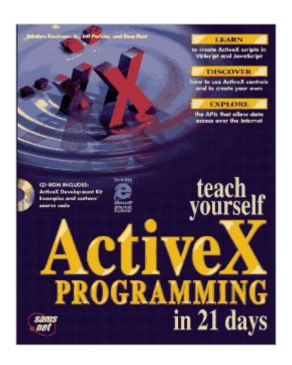
The book was found

Teach Yourself Activex Programming In 21 Days (Teach Yourself Series)





Synopsis

This guide acts as an introduction to ActiveX programming and covers ActiveX integration, scripting, and using and building controls. The 21 day structure includes daily lessons and review sections, and references with short examples are included.

Book Information

Series: Teach Yourself Series

Paperback: 575 pages

Publisher: Sams Publishing (November 1, 1996)

Language: English

ISBN-10: 1575211637

ISBN-13: 978-1575211633

Product Dimensions: 1.5 x 7.2 x 9.5 inches

Shipping Weight: 2.6 pounds

Average Customer Review: 2.0 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #4,121,098 in Books (See Top 100 in Books) #28 in Books > Computers &

Technology > Programming > Web Programming > ActiveX #5113 in Books > Computers &

Technology > Programming > Introductory & Beginning #11997 in Books > Computers &

Technology > Networking & Cloud Computing > Internet, Groupware, & Telecommunications

Customer Reviews

This is a book for writing some simple scripts. Not for serious programming. Nor does it talk about the architecture of ActiveX detail enough to be used as a reference.

Hands down the worst programming book I have EVER seen. This guy nest have his head WAY up his floppy drive. I wouldn't take advice on how to format an SD card from this moron.

Multi-word Review: The Authors dance around the issue of actually programming an ActiveX control and only present a "tutorial" on how to use ActiveX in an HTML document. In light of the functionality in FrontPage and InterDev to drag-n-drop controls into an HTML document, this book is useless!!

Very helpful and comprehensive tome that takes the web object neophyte all the way to ActiveX Wizard. Earns the full four @'s from this reader/programmer wannabe. There is quite possibly more

information here on Microsoft's ActiveX technology than any one person can absorb, but just a little is enough to add all manner of flash and dazzle to anyone's website ...in something less than 21 days :-)

If you cannot find this information online then you do not belong on the internet. This information has been public and on the web since before this book was published. Do not waste your time with this despite the fact it cost a buck.

Download to continue reading...

Teach Yourself Activex Programming in 21 Days (Teach Yourself Series) Sams Teach Yourself UNIX System Administration in 21 Days (Teach Yourself -- Days) Sams Teach Yourself ADO 2.5 in 21 Days (Sams Teach Yourself...in 21 Days) Teach Yourself Unix Shell Programming in 14 Days (Sams Teach Yourself) Teach Yourself Database Programming With Delphi in 21 Days (Sams Teach Yourself) Visual Developer VBScript 2 & ActiveX Programming: Master the Art of Creating Interactive Web Pages with Visual Basic Script 2 and ActiveX Delphi Programming with COM and ActiveX (Programming Series) (Charles River Media Programming) 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) ActiveX Sourcebook: Build an ActiveX-Based Web Site Alfred's Teach Yourself to Play Mandolin: Everything You Need to Know to Start Playing Now! (Teach Yourself Series) Alfred's Teach Yourself to Play Mandolin: Everything You Need to Know to Start Playing Now!, Book, CD & DVD (Teach Yourself Series) Alfred's Teach Yourself to Play Harmonica: Everything You Need to Know to Start Playing Now!, Book & Harmonica (Teach Yourself Series) Alfred's Teach Yourself to Play Harmonica: Everything You Need to Know to Start Playing Now! (Teach Yourself Series) Alfred's Teach Yourself to Play Piano (Teach Yourself Series) Teach Me Korean & More Korean: 2 Pack (Teach Me) (Teach Me... & Teach Me More... 2-Pack) (Korean Edition) Teach Yourself ODBC Programming in 21 Days Sams Teach Yourself ATL Programming in 21 Days

Dmca