O'REILLY®

Azure Fundamentals (AZ-900) Bootcamp Gain knowledge of Azure cloud concepts and services October/2021

Reza Salehi

Cloud Consultant and Trainer









Course Overview

Exam AZ-900: Microsoft Azure Fundamentals

https://docs.microsoft.com/en-us/learn/certifications/exams/az-900



AZ-900 Bootcamp

- Day 01
 - Cloud concepts
 - Core Azure services
 - Core solutions and management tools on Azure
 - Wrap-up and Q&A



AZ-900 Bootcamp

- Day 02
 - General Azure security and network security features
 - Azure identity, governance, privacy, and compliance features
 - Azure cost management and service-level agreements
 - Wrap-up and Q&A

Course Repository

https://github.com/zaalion/oreilly-az-900



Azure Free Account

https://azure.microsoft.com/en-ca/free



Day 1

Azure Fundamentals Bootcamp

- Cloud concepts
- Core Azure services
- Core solutions and management tools on Azure
- Wrap-up and Q&A



Cloud Computing

Cloud computing is the on-demand availability of computer system resources, especially data storage (cloud storage) and computing power, without direct active management by the user.



Cloud Benefits

- Scalability
- Flexibility (laaS, PaaS, SaaS)
- Unlimited storage
- Unlimited processing
- Rich tooling

- Easily accessible
- Advanced cost management
- Maintainability
- Rich security
- Democratizing expensive services



Consumption-based Model

You are charged for only what you use. This model is also known as the Pay-As-You-Go rate.



Serverless Computing

A cloud computing execution model in which the cloud provider allocates machine resources on demand, taking care of the servers on behalf of their customers.



Cloud Considerations

- Design security beforehand (data, app, in transit, at rest)
- Invest in service/app monitoring and logging
- IaaS vs. PaaS vs. SaaS
- Choose your services before jumping into implementation
- Design your solution before jumping into implementation
- Watch the cost
- There are always multiple ways to implement a project



Cloud Service Categories

AI + machine learning

Analytics

Compute

Containers

Databases

Developer tools

DevOps

Hybrid + multicloud

<u>Identity</u>

Integration

Internet of Things

Management and governance

Media

Migration

Mixed reality

Mobile

Networking

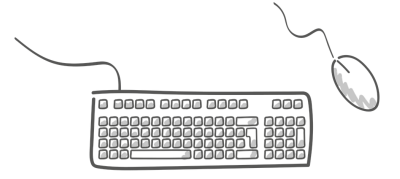
Security

Storage

Virtual desktop infrastructure



Demo



- Getting to know the Azure portal
- Provisioning a new resource

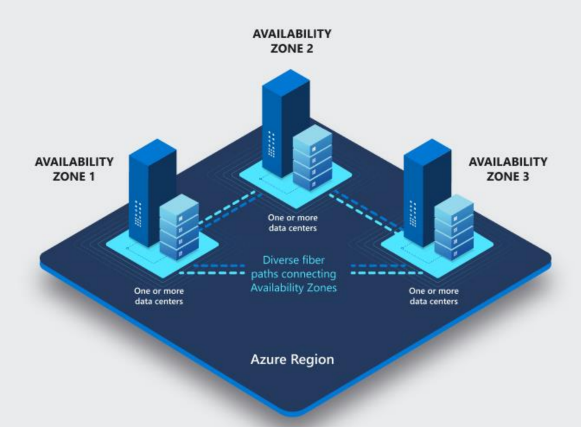


Azure regions with availability zones

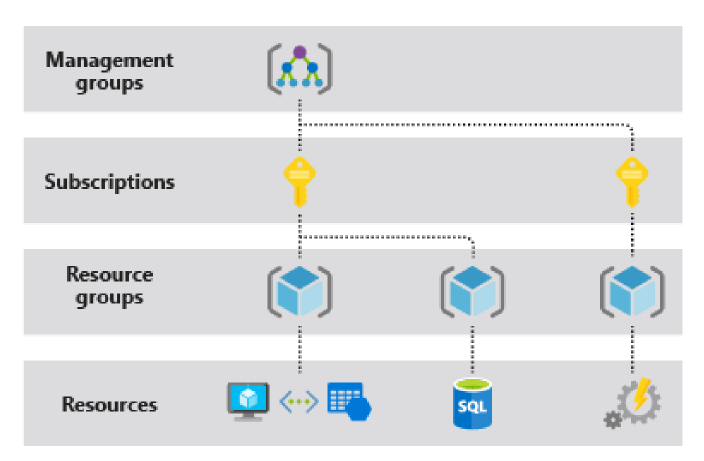
Azure provides the most extensive global footprint of any cloud provider and is rapidly opening new regions and availability zones.

Americas	Europe	Africa	Asia Pacific
Brazil South	France Central	South Africa North	Australia East
Canada Central	Germany West Central		Central India*
Central US	North Europe		Japan East
East US	Norway East		Korea Central
East US 2	UK South		Southeast Asia
South Central US	West Europe		East Asia*
US Gov Virginia	Sweden*		
West US 2			

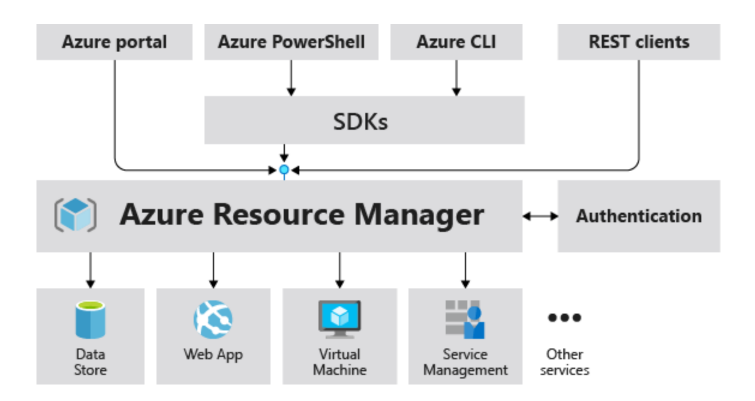














<u>Azure Resource Manager (ARM)</u> is the deployment and management service for Azure.



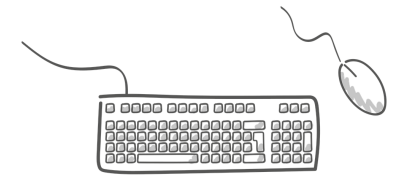
Core Azure Services

- Virtual machines
- Azure App Service
- Azure Container Instances (ACI)
- Azure Kubernetes Service (AKS)
- Windows Virtual Desktop
- Virtual networks
- VPN gateway
- <u>Virtual network peering</u>, and <u>ExpressRoute</u>
- Container (blob) storage
- Disk storage
- <u>File storage</u>, and <u>storage tiers</u>
- Azure SQL Database, Azure Database for MySQL, Azure Database for PostgreSQL, and SQL Managed Instance



Demo

- Azure App Services
- Cosmos DB
- Azure Marketplace



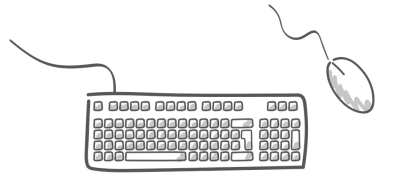


Core solutions and management tools on Azure

- Azure Machine Learning
- Cognitive Services, and Bot Service
- Azure DevOps, GitHub, GitHub Actions, and Azure DevTest Labs
- <u>Internet of Things (IoT) Hub</u>, <u>IoT Central</u>, and <u>Azure Sphere</u>
- HDInsight, and Azure Databricks
- Azure portal, <u>Azure PowerShell</u>, <u>Azure CLI</u>, <u>Cloud Shell</u>
- Azure Mobile App
- Azure management tools: <u>Azure Advisor</u>, <u>Azure Monitor</u>, <u>Azure Service Health</u>
- Azure Status



Demo



- Azure Resource Manager (ARM) templates
- Azure Synapse Analytics
- Azure Functions and Logic Apps



Use <u>Azure Architecture Center</u> for architecting solutions on Azure using established patterns and practices.



Day 2

Azure Fundamentals Bootcamp

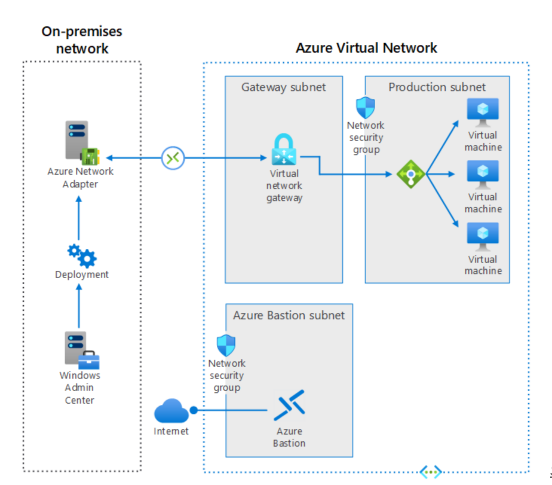
- General Azure security and network security features
- Azure identity, governance, privacy, and compliance features
- Azure cost management and service-level agreements
- Wrap-up and Q&A



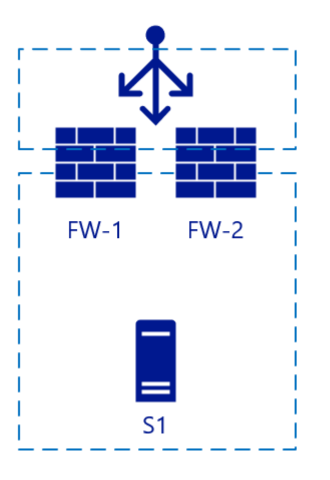
General Azure security and network security features

- Azure network security and the concept of <u>defense in depth</u>
- <u>Azure Security Center</u>, including <u>policy compliance</u>, <u>security alerts</u>, <u>secure</u> <u>score</u>, and <u>resource hygiene</u>
- Azure Sentinel
- Azure Dedicated Hosts
- Azure Firewall
- Azure DDoS protection





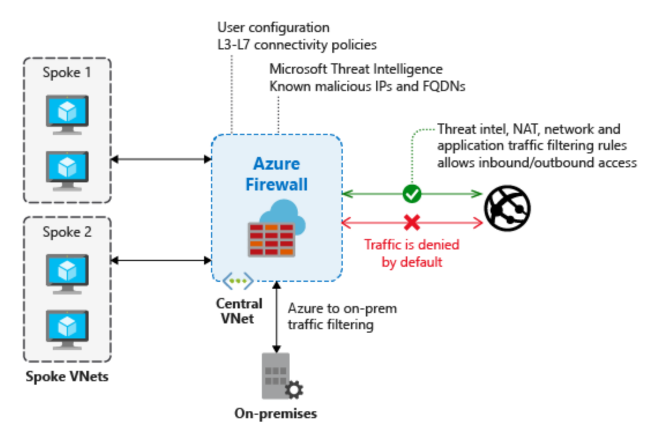




Subnet-A

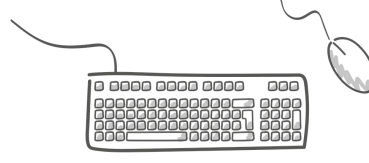
Subnet-B







Demo



- Explore Key Vault
- Network Security Groups (NSG)

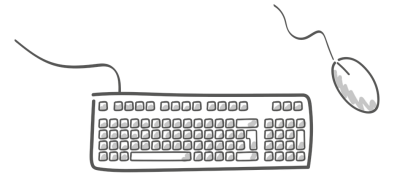


Azure identity, governance, privacy, and compliance features

- Authentication vs. authorization
- Azure Active Directory
- Conditional Access, multifactor authentication (MFA), and single sign-on (SSO)
- Azure governance features
- Using Azure Blueprints
- Azure Cloud Adoption Framework
- Describing privacy and compliance resources
- The purpose of the <u>Microsoft privacy statement</u>, <u>data protection</u> <u>addendum</u> (DPA), and <u>Product Terms</u> site
- Security, privacy, and compliance
- Azure compliance
- Trust Center, Azure sovereign regions
- Resource locks



Demo



- Role-based access control (RBAC)
- Using tags
- Using Azure Policy



Azure cost management and service-level agreements

- Methods for planning and managing costs
- Identifying factors that can affect costs (resource types, services, locations, ingress and egress traffic)
- <u>Factors that can reduce costs (reserved instances, reserved capacity, hybrid use benefit, spot pricing)</u>
- The purpose of an <u>Azure service-level agreement</u>
- Actions that can impact an SLA
- The service lifecycle in Azure (public preview and general availability)
- Pricing calculator and the total cost of ownership (TCO) calculator
- Azure cost management

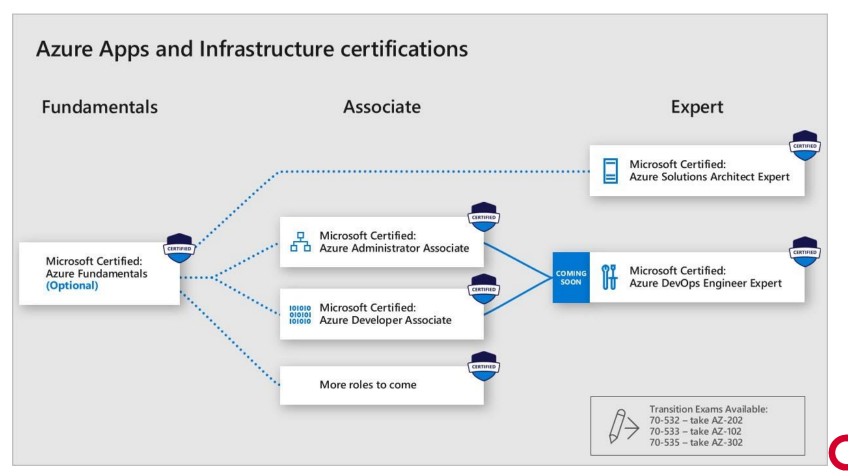


Demo

Azure pricing calculator



The Exam



Questions in AZ-900

- Number of Questions 40-60 Questions
- Questions
 - Multiple choice
 - Drag and drop
 - Scenario based
- There will NOT be hands-on labs but watch for updates!
- Pass Score 700 (on a scale of 1-1000)



DP-203

- Exam AZ-900 → https://docs.microsoft.com/en-us/learn/certifications/exams/az-900
- Skills measured →
 https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RE3VwUY



Schedule exam

Exam AZ-900: Microsoft Azure Fundamentals

Languages: English, Japanese, Chinese (Simplified), Korean, Spanish, German, French, Indonesian (Indonesia), Arabic (Saudi Arabia), Chinese (Traditional), Italian, Portuguese (Brazil), Russian

Retirement date: none

This exam measures your ability to describe the following concepts: cloud concepts; core Azure services; core solutions and management tools on Azure; general security and network security features; identity, governance, privacy, and compliance features; and Azure cost management and Service Level Agreements.

For non-students interested in technology

Schedule with Pearson VUE >

For students or instructors

Schedule with Certiport \geq

Limited time offer for job seekers impacted by COVID-19 and students

Learn about our commitment to support people impacted by COVID-19.

Schedule for USD15 >

United States

~

\$99 USD*

Price based on the country in which the exam is proctored.



Contact us Privacy & Cookies Terms of use Trademarks Accommodations

♣ Incognito :





Course Repository

https://github.com/zaalion/oreilly-az-900



Q&A



O'REILLY® Thank you!

Reza Salehi



