**5 Hours of Video Instruction**  
**Includes coverage of the November 2020 exam updates!**  
Prepare for Microsoft Exam AZ-900and demonstrate your foundational-level knowledge of cloud services and how Microsoft Azure can provide those services.  
**Exam AZ-900 Microsoft Azure Fundamentals (Video)**, Second Edition, is designed for professionals in any non-technical or technical role who want to take a first step toward expanding their understanding of cloud services and cloud-based solutions using Microsoft Azure. This video focuses on the skills measured by the exam objectives:

* Describe cloud concepts
* Describe core Azure services
* Describe core solutions and management tools on Azure
* Describe general security and network security features
* Describe identity, governance, privacy, and compliance features
* Describe Azure cost management and Service Level Agreements

For more than 20 years, instructor and author Jim Cheshire has worked at Microsoft in various roles, most recently in technical readiness across the entire Azure business. In this video, Jim shares his insights and organizes coverage by exam objective to help you make the most effective use of your study and exam prep time.  
**Skill Level**

* Beginner

**Who Should Take This Course**

* Certification candidates preparing for exam AZ-900 Microsoft Azure Fundamentals
* Anyone who needs to demonstrate a foundational-level understanding of cloud services and cloud-based solutions with Microsoft Azure
* Anyone who wants to take a first step in learning Microsoft Azure concepts and terminology

**Course Requirements**

* This video assumes no prior knowledge of Azure or cloud services.

**Table of Contents**  
**Introduction**  
 **Module 1: Describe Cloud Concepts  
Lesson 1: Identify the benefits and considerations of cloud services**  
Learning objectives  
1.1 Understand high availability  
1.2 Understand scalability, elasticity, and agility  
1.3 Describe fault tolerance and disaster recovery  
1.4 Explain economic benefits of the cloud  
**Lesson 2: Describe the differences between categories of cloud services**  
Learning objectives  
2.1 Describe the shared responsibility model  
2.2 Describe infrastructure-as-a-service  
2.3 Describe platform-as-a-service  
2.4 Describe software-as-a-service  
2.5 Describe serverless computing  
2.6 Identify a service type based on a use case  
**Lesson 3: Describe the differences between types of cloud computing**  
Learning objectives  
3.1 Define cloud computing  
3.2 Define public cloud  
3.3 Define private cloud  
3.4 Define hybrid cloud  
 **Module 2: Describe Core Azure Services  
Lesson 4: Describe core Azure architectural components**  
Learning objectives  
4.1 Describe the benefits and usage of Regions and Region Pairs  
4.2 Describe the benefits and usage of Availability Zones  
4.3 Describe the benefits and usage of Resource Groups  
4.4 Describe the benefits and usage of subscriptions  
4.5 Describe the benefits and usage of management groups  
4.6 Describe the benefits and usage of Azure Resource Manager  
4.7 Explain Azure resources  
**Lesson 5: Describe core resources available in Azure**  
Learning objectives  
5.1 Describe Azure Virtual Machines  
5.2 Describe Azure App Service  
5.3 Describe Azure Container Instances (ACI)  
5.4 Describe Azure Kubernetes Service (AKS)  
5.5 Describe Windows Virtual Desktop  
5.6 Describe Virtual networks  
5.7 Describe VPN Gateway  
5.8 Describe virtual network peering  
5.9 Describe ExpressRoute  
5.10 Describe Container (blob) storage  
5.11 Describe Disk storage  
5.12 Describe Azure Files  
5.13 Describe Storage tiers  
5.14 Describe Cosmos DB  
5.15 Describe Azure SQL Database  
5.16 Describe Azure Database for MySQL  
5.17 Describe Azure Database for PostgreSQL  
5.18 Describe the Azure Marketplace and its usage scenarios  
 **Module 3: Describe Core Solutions and Management Tools on Azure  
Lesson 6: Describe core solutions available in Azure**  
Learning objectives  
6.1 Describe Azure IoT Hub  
6.2 Describe IoT Central  
6.3 Describe Azure Sphere  
6.4 Describe Azure Synapse Analytics  
6.5 Describe Azure HDInsight  
6.6 Describe Azure Databricks  
6.7 Describe Azure Machine Learning  
6.8 Describe Cognitive Services  
6.9 Describe Azure Bot Service  
6.10 Describe Azure Functions  
6.11 Describe Logic Apps  
6.12 Describe Azure DevOps  
6.13 Describe Azure DevTest Labs  
6.14 Describe GitHub and GitHub Actions  
**Lesson 7: Describe Azure management tools**  
Learning objectives  
7.1 Describe the Azure portal  
7.2 Describe Azure PowerShell  
7.3 Describe Azure CLI  
7.4 Describe Azure Cloud Shell  
7.5 Describe Azure mobile app  
7.6 Describe Azure Advisor  
7.7 Describe Azure Resource Manager (ARM) templates  
7.8 Describe Azure Monitor  
7.9 Describe Azure Service Health  
 **Module 4: Describe General Security and Network Security Features  
Lesson 8: Describe Azure security features**  
Learning objectives  
8.1 Describe Azure Security Center  
8.2 Describe Key Vault  
8.3 Describe Azure Sentinel  
8.4 Describe Azure Dedicated Host  
**Lesson 9: Describe Azure network security**  
Learning objectives  
9.1 Describe defense in depth  
9.2 Describe Network Security Groups (NSGs)  
9.3 Describe Azure Firewall  
9.4 Describe Azure DDoS Protection  
 **Module 5: Describe Identity, Governance, Privacy, and Compliance Features  
Lesson 10: Describe core Azure identity services**  
Learning objectives  
10.1 Explain authentication and authorization  
10.2 Describe Azure Active Directory  
10.3 Describe conditional access, multi-factor authentication (MFA), and single sign-on (SSO)  
**Lesson 11: Describe Azure governance features**  
Learning objectives  
11.1 Describe role-based access control  
11.2 Describe resource locks  
11.3 Describe tags  
11.4 Describe Azure Policy  
11.5 Azure Blueprints  
11.6 Describe the Cloud Adoption Framework for Azure  
**Lesson 12: Describe privacy and compliance resources**  
Learning objectives  
12.1 Describe the Microsoft core tenets of security, privacy, and compliance  
12.2 Describe the Microsoft Privacy Statement  
12.3 Describe Online Service Terms (OST) and Data Protection Amendment (DPA)  
12.4 Describe the Trust Center  
12.5 Describe the purpose of the Azure compliance documentation  
12.6 Describe Azure sovereign regions  
  
**Module 6: Describe Azure Pricing, SLAs, and Service Lifecycles  
Lesson 13: Describe methods for planning and management of cost**s  
Learning objectives  
13.1 Identify factors affecting costs  
13.2 Describe the Pricing calculator  
13.3 Describe the Total Cost of Ownership calculator  
13.4 Describe Azure Cost Management   
**Lesson 14: Describe Azure service level agreements (SLAs) and service lifecycles**  
Learning objectives  
14.1 Describe Azure service level agreements (SLAs)  
14.2 Describe the service lifecycle in Azure  
**Summary**