


[DOWNLOAD](#)


Windows Azure Programming Patterns for Startups

By Riccardo Becker

Packt Publishing Limited. Paperback. Book Condition: New. Paperback. 292 pages. Dimensions: 9.2in. x 7.4in. x 0.8in. A step-by-step guide to create easy solutions to build your business using Windows Azure services. Explore the different features of Windows Azure and its unique concepts. Get to know the Windows Azure platform by code snippets and samples by a single start-up scenario throughout the whole book. A clean example scenario demonstrates the different Windows Azure features. In Detail Leverage different Windows Azure components together with your existing Microsoft .NET skills to fully take advantage of the power of Windows Azure. Use this book to start small and end big by creating and using storage, cloud services, sql databases, networking, caching and other innovative technology to realize your first top-class Windows Azure service! Windows Azure for Start-ups is an incremental guide that will take you from the essentials of the Windows Azure platform up to the realization of your own cloud services running on the platform. You will learn how to apply different technologies of the Windows Azure platform with the help of examples all focusing on one single fictitious start-up scenario. This book is centred around a fictitious company called Geotopia that wants...



READ ONLINE
[8.86 MB]

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.

-- **Amanda Hand Jr.**

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**