Web Applications On Azure Developing For Global Scale

If you ally obsession such a referred Web Applications On Azure Developing For Global Scale ebook that will come up with the money for you worth, get the enormously best seller from us currently from several preferred authors. If you desire to comical books, lots of novels, tale, jokes, and more fictions collections are next launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all book collections Web Applications On Azure Developing For Global Scale that we will unquestionably offer. It is not concerning the costs. Its about what you dependence currently. This Web Applications On Azure Developing For Global Scale, as one of the most in force sellers here will unconditionally be in the course of the best options to review.



Go Web Programming Microsoft Press

Implement rich Azure SAAS-PAAS-IAAS ecosystems using containers, serverless services, and storage solutions DESCRIPTION Book explains Azure services offerings to advance resource creation to see how all the moving parts go together. It walks through various cloud development tools which will speed our development process. Books majorly covers practical information to get you started to a Proficient level and towards cloud mindset Azure Cloud offers enormous services to solve your problem in this modern world. Microsoft Azure has Web, Mobile, Big Data, IoT, AI + Machine Learning, Storage, Database, and so on. We will be going through some of these available services to solve our business problem in this book. If you are a .NET developer who wants to learn Microsoft Azure and want to have cloud mindset, this book is for you. Cloud application development requires a Cloud mindset. Cloud mindset is developed by gradually going through all the available services provided by Microsoft Azure and using the best fit solution for your problem. "If you are C# DEVELOPER who wants to start with Azure, then this book is for you." KEY FEATURES This book starts from basic fundamentals and takes you to a professional level. Books emphasizes on real life project use case and in-depth implementation. Books starts right from scratch with creation of Azure account to manually creating Azure resources and deploying them. Exclusive topics are dedicated for Azure Web App, Web Job, Cloud Service (Web Role, Worker Role), Azure functions. All practical implementation of Azure services (PASS, Server less computing) are covered. WHAT WILL YOU LEARN Azure and Services Offered for .NET Developers To create Free Azure Account and Web App Service on Azure Creating and Deploying a Sample ASP.NET Core on Azure Web App. Creating and Running a Background Job with help of Web Jobs on Azure Creating and Running a Service Bus Triggered Web Jobs on Azure to send mail to the Customer using Send Grid Creating your first Cloud Service app on Azure WHO THIS BOOK IS FOR Students of Polytechnic Diploma Classes-Computer Science/ Information Technology Graduate Students-Computer Science/ CSE / IT/ Computer Applications Master Class Students-Msc (CS/IT)/ MCA/ M.Phil, M.Tech, M.S. .NET developer, C# developer Table of Contents 1. The Era of Data Center 2. Abstract 3. Introduction Day 1: Understanding Azure and Services Offered for .NET Developers Day 2: Creating your Free Azure Account and Create Your First Web App Service on Azure Day 3: Creating and Deploying a Sample ASP.NET Core on Azure Web App. Day 4: Creating and Running a Background Job with help of Web Jobs on Azure Day 5: Creating and Running a

Service Bus Triggered Web Jobs on Azure to send mail to the Implement microservices starting with their architecture and moving on to their deployment, Customer using Send Grid Day 6: Creating your first Cloud manageability, security, and monitoring. This book focuses on the key scenarios where Service app on Azure Day 7: Logic/Function as a Service Often Termed has Serverless Computing, Creating your First Azure Function on Microsoft Azure References to monolithic architecture and covers microservices implementation in detail. You'll see the C# 8 and .NET Core 3 Projects Using Azure Microsoft Press Explore tools for integrating resources and applications with Azure Active Directory for authentication and there, you will explore the critical components and various deployment options of authorization. This book starts with an introduction to Azure Active Directory (AAD) where you will learn the microservices on platforms such as Microsoft Azure (public cloud) and Azure Stack (hybrid core concepts necessary to understand AAD and authentication in general. You will then move on to learn cloud). This includes in-depth coverage of developing, deploying, and monitoring OpenID Connect and OAuth along with its flows, followed by a deep dive into the integration of web applications microservices on containers and orchestrating with Azure Service Fabric and Azure for user-based authentication. Next, you go through user authentication and how to enable the integration of various native applications with AAD. This is followed by an overview of authenticating applications along with a Kubernetes Cluster (AKS). This book includes practical experience from large-scale detailed discussion on collaboration with external users and other AD tenants. Moving forward, Developing enterprise deployments, therefore it can be a quick reference for solution architects and Applications with Azure Active Directory covers using schemas of AD objects, such as users, to add custom developers to understand the critical factors while designing a microservices application. attributes on top of ADD's predefined attributes. You will see how multi-tenancy can be supported in Azure What You Will LearnExplore the use cases of microservices and monolithic architecture AD as well as how to design authorization with Azure AD. After reading this book, you will be able to integrate, Discover the architecture patterns to build scalable, agile, and secure microservices design, and develop authentication and authorization techniques in Azure Active Directory. What You Will applicationsDevelop and deploy microservices using Azure Service Fabric and Azure LearnIntegrate applications with Azure AD for authenticationExplore various Azure AD authentication scenariosMaster core Azure AD conceptsIntegrate external users and tenants Who is this book for: The book will Kubernetes Service Secure microservices using the gateway patternSee the deployment be useful for architects and developers, planning to use Azure AD for authentication. options for Microservices on Azure StackImplement database patterns to handle the **Briggs** Apress complexities introduced by microservices Who This Book Is For Architects and consultants A beginner's guide to building fully functioning web applications from scratch using who work on Microsoft Azure and manage large-scale deployments. the latest features of ASP.NET Core 3 and C# 8 Key Features Get to grips with the Introducing Windows Azure for IT Professionals Packt Publishing Ltd Summary Go Web Programming teaches you how to build scalable, high-performance new features and APIs in ASP.NET Core 3, EF Core 3, and Blazor Create web APIs web applications in Go using modern design principles. Purchase of the print book that integrate your applications with other systems and services Learn to deploy your web applications in new environments such as the cloud and Docker containers Book Description ASP.NET Core is an open source framework from Microsoft that applications by providing clean and fast compiled code, garbage collection, a simple makes it easy to build highly efficient and dynamic cross-platform web applications. Updated for the latest features of ASP.NET Core 3, this second edition will equip you or building scalable, maintainable systems. About the Book Go Web Programming teaches with the skills you need to build powerful web applications. The book starts with an you how to build web applications in Go using modern design principles. You'll learn how to implement the dependency injection design pattern for writing test doubles, use introduction to ASP.NET Core and its features, giving you a complete understanding concurrency in web applications, and create and consume JSON and XML in web of the framework. You will also learn how to set up your development environment services. Along the way, you'll discover how to minimize your dependence on external with Visual Studio 2019 and build a fully functioning application from scratch. You'll frameworks, and you'll pick up valuable productivity techniques for testing and deploying then understand core concepts for building web applications such as Model View your applications. What's Inside Basics Testing and benchmarking Using concurrency Controller (MVC), dependency injection, and WebSockets. As you advance, you'll Deploying to standalone servers, PaaS, and Docker Dozens of tips, tricks, and techniques About the Reader This book assumes you're familiar with Go language basics and the discover how to use Entity Framework Core 3 to automate all database-related general concepts of web development. About the Author Sau Sheong Chang is Managing activities for your application. You will then build and document secure web APIs Director of Digital Technology at Singapore Power and an active contributor to the Ruby using security best practices to protect your web applications from threats and and Go communities. Table of Contents PART 1 GO AND WEB APPLICATIONS Go and vulnerabilities. Finally, you will learn how to use Azure DevOps as a CI/CD tool to web applications Go ChitChat PART 2 BASIC WEB APPLICATIONS Handling requests deploy and monitor your applications using Microsoft Azure, Amazon Web Services Processing requests Displaying content Storing data PART 3 BEING REAL Go web (AWS), and Docker. By the end of this book, you'll have the skills you need to services Testing your application Leveraging Go concurrency Deploying Go Web Development with Go "O'Reilly Media, Inc." develop efficient and robust web applications in ASP.NET Core 3. What you will

microservices architecture is preferred over a monolithic architecture. Building Microservices Applications on Microsoft Azure begins with a survey of microservices architecture compared key scenarios where microservices architecture is preferred over a monolithic approach. From includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology The Go language handles the demands of scalable, high-performance web concurrency model, and a fantastic standard library. It's perfect for writing microservices Learn Azure in a Month of Lunches, Second Edition, is a tutorial on writing, deploying, learn Delve into basic and advanced ASP.NET Core 3 concepts with the help of and running applications in Azure. In it, you 'II work through 21 short lessons that give examples Build an MVC web application and use Entity Framework Core 3 to access you real-world experience. Each lesson includes a hands-on lab so you can try out and data Add web APIs to your web applications using RPC, REST, and HATEOAS lock in your new skills. Summary You can be incredibly productive with Azure without Create a fully automated continuous integration and continuous delivery (CI/CD) mastering every feature, function, and service. Learn Azure in a Month of Lunches, pipeline using Azure DevOps Use Azure, Amazon Web Services, and Docker to Second Edition gets you up and running quickly, teaching you the most important deploy and monitor your applications Secure your web application from common concepts and tasks in 21 practical bite-sized lessons. As you explore the examples, exercises, and labs, you'll pick up valuable skills immediately and take your first steps to attacks such as Cross-Site Scripting and SQL injection Explore client-side Azure mastery! This fully revised new edition covers core changes to the Azure UI, new development using C# Razor components Who this book is for This book is for Azure features, Azure containers, and the upgraded Azure Kubernetes Service. Purchase developers who want to build modern web applications with ASP.NET Core. The of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning book will also be helpful for anyone working in infrastructure engineering and Publications. About the technology Microsoft Azure is vast and powerful, offering virtual operations to monitor and diagnose problems during the runtime of ASP.NET Core servers, application templates, and prebuilt services for everything from data storage to 3.0 web applications. Although no prior understanding of ASP.NET or .NET Core is AI. To navigate it all, you need a trustworthy guide. In this book, Microsoft engineer and Azure trainer lain Foulds focuses on core skills for creating cloud-based applications. required, basic C# programming knowledge is assumed. About the book Learn Azure in a Month of Lunches, Second Edition, is a tutorial on Web Applications on Azure Microsoft Press writing, deploying, and running applications in Azure. In it, you 'II work through 21 short

can try out and lock in your new skills. What's inside Understanding Azure beyond point- serverless micro-service Serve and process IoT Telemetry systemsMonitor Azure and-click Securing applications and data Automating your environment Azure services for Functions services and get application insights Who This Book Is For Developers, machine learning, containers, and more About the reader This book is for readers who can write and deploy simple web or client/server applications. About the author lain Foulds is an engineer and senior content developer with Microsoft. Table of Contents PART 1 - AZURE CORE SERVICES 1 Before you begin 2 Creating a virtual machine 3 Azure Web Apps 4 Introduction to Azure Storage 5 Azure Networking basics PART 2 -HIGH AVAILABILITY AND SCALE 6 Azure Resource Manager 7 High availability and redundancy 8 Load-balancing applications 9 Applications that scale 10 Global databases with Cosmos DB 11 Managing network traffic and routing 12 Monitoring and troubleshooting PART 3 - SECURE BY DEFAULT 13 Backup, recovery, and replication 14 Data encryption 15 Securing information with Azure Key Vault 16 Azure Security Center and updates PART 4 - THE COOL STUFF 17 Machine learning and artificial intelligence 18 Azure Automation 19 Azure containers 20 Azure and the Internet of Things 21 Serverless computing

DevOps for Web Development Packt Publishing Ltd

Become a professional .NET developer by learning expert techniques for building enterprise-grade applications Key FeaturesExplore the advanced features of C# and .NET 5 to enhance your code and productivityFollow clear and easy instructions for building an end-to-end enterprise applicationLearn how to build scalable web applications and host them on the cloudBook Description .NET Core is one of the most popular programming platforms in the world for an increasingly large community of developers thanks to its excellent cross-platform support. This book will show you how to confidently use the features of .NET 5 with C# 9 to build robust enterprise applications. Throughout the book, you'll work on creating an enterprise app and adding a key component to the app with each chapter, before ?nally getting it ready for testing and deployment. You'll learn concepts relating to advanced data structures, the Entity Framework Core, parallel programming, and dependency injection. As you progress, you'll cover various authentication and authorization schemes provided by .NET Core to make your apps and APIs secure. Next, you'll build web apps using ASP.NET Core 5 and deploy them on the cloud while working with various cloud components using Azure. The book then shows you how to use the latest Microsoft Visual Studio 2019 and C# 9 to simplify developer tasks, and also explores tips and tricks in Visual Studio 2019 to improve your productivity. Later, you'll discover various testing techniques such as unit testing and performance testing as well as di?erent methods to deploy enterprise apps. By the end of this book, you'll be able to create enterprise apps using the powerful features of .NET 5 and deploy them on the cloud. What you will learnDesign enterprise apps by making the most of the latest features of .NET 5Discover di?erent layers of an app, such as the data layer, API layer, and web layerExplore end-to-end architecture, implement an enterprise web app using .NET and C# 9, and deploy the app on AzureFocus scale. Learn how you can make smart application architecture decisions and on the core concepts of web application development such as dependency injection, caching, logging, con?guration, and authentication, and implement them in .NET 5Integrate the new .NET 5 health and performance check APIs with your appUnderstand how .NET 5 works and contribute to the .NET 5 platformWho this book is for If you are a developer, architect, or senior programmer who wants to leverage the features of .NET 5 and the C# language, as well as grasp essential techniques to build your skills, then this C# .NET 5 book is for you. Beginner to intermediate-level knowledge of the .NET framework and C# programming is required to understand the concepts covered in this book more effectively.

Building Cloud Apps with Microsoft Azure Web Applications on Azure Start developing Azure Functions and building simple solutions for serverless computing without worrying about infrastructure. With the increased need for deploying serverless computing, Azure Functions integrates with other Azure resources. This book is a quick reference and consists of a practical and problem-driven approach with the latest technology. Guided by step-by-step explanations and sample projects, you'll set up, build, caching Troubleshoot your web applications Know best practices for and deploy Azure Functions to get the most out of this compute-on-demand service. After a foundational introduction to Azure Functions you'll prepare a development environment to serve and process an IoT Telemetry system, create Microservices, and monitor Azure Functions services to get application insights. What You 'II LearnReview the Interaction between Azure Functions and Azure data services Apply Azure Functions

lessons that give you real-world experience. Each lesson includes a hands-on lab so you in web applications and build interaction systems for mobile applications Develop a

Learn the nuts and bolts of cloud computing with Windows Azure, Microsoft's new Internet services platform. Written by a key member of the product development team, this book shows you how to build, deploy, host, and manage applications using Windows students, professionals and anyone interested in Azure Function technology and the Azure's programming model and essential storage services. Chapters in Programming Windows Azure are organized to reflect the platform's buffet of services. The book's first Azure platform. half focuses on how to write and host application code on Windows Azure, while the Microsoft Azure Apress second half explains all of the options you have for storing and accessing data on the Learn the basics of serverless computing and how to develop event-driven platform with high scalability and reliability. Lots of code samples and screenshots are architectures with the three major cloud platforms: Amazon Web Services, available to help you along the way. Learn how to build applications using the Windows Microsoft Azure, and Google Cloud. This hands-on guide dives into the Azure toolset Discover how Windows Azure works under the hood, and learn the how and foundations of serverless computing, its use cases, and how to apply it using the why behind several features Choose to write application code in .NET or other developer tools such as Node.js, Visual Studio Code, Postman, and languages such as C/C++, PHP, or Ruby Understand the various options for managing your service Get up to speed on Azure's storage services, including blobs, queues, and Serverless Framework. You will apply the fundamentals of serverless tables Build a secure backup system, and learn about cloud application security, technology from the ground up, and come away with a greater understanding cryptography, and performance of its power and how to make it work for you. This book teaches you how to Microsoft Azure Essentials - Fundamentals of Azure BPB Publications quickly and securely develop applications without the hassle of configuring Prepare for Microsoft Exam 70-486—and help demonstrate your real-world mastery of and maintaining infrastructure. You will learn how to harness serverless developing ASP.NET MVC-based solutions. Designed for experienced developers ready technology to rapidly reduce production time and minimize your costs, while to advance their status, Exam Ref focuses on the critical-thinking and decision-making acumen needed for success at the Microsoft Specialist level. Focus on the expertise still having the freedom to customize your code, without hindering measured by these objectives: Design the application architecture Design the user functionality. Upon completion, you will have the knowledge and resources experience Develop the user experience Troubleshoot and debug web applications to build your own serverless application hosted in AWS, Azure, or Google Design and implement security This Microsoft Exam Ref: Organizes its coverage by Cloud and will have experienced the benefits of event-driven technology for exam objectives. Features strategic, what-if scenarios to challenge you. yourself. What You'll Learn Gain a deeper understanding of serverless Microsoft Azure Essentials Azure Web Apps for Developers Apress computing and when to use it Use development tools such as Node.js, Web Applications on AzureApress Postman, and VS code to quickly set up your serverless development Developing Cloud Native Applications in Azure using .NET Core Apress environment and produce applications Apply triggers to your serverless Prepare for Microsoft Exam 70-487—and help demonstrate your real-world functions that best suit the architecture for the problem the functions are mastery of developing Windows Azure and web services. Designed for solving Begin building applications across cloud providers that utilize the experienced developers ready to advance their status, Exam Ref focuses on the power of serverless technology Understand best development practices with critical-thinking and decision-making acumen needed for success at the Microsoft Specialist level. Focus on the expertise measured by these objectives: Accessing serverless computing to maintain scalable and practical solutions Code with data Querying and manipulating data by using the Entity Framework Designing and an agnostic approach to cloud providers to minimize provider dependency implementing WCF Services Creating and consuming Web API-based services Who This Book Is For Any developer looking to expand current knowledge Deploying web applications and services This Microsoft Exam Ref: Organizes its of serverless computing, its applications, and how to architect serverless coverage by exam objectives. Features strategic, what-if scenarios to challenge solutions, or someone just beginning in these areas you. Real-Time Web Application Development Microsoft Press Web Applications on Azure Microsoft Press How do you start? How should you build a plan for cloud migration for your entire This ebook walks you through a patterns-based approach to building realportfolio? How will your organization be affected by these changes? This book, based on real-world cloud experiences by enterprise IT teams, seeks to provide the answers to world cloud solutions. The patterns apply to the development process as these questions. Here, you 'II see what makes the cloud so compelling to enterprises; well as to architecture and coding practices. The content is based on a with which applications you should start your cloud journey; how your organization will presentation developed by Scott Guthrie and delivered by him at the change, and how skill sets will evolve; how to measure progress; how to think about Norwegian Developers Conference (NDC) in June of 2013 (part 1, part 2), security, compliance, and business buy-in; and how to exploit the ever-growing feature and at Microsoft Tech Ed Australia in September 2013 (part 1, part 2). set that the cloud offers to gain strategic and competitive advantage. Many others updated and augmented the content while transitioning it from Azure DevOps Explained Simon and Schuster video to written form. Who should read this book Developers who are Build .NET apps on Microsoft Azure services that can grow to Internet curious about developing for the cloud, are considering a move to the cloud, or are new to cloud development will find here a concise overview of the follow best practices so that your website can handle tens of thousands of most important concepts and practices they need to know. The concepts are concurrent users and deliver your content globally. Author Rob Reagan illustrated with concrete examples, and each chapter includes links to other takes you through key Azure technologies targeted toward building web resources that provide more in-depth information. The examples and the applications, and along the way shares his lessons learned in scaling out a links to additional resources are for Microsoft frameworks and services, but real-world web application. After an overview of web application building the principles illustrated apply to other web development frameworks and blocks, the book dives into relational and NoSQL data storage options on cloud environments as well. Developers who are already developing for the Azure, including Azure Table Storage and CosmosDB. You ' II then discover cloud may find ideas here that will help make them more successful. Each how to make best use of Redis Cache, Web Jobs, Messaging Queues, and chapter in the series can be read independently, so you can pick and choose more, alongside other tips, tricks, and troubleshooting advice for when topics that you're interested in. Anyone who watched Scott Guthrie's things go wrong. The book concludes with a thorough exploration of best "Building Real World Cloud Apps with Windows Azure" presentation and practices for deployment at scale. What You'll Learn Develop scalable architecture patterns on Azure with ASP.NET MVC Understand the pros and wants more details and updated information will find that here. Assumptions This ebook expects that you have experience developing web applications cons of using SQL Azure vs. NoSQL solutions (Azure Tables, CosmosDB) by using Visual Studio and ASP.NET. Familiarity with C# would be helpful in Perform data migration, backup, and recovery in SQL Azure Use effective places. <u>Web Applications on Azure</u> Apress deployment Who This Book Is For Professional developers or serious Guide to designing and developing cloud native applications in Azure DESCRIPTION The hobbyists with experience developing web applications with ASP.NET MVC mainstreaming of Cloud Native Architecture as an enterprise discipline is well underway. or Web API According to the Forbes report in January 2018, 83% of the enterprise workloads will be Learn Azure in a Month of Lunches, Second Edition Apress in the cloud by 2020 and 41% of the enterprise workloads will run on public cloud

platforms, while another 22% will be running on hybrid cloud platforms. Customers are embarking on the enterprise digital transformation journeys. Adopting cloud and cloud native architectures and microservices is an important aspect of the journey. This book starts with a brief introduction on the basics of cloud native applications, cloud native application patterns. Then it covers the cloud native options available in Azure. The objective of the book is to provide practical guidelines to an

architect/designer/consultant/developer, who is a part of the Cloud application definition Team. The book articulates a methodology that the implementation team needs to follow in a step-by-step manner and adopt them to fulfil the requirements for enablement of the Cloud Native application. It emphasizes on the interpersonal skills and techniques for organizing and directing the Cloud Native definition, leadership buy-in, leading the transition from planning to implementation. It also highlights the steps to be followed for performing the cloud native applications, cloud native patterns in the development of Cloud native applications, Cloud native options available in Azure, Developing BOT, Microservices based on Azure. It also covers how to develop simple IoT applications, Machine learning based applications, server less architecture, using Azure with a practical workflows and pragmatic approach. This book embraces a structured approach organized around the following key themes, which represent the typical phases that an enterprise traverses during its Cloud Native application journey: Basics of Cloud Native Applications: It covers basics of cloud native applications using .NET core. Cloud Native Application Patterns: The reader will understand the patterns for developing Cloud Native Applications. Cloud Native Options available in Azure: The reader will understand the different options available in Azure. Developing a Simple BOT using .NET Core: The reader will understand the Azure BOT framework basics and will learn how to develop a simple BOT. Developing cloud native applications leveraging Microservices: The reader will understand the concepts of developing micro services using the Azure API Gateway Manager. Developing Integration capabilities using serverless architecture: The reader will understand the integration capabilities and various options available in Azure Developing a simple IoT application: The reader will understand the basics of developing IoT applications. Developing a simple ML based application: The reader wil understand Machine Learning basics and how to develop a simple ML application Different enterprise use cases, which enable digital transformation using the Cloud Native Applications: The reader will learn about different use cases that can be built using cloud native applications KEY FEATURES (Add 5-7 key features only) Basics of Cloud Native Applications Designing Microservices Different cloud native options for developing Cloud Native Applications in Azure BOTs, Web Apps, Mobile Apps, Logic Apps, Service Bus, Azure Functions Azure IOT Applications Azure Machine Learning Basics Enterprise Digital Journeys WHAT WILL YOU LEARN This book aims to: Demonstrate the importance of a Cloud Native application in elevating the effectiveness of organizational transformation programs and digital enterprise journeys, using MS Azure Disseminate current advancements and thought leadership in the area of Cloud Native architecture, in the context of digital enterprises Provide initiatives with evidence-based, credible, field tested and practical guidance in crafting their respective architectures; and Showcase examples and experiences of the innovative use of Cloud Native Applications in enhancing transformation initiatives. WHO THIS BOOK IS FOR The book is intended for anyone looking for a career in Cloud technology, all aspiring Cloud Architects who want to learn Cloud Native Architectures, Microservices, IoT, BoT and Microsoft Azure platform and working professionals who want to switch their career in Cloud Technology. While no prior knowledge of Azure or related technologies is assumed, it will be helpful to have some .Net programming experience. In addition, the target audience of this book are, Business Leaders, Chief Architects, Analysts and Designers seeking better, quicker and easier approaches to respond to needs of their internal and external customers; CIOs/CTOs of business software companies interested in incorporating Cloud Native architecture to differentiate their products and services offerings and increasing the value proposition to their customers; Consultants and practitioners desirous of new solutions and technologies to middleware and supporting classes Work with the Azure AD representation of improve productivity of their clients; Academic and consulting researchers looking to uncover and characterize new research problems and programmes Practitioners and professionals involved with organizational technology strategic planning, technology procurement, management of technology projects, consulting and advising on technology issues and management of total cost of ownership. Table of Contents 1. Basics of Cloud Native Applications 2. Cloud Native Application Patterns 3. Cloud Native Options available in Azure – BOTs, Logic Apps, Service Bus, Azure Microservices, ML services 4. Developing a Simple BOT using .NET Core 5. Developing Cloud Native applications leveraging Microservices and Azure API Gateway 6. Developing Integration capabilities using serverless architecture 7. Developing a simple IoT application 8. Developing a simple ML based application 9. Different enterprise use cases which enable digital transformation using Cloud Native Applications

Hands-On Azure for Developers Prentice Hall

Without established design patterns to guide them, developers have had to build distributed systems from scratch, and most of these systems are very unique indeed. Today, the increasing use of containers has paved the way for core

distributed system patterns and reusable containerized components. This practical guide presents a collection of repeatable, generic patterns to help make the development of reliable distributed systems far more approachable and efficient. Author Brendan Burns—Director of Engineering at Microsoft Azure—demonstrates how you can adapt existing software design patterns for designing and building reliable distributed applications. Systems engineers and application developers will learn how these long-established patterns provide a common language and framework for dramatically increasing the quality of your system. Understand how patterns and reusable components enable the rapid development of reliable distributed systems Use the side-car, adapter, and ambassador patterns to split your application into a group of containers on a single machine Explore loosely coupled multi-node distributed patterns for replication, scaling, and communication between the components Learn distributed system patterns for large-scale batch data processing covering work-queues, event-based processing, and coordinated

Modern Authentication with Azure Active Directory for Web Applications Manning Publications

Explore the architecture, product offerings, and the various stages of implementation processes in Azure DevOps. The book starts with the basic concepts of DevOps and moves on to discuss project management in Azure DevOps. Next, you will learn requirement management and version control in DevOps. Along the way, you will go through test management followed by continuous integration and build automation with more details on code quality and security implementations. Moving forward, you will learn release pipeline and infrastructure as code implementation including ARM-based environment provisioning and execution. Finally, you 'Il cover DevOps architecture blueprints used for deploying your web applications to different platforms. After reading this book, you will be able to understand each stage of Azure DevOps and master its implementation. What You Will Learn Understand the various concepts of Azure DevOps Apply DevOps concepts in a variety of application contexts including web applications, containers, and database Understand the implementation of end-toend DevOps in Azure Work with the different DevOps design patterns and architectures in Azure Who Is This Book For: Developers and architects working with Azure.

Designing Distributed Systems Microsoft Press Build advanced authentication solutions for any cloud or web environment Active Directory has been transformed to reflect the cloud revolution, modern protocols, and today 's newest SaaS paradigms. This is an authoritative, deep-dive guide to building Active Directory authentication solutions for these new environments. Author Vittorio Bertocci drove these technologies from initial concept to general availability, playing key roles in everything from technical design to documentation. In this book, he delivers comprehensive guidance for building complete solutions. For each app type, Bertocci presents high-level scenarios and quick implementation steps, illuminates key concepts in greater depth, and helps you refine your solution to improve performance and reliability. He helps you make sense of highly abstract architectural diagrams and nitty-gritty protocol and implementation details. This is the book for people motivated to become experts. Active Directory Program Manager Vittorio Bertocci shows you how to: Address authentication challenges in the cloud or on-premises Systematically protect apps with Azure AD and AD Federation Services Power sign-in flows with OpenID Connect, Azure AD, and AD libraries Make the most of OpenID Connect's apps and their relationships Provide fine-grained app access control via roles, groups, and permissions Consume and expose Web APIs protected by Azure AD Understand new authentication protocols without reading complex spec documents