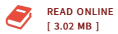




Designing Forms for Microsoft Office InfoPath and Forms Services 2007

By Scott Roberts, Hagen Green

Pearson Education (US), United States, 2007. Paperback. Book Condition: New. 2007 ed.. 231 x 178 mm. Language: English. Brand New Book. Microsoft Office InfoPath represents a revolutionary leap in XML technologies and a new paradigm for gathering business-critical information. I am delighted that Scott Roberts and Hagen Green, two distinguished members of the InfoPath product team, decided to share their experience in this book. --From the Foreword by Jean Paoli, cocreator of XML 1.0 and Microsoft Office InfoPath Microsoft Office InfoPath 2007 offers breakthrough tools for gathering, managing, and integrating business-critical information, and creating efficient forms-driven processes. Two longtime members of Microsoft s InfoPath product team have written the first comprehensive, hands-on guide to building successful XML-based solutions with InfoPath 2007. The book opens with a practical primer on the fundamentals of InfoPath form template design for information workers and application developers at all levels of experience. It then moves into advanced techniques for customizing, integrating, and extending form templates--with all the code examples and detail needed by professional developers. Learn how to: * Design form templates: create blank form templates, insert and customize controls, use advanced formatting, and construct and lay out views * Work with data: start...



Reviews

Definitely among the best publication We have possibly read through. I really could comprehended everything using this published e ebook. Its been written in an exceedingly straightforward way and it is simply after i finished reading through this ebook through which basically altered me, change the way i believe.

-- Mr. Malachi Block

I just started out looking over this ebook. it was writtern extremely perfectly and useful. You are going to like the way the blogger publish this book.

-- Micaela Kutch