



Pro Office 365 Development

By Mark Collins

APress. Paperback. Book Condition: New. Paperback. 676 pages. Dimensions: 9.2in. x 7.5in. x 1.5in. Pro Office 365 Development is a practical, hands-on guide to building cloud-based solutions using the Office 365 platform. This groundbreaking offering from Microsoft provides enterprise-class collaborative solutions at an affordable price, and this book shows you how to use the Office 365 platform to easily build amazing custom applications, including coding for Excel Services, Microsoft Access, and SharePoint Online. This book provides everything you'll need to start developing custom solutions. You'll find step-by-step instructions for providing custom features using the cloud-based services, SharePoint Online, Exchange Online and Lync Online. There are lots of sample programs using Windows Presentation Foundation (WPF), JavaScript and Silverlight. Whether you want to build desktop client applications or browser-only solutions with Microsoft's new cloud-based productivity offering, this book will show you how to do it. Develop SharePoint solutions, including declarative workflows Use Access and Excel services to quickly build SharePoint sites Build content-sensitive collaborative solutions with instant messaging and video conferencing What you'll learn Configure and administer an enterprise Office 365 account Implement declarative workflows using Visio and SharePoint Designer Create web databases using Access and SharePoint Utilize the SharePoint object model in...



READ ONLINE
[3.02 MB]

Reviews

I actually started reading this publication. It is full of knowledge and wisdom You wont sense monotony at at any time of your respective time (that's what catalogs are for relating to should you check with me).

-- **Vilma Bayer III**

Absolutely essential go through pdf. Of course, it can be enjoy, still an amazing and interesting literature. Your way of life period will be convert the instant you comprehensive reading this article ebook.

-- **Kevin Quigley**