Record Nr. UNINA9910300366203321 Autore Ambi Karthikeyan Shijimol Titolo Practical Microsoft Azure laaS: Migrating and Building Scalable and Secure Cloud Solutions / / by Shijimol Ambi Karthikeyan Berkeley, CA:,: Apress:,: Imprint: Apress,, 2018 Pubbl/distr/stampa **ISBN** 1-4842-3763-3 Edizione [1st ed. 2018.] 1 online resource (XVIII, 307 p. 293 illus.) Descrizione fisica Disciplina 004.6782 Soggetti Microsoft software Microsoft .NET Framework Application software Computer communication systems Microsoft and .NET Computer Applications Computer Communication Networks Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter 1: Introduction to Azure laaS -- Chapter 2: Compute migration -- Chapter 3: Storage and Network migration -- Chapter 4: Implement Scalable infrastructure in Azure -- Chapter 5: Design for resiliency in Azure -- Chapter 6: Design for High availability in Azure -- Chapter 7: Automated provisioning and Resource performance fine tuning --Chapter 8: Practical Azure security -- Chapter 9: Common laaS architectures and implementation guidelines. Sommario/riassunto Adopt Azure laaS and migrate your on-premise infrastructure partially or fully to Azure. This book provides practical solutions by following Microsoft's design and best practice guidelines for building highly available, scalable, and secure solution stacks using Microsoft Azure laaS. The author starts by giving an overview of Azure laaS and its components: you'll see the new aspects of Azure Resource Manager, storage in IaaS, and Azure networking. As such, you'll cover design considerations for migration and implementation of infrastructure services, giving you practical skills to apply to your own projects. The

next part of the book takes you through the different components of

Azure laaS that need to be included in a resilient architecture and how to set up a highly available infrastructure in Azure. The author focuses on the tools available for Azure laaS automated provisioning and the different performance monitoring and fine-tuning options available for the platform. Finally, you'll gain practical skills in Azure security and implementing Azure architectures. After reading Practical Microsoft Azure laaS, you will have learned how to map the familiar on-premise architecture components to their cloud infrastructure counterparts. This book provides a focused and practical approach to designing solutions to be hosted in Azure IaaS. You will: Map the key Azure components to familiar concepts in infrastructure, such as virtualization, storage provisioning, switching, and firewalls Implement Azure laaS deployment architectures Design laaS environments in line with the Microsoft recommended best practices for scalability, resiliency, availability, performance, and security Manage the operational aspects of hosted environments, leverage automation, and fine tune for optimal performance.