Designing And Using ActiveX Controls
Here is everything you need to know about creating and using ActiveX controls, from the perspective of a professional programmer. It tells what tools to use, what Microsoft standards to follow, and how to design specifically for the Web. The CD-ROM contains all the source code in the book, as well as more than 30 invaluable pre-built ActiveX controls to integrate into your programs.

Book Information
Paperback: 629 pages
Publisher: Wiley (January 13, 1997)
Language: English
ISBN-10: 1558515038
Product Dimensions: 9.9 x 0.9 x 9.9 inches
Shipping Weight: 2.4 pounds
Average Customer Review: 5.0 out of 5 stars See all reviews (5 customer reviews)
Best Sellers Rank: #2,234,126 in Books (See Top 100 in Books) #10 in Books > Computers & Technology > Programming > Web Programming > ActiveX #1595 in Books > Computers & Technology > Hardware & DIY > Personal Computers #2708 in Books > Textbooks > Computer Science > Software Design & Engineering

Customer Reviews
For a great resource of how to develop activex controls with MFC...this is the book. MFC makes getting started in ActiveX controls easy... but these's a world of details that can have you pulling your hair out... don't go that route... get this book. I bought this after a year of developing many MFC controls - and I still found this book usefull. Check out the author's ATL book also!

Tom Armstrong's development of a simple class that grows up to be an automation control is very straight forward. The clear logical progression is well supported by the accompanying source code that I compiled and worked with as I traversed through the book. I was able to apply the techniques directly in creating my own activeX control for use with our product. There are a few improvements that should be incorporated into the next edition: 1. A proof-reader needs to be hired... too many typeos... Figure 6.5 on p.256 is not even readable. 2. A small "snippet" of detailed usage instructions for certain utilities like the ActiveX Control Pad presented in Chap12. Otherwise a keeper!!!
ActiveX is by no means an easy topic to understand. However, if you are determined to wade into ActiveX anyway this is about the best introduction to the subject that you will find. The author takes you through the material with clear and concise instruction and touches upon COM, Automation, ActiveX and ATL. If you are an advanced COM programmer info dont bother with this book, but if you are looking for a introduction to ActiveX that you might actually understand, this book is absolutely the best I've ever seen.

This book is a must have for all newbies to ActiveX Control Development. Tom Armstrong shows you how to develop a robust ActiveX Control using the most efficient routes.. He leads you past all of the troublespots and guides you with the best methods. I developed my first ActiveX Control within 4 days after walking through all of the great samples he had in his book.. If asked, I would recommend this book to anyone. It's a must have.

It is an excellent book about how to develop and using ActiveX via MFC beside the very good explanation about how MFC support COM and automation.

Download to continue reading...
