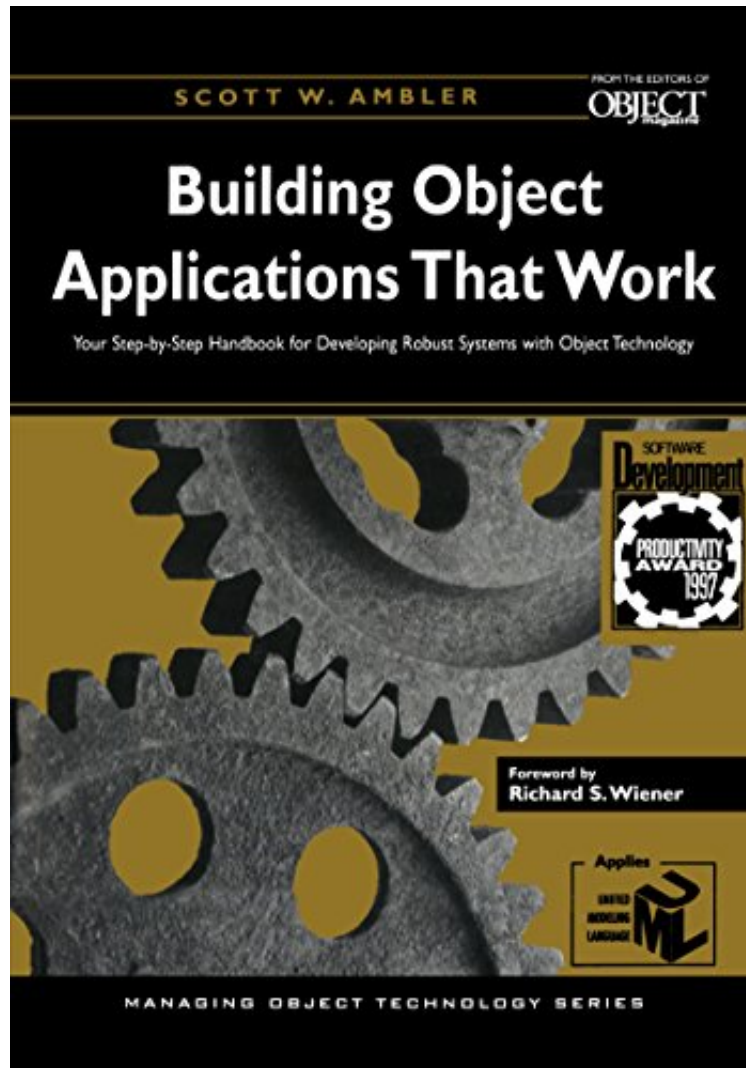


[Ebook pdf] Building Object Applications that Work: Your Step-by-Step Handbook for Developing Robust Systems with Object Technology (SIGS: Managing Object Technology)

# Building Object Applications that Work: Your Step-by-Step Handbook for Developing Robust Systems with Object Technology (SIGS: Managing Object Technology)

Von Scott W. Ambler

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Von Scott W. Ambler : Building Object Applications that Work: Your Step-by-Step Handbook for Developing Robust Systems with Object Technology (SIGS: Managing Object Technology) before purchasing it in order to gage whether or not it would be worth my time, and all praised Building Object Applications that Work: Your Step-by-Step Handbook for Developing Robust Systems with Object Technology (SIGS: Managing Object Technology):

Kundenrezensionen  
Hilfreichste Kundenrezensionen  
2 von 2 Kunden fanden die folgende Rezension hilfreich. A good but flawed overview  
Von Ein Kunde  
Ambler's book contains a great deal of helpful information about the entire process of object-oriented software development, much of which I will put to good use. But the typography of the sidebars (definitions and tips) is unreadable, figures are often amateurish in appearance and sometimes superfluous, the information on Java is outdated, and the author's bias toward Smalltalk (almost all of the examples are written in it) is somewhat annoying.  
1 von 1 Kunden fanden die folgende Rezension hilfreich. Good Reference for transition from OOP to OOA/OOD  
Von Ein Kunde  
This is good book for someone that already does some object oriented programming and would like to learn the whole OO process. The author does a good job but the graphics came out pretty horrible, you can barely read them.  
0 von 0 Kunden fanden die folgende Rezension hilfreich. Best so far...  
Von Ein Kunde  
Lots of books give lots of theory, but this book really tells you how to do it. He makes sense. His approach is practical and his implementation explanations are useable.

Kurzbeschreibung  
Written by internationally acclaimed trainer and developer Scott Ambler, this book is a must-have resource for designers, programmers and testers of today's OO applications. The author takes you through the entire process of building object applications, from analyzing the project (so you know what you need to build), to designing a user-friendly interface, to testing your approaches to make sure your applications work properly. Building Object Applications That Work includes sections on: how to use the Unified Modeling Language effectively analysis, so you know what you need to build design techniques, so that you know how you are going to build your application collecting the right metrics to improve your development approach applying OO patterns to improve the quality of your applications creating applications for stand-alone, client/server and distributed environments using both relational and object-oriented databases to make your objects persistent architecting your applications so they are maintainable and extensible.  
Pressestimmen "...Scott Ambler's book delivers exactly what it promises- a robust look into building object applications. This is no small feat given the wide range of object-oriented development. Ambler's willingness to depart from a UML-only viewpoint and to advocate practical techniques like CRC modeling or data modeling provides a bridge from classic CASE methods to object-oriented design, It also has the strong feel of practical object-oriented application building experience. Its common thrust is an elaboration of theory into usable practices for developing robust object-oriented systems." Software Development  
ber das Produkt  
This book is a must-have resource for designers, programmers and testers of today's OO applications. It reviews the entire process of building object applications from analyzing the project (so you know what you need to build), to designing a user-friendly interface, and testing your approaches to make sure your applications work properly.