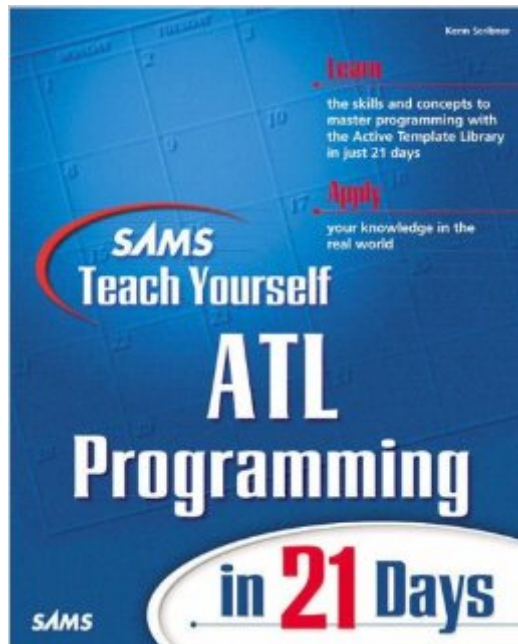


The book was found

Sams Teach Yourself ATL Programming In 21 Days



Synopsis

Sams Teach Yourself ATL Programming in 21 Days quickly empowers you to create your own small, fast COM components quickly and easily using the Active Template Library. Written by a professional developer who applies ATL in his everyday development, the book provides guidance and direction, leading you through a progression of topics that begin with the basic building blocks of COM programming, and ending with in-depth discussions of the more commonly used features of the Active Template Library. Topics include creating your first ATL COM object, understanding the ATL architecture, using the ATL app wizard, working with ATL helper classes, handling ATL errors, using C++ templates, using multithreading, creating ATL applications, automation with ATL, combining ATL and OLE dB for database access, and using ATL with MTS (transactions).

Book Information

Series: Sams Teach Yourself

Paperback: 672 pages

Publisher: Sams (February 16, 2000)

Language: English

ISBN-10: 0672318679

ISBN-13: 978-0672318672

Product Dimensions: 7.4 x 1.5 x 9.1 inches

Shipping Weight: 2.4 pounds

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (4 customer reviews)

Best Sellers Rank: #4,620,147 in Books (See Top 100 in Books) #52 in [Books > Computers & Technology > Programming > APIs & Operating Environments > COM, DCOM & ATL](#) #127

in [Books > Computers & Technology > Programming > Languages & Tools > C & C++ > Visual C++](#) #551 in [Books > Computers & Technology > Programming > Languages & Tools > C & C++ > Tutorials](#)

Customer Reviews

I have recently started learning ATL (having read Inside COM by Dale Rogerson and some of Don Box). Teach Yourself ATL was my first ATL book. Bad Move...His overall approach is, in my opinion, inappropriate. After having read 8 chapters I found myself thinking what do I know? I understand how to use the Wizards, but I still have no idea how the IUnknown interface is implemented, or how objects are instantiated. In my opinion the only way to COM/ATL success is to understand what the Wizards are doing. Sure they're great in incredibly speeding up the COM development time but if

you don't understand what they're doing, you're hardly any better off. Kenn gives you the concepts well enough but concept after concept after concept eventually becomes meaningless unless you can see the dirty detail in action. The book is not a write-off but as a beginner's text it didn't suit me. Personally I found Tom Armstrong's "ATL Developers guide" much better. Instead of developing clients in MFC with all the extra messy details, he used bare-bones console apps which allow you to focus purely on COM/ATL. He talks about what ATL is doing and how the basics of COM is implemented. ATL at this level is dirty, messy stuff but it's fundamental.

This book provides a tight, insightful introduction to ATL programming for the Windows programmer moving to COM via ATL. It's also extremely useful as a reference tool. A won't regret purchase and addition to the programmer's bookshelf.

Very good good book. It's really teach you the basic block of the ATL programming and the background that you need to move from Regular Visual C++ applications to ATL. The writer is going step by step. However this book is not for Visual C++ beginners or if you are looking to become an expert in ATL. I was more interested in the DB and IIS aspects using ATL but it only gives you the general idea.

Kenn Stribner's Teach Yourself ATL Programming In 21 Days provides would-be programmers with the fundamentals of using the Active Template Library system for programming. From using its many features to applying them to real-world business solutions, this provides a chapter-by-chapter study program of lessons which can be either followed methodically or browsed for maximum impact.

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

Sams Teach Yourself ADO 2.5 in 21 Days (Sams Teach Yourself...in 21 Days) Sams Teach Yourself ATL Programming 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 Unix Shell Programming in 14 Days (Sams Teach Yourself) Teach Yourself Database Programming With Delphi in 21 Days (Sams Teach Yourself) Teach Yourself How to Become a Webmaster in 14 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 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 Game Programming with DirectX in 21 Days Sams Teach Yourself Database Programming with Visual C++ 6 in 21 Days Sams Teach Yourself ABAP/4 in 21 Days Sams Teach Yourself CORBA in 14 Days Sams Teach Yourself Visual C++ 5 in 21 Days, Fourth Edition

[Dmca](#)