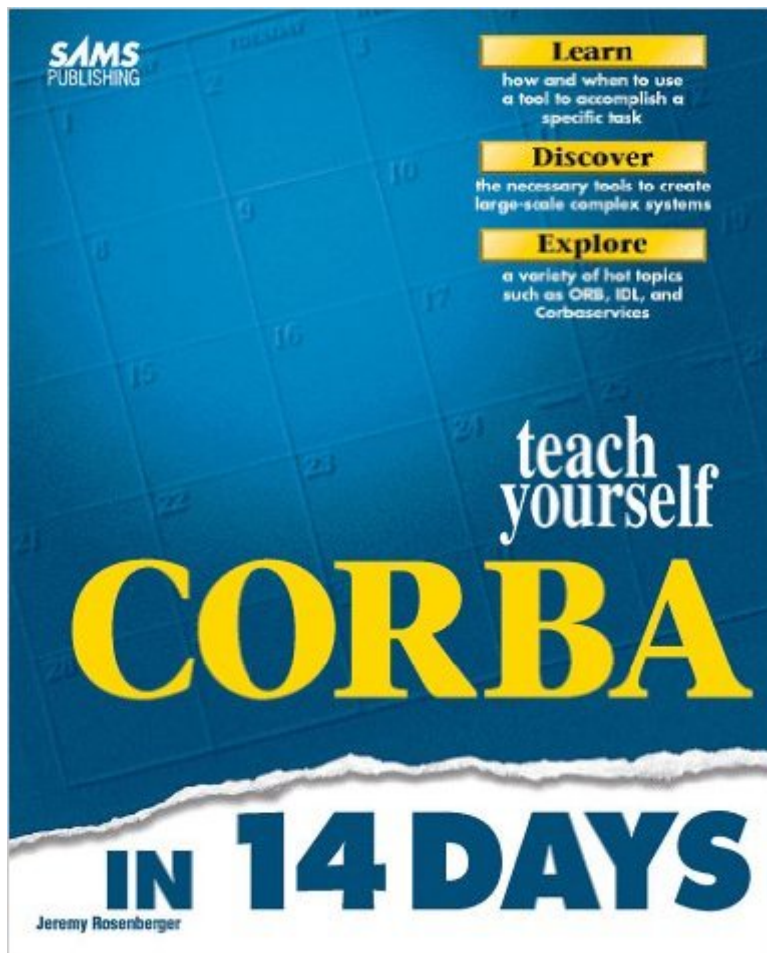


The book was found

Sams Teach Yourself CORBA In 14 Days



Synopsis

Teach Yourself CORBA in 14 Days is a tutorial that will provide an introduction to distributed system development using CORBA. The first week will provide the reader with much needed guidance towards the general concepts of distributed software development and CORBA architecture such as Object Request Broker (ORBs), and Interface Definition Language (IDL). It will build upon the principles of object-oriented analysis and design, with concepts of distributed objects, and other key CORBA-related issues such as memory management and design patterns forced by the CORBA architecture. The second week will take everything the reader has learned to that point, and apply it in a step-by-step manner for building a CORBA-based system. In addition to the basics, the reader will learn a few of the key advanced concepts and higher-level services that are sometimes required for certain CORBA.

Book Information

Series: Sams Teach Yourself...

Paperback: 500 pages

Publisher: Sams; 1st edition (January 1, 1998)

Language: English

ISBN-10: 0672312085

ISBN-13: 978-0672312083

Product Dimensions: 9.1 x 7.4 x 1.1 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 3.4 out of 5 stars See all reviews (25 customer reviews)

Best Sellers Rank: #4,448,803 in Books (See Top 100 in Books) #15 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > CORBA #2074 in Books > Computers & Technology > Business Technology > Management Information Systems #3719 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Object-Oriented Design

Customer Reviews

A simple fact about something as complex as CORBA - no one book can satisfy every kind of roles or levels. Most books try to cover from bottom to top and become too complicated and too expensive for beginner or, too simple and general for advanced user. This book has achieved its purpose very well ie for an absolute beginner to CORBA but experienced in application development. The price is great too as it is not a reference that we want to keep when we become

familiar with CORBA. The presentation is very good, simple and organised, no showing off of big words. I find it useful for both developers and architects. However, as most of its examples require code reading to understand, it is more suitable for a competent DEVELOPER (ie not just programmer) of either Java/C++. A sound OO background will definite help. The 14 days schedule is suitable for IT professionals that read it in their own time. For full time study, 7 days is more than enough. The Q/A and Quiz at the end of each chapter. provide a good structured revision for someone like me who lack of discipline to revise after reading.

As a beginner CORBA programmer I found this book to be written in a very easy-to-follow manner. There are a lot of clear and concise explanations of topics that most other CORBA books assume you already know. What's Good: Clear examples and some excellent background on the CORBA architecture. Starts at a comfortable beginner level, unlike many other CORBA books. What's Not So Good: The book was written with too broad of a programming audience in mind. There are a great many paragraphs that run on and on going something like this: "if you are a C programmer then this is like Such and Such; if you are a PASCAL programmer then this is like This and That..." and so on. This proves very tedious for programmers without a wide programming background. Also, the Introduction to the book was what played a large part in my purchasing the title as it claims that the book was for people with some programming experience, namely Java or C++. Further along it states that a lot of the code in the text is C++ but contains "a healthy dose of Java for good measure". In reality the entire middle third of the book's lessons are illustrated with examples written entirely in C++, which didn't do me a lot of good, being a straight Java programmer. Because of this I missed out on a lot of important lesson points and hands-on coding. Bottom line: If you have C++ and Java experience then I think this is one of the first CORBA books you should buy. If your focus is Java, I would highly recommend "Client/Server Programming with Java and CORBA 2nd edition" by Orfali and Harkey; and "Programming With Visibroker : A Developer's Guide to Visibroker for Java" by Doug Pedrick (Editor), Jonathan Weedon, Jon Goldberg, Erik Bleifield, Eric Bleifield.

If you are proficient C++/Java programer and have delved into the world of distributed computing in its many various forms (COM+/CORBA/EJB) and are familiar with UML, then this book will be easy to follow. As a technical architect I covered most of the material in three days and found it to be excellent as a refresher course on CORBA. The author does a good job on class design and laying out the code but getting the examples to work can prove quite daunting if this all new to you. For one Rosenberg should have used the freely available OmniORB instead of using Visigenic which

you have to pay for (this would be an advisable approach for a later edition and for students if they ever use this book for a class). Another criticism i had was his use of Visual Cafe to design the GUI for Chapter 14. Please always take the least common denominator .. simply use the JDK and Swing to do all this stuff .. developers can always learn IDEs in their own spare time. Apart from that his Banking Application is an excellent realworld example of how you can put CORBA to work behind the scenes and chapter 14 is by far the best when you webify the entire application with a simple java GUI applet and all the CORBA business objects working together under the hood.BEGINNERS to CORBA should read the examples throughly and understand the code fully before delving into the examples. Then you can use the OmniORB to do all the CORBA plumbing - stick with it and when you get it all working it will be rewarding. I can sympathise somewhat with some of the previous comments on the examples in the book. And where is the CD? I never got one with my edition.COM & CORBA - Side by Side is also an excellent resource to use as a supplement to this book.BTW -> OmniOrb is available at: [...]

This is actually not a bad introductory text. The author has put in quite a reasonable effort to explain CORBA but unfortunately I don't think anybody can do it in 14 days. A lot of the details as to how CORBA actually works and a lot of its components are missing but I guess you could always use this book as a starting point and get the details from more advanced texts. Also the bank example is really (IMO) unnecessarily complicated. It would have been better just to use simple examples where the focus would have been more on CORBA rather than getting some huge system to function. Also, I actually found a bug or two in the code when trying to compile it. Speaking of compiling it, the author made no attempt to explain how to do compile it. I had to do my own research as to how to build the whole thing using MSVC++. Now I don't mind doing research and debugging code but if I was a novice programmer, I would probably have given up on the book by the first example. And lastly, because the example was unnecessarily complicated as I mentioned, a lot of the book was filled with unending source code listings. In summary, a good introductory book as I said but with some definite shortcomings.

[Download to continue reading...](#)

Sams Teach Yourself ADO 2.5 in 21 Days (Sams Teach Yourself...in 21 Days) Sams Teach Yourself UNIX System Administration in 24 Hours (Sams Teach Yourself in 24 Hours) Swift in 24 Hours, Sams Teach Yourself (Sams Teach Yourself -- Hours) Sams Teach Yourself UNIX System Administration in 21 Days (Teach Yourself -- Days) Teach Yourself How to Become a Webmaster in 14 Days (Sams Teach Yourself) Teach Yourself Unix Shell Programming in 14 Days (Sams Teach

Yourself) Teach Yourself Database Programming With Delphi in 21 Days (Sams Teach Yourself) Teach Yourself Borland Delphi in 21 Days (Sams Teach Yourself) Teach Yourself Visual C++ in 21 Days (Sams Teach Yourself) Teach Yourself Java in 21 Days: Professional Reference Edition (Sams Teach Yourself) Sams Teach Yourself CORBA in 14 Days Sams Teach Yourself WordPerfect Office 2000 for Linux in 24 Hours (Teach Yourself -- 24 Hours) Sams Teach Yourself DirectX 7 in 24 Hours (Teach Yourself -- Hours) Sams Teach Yourself RoboHELP 2000 for HTML Help in 24 Hours (Teach Yourself -- Hours) Teach Yourself Activex Programming in 21 Days (Teach Yourself Series) Sams Teach Yourself ABAP/4 in 21 Days Sams Teach Yourself ATL Programming in 21 Days Sams Teach Yourself Game Programming with DirectX in 21 Days Sams Teach Yourself Database Programming with Visual C++ 6 in 21 Days Sams Teach Yourself Visual C++ 5 in 21 Days, Fourth Edition

[Dmca](#)