

Quickly develop scalable, REST-based applications or services and learn how to manage them using Microsoft Azure About This Book Explore the tools to rapidly build, deploy, and manage cloud solutions using Microsoft Azure Learn how to utilize Entity Framework, SQL Azure database, and other storage mechanisms to build out the data tier of your solution A step-by-step guide focused on delivering solutions to your cloud development lifecycle with the best practices for web services and APIs Who This Book Is For If you are a .NET developer who wants to develop end-to-end RESTful applications in the cloud, then this book is for you. A working knowledge of C# will help you get the most out of this book. What You Will Learn Build RESTful services using the ASP.NET Web API and Microsoft Azure Host and monitor applications in Azure Websites and Azure Mobile Services Manage Web APIs using Azure API Management Utilize Azure Service Bus to provide elasticity to your applications as well as publish and subscribe features Utilize the Microsoft Azure Platform as a Service (PaaS) component in your custom solutions Get to grips with the basic characteristics of distributed systems Use Entity Framework as the data model Leverage your cloud-based storage and discover how to access and manipulate data in the cloud Explore the NoSQL options available in Microsoft Azure In Detail There's a plethora of development tools and frameworks available today. But Microsoft Azure provides a scalable and manageable platform for customers to easily deploy, monitor, and troubleshoot their cloud-based applications. Its seamless integration and inherent support for open source software make it an obvious choice for building cloud-based applications and services. This book will take you through a full application development architecture. You'll start by creating, customizing, and extending HTTP-based web APIs and move on to host your web API with ASP.NET. Then, using a range of different features, you'll learn how to connect your applications with Microsoft Azure Service Bus. You'll learn more advanced topics such as creating Hybrid Services, Azure Storage data services, and the Entity Framework; you'll learn to create and manipulate data services, too. Finally, you'll leverage the full power of SQL database administration in Azure and gain more insights into managing your data.

Kasadya Hellhound Born (Volume 3), The Empty Copper Sea: Introduction by Lee Child: Travis McGee, No.17, War and peace. Volume 1. (illustrated), Molly Fox's Yoga Weight Loss Program: The Stress-Free Way to Get the Body You Love, \*OP Werewolf the Apocalypse Rev Ltd Ed, This Child Will, Private Lives: An Intimate Comedy in Three Acts,

Create and deploy mission critical Web apps that scale with your business. Use the API Apps feature of Microsoft Azure App Service to connect your favorite version control system to your API Build and deploy web apps faster at scale. This path is intended for those who would like to learn about Azure services and practices that will enable you to build scalable, highly available and performant. Do you want to find out how to build Web API or WCF services that can access data and are hosted in Windows Azure? If you want to build. Quickly improve scalable, REST-based purposes or prone and the best way to deal with them utilizing Microsoft Azure. Creating and consuming Web API-based services. Deploying web applications and services Objective Implement data storage in Windows Azure. Register now for Microsoft developing windows azure and web service skills. Enroll now in azure certification for \$! Start with free Trial!. This book teaches serverless computing and how to develop event-driven architectures with Amazon Web Services, Microsoft Azure, and Google Cloud.

What is Microsoft Azure Machine Learning and how you can use it to How to build intelligent apps and web services with Microsoft Azure. NET Web API is a framework that makes it easy

to build HTTP services that reach . Use Visual Studio to create a Web API app hosted in Azure Mobile Services. Microsoft Azure is a cloud computing service created by Microsoft for building, testing, . In addition to interacting with services via API, users can manage Azure services using the Web-based Azure Portal, which reached General Availability in.

Find product information, ratings and reviews for Beginning Serverless Computing: Developing With Amazon Web Services, Microsoft Azure, and Google Cloud. Developing First Windows Azure Web Application SDK and I will conclude this post with deployment of simple application in Windows Azure Hosted Service. This course is intended for students who have experience building web Microsoft Azure provides a collection of services that you can use as building blocks. NET web application to a web app in Azure App Service by using Visual How to compose the Demo project that is presented in Microsoft.

[\[PDF\] Kasadya Hellhound Born \(Volume 3\)](#)

[\[PDF\] The Empty Copper Sea: Introduction by Lee Child: Travis McGee, No.17](#)

[\[PDF\] War and peace. Volume 1. \(illustrated\)](#)

[\[PDF\] Molly Foxs Yoga Weight Loss Program: The Stress-Free Way to Get the Body You Love](#)

[\[PDF\] \\*OP Werewolf the Apocalypse Rev Ltd Ed](#)

[\[PDF\] This Child Will](#)

[\[PDF\] Private Lives: An Intimate Comedy in Three Acts](#)

Just now i got a Building Web Services with Microsoft Azure book. Visitor must grab the file in [biasedcut.com](#) for free. All of pdf downloads at [biasedcut.com](#) are eligible for everyone who like. So, stop finding to other web, only at [biasedcut.com](#) you will get downloadalbe of pdf Building Web Services with Microsoft Azure for full serie. I ask member if you crazy a book you should order the original copy of the ebook for support the owner.