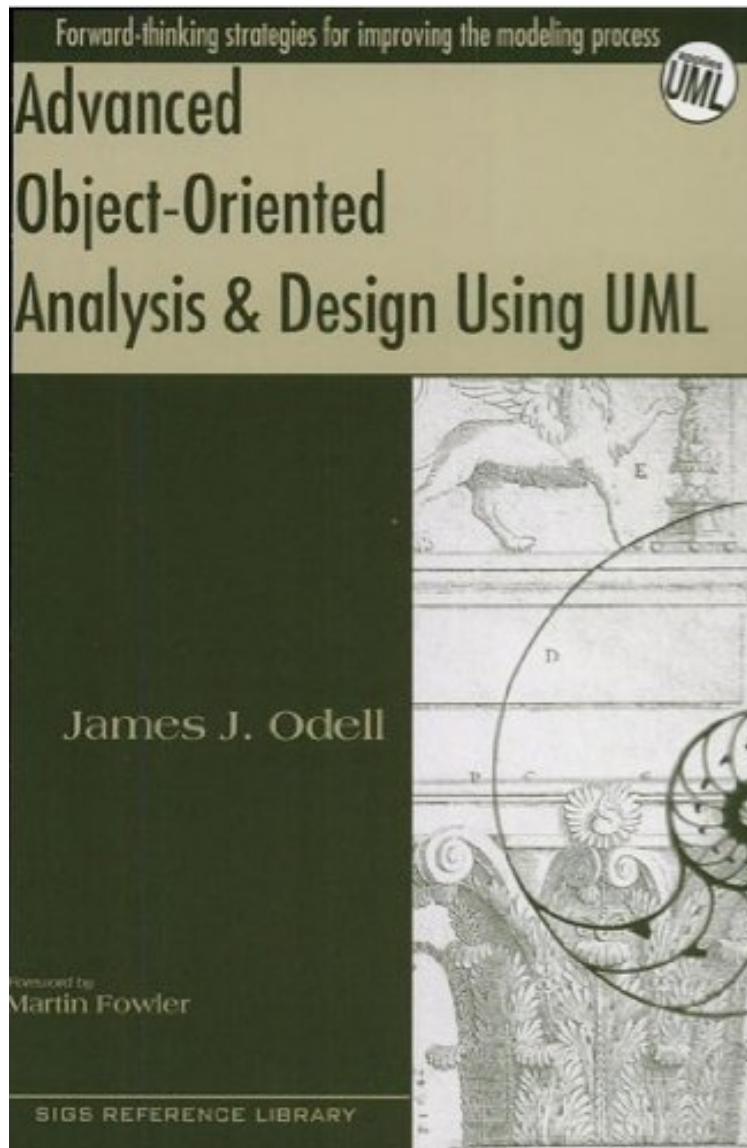


[Ebook pdf] Advanced Object-Oriented Analysis and Design Using UML (SIGS Reference Library)

Advanced Object-Oriented Analysis and Design Using UML (SIGS Reference Library)

Von James J. Odell

DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrang: #1671920 in eBooksVerffentlicht am: 1998-01-01Erscheinungsdatum: 1998-01-01File Name: B001E95SVC | File size: 38.Mb

Von James J. Odell : Advanced Object-Oriented Analysis and Design Using UML (SIGS Reference Library) before purchasing it in order to gage whether or not it would be worth my time, and all praised Advanced Object-Oriented Analysis and Design Using UML (SIGS Reference Library):

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. Nur fr

den Fortgeschrittenen geeignet. Von Ein KundeDieses Buch entht eine Sammlung von ca 22 bereits verffentlichte Artikel. Die Artikel sind in 7 Gruppen aufgeteilt wie z. Bsp: Dynamic Issues, Structural Issues, Object Aggregation Die Artikel sind durchwegs fr den fortgeschrittenen Analysten geschrieben - Einsteiger werden dieses Buch garantiert nach 2 Tagen aus der Hand legen, weil es stellenweise doch sehr theoretische Information vermittelt. Fr den Fortgeschrittenen SW-Analyst finden sich unter den Artikeln ein paar "Perlen", die tglich verwendete Begriffe von einer ganz neuen Richtung beleuchten. Kurz gesagt: Nur fr den Fortgeschrittenen geeignet. Einzelne Artikel sind vielleicht zu theroretisch gehalten um aus ihnen Nutzen fr die Praxis zu erhalten.

KurzbeschreibungThis 1998 book conveys the essence of object-oriented programming and software building through the Unified Modeling Language (UML). Composed of updated versions of James Odell's articles from The Journal of Object-Oriented Programming, ROAD, and Object Magazine, it provides concise but in-depth pieces on structural issues, dynamic issues, business rules, object complexity, object aggregation, design templates, and the process of objects.Pressestimmen"These pages contain the essence of what it is to understand the world as objects and build software based on that understanding. You will be able to come back to these articles time and again, gaining new layers of understanding as you gain layers of experience." Kent Beck"There is certainly good information in this book, and it is presented well. This book should be useful to those seriously interested in object-oriented analysis and design (OOAD)...." Computing sber das ProduktThis 1998 book conveys the essence of object-oriented programming and software building through the Unified Modeling Language (UML). Composed of updated versions of James Odell's articles from The Journal of Object-Oriented Programming, ROAD, and Object Magazine, it provides concise but in-depth pieces on structural issues, dynamic issues, business rules, object complexity, design templates, and the process of objects.