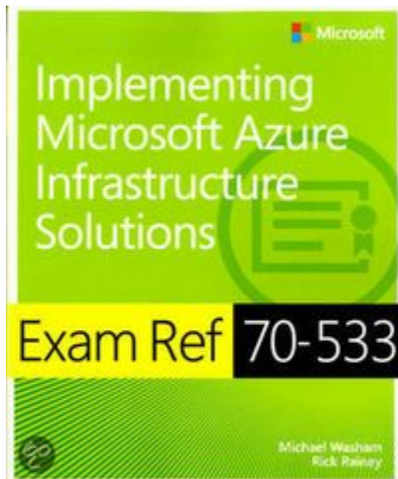


**DOWNLOAD  
FOR FREE NOW!**



Prepare for Microsoft Exam 70-533--and help demonstrate your real-world mastery of Microsoft Azure infrastructure solution implementation. Designed for experienced IT pros ready 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 measured by these objectives: \* Deploy, configure, monitor, and scale websites\* Implement virtual machine workloads, images, disks, networking, and storage\* Configure, deploy, manage, and monitor cloud services\* Implement blobs, Azure files, SQL databases, and recovery services\* Manage access and configure diagnostics, monitoring, and analytics\* Implement an Azure Active Directory and integrate apps\* Configure and modify virtual networks, including multisite and hybrid networks This Microsoft Exam Ref: \* Organizes its coverage by exam objectives\* Features strategic, what-if scenarios to challenge you\* Will be valuable for IT pros, including enterprise architects; DevOps, network, server, virtualization, and identity engineers; and storage or security administrators\* Assumes you have experience implementing Microsoft Azure infrastructure solutions

Implementing Microsoft Azure Infrastructure Solutions About the Exam Exam 70-533 focuses on the skills and knowledge needed to implement web- sites, virtual machines, cloud services, storage, Azure Active Directory, and virtual networks with Microsoft Azure. About Microsoft Certification Passing this exam earns you a Microsoft Specialist certification in Microsoft Azure, demonstrating your expertise with the Microsoft Azure enterprise-grade cloud platform. You can earn this certification by passing Exam 70-532, Developing Microsoft Azure Solutions; or Exam 70-533, Implementing Microsoft Azure Infrastructure Solutions; or Exam 70-534, Architecting Microsoft Azure Solutions. See full details at: [microsoft.com/learning](https://microsoft.com/learning)



