



Windows Azure Web Sites: Building Web Apps at a Rapid Pace (Paperback)

By Tejaswi Redkar

Createspace Independent Publishing Platform, United States, 2013. Paperback. Condition: New. Language: English. Brand new Book. Windows Azure Web Sites book provides you with a practical advice in building high-quality websites. It is based on my years of experience in building 100+ solutions on Windows Azure. Windows Azure Web Sites helps you build secure, scalable, and high-performing websites at a rapid pace like no other platform. This book dives deep into these core capabilities that today's web apps must have. Windows Azure Web Sites is built from the ground-up in the cloud, and this book takes a 360 degrees view of its capabilities not only from a developer's but also from an entrepreneur's point of view. Today's developers are entrepreneurs, they build their own mobile apps that need web services in the cloud. Windows Azure Web Sites is a perfect platform for hosting such web services and web sites. You will enjoy the examples of integrating websites with other cloud services such as Storage, Virtual Machines, and Service Bus. Throughout this book, I have provided step-by-step instructions explaining the significance of each feature and the optimal way of using it. The Web Site Capability Model discussed in this book will help...



Reviews

This publication is very gripping and interesting. It can be loaded with knowledge and wisdom I am just quickly will get a enjoyment of studying a composed pdf.

-- Terence Gutmann I

This pdf may be worth acquiring. I actually have read and i also am sure that i am going to planning to read through once again once more in the foreseeable future. I am delighted to inform you that this is actually the finest publication i actually have read inside my individual life and can be he greatest publication for at any time.

-- Dr. Christiana Waters

Other PDFs



Engineering Design Methods: Strategies for Product Design (Paperback)

John Wiley & Sons Inc, United States, 2008. Paperback. Condition: New. 4th Edition. Language: English. Brand new Book. Written in a clear and readable style by an experienced author of teaching texts, Engineering Design Methods is an integrated design textbook that presents...



Best Practice Guide on the Management of Metals in Small Water Supplies (Paperback)

Iwa Publishing, United Kingdom, 2016. Paperback. Condition: New. Language: English. Brand new Book. The management of small water supplies presents a unique challenge globally, in countries at all stages of development. A combination of lack of resources, limited understanding of the risks...



Building a Web 2.0 Portal with ASP.NET 3.5 (Paperback)

O'Reilly Media, Inc, USA, United States, 2008. Paperback. Condition: New. Language: English. Brand new Book. If you think you're well versed in, think again. This exceptional guide gives you a master class in site building with 3.5 and other cutting-edge Microsoft...



The Next Person You Will in Heaven: The sequel to The Five People You Meet in Heaven

Brown Book Group Little Okt 2018, 2018. Buch. Condition: Neu. Neuware - Fifteen years ago, in Mitch Albom's beloved novel, The Five People You Meet in Heaven, the world fell in love with Eddie, a grizzled war veteran- turned-amusement park mechanic who...



Girls I Want to Date: A Blank Lined Writing Notebook with a Fake Book Cover to Carry in Public (Paperback)

Independently Published, United States, 2019. Paperback. Condition: New. Language: English. Brand new Book. Would you like get some attention? Don't mind people gazing at you in public places such as the airplane, train and bus? Wait till they see you holding this



The Gold Digger Journal: A Blank Lined Writing Notebook with a Fake Book Cover to Carry in Public (Paperback)

Independently Published, United States, 2019. Paperback. Condition: New. Language: English. Brand new Book. Would you like get some attention? Don't mind people gazing at you in public places such as the airplane, train and bus? Wait till they see you holding this...