# **Practice Test - 4 - Results**

# **Back to result overview**

# Attempt 1

All domains (85 all ) (0 d	correct ) ( 0 incorrect ) ( 85 skipped ) ( 0 marked

**Collapse all questions** 

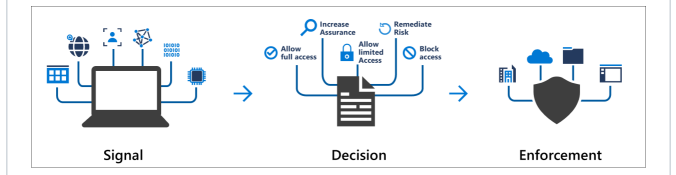
brings signals together, to make decisions, and enforce organizational policies. In simple terms, they are if-then statements, if a user wa	
to acces	ss a resource, then they must complete an action.
Acti	ve Directory Access
Correct a	nswer
Con	ditional Access
Log	ical Access
Den	nand Access

# **Overall explanation**

# From the Official Azure Documentation:

The modern security perimeter now extends beyond an organization's network to include user and device identity. Organizations can use identity-driven signals as part of their access control decisions.

Conditional Access brings signals together, to make decisions, and enforce organizational policies. Azure AD Conditional Access is at the heart of the new identity-driven control plane.



Conditional Access policies at their simplest are if-then statements, if a user wants to access a resource, then they must complete an action. Example: A payroll manager wants to access the payroll application and is required to do multi-factor authentication to access it.

Administrators are faced with two primary goals:

- Empower users to be productive wherever and whenever
- Protect the organization's assets

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/overview">https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/overview</a>

# **Question 2 Skipped**

Your company has decided to migrate its on-premises virtual machines to Azure. Which Azure Virtual Machines feature allows you to migrate virtual machines without downtime?

## **Azure Reserved Virtual Machines**

**Correct answer** 

**Azure Site Recovery** 

## **Azure Spot Virtual Machines**

#### **Azure Virtual Machine Scale Sets**

# Overall explanation

The correct answer is Azure Site Recovery.

**Azure Site Recovery (ASR)** is a service offered by Azure that enables replication of virtual machines from on-premises environments to Azure or between Azure regions with little or no downtime. This allows for the migration of virtual machines to Azure without any disruption to business operations. After replication to Azure, the virtual machines can be launched and used as if they were in the on-premises environment.

Other Options:

**Azure Reserved Virtual Machines**: This is a purchasing option for Azure virtual machines where compute capacity can be reserved for one or three years at a lower cost than pay-as-you-go pricing. This option is not related to virtual machine migration.

**Azure Spot Virtual Machines:** This is a purchasing option for Azure virtual machines that allows the use of unused capacity in Azure data centers at a significant discount compared to pay-as-you-go pricing. This option is not related to virtual machine migration.

**Azure Virtual Machine Scale Sets:** This is a service that allows the creation and management of a group of identical virtual machines in Azure, designed to horizontally scale applications to meet increased demand. Although this service can be used in combination with virtual machine migration, it does not provide a solution for migrating virtual machines without downtime.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/site-recovery/site-recovery-overview">https://docs.microsoft.com/en-us/azure/site-recovery/site-recovery-overview</a>

## **Question 3 Skipped**

Which of the following protocols is used for federated authentication in Azure AD?

**Correct answer** 

SAML	
LDAP	
OAuth 2.0	
OpenID Connect	

# Overall explanation

**SAML (Security Assertion Markup Language)** is the protocol used for federated authentication in Azure AD.

Federated authentication is a mechanism that allows users to use their existing credentials from a trusted identity provider (IdP) to authenticate with another application or service. In the context of Azure AD, federated authentication allows users to use their existing corporate credentials to authenticate with cloud-based applications and services.

Azure AD supports several federated authentication protocols, including Security Assertion Markup Language (SAML), OAuth 2.0, and OpenID Connect. SAML is widely used for federated authentication in enterprise environments, while OAuth 2.0 and OpenID Connect are commonly used in web and mobile applications.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/active-directory/develop/single-sign-on-saml-protocol">https://docs.microsoft.com/en-us/azure/active-directory/develop/single-sign-on-saml-protocol</a>

# **Question 4 Skipped**

Which of the following provides support for key migration workloads like Windows, SQL and Linux Server, databases, data, web apps, and virtual desktops?

**Correct answer** 

**Azure Migrate** 

#### **Azure Advisor**

## **Azure Recommendations**

## **Azure Suggestions**

## Overall explanation

From the Official Azure Documentation:

**Azure Migrate** provides all the Azure migration tools and guidance you need to plan and implement your move to the cloud—and track your progress using a central dashboard that provides intelligent insights.

## Multiple scenarios

Use a <u>comprehensive approach</u> to migrating your application and datacenter estate. Get support for key migration workloads like <u>Windows</u>, <u>SQL</u> and <u>Linux Server</u>, databases, data, <u>web apps</u>, and virtual desktops. Migrate to destinations including Azure Virtual Machines, Azure VMware Solution, Azure App Service, and Azure SQL Database. Migrations are holistic across VMware, Hyper-V, physical server, and cloud-to-cloud migration.

**Reference:** https://azure.microsoft.com/en-us/services/azure-migrate/#features

# **Question 5 Skipped**

What is the primary purpose of a public endpoint in Azure?

To prevent communication between virtual networks.

To restrict incoming network traffic to specific IP ranges.

Correct answer

To provide a direct and secure connection to Azure services.

To enforce access control policies for resource groups.

# **Overall explanation**

A **public** endpoint in Azure allows resources to be accessed over the public internet. It's used to expose services to clients or users who are not within the same network as the resource. Public endpoints are commonly used for services that need to be accessed from anywhere, such as web applications.

**Reference:** <a href="https://learn.microsoft.com/en-us/azure/storage/files/storage-files-networking-endpoints">https://learn.microsoft.com/en-us/azure/storage/files/storage-files-networking-endpoints</a>

# **Question 6 Skipped**

You are the lead architect of your organization. One of the teams has a requirement to copy hundreds of TBs of data to Azure storage in a secure and efficient manner. The data can be ingested one time or an ongoing basis for archival scenarios.

Which of the following would be a good solution for this use case?

**Correct answer** 

**Azure Data Box** 

**Azure File Sync** 

**Azure Cosmos DB** 

**Azure Data Lake Storage** 

## **Overall explanation**

#### From the Official Azure Documentation:

**Azure Data Box Gateway** is a storage solution that enables you to seamlessly send data to Azure. This article provides you an overview of the Azure Data Box Gateway solution, benefits, key capabilities, and the scenarios where you can deploy this device.

Data Box Gateway is a virtual device based on a virtual machine provisioned in your virtualized environment or hypervisor. The virtual device resides in your premises and you write data to it using the NFS and SMB protocols. The device then transfers your data to Azure block blob, page blob, or Azure Files.

#### Use cases -

Data Box Gateway can be leveraged for transferring data to the cloud such as cloud archival, disaster recovery, or if there is a need to process your data at cloud scale. Here are the various scenarios where Data Box Gateway can be used for data transfer.

- **Cloud archival** Copy hundreds of TBs of data to Azure storage using Data Box Gateway in a secure and efficient manner. The data can be ingested one time or an ongoing basis for archival scenarios.
- **Continuous data ingestion** Continuously ingest data into the device to copy to the cloud, regardless of the data size. As the data is written to the gateway device, the device uploads the data to Azure Storage.
- Initial bulk transfer followed by incremental transfer Use Data Box for the bulk transfer in an offline mode (initial seed) and Data Box Gateway for incremental transfers (ongoing feed) over the network.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/databox-gateway/data-box-gateway-overview">https://docs.microsoft.com/en-us/azure/databox-gateway/data-box-gateway-overview</a>

Question 7 Skipped	
The Microsoftabout Microsoft security, pr	_ provides a variety of content, tools, and other resources ivacy, and compliance practices.

**Advisor Blueprints** Correct answer **Service Trust Portal Privacy Policy** Overall explanation From the Official Azure Documentation: The Microsoft Service Trust Portal provides a variety of content, tools, and other resources about Microsoft security, privacy, and compliance practices. The Service Trust Portal contains details about Microsoft's implementation of controls and processes that protect our cloud services and the customer data therein. To

The Service Trust Portal contains details about Microsoft's implementation of controls and processes that protect our cloud services and the customer data therein. To access some of the resources on the Service Trust Portal, you must log in as an authenticated user with your Microsoft cloud services account (Azure Active Directory organization account) and review and accept the Microsoft Non-Disclosure Agreement for Compliance Materials.

**Reference:** <a href="https://docs.microsoft.com/en-us/microsoft-365/compliance/get-started-with-service-trust-portal?view=0365-worldwide">https://docs.microsoft.com/en-us/microsoft-365/compliance/get-started-with-service-trust-portal?view=0365-worldwide</a>

# **Question 8 Skipped**

Which of the following Azure compliance certifications is specifically designed for the healthcare industry?

ISO 27001

Correct answer		
HIPAA/HITECH		

**GDPR** 

None of the above

# **Overall explanation**

The correct answer is HIPAA/HITECH. **HIPAA** stands for the Health Insurance Portability and Accountability Act, which is a US law that regulates the handling of sensitive medical information. HITECH stands for the Health Information Technology for Economic and Clinical Health Act, which expands on HIPAA's privacy and security rules. Azure has undergone third-party audits and achieved compliance with the HIPAA/HITECH standards, making it suitable for use in the healthcare industry.

# **Other Options -**

- **ISO 27001** is a widely recognized international standard for information security management, but it is not specific to the healthcare industry.
- **GDPR** stands for the General Data Protection Regulation, which is a regulation in the European Union that protects the privacy and personal data of EU citizens. While it is important for many organizations that operate in the EU, it is not specific to the healthcare industry.

**Reference:** <a href="https://learn.microsoft.com/en-us/training/modules/describe-compliance-management-capabilities-microsoft/2-describe-service-trust-portal">https://learn.microsoft.com/en-us/training/modules/describe-compliance-management-capabilities-microsoft/2-describe-service-trust-portal</a>

# **Question 9 Skipped**

Yes or No:

It is possible to have multiple Subscriptions inside a Management Group.

Correct answer

Yes

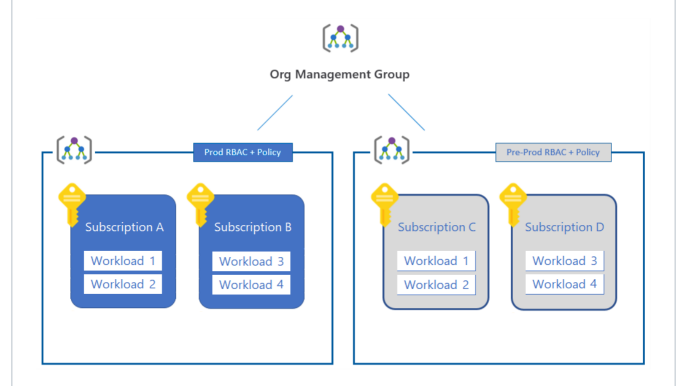
# **Overall explanation**

## From the Official Azure Documentation:

When you define your management group hierarchy, first create the root management group. Then move all existing subscriptions in the directory into the root management group. New subscriptions always go into the root management group initially. Later, you can move them to another management group.

What happens when you move a subscription to an existing management group? The subscription inherits the policies and role assignments from the management group hierarchy above it. Establish many subscriptions for your Azure workloads. Then create other subscriptions to contain Azure services that other subscriptions share.

Do you expect your Azure environment to grow? Then create management groups for production and nonproduction now, and apply appropriate policies and access controls at the management group level. As you add new subscriptions to each management group, those subscriptions inherit the appropriate controls.



**Reference:** <a href="https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/ready/azure-best-practices/organize-subscriptions">https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/ready/azure-best-practices/organize-subscriptions</a>

# **Question 10 Skipped**

As the owner of a streaming platform deployed on Azure, you notice a huge spike in traffic whenever a new web-series in released but moderate traffic otherwise. Which of the following is a clear benefit of this type of workload?

**High availability** 

Load balancing

**Correct answer** 

**Elasticity** 

**High latency** 

## **Overall explanation**

Elasticity in this case is the ability to provide additional compute resource when needed (spikes) and reduce the compute resource when not needed to reduce costs. Load Balancing and High Availability are also great advantages the streaming platform would enjoy, but Elasticity is the option that best describes the workload in the question.

Autoscaling is an example of elasticity.

**References:** https://azure.microsoft.com/en-gb/overview/what-is-elastic-computing/

# **Question 11 Skipped**

In the context of Azure networking, what is the purpose of a Network Security Group (NSG) associated with a private endpoint?

To manage IP address assignments for the private endpoint.

To encrypt data traffic between the private endpoint and the Azure service.

#### Correct answer

To enforce access control rules on inbound and outbound traffic to the private endpoint.

To ensure the availability and uptime of the private endpoint.

# Overall explanation

A Network Security Group (NSG) associated with a private endpoint is used to enforce access control rules on the inbound and outbound traffic to the private endpoint. This helps in controlling and restricting the network traffic flow to and from the private endpoint, enhancing security and compliance.

**Reference:** <a href="https://learn.microsoft.com/en-us/azure/private-link/private-link-overview">https://learn.microsoft.com/en-us/azure/private-link/private-link-overview</a>

# **Question 12 Skipped**

You have managed a Web App that you developed and deployed On-Prem for a long time, but would now like to move it to Azure and relieved of all the manual administration and maintenance. Which of the following buckets would be most suitable for your use case?

Software as a Service (SaaS)

Infrastructure as a Service (laaS) Database as a Service (DaaS) **Correct answer** Platform as a Service (PaaS) **Overall explanation** From the Official Azure Documentation: Azure App Service is a platform-as-a-service (PaaS) offering that lets you create web and mobile apps for any platform or device and connect to data anywhere, in the cloud or on-premises. App Service includes the web and mobile capabilities that were previously delivered separately as Azure Websites and Azure Mobile Services. References: https://docs.microsoft.com/en-us/azure/security/fundamentals/paasapplications-using-app-services **Question 13 Skipped** Which of the following resources can be managed using Azure Arc? **Kubernetes clusters Correct answer** All of these Only Windows and Linux Servers & Virtual Machines

Only Kubernetes Clusters and Virtual Machines		
Virtual ma	chines	
Windows	Server and Linux servers	
Overall explana	ation	
	Il of the these. Azure Arc enables you to manage resources both on-	
	cross multiple clouds using a single control plane. This includes	
0 0	ows Server and Linux servers, Kubernetes clusters, and virtual stending Azure services to hybrid environments, Azure Arc provides	
-	agement, security, and compliance across all resources.	
Reference: http	os://learn.microsoft.com/en-us/azure/azure-arc/overview	
ls it possible f	Skipped for you to run BOTH Bash and Powershell based scripts from the A	
ls it possible f Cloud shell?		
ls it possible f Cloud shell?		
Is it possible f Cloud shell?  Correct answer		
Is it possible f Cloud shell? Correct answer Yes		
Is it possible f Cloud shell?  Correct answer  Yes  No	or you to run BOTH Bash and Powershell based scripts from the A	
Is it possible f Cloud shell?  Correct answer  Yes  No	or you to run BOTH Bash and Powershell based scripts from the A	
Cloud shell?  Correct answer  Yes  No  Overall explanation the Offici	or you to run BOTH Bash and Powershell based scripts from the A	

# Select Cloud Shell. $\leftarrow$ $\rightarrow$ $\odot$ $\bigcirc$ 命 △ https://portal.azure.com/? 🏥 🕕 太 ⋨ 2 Ø Microsoft Azure Azure services Azure Active Digital Twins Create a Azure Database Resource Recent resource for MySQL Directory groups Service Health Quickstart More services Recent resources NAME TYPE LAST VIEWED cs4316e81020662x41cbxb95 Storage account 2 d ago Navigate Resource groups Subscriptions All resources Select Bash or PowerShell. × Welcome to Azure Cloud Shell Select Bash or PowerShell. You can change shells any time via the environment selector in the Cloud Shell toolbar. The most recently used environment will be the default for your next session. Bash PowerShell

**Reference :** <a href="https://docs.microsoft.com/en-us/azure/cloud-shell/overview">https://docs.microsoft.com/en-us/azure/cloud-shell/overview</a>

# **Question 15 Skipped**

What is the default action for a Network Security Rule (NSG) rule if no other action is specified?

**Allow** 

Block			
Correct answer			
Overall expla	nation		
The default ac	tion for an NSG rule if no other action is specified is <b>DENY</b> .		
Reference: <a href="https://learn.microsoft.com/en-us/azure/virtual-network/network-security-groups-overview">https://learn.microsoft.com/en-us/azure/virtual-network/network-security-groups-overview</a>			
_	Skipped ue is looking for an Azure service that can help them understand how		
their applica	tions are performing and proactively identify issues that affect them,		
AND the res	tions are performing and proactively identify issues that affect them, ources they depend on.  ecommendation?		
AND the res	ecommendation?		
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What's your r	ecommendation?  Ivisor		
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AND the resolution with the resolution of the re	ecommendation?  dvisor  onitor		
AND the resolution with the resolution of the re	ecommendation?  Ivisor  onitor  ervice Health		

**Overall explanation** 

#### From the Official Azure Documentation:

**Azure Monitor** helps you maximize the availability and performance of your applications and services. It delivers a comprehensive solution for collecting, analyzing, and acting on telemetry from your cloud and on-premises environments. This information helps you understand how your applications are performing and proactively identify issues that affect them and the resources they depend on.

**Azure Service Health** notifies you about Azure service incidents and planned maintenance so you can take action to mitigate downtime.

Azure Comprehend is not an existing service.

**Azure Advisor** helps to quickly and easily optimize your Azure deployments. Azure Advisor analyzes your configurations and usage telemetry and offers personalized, actionable recommendations to help you optimize your Azure resources for reliability, security, operational excellence, performance, and cost.

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

## **Question 17 Skipped**

Yes or No:

Subscriptions can be moved to another Management Group as well as merged into one Single subscription.

Correct answer

No

Yes

## **Overall explanation**

Even though Subscriptions can be moved to another management group, they cannot be merged into 1 single subscription.

## From the Official Azure Documentation:

# Azure management groups

Azure management groups help you efficiently manage access, policies, and compliance for your subscriptions. Each management group is a container for one or more subscriptions.

Management groups are arranged in a single hierarchy. You define this hierarchy in your Azure Active Directory (Azure AD) tenant to align with your organization's structure and needs. The top level is called the *root management group*. You can define up to six levels of management groups in your hierarchy. Each subscription is contained by only one management group.

Azure provides four levels of management scope:

- Management groups
- Subscriptions
- Resource groups
- Resources

Any access or policy applied at one level in the hierarchy is inherited by the levels below it. A resource owner or subscription owner can't alter an inherited policy. This limitation helps improve governance.

#### ① Note

Tag inheritance is not yet supported but will be available soon.

This inheritance model lets you arrange the subscriptions in your hierarchy so that each subscription follows appropriate policies and security controls.

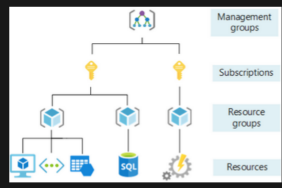


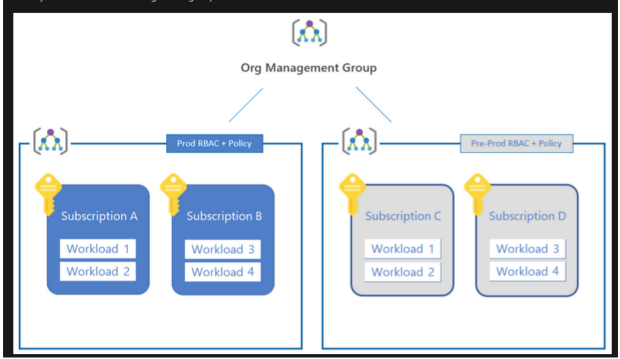
Figure 1: The four scope levels for organizing your Azure resources.

# Create your management group hierarchy

When you define your management group hierarchy, first create the root management group. Then move all existing subscriptions in the directory into the root management group. New subscriptions are always created in the root management group. Later, you can move them to another management group.

When you move a subscription to an existing management group, it inherits the policies and role assignments from the management group hierarchy above it. Once you have established multiple subscriptions for your Azure workloads, you can create additional subscriptions to contain Azure services that other subscriptions share.

If you expect your Azure environment to grow, you should create management groups for production and nonproduction now, and apply appropriate policies and access controls at the management group level. New subscriptions will inherit the appropriate controls as they're added to each management group.



**Reference:** <a href="https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/ready/azure-best-practices/organize-subscriptions">https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/ready/azure-best-practices/organize-subscriptions</a>

# **Question 18 Skipped**

As the Cloud Admin of your organization, you want to Block your employees from accessing your apps from specific locations. Which of the following can help you achieve this?

## Azure Role Based Access Control (RBAC)

**Correct answer** 

**Azure Active Directory Conditional Access** 

#### **Azure Sentinel**

# Azure Single Sign On (SSO)

# **Overall explanation**

## From the Official Azure Documentation:

The modern security perimeter now extends beyond an organization's network to include user and device identity. Organizations can use identity-driven signals as part of their access control decisions.

Conditional Access brings signals together, to make decisions, and enforce organizational policies. Azure AD Conditional Access is at the heart of the new identity-driven control plane.

Conditional Access policies at their simplest are if-then statements, if a user wants to access a resource, then they must complete an action. Example: A payroll manager wants to access the payroll application and is required to do multi-factor authentication to access it.

# Commonly applied policies

Many organizations have common access concerns that Conditional Access policies can help with such as:

- Requiring multi-factor authentication for users with administrative roles
- Requiring multi-factor authentication for Azure management tasks
- Blocking sign-ins for users attempting to use legacy authentication protocols
- Requiring trusted locations for Azure AD Multi-Factor Authentication registration
- Blocking or granting access from specific locations
- Blocking risky sign-in behaviors
- Requiring organization-managed devices for specific applications

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/overview">https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/overview</a>

# **Question 19 Skipped**

True or False:

	working.
Correct answer	
False	
True	
Overall explanation	on
From the Official	Azure Documentation:
high availability to	Zones are unique physical locations within an Azure region and offer protect your applications and data from datacentre failures. Each f one or more datacentres equipped with <b>independent</b> power, orking.
Reference: https:/	//azure.microsoft.com/en-ca/global-infrastructure/
	roach to privacy is built on six principles. Which of the following e 6 principles?
HOT OHE OF HIDS	
Strong legal	protections
	protections
Strong legal	protections
Strong legal Security	protections

#### Control

# No content-based targeting

# **Overall explanation**

Microsoft's approach to privacy is built on six principles:

- 1. **Control**: Microsoft provides customers with the ability to control their personal data and how it is used.
- 2. **Transparency**: Microsoft is transparent about the collection, use, and sharing of personal data.
- 3. **Security**: Microsoft takes strong measures to protect personal data from unauthorized access, disclosure, alteration, and destruction.
- 4. **Strong legal protections**: Microsoft complies with applicable laws and regulations, including data protection and privacy laws.
- 5. **No content-based targeting:** Microsoft does not use personal data to target advertising to customers based on the content of their communications or files.
- 6. **Benefits to the customer:** Microsoft uses personal data to provide customers with valuable products and services that improve their productivity and overall experience.

Protection is NOT one of the principles.

**Reference:** <a href="https://learn.microsoft.com/en-us/training/modules/describe-compliance-management-capabilities-microsoft/3-describe-microsofts-privacy-principles">https://learn.microsoft.com/en-us/training/modules/describe-compliance-management-capabilities-microsoft/3-describe-microsofts-privacy-principles</a>

# **Question 21 Skipped**

Which of the following two storage solutions are built to handle NoSQL data?

**Correct selection** 

**Azure Table Storage** 

**Correct selection** 

Azure Cosmos DB		
Azure SQL Database		
Azure NoSQL Database		
Overall explanation From the Official Azure Documentation:		
<b>Azure Table storage</b> is a service that stores non-relational structured data (also known as structured NoSQL data) in the cloud, providing a key/attribute store with a schemaless design. Because Table storage is schemaless, it's easy to adapt your data as the needs of your application evolve.		
<b>Azure Cosmos DB</b> is a fully managed NoSQL database for modern app development. Single-digit millisecond response times, and automatic and instant scalability, guarantee speed at any scale.		
Reference: https://docs.microsoft.com/en-us/azure/cosmos-db/introduction		
https://docs.microsoft.com/en-us/azure/storage/tables/table-storage-overview		
Question 22 Skipped  If your organization has many Azure subscriptions, which of the following is useful.	ul to	
efficiently manage access, policies, and compliance for those subscriptions?		
Azure Policy		
Correct answer		
Azure Management Groups		

# **Azure Blueprints**

# **Azure Subscriptions**

# **Overall explanation**

## From the Official Azure Documentation:

If your organization has many Azure subscriptions, you may need a way to efficiently manage access, policies, and compliance for those subscriptions. **Management groups** provide a governance scope above subscriptions. You organize subscriptions into management groups the governance conditions you apply cascade by inheritance to all associated subscriptions.

Management groups give you enterprise-grade management at scale no matter what type of subscriptions you might have. However, all subscriptions within a single management group must trust the same Azure Active Directory (Azure AD) tenant.

For example, you can apply policies to a management group that limits the regions available for virtual machine (VM) creation. This policy would be applied to all nested management groups, subscriptions, and resources, and allow VM creation only in authorized regions.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/governance/management-groups/overview">https://docs.microsoft.com/en-us/azure/governance/management-groups/overview</a>

# **Question 23 Skipped**

Which of the following services can you use to calculate your estimated hourly or monthly costs for using Azure?

**Azure Calculator** 

**Azure Total Cost of Ownership (TCO) calculator** 

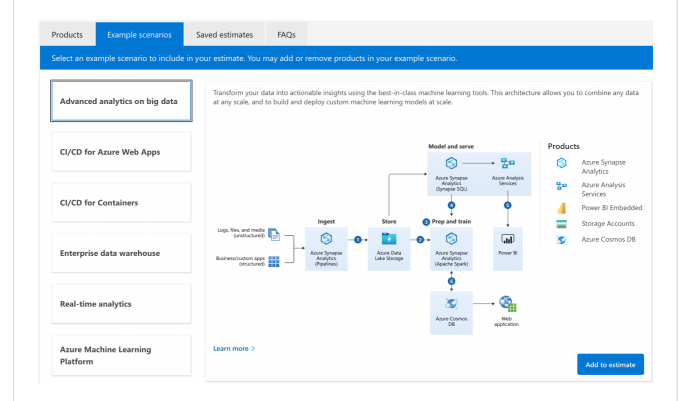
**Azure Cost Management** 

# **Azure Pricing Calculator**

# **Overall explanation**

## From the Official Azure Documentation:

You can use the **Azure Pricing Calculator** to calculate your estimated hourly or monthly costs for using Azure. **Azure TCO** on the other hand is primarily used to estimate the cost savings you can realize by migrating your workloads to Azure.



**Reference:** https://azure.microsoft.com/en-ca/pricing/calculator/

# **Question 24 Skipped**

\_\_\_\_\_ is a domain-specific language (DSL) that uses declarative syntax to deploy Azure resources

**Correct answer** 

**Bicep** 

	ML 
Tric	ер
PHI	P
	explanation
From the	e official Azure documentation:
Azure res	a domain-specific language (DSL) that uses declarative syntax to deploy sources. In Bicep files, you define the infrastructure you intend to deploy and erties. Compared to ARM templates, Bicep files are easier to read and write for eveloper audience because they use a concise syntax.
	ce: https://learn.microsoft.com/en-us/azure/cloud-adoption- rk/ready/considerations/infrastructure-as-code
Questic	on 25 Skipped
In the c	context of Infrastructure as Code (IaC), are independent files, ly containing set of resources meant to be deployed together.
In the c	
In the c	y containing set of resources meant to be deployed together.
In the c typical	ts

**Methods** 

# **Overall explanation**

**Overall explanation** 

From the Official Azure Documentation:

Azure CosmosDB is an example of Platform as a Service!

## From the official Azure documentation:

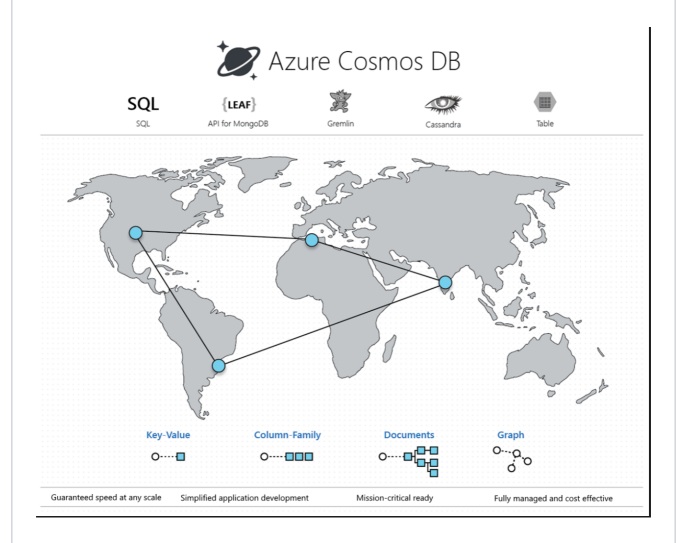
One of the goals of using code to deploy infrastructure is to avoid duplicating work or creating multiple templates for the same or similar purposes. Infrastructure modules should be reusable and flexible and should have a clear purpose.

**Modules** are independent files, typically containing set of resources meant to be deployed together. Modules allow you to break complex templates into smaller, more manageable sets of code. You can ensure that each module focuses on a specific task and that all modules are reusable for multiple deployments and workloads.

**Reference:** <a href="https://learn.microsoft.com/en-us/azure/cloud-adoption-framework/ready/considerations/infrastructure-as-code">https://learn.microsoft.com/en-us/azure/cloud-adoption-framework/ready/considerations/infrastructure-as-code</a>

	on 26 Skipped osmosDB is an example of	a	_ offering.
Correct a	nswer form as a Service (PaaS)		
Infr	astructure as a Service (laa	S)	
Sof	tware as a Service (SaaS)		
Ser	verless Computing		

Azure Cosmos DB is a fully managed NoSQL database for modern app development. Single-digit millisecond response times, and automatic and instant scalability, guarantee speed at any scale. Business continuity is assured with <a href="SLA-backed">SLA-backed</a> availability and enterprise-grade security. App development is faster and more productive thanks to turnkey multi region data distribution anywhere in the world, open source APIs and SDKs for popular languages. As a fully managed service, Azure Cosmos DB takes database administration off your hands with automatic management, updates and patching. It also handles capacity management with cost-effective serverless and automatic scaling options that respond to application needs to match capacity with demand.



Reference: https://docs.microsoft.com/en-us/azure/cosmos-db/introduction

# **Question 27 Skipped**

Which of the following is NOT a feature of Azure Monitor?

**Log Analytics** 

#### **Alerts**

**Correct answer** 

Database management

#### **Metrics**

# **Overall explanation**

**Azure Monitor** is a service that provides full-stack monitoring capabilities for applications and infrastructure in Azure. It collects and analyzes telemetry data from a variety of sources, including Azure resources, third-party resources, and custom applications. The key features of Azure Monitor include:

**Log Analytics:** This feature allows you to collect and analyze log data from various sources, including Azure resources, operating systems, and custom applications. It provides advanced querying and visualization capabilities to help you understand and troubleshoot issues.

**Metrics:** This feature provides a comprehensive view of the performance and health of your Azure resources, including virtual machines, databases, and web applications. It allows you to set up custom charts and alerts based on specific metrics.

**Alerts:** This feature enables you to set up notifications for specific conditions or events in your Azure environment, such as high CPU usage, application errors, or security threats. It supports various notification channels, including email, SMS, and webhooks.

# Other option -

**Database management:** This is not a feature of Azure Monitor. There are other Azure services, such as Azure SQL Database and Azure Database for MySQL, that provide database management capabilities.

Reference: https://learn.microsoft.com/en-us/azure/azure-monitor/overview

Which of the following is an offline tier optimized for storing data that is rarely accessed, and that has flexible latency requirements?

Infrequent Tier	
Cool Tier	
Hot Tier	
Correct answer	
Archive Tier	

## **Overall explanation**

## From the Official Azure Documentation:

Data stored in the cloud grows at an exponential pace. To manage costs for your expanding storage needs, it can be helpful to organize your data based on how frequently it will be accessed and how long it will be retained. Azure storage offers different access tiers so that you can store your blob data in the most cost-effective manner based on how it's being used. Azure Storage access tiers include:

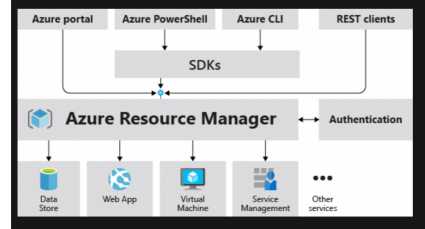
- Hot tier An online tier optimized for storing data that is accessed or modified frequently. The Hot tier has the highest storage costs, but the lowest access costs.
- Cool tier An online tier optimized for storing data that is infrequently
  accessed or modified. Data in the Cool tier should be stored for a minimum of
  30 days. The Cool tier has lower storage costs and higher access costs
  compared to the Hot tier.
- Archive tier An offline tier optimized for storing data that is rarely accessed, and that has flexible latency requirements, on the order of hours. Data in the Archive tier should be stored for a minimum of 180 days.

Reference: https://docs.microsoft.com/en-us/azure/storage/blobs/access-tiersoverview **Question 29 Skipped** Which service would you use to reduce the overhead of manually assigning permissions to a set of resources? **Azure Logic Apps Correct answer Azure Resource Manager Azure Policy Azure Trust Center Overall explanation** From the Official Azure Documentation: Azure Resource Manager is the deployment and management service for Azure. It provides a management layer that enables you to create, update, and delete resources in your Azure account. You use management features, like access control, locks, and tags, to secure and organize your resources after deployment. To learn about Azure Resource Manager templates (ARM templates), see the ARM template overview.

# Consistent management layer

When you send a request through any of the Azure APIs, tools, or SDKs, Resource Manager receives the request. It authenticates and authorizes the request before forwarding it to the appropriate Azure service. Because all requests are handled through the same API, you see consistent results and capabilities in all the different tools.

The following image shows the role Azure Resource Manager plays in handling Azure requests.



All capabilities that are available in the portal are also available through PowerShell, Azure CLI, REST APIs, and client SDKs. Functionality initially released through APIs will be represented in the portal within 180 days of initial release.

**Reference:** https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/overview

# **Question 30 Skipped**

You want to ensure that all virtual machines deployed in your Azure environment are configured with specific antivirus software. Which Azure service can you use to enforce this policy?

**Azure Monitor** 

**Azure Advisor** 

**Correct answer** 

**Azure Policy** 

**Azure Security Center** 

# **Overall explanation**

The correct option is Azure Policy. Azure Policy is the service that allows you to enforce organizational standards and compliance across all your resources in Azure. With Azure Policy, you can create policies that enforce specific configurations and settings for resources, including virtual machines, at the time of deployment or during their lifecycle. In this scenario, you can create a policy that enforces the installation of specific antivirus software on all virtual machines, ensuring that all resources in your environment are compliant with your organization's security requirements.

Azure Advisor provides recommendations to optimize your resources, Azure Security Center helps to identify and remediate potential security threats, and Azure Monitor provides insights into the performance and health of your applications and resources. While these services are useful for monitoring and optimizing your environment, they do not enforce specific policies or configurations on your resources.

# Other Options:

**Azure Advisor:** This service provides recommendations to optimize Azure resources based on best practices, but it does not have the capability to enforce policies.

**Azure Security Center:** This service focuses on security and threat protection for Azure resources. It provides recommendations to improve security posture and allows for continuous monitoring and alerting of security-related events, but it does not enforce policies related to antivirus software.

**Azure Monitor:** This service provides real-time monitoring and alerting for Azure resources, but it does not have the capability to enforce policies.

**Reference:** <a href="https://learn.microsoft.com/en-us/azure/governance/policy/overview#azure-policy-objects">https://learn.microsoft.com/en-us/azure/governance/policy/overview#azure-policy-objects</a>

## **Question 31 Skipped**

Which of the following is a benefit of using Azure Cloud Shell for managing Azure resources?

It provides faster access to Azure resources

It offers more advanced features than other Azure management tools

# It allows for easier integration with third-party tools and services

#### Correct answer

It eliminates the need to install and configure command-line interfaces on your local machine

# Overall explanation

'It eliminates the need to install and configure command-line interfaces on your local machine' is correct because Azure Cloud Shell provides a browser-based command-line interface that allows you to manage your Azure resources without having to install and configure command-line interfaces on your local machine. This makes it easier and more convenient to manage your Azure resources from any device and location.

# Other options:

It provides faster access to Azure resources is incorrect because the speed of access to Azure resources is not determined by the management tool used, but rather by factors such as network latency and the size and complexity of the resources being accessed.

It offers more advanced features than other Azure management tools is incorrect because Azure Cloud Shell provides the same set of features as other Azure management tools, such as Azure CLI and Azure PowerShell, and does not offer any advanced features that are not available in other tools.

It allows for easier integration with third-party tools and services is incorrect because the integration of Azure Cloud Shell with third-party tools and services is not any easier or more seamless than the integration of other Azure management tools.

Reference: https://learn.microsoft.com/en-us/azure/cloud-shell/overview

# **Question 32 Skipped**

Which of the following is a key benefit of using Role-Based Access Control (RBAC) over traditional access control methods?

Correct answer

RBAC allows you to assign permissions to specific roles rather than individual users.

RBAC provides centralized management of user identities and access.

RBAC supports a wider range of authentication protocols than traditional methods.

RBAC provides stronger encryption for sensitive data.

# Overall explanation

The correct answer is: RBAC allows you to assign permissions to specific roles rather than individual users.

**Role-Based Access Control (RBAC)** is an approach to access control that allows you to manage user access based on the roles they perform within an organization. With RBAC, you can define a set of roles, each with a specific set of permissions, and then assign users to those roles.

One of the key benefits of RBAC over traditional access control methods is that it allows you to assign permissions to specific **roles** rather than individual users. This means that when a user's role changes, their permissions can be automatically adjusted without the need for manual updates. This can help to streamline the process of managing access control and reduce the risk of errors or oversights.

**RBAC provides centralized management of user identities and access:** This is incorrect because RBAC does not provide centralized management of user identities and access. Instead, RBAC is a way to manage access control for specific resources within an organization.

**RBAC** supports a wider range of authentication protocols than traditional methods: This is incorrect because RBAC does not necessarily support a wider range of authentication protocols than traditional methods. RBAC is a method of access control, whereas authentication protocols are used to verify the identity of users.

RBAC provides stronger encryption for sensitive data: This is incorrect because RBAC does not provide stronger encryption for sensitive data. Encryption is a method of protecting data from unauthorized access, whereas RBAC is a way to manage access control for specific resources within an organization.

Therefore, the correct answer is 'RBAC allows you to assign permissions to specific roles rather than individual users', as RBAC allows you to assign permissions to specific roles rather than individual users, making it easier to manage access control and reduce the risk of errors or oversights.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/role-based-access-control/overview">https://docs.microsoft.com/en-us/azure/role-based-access-control/overview</a>

https://docs.microsoft.com/en-us/azure/role-based-access-control/best-practices

# **Question 33 Skipped**

Which of the following best describes Azure Arc?

A platform for building microservices-based applications that run across multiple nodes

A cloud-based identity and access management service

## Correct answer

A bridge that extends the Azure platform to help you build apps with the flexibility to run across datacenters

A service for analyzing and visualizing large datasets in the cloud

# **Overall explanation**

**Azure Arc** is a service from Microsoft that allows organizations to manage and govern their on-premises servers, Kubernetes clusters, and applications using Azure management tools and services. With Azure Arc, customers can use Azure services such as Azure Policy, Azure Security Center, and Azure Monitor to manage their resources across on-premises, multi-cloud, and edge environments. Azure Arc also enables customers to deploy and manage Azure services on-premises or on other clouds using the same tools and APIs as they use in Azure.

From the official documentation: Azure Arc is a bridge that extends the Azure platform to help you build applications and services with the flexibility to run across datacenters, at the edge, and in multicloud environments.

Other Options -

- A cloud-based identity and access management service is incorrect because Azure Arc is not an identity and access management service. Azure Active Directory is a service from Microsoft that provides identity and access management capabilities for cloud applications and resources.
- A platform for building microservices-based applications that run across
  multiple nodes is incorrect because Azure Arc is not a platform for building
  microservices-based applications. Azure Kubernetes Service (AKS) is a service
  from Microsoft that provides managed Kubernetes clusters for deploying and
  managing containerized applications.
- A service for analyzing and visualizing large datasets in the cloud is incorrect because Azure Arc is not a service for analyzing and visualizing large datasets in the cloud. Azure Synapse Analytics is a service from Microsoft that provides analytics and data warehousing capabilities for big data and data integration scenarios.

**Reference:** https://azure.microsoft.com/en-us/products/azure-arc

**Question 34 Skipped** 

Which of these approaches is NOT a cost saving solutions?

Use the correct and appropriate instance size based on current workload

**Use Reserved Instances with Azure Hybrid** 

**Correct answer** 

Load balancing the incoming traffic

### **Making use of Azure Cost Management**

#### **Overall explanation**

Load balancing is done to increase the overall availability of the application **not** to optimise costs.

#### **Question 35 Skipped**

Which of the following scenarios is a suitable use case for applying a resource lock?

**Correct answer** 

Ensuring a critical storage account is not accidentally deleted.

Automating the deployment of resources using templates.

Preventing read access to a development virtual machine.

Restricting network access to an Azure SQL database.

#### Overall explanation

Using a lock, READ access is never affected. Read below from the official Azure docs:

As an administrator, you can lock an Azure subscription, resource group, or resource to protect them from accidental user deletions and modifications. The lock overrides any user permissions.

You can set locks that prevent either deletions or modifications. In the portal, these locks are called **Delete** and **Read-only**. In the command line, these locks are called **CanNotDelete** and **ReadOnly**.

- CanNotDelete means authorized users can read and modify a resource, but they can't delete it.
- ReadOnly means authorized users can read a resource, but they can't delete or update it. Applying this lock is similar to restricting all authorized users to the permissions that the Reader role provides.

**Reference:** <a href="https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources?tabs=json">https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources?tabs=json</a>

Question 36	S Skipped
managing a	as a Service cloud service model, customers are responsible for pplications, data, runtime, middleware, and operating systems, while the derivation and earlying infrastructure.
Correct answer	
Platforn	n
Softwar	e

#### **Overall explanation**

In the **laaS** cloud service model, customers are responsible for managing applications, data, runtime, middleware, and operating systems, while the cloud provider manages the underlying infrastructure. Customers have more control and flexibility over their infrastructure compared to the other cloud service models, but also have more responsibility for managing their applications and workloads.

**Reference:** <a href="https://azure.microsoft.com/en-ca/resources/cloud-computing-dictionary/what-is-iaas/">https://azure.microsoft.com/en-ca/resources/cloud-computing-dictionary/what-is-iaas/</a>

Question 3	7 Skipped
verification	is a security framework that uses the principles of explicit , least privileged access, and assuming breach to keep users and data

secure while allowing for common scenarios like access to applications from out the network perimeter.
Less Trust
Least Trust
No Trust
Correct answer
Zero Trust
Overall explanation
From the Official Azure Documentation:
<b>Zero Trust</b> is a security framework that does not rely on the implicit trust afforded to interactions behind a secure network perimeter. Instead, it uses the principles of

**Zero Trust** is a security framework that does not rely on the implicit trust afforded to interactions behind a secure network perimeter. Instead, it uses the principles of explicit verification, least privileged access, and assuming breach to keep users and data secure while allowing for common scenarios like access to applications from outside the network perimeter.

App developers can improve app security, minimize the impact of breaches, and ensure that their applications meet their customers' security requirements by adopting Zero Trust principles.

**Reference:** <a href="https://docs.microsoft.com/en-us/security/zero-trust/develop/identity">https://docs.microsoft.com/en-us/security/zero-trust/develop/identity</a>

# **Question 38 Skipped**

Yes or No:

Each virtual network can have only one VPN gateway.

No

Correct answer

Yes

#### **Overall explanation**

#### From the Official Azure Documentation:

**VPN Gateway** sends encrypted traffic between an Azure virtual network and an onpremises location over the public Internet. You can also use VPN Gateway to send encrypted traffic between Azure virtual networks over the Microsoft network. A VPN gateway is a specific type of virtual network gateway. Each virtual network can have only one VPN gateway. However, you can create multiple connections to the same VPN gateway. When you create multiple connections to the same VPN gateway, all VPN tunnels share the available gateway bandwidth.

# What is a VPN gateway?

When you configure a virtual network gateway, you configure a setting that specifies the gateway type. The gateway type determines how the virtual network gateway will be used and the actions that the gateway takes. The gateway type 'Vpn' specifies that the type of virtual network gateway created is a 'VPN gateway'. This distinguishes it from an ExpressRoute gateway, which uses a different gateway type. A virtual network can have two virtual network gateways; one VPN gateway and one ExpressRoute gateway. For more information, see Gateway types.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-about-vpngateways">https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-about-vpngateways</a>

# **Question 39 Skipped**

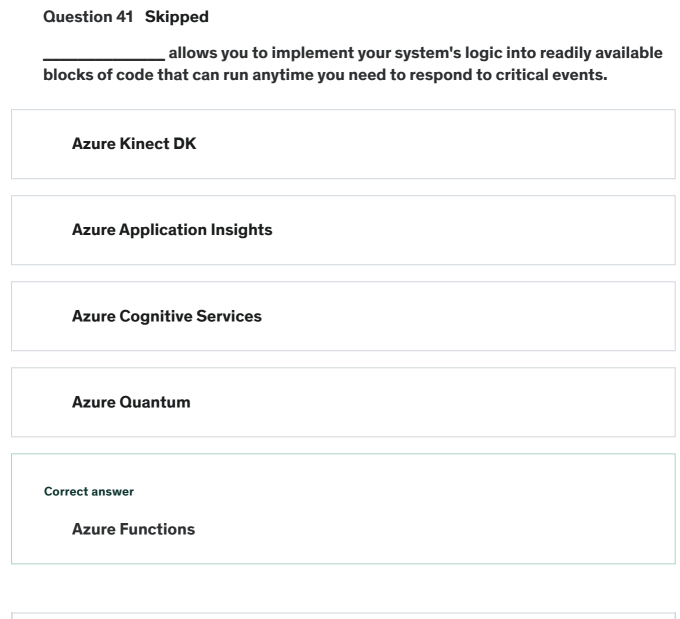
What is the minimum Azure AD edition required to enable self-service password reset for users?

**Correct answer** 

Free editio	n
Premium P	<sup>2</sup> 2 edition
Basic edition	on
	tion ver is - Premium P1 edition is the minimum required edition to enable sword reset for users in Azure AD.
Reference: https	s://azure.microsoft.com/en-us/pricing/details/active-directory/
PowerShell. You outcome.	<b>Skipped</b> Infrastructure as Code involves writing scripts in languages like Bas a explicitly state commands that are executed to produce a desired
<b>-</b>	
Defined	
Correct answer Imperative	
Correct answer	

**Premium P1 edition** 

# Overall explanation From the official documentation: Imperative Infrastructure as Code involves writing scripts in languages like Bash or PowerShell. You explicitly state commands that are executed to produce a desired outcome. When you use imperative deployments, it's up to you to manage the sequence of dependencies, error control, and resource updates. Reference: https://learn.microsoft.com/en-us/azure/cloud-adoption-framework/ready/considerations/infrastructure-as-code Question 41 Skipped \_\_\_\_\_\_allows you to implement your system's logic into readily available blocks of code that can run anytime you need to respond to critical events.



Overall explanation

From the Official Azure Documentation:

**Azure Functions** is a serverless solution that allows you to write less code, maintain less infrastructure, and save on costs. Instead of worrying about deploying and maintaining servers, the cloud infrastructure provides all the up-to-date resources needed to keep your applications running.

You focus on the pieces of code that matter most to you, and Azure Functions handles the rest.

Azure Functions provides "compute on-demand" in two significant ways.

First, Azure Functions allows you to implement your system's logic into readily available blocks of code. These code blocks are called "functions". Different functions can run anytime you need to respond to critical events.

Second, as requests increase, Azure Functions meets the demand with as many resources and function instances as necessary - but only while needed. As requests fall, any extra resources and application instances drop off automatically.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/azure-functions/functions-overview">https://docs.microsoft.com/en-us/azure/azure-functions/functions-overview</a>

### **Question 42 Skipped**

In Azure, which of the following services can be accessed through private endpoints?

**Correct answer** 

All of the above.

Azure Key Vault.

Azure SQL Database.

Azure Storage accounts.

**Azure App Service.** 

# **Overall explanation**

Private endpoints can be used to access various Azure services, including Azure Storage accounts, Azure Key Vault, Azure App Service, and Azure SQL Database. By using private endpoints, you can connect to these services from within your virtual network, ensuring that the traffic remains within the Azure backbone network and doesn't traverse the public internet.

**Reference:** <a href="https://learn.microsoft.com/en-us/azure/private-link/private-link-overview">https://learn.microsoft.com/en-us/azure/private-link/private-link-overview</a>

#### **Question 43 Skipped**

Someone in your organization accidentally deleted an important Virtual Machine that has led to huge revenue losses. Your senior management has tasked you with investigating who was responsible for the deletion. Which Azure service can you leverage for this task?

leverage for this task?	
Azure Event Hubs	
Correct answer	
Azure Monitor	
Azure Advisor	
Azure Arc	
Azure Service Health	

**Overall explanation** 

From the Official Azure Documentation:

**Log Analytics** is a tool in the Azure portal that's used to edit and run log queries with data in **Azure Monitor (Correct)** Logs.

You might write a simple query that returns a set of records and then use features of Log Analytics to sort, filter, and analyze them. Or you might write a more advanced query to perform statistical analysis and visualize the results in a chart to identify a particular trend.

Whether you work with the results of your queries interactively or use them with other Azure Monitor features, such as log query alerts or workbooks, Log Analytics is the tool that you'll use to write and test them.

**Azure Advisor** (incorrect) analyzes your configurations and usage telemetry and offers personalized, actionable recommendations to help you optimize your Azure resources for reliability, security, operational excellence, performance, and cost.

**Azure Service Health** (incorrect) helps you stay informed and take action, with alerts for outages and a personalised dashboard for service issues.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/azure-monitor/logs/log-analytics-overview">https://docs.microsoft.com/en-us/azure/azure-monitor/logs/log-analytics-overview</a>

# **Question 44 Skipped**

Which of the following is a Cloud Security Posture Management (CSPM) and Cloud Workload Protection Platform (CWPP) for all of your Azure, On-Premises, AND Multicloud (Amazon AWS and Google GCP) resources?

**Azure DDoS Protection** 

**Azure Sentinel** 

**Azure Front Door** 

**Correct answer** 

**Microsoft Defender for Cloud** 

#### **Azure Key Vault**

#### **Overall explanation**

#### From the Official Azure Documentation:

Microsoft Defender for Cloud is a Cloud Security Posture Management (CSPM) and Cloud Workload Protection Platform (CWPP) for all of your Azure, on-premises, and multicloud (Amazon AWS and Google GCP) resources. Defender for Cloud fills three vital needs as you manage the security of your resources and workloads in the cloud and on-premises:

- <u>Defender for Cloud secure score</u> <u>continually assesses</u> your security posture so you can track new security opportunities and precisely report on the progress of your security efforts.
- **Defender for Cloud recommendations secures** your workloads with step-by-step actions that protect your workloads from known security risks.
- **Defender for Cloud alerts defends** your workloads in real-time so you can react immediately and prevent security events from developing.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/defender-for-cloud/defender-for-cloud-introduction">https://docs.microsoft.com/en-us/azure/defender-for-cloud/defender-for-cloud/defender-for-cloud-introduction</a>

#### **Question 45 Skipped**

Yes or No:

It is possible to deploy a new Azure Virtual Network (VNet) using PowerAutomate on a Google Chromebook.

Correct answer			
No			

Yes

#### Overall explanation

No, PowerApps is **not** a part of Azure!

#### **Question 46 Skipped**

In which scenario would you use the Business-to-Business (B2B) collaboration feature in Azure AD?

Providing internal access to company reports.

Allowing customers to sign up for your e-commerce website.

**Correct answer** 

Granting external vendors access to a shared project workspace.

**Enabling employees to access internal applications.** 

#### **Overall explanation**

Business-to-Business (B2B) collaboration in Azure AD is used to collaborate with users external to your organization, such as vendors or partners. It allows you to securely share resources like documents and applications while maintaining control over access.

**Reference:** <a href="https://learn.microsoft.com/en-us/azure/active-directory/external-identities/external-identities-overview">https://learn.microsoft.com/en-us/azure/active-directory/external-identities-overview</a>

#### **Question 47 Skipped**

Which of the following can help you download cost and usage data that was used to generate your monthly invoice?

**Azure Resource Manager** 

#### **Azure Advisor**

#### **Correct answer**

#### **Azure Cost Management**

#### **Azure Monitor**

#### **Overall explanation**

#### From the Official Azure Documentation:

By using the Microsoft cloud, you can significantly improve the technical performance of your business workloads. It can also reduce your costs and the overhead required to manage organizational assets. However, the business opportunity creates a risk because of the potential for waste and inefficiencies that are introduced into your cloud deployments. Cost Management + Billing is a suite of tools provided by Microsoft that help you analyze, manage, and optimize the costs of your workloads. Using the suite helps ensure that your organization is taking advantage of the benefits provided by the cloud.

With Azure products and services, you only pay for what you use. As you create and use Azure resources, you're charged for the resources. Because of the deployment ease for new resources, the costs of your workloads can jump significantly without proper analysis and monitoring. You use Cost Management + Billing features to:

- Conduct billing administrative tasks such as paying your bill
- Manage billing access to costs
- Download cost and usage data that was used to generate your monthly invoice
- Proactively apply data analysis to your costs
- Set spending thresholds
- Identify opportunities for workload changes that can optimize your spending

**Reference:** https://docs.microsoft.com/en-us/azure/cost-management-billing/cost-management-billing-overview

signal to see if th	in Azure Monitor monitors your telemetry and captures a signal meets the criteria of a preset condition. If the conditions iggered, which initiates the associated action group.
preset condi	tion
alert conditio	on
preset rule	
Correct answer	

# **Overall explanation**

#### From the Official Azure Documentation:

Alerts help you detect and address issues before users notice them by proactively notifying you when Azure Monitor data indicates that there may be a problem with your infrastructure or application.

You can alert on any metric or log data source in the Azure Monitor data platform.

An **alert rule** monitors your telemetry and captures a signal that indicates that something is happening on a specified target. The alert rule captures the signal and checks to see if the signal meets the criteria of the condition. If the conditions are met, an alert is triggered, which initiates the associated action group and updates the state of the alert.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/azure-monitor/alerts/alerts-overview">https://docs.microsoft.com/en-us/azure/azure-monitor/alerts/alerts-overview</a>

when large datas	service is available to transfer on-premises data to Blob storage ets or network constraints make uploading data over the wire
Azure FileSyn	ıc
Azure Data Fa	actory
Azure Blob St	orage
Correct answer  Azure Data Bo	ox

# **Overall explanation**

From the Official Azure Documentation:

**Azure Blob storage** is Microsoft's object storage solution for the cloud. Blob storage is optimized for storing massive amounts of unstructured data. Unstructured data is data that doesn't adhere to a particular data model or definition, such as text or binary data.

Blob storage is designed for:

- Serving images or documents directly to a browser.
- Storing files for distributed access.
- Streaming video and audio.
- Writing to log files.
- Storing data for backup and restore, disaster recovery, and archiving.
- Storing data for analysis by an on-premises or Azure-hosted service.

A number of solutions exist for migrating existing data to Blob storage:

 \*Azure Data Box\* service is available to transfer on-premises data to Blob storage when large datasets or network constraints make uploading data over the wire unrealistic. Depending on your data size, you can request <u>Azure Data</u> Box Disk, Azure Data Box, or Azure Data Box Heavy devices from Microsoft. You can then copy your data to those devices and ship them back to Microsoft to be uploaded into Blob storage.

AzCopy is an easy-to-use command-line tool for Windows and Linux that
copies data to and from Blob storage, across containers, or across storage
accounts. For more information about AzCopy, see <u>Transfer data with the AzCopy v10</u>.

and more...

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blobs-introduction">https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blobs-introduction</a>

	asynchronously replicates the same applications and data acr			
other Azure regi	ons for disaster re	covery protect	ion.	
Correct answer				
Cross-region	replication			
Auto-Regior	Replicas			
Across-Regi	on Replication			
	Replication			

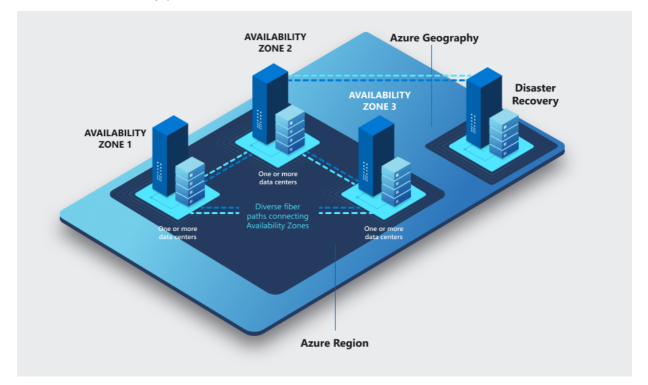
#### **Overall explanation**

#### From the Official Azure Documentation:

To ensure customers are supported across the world, Azure maintains multiple geographies. These discrete demarcations define a disaster recovery and data residency boundary across one or multiple Azure regions.

Cross-region replication is one of several important pillars in the Azure business continuity and disaster recovery strategy. Cross-region replication builds on the

synchronous replication of your applications and data that exists by using availability zones within your primary Azure region for high availability. Cross-region replication asynchronously replicates the same applications and data across other Azure regions for disaster recovery protection.



Some Azure services take advantage of cross-region replication to ensure business continuity and protect against data loss. Azure provides several storage solutions that make use of cross-region replication to ensure data availability. For example, Azure geo-redundant storage (GRS) replicates data to a secondary region automatically. This approach ensures that data is durable even if the primary region isn't recoverable.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/availability-zones/cross-region-replication-azure">https://docs.microsoft.com/en-us/azure/availability-zones/cross-region-replication-azure</a>

#### **Question 51 Skipped**

Azure Pay As you Go is an example of which cloud expenditure model?

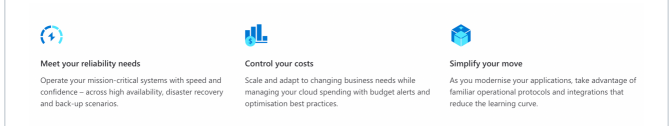
#### Capital (CapEx)

**Correct answer** 

Operational (OpEx)

#### **Overall explanation**

One of the major changes that you will face when you move from on-premises cloud to the public cloud is the switch from capital expenditure (buying hardware) to operating expenditure (paying for service as you use it). However, this switch also requires more careful management of your costs.



**Reference:** https://docs.microsoft.com/en-us/azure/architecture/cloud-adoption/appendix/azure-scaffold

#### **Question 52 Skipped**

How can you apply a resource lock to an Azure resource?

By assigning a custom role to the resource.

By using the Azure API for RBAC

By configuring a network security group.

By creating a new resource group for the resource.

Correct answer

By using the Azure portal or Azure PowerShell

#### Overall explanation

You can apply a resource lock to an Azure resource using the Azure portal or Azure PowerShell. This allows you to control access and modifications to the resource.

**Reference:** <a href="https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources?tabs=json">https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources?tabs=json</a>

# **Question 53 Skipped**

Which of the following is NOT a benefit of using Azure Arc?

Increased visibility and control over resources

Correct answer

Centralized billing and cost management for all resources

Consistent management of resources across hybrid environments

Improved security and compliance for resources

#### **Overall explanation**

**Azure Arc** is a hybrid management service that allows you to manage your servers, Kubernetes clusters, and applications across on-premises, multi-cloud, and edge environments. Some of the benefits of using Azure Arc include consistent management of resources across hybrid environments, improved security and compliance for resources, and increased visibility and control over resources.

**Centralized billing and cost management for all resources:** Thus is not a benefit of using Azure Arc. While Azure provides centralized billing and cost management for resources in the cloud, Azure Arc is focused on managing resources across hybrid environments and does not provide billing or cost management features.

Other options -

 Consistent management of resources across hybrid environments: This is a key benefit of using Azure Arc. With Azure Arc, you can apply policies, monitor and manage resources, and automate tasks across all of your environments, including on-premises, multi-cloud, and edge environments.

- Improved security and compliance for resources: This is another benefit of using Azure Arc. Azure Arc allows you to apply security and compliance policies to resources across all of your environments, providing consistent protection against threats and helping you maintain regulatory compliance.
- Increased visibility and control over resources: This is also a benefit of using Azure Arc. With Azure Arc, you can gain a unified view of all your resources across hybrid environments, and apply policies, automate tasks, and monitor resources from a single location. This provides greater control and visibility over your entire IT estate.

**Reference:** https://azure.microsoft.com/en-us/products/azure-arc

#### **Question 54 Skipped**

Which of the following can you use to set spending thresholds?

**Azure TCO** 

**Azure Pricing Calculator** 

Correct answer

Azure Cost Management + Billing

**Azure Policy** 

#### Overall explanation

From the Official Azure Documentation:

With Azure products and services, you only pay for what you use. As you create and use Azure resources, you're charged for the resources. Because of the deployment

ease for new resources, the costs of your workloads can jump significantly without proper analysis and monitoring. You use Cost Management + Billing features to:

- Conduct billing administrative tasks such as paying your bill
- Manage billing access to costs
- Download cost and usage data that was used to generate your monthly invoice
- Proactively apply data analysis to your costs
- Set spending thresholds
- Identify opportunities for workload changes that can optimize your spending

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/cost-management-billing/cost-management-billing-overview">https://docs.microsoft.com/en-us/azure/cost-management-billing/cost-management-billing-overview</a>

	Infrastructure as Code involves writing a definition that define		
	our environment to look. In this definition, you specify a desired outco you want it to be accomplished.		
Defined			
_			
Correct answer			
Declarative			
Ad-Hoc			
Imperative			

#### **Overall explanation**

From the official Azure documentation:

**Declarative Infrastructure as Code** involves writing a definition that defines how you want your environment to look. In this definition, you specify a desired outcome rather than how you want it to be accomplished. The tooling figures out how to make the

outcome happen by inspecting your current state, comparing it to your target state, and then applying the differences.

**Reference:** <a href="https://learn.microsoft.com/en-us/azure/cloud-adoption-framework/ready/considerations/infrastructure-as-code">https://learn.microsoft.com/en-us/azure/cloud-adoption-framework/ready/considerations/infrastructure-as-code</a>

#### **Question 56 Skipped**

What is the maximum number of cloud-only user accounts that can be created in Azure AD?

**Correct answer** 

1,000,000

50,000

100,000

500,000

#### **Overall explanation**

The correct answer is 1,000,000.

Azure AD has the capability to hold up to **1,000,000 cloud-only user accounts**. This limit can be extended further by contacting Microsoft support.

**Reference:** https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/service-limits-restrictions

#### **Question 57 Skipped**

endpoint is a network interface that uses a private IP address from etwork.

# **Overall explanation**

From the Official Azure Documentation:

**A private endpoint** is a network interface that uses a private IP address from your virtual network. This network interface connects you privately and securely to a service that's powered by Azure Private Link. By enabling a private endpoint, you're bringing the service into your virtual network.

The service could be an Azure service such as:

- Azure Storage
- Azure Cosmos DB
- Azure SQL Database
- Your own service, using Private Link service.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/private-link/private-endpoint-overview">https://docs.microsoft.com/en-us/azure/private-link/private-endpoint-overview</a>

# **Question 58 Skipped**

Your company has deployed a web application to Azure, and you want to restrict access to it from the internet while allowing access from your company's onpremises network. Which Network Security Group (NSG) rule would you configure?

Inbound rule allowing traffic from any source to the web application's public IP address.

#### **Correct answer**

Inbound rule allowing traffic from your company's on-premises network to the web application's private IP address.

Outbound rule allowing traffic from any destination to your company's onpremises network.

Outbound rule allowing traffic from the web application's private IP address to any destination.

#### **Overall explanation**

**The correct answer is:** Inbound rule allowing traffic from your company's on-premises network to the web application's private IP address.

To restrict access to the web application from the internet while allowing access from your company's on-premises network, you need to create an inbound NSG rule that allows traffic from your company's on-premises network to the web application's private IP address. This can be achieved by creating a rule with a source IP address range that matches your company's on-premises network and a destination IP address range that matches the web application's private IP address.

- Inbound rule allowing traffic from any source to the web application's public IP address: This is incorrect because it allows traffic from any source, including the internet, to the web application's public IP address.
- Outbound rule allowing traffic from any destination to your company's onpremises network: This is incorrect because it allows traffic from any destination, including the internet, to your company's on-premises network, which could be a security risk.

Outbound rule allowing traffic from the web application's private IP
address to any destination: This is incorrect because it allows outbound traffic
from the web application's private IP address to any destination, but does not
restrict inbound traffic to the web application.

An is a collection of policy definitions that are grouped tog towards a specific goal or purpose in mind.		
Azure Bun	dle	
Azure Coll	ection	
Azure Gro	Jp	
Correct answer		

#### **Overall explanation**

#### From the Official Azure Documentation:

An <u>Azure initiative</u> is a collection of Azure policy definitions that are grouped together towards a specific goal or purpose in mind. Azure initiatives simplify management of your policies by grouping a set of policies together as one single item. For example, you could use the PCI-DSS built-in initiative which has all the policy definitions that are centered around meeting PCI-DSS compliance.

Similar to Azure Policy, initiatives have **definitions** (a bunch of policies), assignments and parameters. Once you determine the definitions that you want, you would assign the initiative to a scope so that it can be applied.

**Reference:** Azure Policy Initiatives vs Azure Policies: When should I use one over the other? (microsoft.com)

Υ	es or No:
Δ	All resources in a VNet can communicate outbound to the internet, by default.
C	Correct answer  Yes
	No

**Azure Virtual Network (VNet)** is the fundamental building block for your private network in Azure. VNet enables many types of Azure resources, such as Azure Virtual Machines (VM), to securely communicate with each other, the internet, and onpremises networks. VNet is similar to a traditional network that you'd operate in your own data center, but brings with it additional benefits of Azure's infrastructure such as scale, availability, and isolation.

All resources in a VNet can communicate outbound to the internet, by default. You can communicate inbound to a resource by assigning a public IP address or a public Load Balancer. You can also use public IP or public Load Balancer to manage your outbound connections. To learn more about outbound connections in Azure, see <a href="Outbound">Outbound</a> connections, Public IP addresses, and Load Balancer.

**Reference:** https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-overview

#### **Question 61 Skipped**

**Question 60 Skipped** 

**Overall explanation** 

From the Official Azure Documentation:

Which of the following authentication protocols is not supported by Azure AD?

OAuth 2.0

SAML			
OpenID Connect			
Correct answer  NTLM			
Overall explanation  Azure AD does support SAML, OAuth 2.0, and OpenID Connect authentication protocols. However, <b>NTLM</b> is not supported by Azure AD.			
NTLM is a legacy authentication protocol that is not recommended for modern authentication scenarios due to its security limitations. Azure AD recommends using modern authentication protocols such as SAML, OAuth 2.0, and OpenID Connect, which provide stronger security and support features such as multi-factor authentication and conditional access.			
Therefore, the correct answer is NTLM.			
Reference: https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/choose-authnprotocols			
Question 62 Skipped			
True or False:			
When you cancel an Azure subscription, a Resource Lock can block the subscription cancellation.			
True			

**Correct answer** 

#### **Overall explanation**

#### From the Official Azure Documentation:

As an administrator, you can lock an Azure subscription, resource group, or resource to protect them from accidental user deletions and modifications. The lock overrides any user permissions.

You can set locks that prevent either deletions or modifications. In the portal, these locks are called **Delete** and **Read-only**. In the command line, these locks are called **CanNotDelete** and **ReadOnly**. In the left navigation panel, the subscription lock feature's name is **Resource locks**, while the resource group lock feature's name is **Locks**.

If you have a **Delete** lock on a resource and attempt to delete its resource group, the feature blocks the whole delete operation. Even if the resource group or other resources in the resource group are unlocked, the deletion doesn't happen. You never have a partial deletion.

# When you cancel an Azure subscription:

- A resource lock doesn't block the subscription cancellation.
- Azure preserves your resources by deactivating them instead of immediately deleting them.
- Azure only deletes your resources permanently after a waiting period.

**Reference:** https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources?tabs=json

#### **Question 63 Skipped**

Which type of scaling focuses on adjusting the capabilities of resources, such as increasing processing power?

**Correct answer** 

**Vertical scaling** 

# **Horizontal scaling Elastic scaling** Static scaling Overall explanation From the official docs: Vertical scaling involves adjusting the capabilities of resources, such as adding more CPUs or RAM to a virtual machine. It focuses on enhancing the capacity of individual resources. With horizontal scaling, if you suddenly experienced a steep jump in demand, your deployed resources could be scaled out (either automatically or manually). For example, you could add additional virtual machines or containers, scaling out. In the same manner, if there was a significant drop in demand, deployed resources could be scaled in (either automatically or manually), scaling in. **Reference**: https://learn.microsoft.com/en-us/training/modules/describe-benefitsuse-cloud-services/2-high-availability-scalability-cloud **Question 64 Skipped** Which of the following can help you automate deployments and use the practice of infrastructure as code? Correct answer **ARM Templates** Azure laaC

#### **Azure Arc**

#### **Mangement Groups**

#### **Overall explanation**

#### From the Official Azure Documentation:

With the move to the cloud, many teams have adopted agile development methods. These teams iterate quickly. They need to repeatedly deploy their solutions to the cloud, and know their infrastructure is in a reliable state. As infrastructure has become part of the iterative process, the division between operations and development has disappeared. Teams need to manage infrastructure and application code through a unified process.

To meet these challenges, you can automate deployments and use the practice of infrastructure as code. In code, you define the infrastructure that needs to be deployed. The infrastructure code becomes part of your project. Just like application code, you store the infrastructure code in a source repository and version it. Any one on your team can run the code and deploy similar environments.

To implement infrastructure as code for your Azure solutions, use **Azure Resource**Manager templates (ARM templates). The template is a JavaScript Object Notation (JSON) file that defines the infrastructure and configuration for your project. The template uses declarative syntax, which lets you state what you intend to deploy without having to write the sequence of programming commands to create it. In the template, you specify the resources to deploy and the properties for those resources.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/overview">https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/overview</a>

#### **Question 65 Skipped**

Which of the following is the foundation for building enterprise data lakes on Azure AND is built on top of Azure Blob storage?

Azure Data Lake Storage Gen1

# Azure Data Lake Storage Gen3

#### Azure Data Lake Storage Gen4

**Correct answer** 

Azure Data Lake Storage Gen2

#### **Overall explanation**

#### From the Official Azure Documentation:

Azure Data Lake Storage Gen2 is a set of capabilities dedicated to big data analytics, built on Azure Blob Storage.

Data Lake Storage Gen2 converges the capabilities of <u>Azure Data Lake Storage Gen1</u> with Azure Blob Storage. For example, Data Lake Storage Gen2 provides file system semantics, file-level security, and scale. Because these capabilities are built on Blob storage, you'll also get low-cost, tiered storage, with high availability/disaster recovery capabilities.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/storage/blobs/data-lake-storage-introduction">https://docs.microsoft.com/en-us/azure/storage/blobs/data-lake-storage-introduction</a>

# **Question 66 Skipped**

You've been planning to decommission your On-Prem database hosting Gigabytes of data. Which of the following is True about data ingress (moving into) for Azure?

Correct answer

It is free of cost

It is charged per hour of data transferred

# It is charged \$0.05 per TB

#### It is charged \$0.05 per GB

#### **Overall explanation**

#### From the Official Azure Documentation:

Bandwidth refers to data moving in and out of Azure data centres, as well as data moving between Azure data centres; other transfers are explicitly covered by the Content Delivery Network, ExpressRoute pricing or Peering.

Data Transfer	Price
Data Transfer In	Free
Data transfer between Availability Zones(Egress and Ingress)*	<b>\$0.01</b> per GB
Data transfer within same Availability Zone	Free
Data transfer from Azure origin to Azure CDN**	Free
Data transfer from Azure origin to Azure Front Door	Free

To read more about Region transfer pricing, refer to the reference.

Reference: https://azure.microsoft.com/en-ca/pricing/details/bandwidth/

# **Question 67 Skipped**

What is the primary purpose of external identities in Azure Active Directory?

To provide secure access to Azure resources for employees within the organization.

**Correct answer** 

To allow external partners and customers to access resources in your Azure environment. To manage user identities exclusively for on-premises applications. To enable single sign-on between Azure subscriptions. **Overall explanation** External identities in Azure AD enable organizations to extend their identity management beyond their own employees. This allows external partners, vendors, and customers to access specific resources within the organization's Azure environment without requiring them to have internal accounts. Reference: https://learn.microsoft.com/en-us/azure/active-directory/externalidentities/external-identities-overview **Question 68 Skipped** Your startup plans to migrate to Azure soon, but for all the resources, you would like control of the underlying Operating System and Middleware. Which of the following cloud models would make the most sense? Anything as a Service (XaaS) **Correct answer** Infrastructure as a Service (laaS) Software as a Service (SaaS) Platform as a Service (PaaS)

#### **Overall explanation**

#### From the Official Azure Documentation:

**Infrastructure as a service (laaS)** is a type of cloud computing service that offers essential compute, storage, and networking resources on demand, on a pay-as-yougo basis. laaS is one of the four types of cloud services, along with software as a service (SaaS), platform as a service (PaaS), and serverless.

Migrating your organization's infrastructure to an laaS solution helps you reduce maintenance of on-premises data centers, save money on hardware costs, and gain real-time business insights. laaS solutions give you the flexibility to scale your IT resources up and down with demand. They also help you quickly provision new applications and increase the reliability of your underlying infrastructure.

laaS lets you bypass the cost and complexity of buying and managing physical servers and datacenter infrastructure. Each resource is offered as a separate service component, and you only pay for a particular resource for as long as you need it. A <u>cloud computing service provider</u> like <u>Azure</u> manages the infrastructure, while you purchase, install, configure, and manage your own software—including operating systems, middleware, and applications.

#### **Incorrect Answers:**

A: **Software as a service (SaaS)** allows users to connect to and use cloud-based apps over the Internet. Common examples are email, calendaring, and office tools. In this scenario, you need to run your own apps, but the OS, Middleware and Runtime are managed by the cloud provider.

B: **Platform as a service (PaaS)** is a complete development and deployment environment in the cloud. PaaS includes infrastructure servers, storage, and networking but also middleware, development tools, business intelligence (BI) services, database management systems, and more. PaaS is designed to support the complete web application lifecycle: building, testing, deploying, managing, and updating. Here as well, the OS, Middleware and Runtime are managed by the cloud provider.

C: Anything As a Service: Irrelevant to the question completely.

#### References:

https://www.redhat.com/cms/managed-files/iaas-paas-saas-diagram5.1-1638x1046.png

https://azure.microsoft.com/en-us/overview/what-is-iaas/

https://azure.microsoft.com/en-us/overview/what-is-saas/

https://azure.microsoft.com/en-us/overview/what-is-paas/

#### **Question 69 Skipped**

Which of the following services can host the following type of apps:

- Web apps
- API apps
- WebJobs
- Mobile apps

### **Azure App Environment**

**Correct answer** 

**Azure App Service** 

**Azure Bastion** 

**Azure Arc** 

#### **Overall explanation**

From the official Azure docs:

App Service enables you to build and host web apps, background jobs, mobile backends, and RESTful APIs in the programming language of your choice without managing infrastructure. It offers automatic scaling and high availability. App Service supports Windows and Linux. It enables automated deployments from GitHub, Azure DevOps, or any Git repo to support a continuous deployment model.

# Types of app services

With App Service, you can host most common app service styles like:

- Web apps
- API apps
- WebJobs
- Mobile apps

**Reference:** https://learn.microsoft.com/en-us/training/modules/describe-azure-compute-networking-services/7-describe-application-hosting-options

### **Question 70 Skipped**

Which of the following services can help applications absorb unexpected traffic bursts, which prevents servers from being overwhelmed by a sudden flood of requests?

**Azure Table Storage** 

**Azure Message Storage** 

**Azure Decouple Storage** 

**Correct answer** 

**Azure Queue Storage** 

#### **Overall explanation**

From the Official Azure Documentation:

**Azure Queue Storage** is a service for storing large numbers of messages. You access messages from anywhere in the world via authenticated calls using HTTP or HTTPS. A queue message can be up to 64 KB in size. A queue may contain millions of messages, up to the total capacity limit of a storage account. Queues are commonly used to create a backlog of work to process asynchronously.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/storage/queues/storage-queues-introduction">https://docs.microsoft.com/en-us/azure/storage/queues/storage-queu

# **Question 71 Skipped**

Which cloud deployment model is best suited for organizations with extremely strict data security and compliance requirements?

**Hybrid cloud** 

**Community cloud** 

**Public cloud** 

**Correct answer** 

Private cloud

#### **Overall explanation**

The correct answer is **Private Cloud.** Private clouds are cloud deployments that are dedicated to a single organization and are hosted either on-premises or in a third-party data center. Private clouds offer greater control over data security and compliance, as the organization has direct control over the infrastructure and can implement security measures tailored to their specific requirements. Private clouds can also be used to address regulatory compliance requirements that may restrict the use of public clouds for certain types of data.

In contrast, public clouds and community clouds are shared by multiple organizations, which can raise concerns about data security and compliance. Hybrid clouds, which combine elements of public and private clouds, can also be used to address data security and compliance requirements, but they can be more complex to manage.

Ques	tion 72 Skipped
Yes o	or No:
Azure	e Cosmos DB is a <b>Software as a Service (SaaS)</b> offering from Microsoft Azure.
Y	es, it is a SaaS offering.
Correc	et answer
N	lo, it is a PaaS offering.
N	lo, it is an laaS offering.
	Il explanation  Cosmos DB is an example of a Platform as a Service (PaaS) offering.
Refer	ences: https://docs.microsoft.com/en-us/azure/cosmos-db/database-security
Ques	tion 73 Skippedenforcement is at the center of a Zero Trust architecture
le	dentities
Correc	et answer
	Security policy

**Reference:** https://azure.microsoft.com/en-us/resources/cloud-computing-

dictionary/what-is-a-private-cloud

**Data** 

**Devices** 

# **Applications**

#### Network

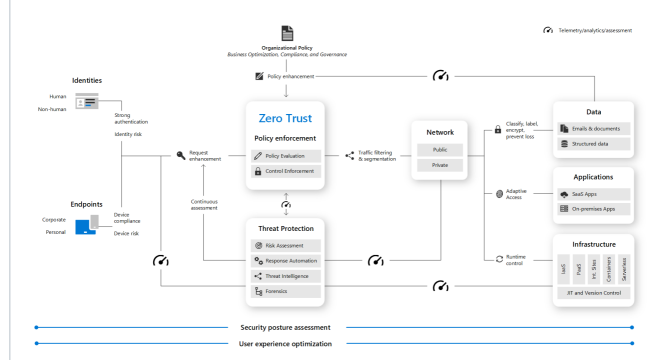
# **Overall explanation**

## From the Official Azure Documentation:

Zero Trust is a new security model that assumes breach and verifies each request as though it originated from an uncontrolled network

A Zero Trust approach extends throughout the entire digital estate and serves as an integrated security philosophy and end-to-end strategy.

This illustration provides a representation of the primary elements that contribute to Zero Trust.



In the illustration:

- Security policy enforcement is at the center of a Zero Trust architecture. This
  includes Multi Factor authentication with conditional access that takes into
  account user account risk, device status, and other criteria and policies that you
  set.
- Identities, devices (also called endpoints), data, applications, network, and other infrastructure components are all configured with appropriate security. Policies that are configured for each of these components are coordinated with your overall Zero Trust strategy. For example, device policies determine the criteria for healthy devices and conditional access policies require healthy devices for access to specific apps and data.
- Threat protection and intelligence monitors the environment, surfaces current risks, and takes automated action to remediate attacks.

**Reference:** <a href="https://docs.microsoft.com/en-us/azure/security/fundamentals/zero-trust">https://docs.microsoft.com/en-us/azure/security/fundamentals/zero-trust</a>

## **Question 74 Skipped**

Which of the following can repeatedly deploy your infrastructure throughout the development lifecycle and have confidence your resources are deployed in a consistent manner?

Management groups

**Azure Templates** 

The Azure API Management service

Correct answer

**Azure Resource Manager templates** 

#### Overall explanation

Azure Resource Manager Templates is correct since templates are idempotent (Same), which means you can deploy the same template many times and get the same resource types in the same state.

Reference: https://docs.microsoft.com/en-us/azure/azure-resource-

manager/template-deployment-overview

# **Question 75 Skipped**

Which of the following best describes the concept of "immutable infrastructure" in the context of IaC?

Infrastructure that is stored in a physical data center.

Infrastructure that is managed through a graphical user interface.

Infrastructure that cannot be changed once deployed.

#### **Correct answer**

Infrastructure that is recreated rather than modified in place.

#### Overall explanation

Immutable infrastructure refers to the practice of recreating infrastructure components whenever changes are needed rather than modifying them in place. This approach aligns with IaC principles, enhancing consistency and reducing configuration drift.

**Reference:** <a href="https://learn.microsoft.com/en-us/azure/cloud-adoption-framework/ready/considerations/infrastructure-as-code">https://learn.microsoft.com/en-us/azure/cloud-adoption-framework/ready/considerations/infrastructure-as-code</a>

# **Question 76 Skipped**

Which of the following endpoints for a managed instance enables data access to your managed instance from outside a virtual network?

Hybrid		
Correct answer  Public		
External		
Overall explanation  Public endpoint for a managed instance enables data access to your managed instance from outside the virtual network. You are able to access your managed instance from multi-tenant Azure services like Power BI, Azure App Service, or an onpremises network. By using the public endpoint on a managed instance, you do not need to use a VPN, which can help avoid VPN throughput issues.		
Reference: https://docs.microsoft.com/en-us/azure/azure-sql/managed-instance/public-endpoint-configure?view=azuresql		
Question 77 Skipped is a strategy that employs a series of mechanisms to slow the advance of an attack that's aimed at acquiring unauthorized access to information. Each layer provides protection so that if one layer is breached, a subsequent layer is already in place to prevent further exposure.		
Defense in Series		
Defense in Steps		

Correct answer			
Defense in Depth			
Defense in Layers			
Overall explanation			
From the Official Azure Documentation:			
<b>Defense in depth</b> is a strategy that employs a series of mechanisms to slow the advance of an attack that's aimed at acquiring unauthorized access to information. Each layer provides protection so that if one layer is breached, a subsequent layer is already in place to prevent further exposure.			
Microsoft applies a layered approach to security, both in its physical datacenters and across Azure services. The objective of defense in depth is to protect information and prevent it from being stolen by individuals who aren't authorized to access it			
Reference: https://docs.microsoft.com/en-us/learn/modules/azure-well-architected-security/2-defense-in-depth			
Question 78 Skipped			
Yes or No:			
In a Public Cloud model, you get dedicated hardware, storage, and network device than the other organizations or cloud "tenants".	:es		
Yes			
Correct answer			
No			

### **Overall explanation**

#### From the Official Azure Documentation:

Public clouds are the most common type of cloud computing deployment. The cloud resources (like servers and storage) are owned and operated by a third-party cloud service provider and delivered over the internet. With a public cloud, all hardware, software, and other supporting infrastructure are owned and managed by the cloud provider. Microsoft Azure is an example of a public cloud.

**In a public cloud, you share** the same hardware, storage, and network devices with other organisations or cloud "tenants," and you access services and manage your account using a web browser. Public cloud deployments are frequently used to provide web-based email, online office applications, storage, and testing and development environments.

**Reference:** https://azure.microsoft.com/en-ca/resources/cloud-computing-dictionary/what-are-private-public-hybrid-clouds/#deployment-options

## **Question 79 Skipped**

True or False:

Azure DNS can manage DNS records for your Azure services, but cannot provide DNS for your external resources.

**Correct answer** 

False

True

## **Overall explanation**

From the Official Azure Documentation:

Azure DNS is a hosting service for DNS domains that provides name resolution by using Microsoft Azure infrastructure. By hosting your domains in Azure, you can

manage your DNS records by using the same credentials, APIs, tools, and billing as your other Azure services.

Azure DNS can manage DNS records for your Azure services **and provide DNS for your external resources as well.** Azure DNS is integrated in the Azure portal and uses the same credentials, support contract, and billing as your other Azure services.

DNS billing is based on the number of DNS zones hosted in Azure and on the number of DNS queries received. To learn more about pricing, see Azure DNS pricing.

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

## **Question 80 Skipped**

When a blob is in the archive access tier, what must you do first before accessing it?

**Modify its policy** 

Move it to File Storage

**Correct answer** 

Rehydrate it

Add it to a new resource group

**Overall explanation** 

From the Official Azure Documentation:

# Rehydrate blob data from the archive tier

04/08/2020 • 6 minutes to read • 🚯 🦛

While a blob is in the archive access tier, it's considered offline and can't be read or modified. The blob metadata remains online and available, allowing you to list the blob and its properties. Reading and modifying blob data is only available with online tiers such as hot or cool. There are two options to retrieve and access data stored in the archive access tier.

- 1. Rehydrate an archived blob to an online tier Rehydrate an archive blob to hot or cool by changing its tier using the Set Blob Tier operation.
- 2. Copy an archived blob to an online tier Create a new copy of an archive blob by using the Copy Blob operation. Specify a different blob name and a destination tier of hot or cool.

**Reference:** https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blob-rehydration?tabs=azure-portal

lets you extend your on-premises network	c into the Microcoti
cloud over a private connection with the help of a connectivity	
Azure Firewall	
Correct answer	
Azure ExpressRoute	
Azure DNS	
Azure Virtual Network	

### **Overall explanation**

#### From the Official Azure Documentation:

**ExpressRoute** lets you extend your on-premises networks into the Microsoft cloud over a private connection with the help of a connectivity provider. With ExpressRoute, you can establish connections to Microsoft cloud services, such as Microsoft Azure and Microsoft 365.

Connectivity can be from an any-to-any (IP VPN) network, a point-to-point Ethernet network, or a virtual cross-connection through a connectivity provider at a colocation facility. ExpressRoute connections don't go over the public Internet. This allows ExpressRoute connections to offer more reliability, faster speeds, consistent latencies, and higher security than typical connections over the Internet. For information on how to connect your network to Microsoft using ExpressRoute, see <a href="ExpressRoute">ExpressRoute</a> connectivity models.

**Reference:** https://docs.microsoft.com/en-us/azure/expressroute/expressroute-introduction?toc=%2Fazure%2Fvirtual-network%2Ftoc.json

# **Question 82 Skipped**

Your organization uses Microsoft Defender for Cloud and you receive an alert that suspicious activity has been detected on one of your cloud resources. What should you do?

Ignore the alert, as Microsoft Defender for Cloud will automatically handle any threats.

Wait for a follow-up email from Microsoft Support before taking any action.

#### **Correct answer**

Investigate the alert and take appropriate action to remediate the threat if necessary.

Delete the cloud resource to prevent the threat from spreading.

# **Overall explanation**

The correct answer is - Investigate the alert and take appropriate action to remediate the threat if necessary.

Microsoft Defender for Cloud can detect and alert you to potential threats to your cloud resources, **but it is up to you to investigate the alert and take appropriate action to remediate the threat.** Ignoring the alert or waiting for a follow-up email from Microsoft Support can leave your organization vulnerable to attack. Deleting the cloud resource may not necessarily eliminate the threat, and could cause other issues such as data loss.

**Reference:** <a href="https://learn.microsoft.com/en-us/defender-cloud-apps/what-is-defender-for-cloud-apps">https://learn.microsoft.com/en-us/defender-cloud-apps/what-is-defender-for-cloud-apps</a>

# **Question 83 Skipped**

Which of the following can help you manage multiple Azure Subscriptions?

**Resource Groups** 

Correct answer

**Management Groups** 

**Blueprints** 

**Policies** 

### Overall explanation

From the Official Azure Documentation:

If you have only a few subscriptions, it's fairly easy to manage them independently. But what if you have many subscriptions? Then you can create a management group hierarchy to help manage your subscriptions and resources.

For your subscriptions, Azure management groups help you efficiently manage:

- Access
- Policies
- Compliance

## Each management group contains one or more subscriptions.

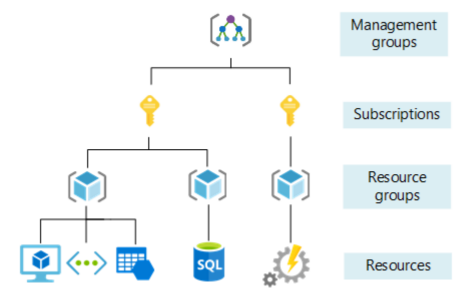
Azure arranges management groups in a single hierarchy. You define this hierarchy in your Azure Active Directory (Azure AD) tenant to align with your organization's structure and needs. The top level is called the *root management group*. You can define up to six levels of management groups in your hierarchy. Only one management group contains a subscription.

Azure provides four levels of management scope:

- Management groups
- Subscriptions
- Resource groups
- Resources

If you apply any access or policy at one level in the **hierarchy**, it propagates down to the lower levels. A resource owner or subscription owner can't alter an inherited policy. This limitation helps improve governance.

This inheritance model lets you arrange the subscriptions in your hierarchy, so each subscription follows appropriate policies and security controls.



**Reference:** <a href="https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/ready/azure-best-practices/organize-subscriptions">https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/ready/azure-best-practices/organize-subscriptions</a>

# **Question 84 Skipped**

Which type of resource lock allows you to modify the resource, but not delete it?

CanNotModify lock

**Read-only lock** 

Correct answer

CanNotDelete lock

#### Restrict lock

#### **Overall explanation**

From the official Azure docs:

As an administrator, you can lock an Azure subscription, resource group, or resource to protect them from accidental user deletions and modifications. The lock overrides any user permissions.

You can set locks that prevent either deletions or modifications. In the portal, these locks are called **Delete** and **Read-only**. In the command line, these locks are called **CanNotDelete** and **ReadOnly**.

- CanNotDelete means authorized users can read and modify a resource, but they can't delete it.
- **ReadOnly** means authorized users can read a resource, but they can't delete or update it. Applying this lock is similar to restricting all authorized users to the permissions that the **Reader** role provides.

**Reference**: <a href="https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources?tabs=json">https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/lock-resources?tabs=json</a>

is a unified cloud-native application protection platform that he strengthen your security posture, enables protection against modern threats, and helps reduce risk throughout the cloud application lifecycle across multicloud and hybrid environments.		
Microsoft	Defender for Cloud	
Microsoft	Priva	
Azure Fire	ewall	
Azure Bas	stion	
Azure Net	work Security Group	

# **Overall explanation**

**From the official documentation:** Microsoft Defender for Cloud is a unified cloudnative application protection platform that helps strengthen your security posture, enables protection against modern threats, and helps reduce risk throughout the cloud application lifecycle across multicloud and hybrid environments.

Reference: https://azure.microsoft.com/en-us/products/defender-for-cloud/