



# Microsoft Azure Fundamentals

# Pass Microsoft AZ-900 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/az-900.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





# **QUESTION 1**

What is required to use Azure Cost Management?

- A. a Dev/Test subscription
- B. Software Assurance
- C. an Enterprise Agreement (EA)
- D. a pay-as-you-go subscription

Correct Answer: D

### **QUESTION 2**

In which type of cloud model are all the hardware resources owned by a third-party and shared between multiple tenants?

A. private

- B. hybrid
- C. public

Correct Answer: C

Microsoft Azure, Amazon Web Services and Google Cloud are three examples of public cloud services.

Microsoft, Amazon and Google own the hardware. The tenants are the customers who use the public cloud services.

# **QUESTION 3**

# HOTSPOT

Several support engineers plan to manage Azure by using the computers shown in the following table:

Name	Operating system		
Computer1	Windows 10		
Computer2	Ubuntu		
Computer3	MacOS Mojave		



You need to identify which Azure management tools can be used from each computer.

What should you identify for each computer? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

**Answer Area** 

Computer1:	The Azure CLI and the Azure portal	V		
	The Azure portal and Azure PowerShell			
	The Azure CLI and Azure PowerShell			
	The Azure CLI, the Azure portal, and Azure PowerShell			
Computer2:	The Azure CLI and the Azure portal	V		
	The Azure portal and Azure PowerShell			
	The Azure CLI and Azure PowerShell			
	The Azure CLI, the Azure portal, and Azure PowerShell			
Computer3:	The Azure CLI and the Azure portal	V		
	The Azure portal and Azure PowerShell			
	The Azure CLI and Azure PowerShell			
	The Azure CLI, the Azure portal, and Azure PowerShell			

Correct Answer:



# Answer Area

Computer1:		V		
	The Azure CLI and the Azure portal			
	The Azure portal and Azure PowerShell			
The Azure CLI and Azure PowerShell The Azure CLI, the Azure portal, and Azure PowerSh				
	The Azure CLI, the Azure portal, and Azure PowerShell			
Computer2:	The Azure CLI and the Azure portal	V		
	The Azure portal and Azure PowerShell			
	The Azure CLI and Azure PowerShell			
	The Azure CLI, the Azure portal, and Azure PowerShell			
Computer3:	The Azure CLI and the Azure portal	V		
	The Azure portal and Azure PowerShell			
	The Azure CLI and Azure PowerShell			
	The Azure CLI, the Azure portal, and Azure PowerShell			

Previously, the Azure CLI (or x-plat CLI) was the only option for managing Azure subscriptions and resources from the command-line on Linux and macOS. Now with the open source and cross-platform release of PowerShell, you'll be able to

manage all your Azure resources from Windows, Linux and macOS using your tool of choice, either the Azure CLI or Azure PowerShell cmdlets.

The Azure portal runs in a web browser so can be used in either operating system.

References:

https://buildazure.com/2016/08/18/powershell-now-open-source-and-cross-platform-linux-macos-windows/

# **QUESTION 4**

# HOTSPOT

To complete the sentence, select the appropriate option in the answer area.

Hot Area:



Azure distributed denial of service (DDoS) protection	
is an example of protection that is implemented at the	~
	application layer.
	compute layer.
	networking layer.
	perimeter layer.

Correct Answer:

# Azure distributed denial of service (DDoS) protection is an example of protection that is implemented at the

	~
application layer.	
compute layer.	
networking layer.	
perimeter layer.	

Reference: https://docs.microsoft.com/en-us/azure/ddos-protection/ddos-protection-overview

# **QUESTION 5**

HOTSPOT

You plan to implement an Azure database solution.

You need to implement a database solution that meets the following requirements:

1.

Can add data concurrently from multiple regions

2.

Can store JSON documents

Which database service should you deploy? To answer, select the appropriate service in the answer area.

Hot Area:



DATABASES (16) -

Ż.	Azure Cosmos DB	* 👼	SQL databases	*
	Azure Database for MySQL servers	*	Azure Database for PostgreSQL servers	*
Ø	Azure Database for MariaDB servers	*	SQL servers	*
<b>h</b> .	SQL Data warehouses	*	Azure Database Migration Services	*
1ç1	Azure Cache for Redis	*	SQL Server stretch databases	*
144	Data factories	*	SQL elastic pools	*
	Virtual Clusters	*	Managed databases	*
Sec	Elastic Job agents PREV		SQL managed instances	*

### Correct Answer:

DATABASES (16) -

Ż.	Azure Cosmos DB	*	SQL	SQL databases	*
	Azure Database for MySQL servers	*	WP.	Azure Database for PostgreSQL servers	*
Z	Azure Database for MariaDB servers	*	SOL	SQL servers	*
<b>a.</b>	SQL Data warehouses	*		Azure Database Migration Services	*
101	Azure Cache for Redis	*	h.	SQL Server stretch databases	*
-	Data factories	*	۲	SQL elastic pools	*
調	Virtual Clusters	*	E	Managed databases	*
5	Elastic Job agents PREVIEW	* *		SQL managed instances	*

Azure Cosmos DB is Microsoft\\'s globally distributed, multi-model database service. With a click of a button, Cosmos DB enables you to elastically and independently scale throughput and storage across any number of Azure regions worldwide.

Azure Cosmos DB is a great way to store unstructured and JSON data. Combined with Azure Functions, Cosmos DB makes storing data quick and easy with much less code than required for storing data in a relational database.

References: https://docs.microsoft.com/en-us/azure/cosmos-db/introduction https://docs.microsoft.com/en-us/azure/azure/azure-functions/functions-integrate-store-unstructured-data-cosmosdb?tabs=csharp

AZ-900 Practice Test

AZ-900 Study Guide

AZ-900 Braindumps