



MCAD/MCSD Visual Basic .Net XML Web Services and Server Components Study Guide: Exam 70-310

By Brian Reisman, Mitch Ruebush, Pamela Fanstill

Shroff Publishers/Sybex, 2003. Softcover. Book Condition: New. 18 x 23 cm. Here`s the book you need to prepare for the Developing XML Web Services and Server Components with Microsoft Visual Basic .NET and the Microsoft .NET Framework exam (70-310). This Study Guide provides: In-depth coverage of official exam objectives Practical information on using Visual Basic .NET to develop Web services using XML Hands-on exercises designed to give you the skills needed to approach the exams with confidence Authoritative coverage of all exam objectives, including: Creating and managing Microsoft Windows services, serviced components, .NET remoting objects, and XML Web services Consuming and manipulating data Testing and debugging Deploying Windows services, serviced components, .NET Remoting Objects, and XML Web services Featured on the CD The enclosed CD is packed with vital preparation tools and materials, beginning with the Sybex test engine for the Visual Basic XML Web services exam. Loaded with hundreds of practice questions, it lets you test yourself chapter by chapter and provides scoring by objectives area. You`ll also find electronic flashcards for your PCs, Pocket PCs, and Palm handhelds, two bonus exams, and an electronic version of the entire book. Printed Pages: 644.



Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time. -- Jarod Bartoletti