

Exam code or name...

Q

Microsoft Azure Fundamentals v1.0 (AZ-900) - Full Access

Question 51 (Understand Core Azure Services)



You have a virtual machine named VM1 that runs Windows Server 2016. VM1 is in the East US Azure region. Which Azure service should you use from the Azure portal to view service failure notifications that can affect the availability of VM1?

- A. Azure Service Fabric
- B. Azure Monitor
- C. Azure virtual machines
- D. Azure Advisor

Answer: B

Next Question

Question 52 (Understand Core Azure Services)



Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

An Azure administrator plans to run a PowerShell script that creates Azure resources.

You need to recommend which computer configuration to use to run the script.

Solution: Run the script from a computer that runs Linux and has the Azure CLI tools installed.

Does this meet the goal?

A. Yes

B. No

Answer: B

Next Question

Question 53 (Understand Core Azure Services)



Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

An Azure administrator plans to run a PowerShell script that creates Azure resources.

You need to recommend which computer configuration to use to run the script.

Solution: Run the script from a computer that runs Chrome OS and uses Azure Cloud Shell.

Does this meet the goal?

A. Yes

B. No

Answer: B

Next Question

Question 54 (Understand Core Azure Services)



Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

An Azure administrator plans to run a PowerShell script that creates Azure resources.

You need to recommend which computer configuration to use to run the script.

Solution: Run the script from a computer that runs macOS and has PowerShell Core 6.0 installed.

Does this meet the goal?

A. Yes

B. No

Answer: A

Next Question

Question 55 (Understand Core Azure Services)



You have an Azure environment that contains 10 virtual networks and 100 virtual machines.

You need to limit the amount of inbound traffic to all the Azure virtual networks.

What should you create?

A. one network security group (NSG)

B. 10 virtual network gateways

C. 10 Azure ExpressRoute circuits

D. one Azure firewall

Answer: D

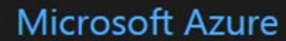
Next Question

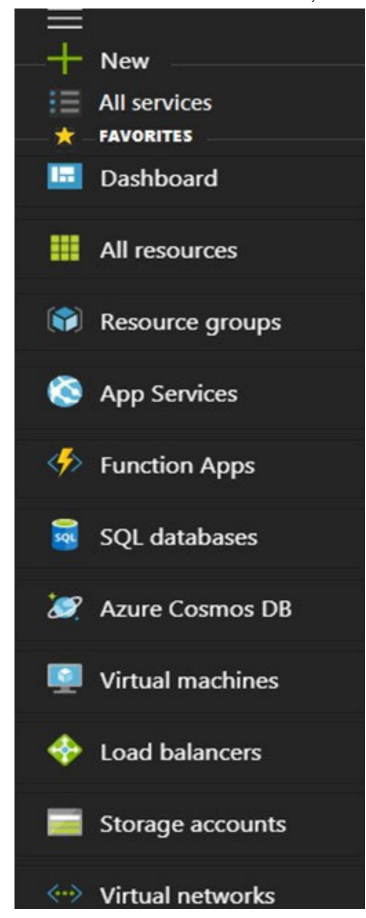
Question 56 (Understand Core Azure Services)



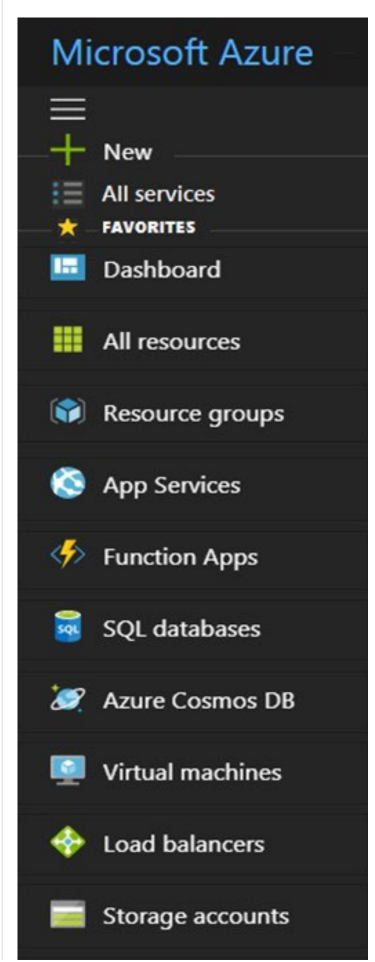
HOTSPOT -

You need to view a list of planned maintenance events that can affect the availability of an Azure subscription. Which blade should you use from the Azure portal? To answer, select the appropriate blade in the answer area. Hot Area:





Answer:





Next Question

Question 57 (Understand Core Azure Services)



DRAG DROP -

Match the Azure service to the correct definition.

Instructions: To answer, drag the appropriate Azure service from the column on the left to its description on the right. Each service may be used once, more than once, or not at all.

NOTE: Each correct match is worth one point.

Select and Place:

Answer Options	Answer Area	
Azure Advisor		An integrated solution for the deployment of code
Azure Cognitive Services		A tool that provides guidance and recommendations to improve an Azure environment
Azure Application Insights		A simplified tool to build intelligent Artificial Intelligence (AI) applications
Azure DevOps		Monitors web applications

Answer:

Answer Options	Answer Area	
Azure Advisor	Azure DevOps	An integrated solution for the deployment of code
Azure Cognitive Services	Azure Advisor	A tool that provides guidance and recommendations to improve an Azure environment
Azure Application Insights	Azure Cognitive	A simplified tool to build intelligent Artificial
Azure DevOps	Azure Application Insights	Intelligence (AI) applications Monitors web applications

Next Question

Question 58 (Understand Core Azure Services)



You have an Azure environment that contains multiple Azure virtual machines.

You plan to implement a solution that enables the client computers on your on-premises network to communicate to the Azure virtual machines. You need to recommend which Azure resources must be created for the planned solution.

Which two Azure resources should you include in the recommendation? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. a virtual network gateway
- B. a load balancer
- C. an application gateway
- D. a virtual network
- E. a gateway subnet

Answer : DE

References

https://docs.microsoft.com/en-us/office365/enterprise/connect-an-on-premises-network-to-a-microsoft-azure-virtual-network

Next Question

Question 59 (Understand Core Azure Services)



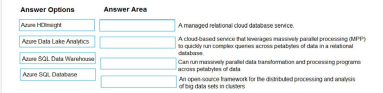
DRAG DROP -

Match the Azure service to the correct description.

Instructions: To answer, drag the appropriate Azure service from the column on the left to its description on the right. Each service may be used once, more than once, or not at all.

NOTE: Each correct match is worth one point.

Select and Place:



Answer:



References:

https://azure.microsoft.com/en-us/services/sql-database/

 $https://docs.microsoft.com/en-us/azure/sql-data-warehouse/sql-data-warehouse-overview-what-is\ https://docs.microsoft.com/bs-latn-ba/azure/hdinsight/hadoop/apache-hadoop-introduction$

Next Question

Question 60 (Understand Core Azure Services)



HOTSPOT -

You need to identify which blades in the Azure portal must be used to perform the following tasks:

- -> View security recommendations.
- -> Monitor the health of Azure services.
- -> Browse available virtual machine images.

Which blade should you identify for each task? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Monitor the health of Azure services:

Monitor

Subscriptions Marketplace Advisor

Browse available virtual machine images:

Monitor
Subscriptions
Marketplace
Advisor

View security recommendations:



Answer:

Answer Area

Monitor the health of Azure services:

Monitor
Subscriptions
Marketplace
Advisor

Browse available virtual machine images:

Monitor
Subscriptions
Marketplace
Advisor

View security recommendations:



References:

 $https://docs.microsoft.com/en-us/azure/azure-monitor/overview \ https://docs.microsoft.com/en-us/azure/virtual-machines/windows/cli-ps-findimage \ https://docs.microsoft.com/en-us/azure/advisor/advisor-security-recommendations$

Next Question

Question 61 (Understand Core Azure Services)



Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You have an Azure environment.

You need to create a new Azure virtual machine from an Android laptop.

Solution: You use Bash in Azure Cloud Shell.

Does this meet the goal?

A. Yes

B. No

Answer: B

Reference:

https://www.thomasmaurer.ch/2019/01/azure-cloud-shell/https://www.pcmag.com/encyclopedia/term/66542/android-laptop.

Next Question

Question 62 (Understand Core Azure Services)



HOTSPOT -

You plan to create an Azure virtual machine.

You need to identify which storage service must be used to store the data disks of the virtual machine.

What should you identify? To answer, select the appropriate service in the answer area.

Hot Area:

Answer Area



Answer:

Answer Area



References:

https://docs.microsoft.com/en-us/azure/virtual-machines/windows/managed-disks-overview

Next Question

Question 63 (Understand Core Azure Services)



Your company plans to move several servers to Azure.

The company $\hat{a} \in \mathbb{T}^M$ s compliance policy states that a server named FinServer must be on a separate network segment.

You are evaluating which Azure services can be used to meet the compliance policy requirements. Which Azure solution should you recommend?

- A. a resource group for FinServer and another resource group for all the other servers
- B. a virtual network for FinServer and another virtual network for all the other servers
- C. a VPN for FinServer and a virtual network gateway for each other server
- D. one resource group for all the servers and a resource lock for FinServer

Answer: B

References:

https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-vnet-plan-design-arm

Next Question

Question 64 (Understand Core Azure Services)



You plan to map a network drive from several computers that run Windows 10 to Azure Storage. You need to create a storage solution in Azure for the planned mapped drive.

What should you create?

- A. an Azure SQL database
- B. a virtual machine data disk
- C. a Files service in a storage account
- D. a Blobs service in a storage account

Answer: C

Next Question

Question 65 (Understand Core Azure Services)



HOTSPOT -

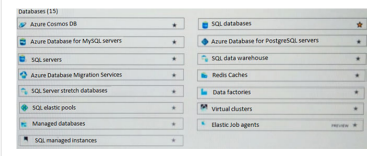
You plan to implement an Azure database solution.

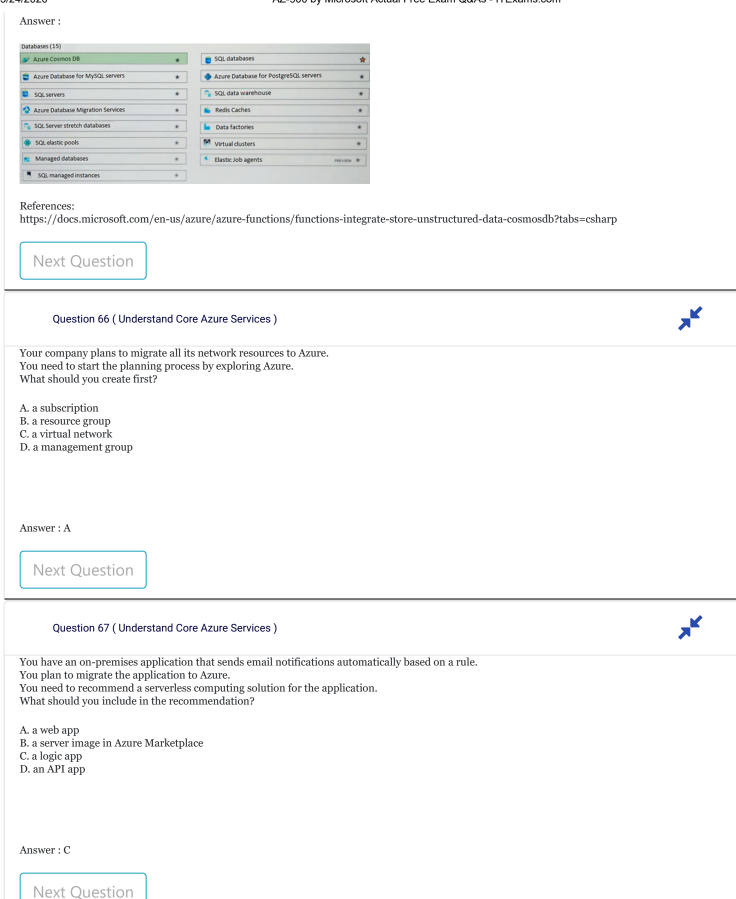
You need to implement a database solution that meets the following requirements:

- -> Can add data concurrently from multiple regions
- -> Can store JSON documents

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

Hot Area:





Question 68 (Understand Core Azure Services)



You plan to deploy a website to Azure. The website will be accessed by users worldwide and will host large video files.

You need to recommend which Azure feature must be used to provide the best video playback experience. What should you recommend?

- A. an application gateway
- B. an Azure ExpressRoute circuit
- C. a content delivery network (CDN)
- D. an Azure Traffic Manager profile

Answer: C

Next Question

Question 69 (Understand Core Azure Services)



Your company plans to deploy several million sensors that will upload data to Azure.

You need to identify which Azure resources must be created to support the planned solution.

Which two Azure resources should you identify? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Azure Data Lake
- B. Azure Queue storage
- C. Azure File Storage
- D. Azure IoT Hub
- E. Azure Notification Hubs

Answer: BD

Next Question

Question 70 (Understand Core Azure Services)



You have an Azure web app.

You need to manage the settings of the web app from an iPhone.

What are two Azure management tools that you can use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Azure CLI
- B. the Azure portal
- C. Azure Cloud Shell
- D. Windows PowerShell
- E. Azure Storage Explorer

Answer: AC

References:

 $https://docs.microsoft.com/en-us/cli/azure/install-azure-cli-macos?view=azure-cli-latest\ http://www.deployazure.com/management/managing-azure-from-ipad/$

Next Question

Question 71 (Understand Core Azure Services)



This question requires that you evaluate the underlined text to determine if it is correct.

You have an application that is comprised of an Azure web app that has a Service Level Agreement (SLA) of 99.95 percent and an Azure SQL database that has an SLA of 99.99 percent.

The composite SLA for the application is the product of both SLAs, which equals 99.94 percent.

Instructions: Review the underlined text. If it makes the statement correct, select "No change is neededâ€. If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed
- B. the lowest SLA associated to the application, which is 99.95 percent
- C. the highest SLA associated to the application, which is 99.99 percent
- D. the difference between the two SLAs, which is 0.05 percent

Answer: A

References:

https://docs.microsoft.com/en-us/azure/architecture/reliability/requirements#understand-service-level-agreements

Next Question

Question 72 (Understand Core Azure Services)



HOTSPOT -

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Yes	No
0	0
0	0
0	0
	Yes

Answer:

3/24/2020 AZ-900 by Microsoft Actual Free Exam Q&As - ITExams.com **Answer Area Statements** Yes No All the Azure resources deployed to a single resource group must share the same Azure region. If you assign a tag to a resource group, all the Azure resources in that resource group are assigned to the same tag. If you set permissions to a resource group, all the Azure resources in that resource group inherit the permissions. **Next Question** Question 73 (Understand Core Azure Services) Your company plans to deploy an Artificial Intelligence (AI) solution in Azure. What should the company use to build, test, and deploy predictive analytics solutions? A. Azure Logic Apps B. Azure Machine Learning Studio

- C. Azure Batch
- D. Azure Cosmos DB

Answer: B

Next Question

Question 74 (Understand Core Azure Services)



This question requires that you evaluate the underlined text to determine if it is correct.

Data that is stored in the Archive access tier of an Azure Storage account can be accessed at any time by using azcopy.exe.

Instructions: Review the underlined text. If it makes the statement correct, select "No change is neededâ€. If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed.
- B. can only be read by using Azure Backup
- C. must be restored before the data can be accessed
- D. must be rehydrated before the data can be accessed

Answer: D

Next Question

Question 75 (Understand Core Azure Services)



HOTSPOT -

4/9999	47.0001		9.4.1.15 5 00.4.1TF
4/2020 For each of the following statements, select Yes if the NOTE: Each correct selection is worth one point. Hot Area:		•	ft Actual Free Exam Q&As - ITExams.com therwise, select No.
Answer Area			
Statements	Yes	No	
Azure Advisor provides recommendations on how to improve the security of an Azure Active Directory (Azure AD) environment.	0	0	
Azure Advisor provides recommendations on how to reduce the cost of running Azure virtual machines.	0	0	
Azure Advisor provides recommendations on how to configure the network settings on Azure virtual machines.	0	0	
Answer:			
Answer Area			
Statements	Yes	No	
Azure Advisor provides recommendations on how to improve the security of an Azure Active Directory (Azure AD) environment.	0	0	
Azure Advisor provides recommendations on how to reduce the cost of running Azure virtual machines.	0	0	
Azure Advisor provides recommendations on how to configure the network settings on Azure virtual machines.	0	0	

Next Question

Question 76 (Understand Core Azure Services)



Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You have an Azure subscription named Subscription1. You sign in to the Azure portal and create a resource group named RG1. From Azure documentation, you have the following command that creates a virtual machine named VM1. az vm create --resource-group RG1 --name VM1 -- image

UbuntuLTS --generate-ssh-keys -

You need to create VM1 in Subscription1 by using the command.

Solution: From the Azure portal, launch Azure Cloud Shell and select PowerShell. Run the command in Cloud Shell.

Does this meet the goal?

A. Yes

B. No

Answer: A

Reference:

https://docs.microsoft.com/en-us/azure/virtual-machines/linux/quick-create-cli

Next Question

Question 77 (Understand Core Azure Services)



Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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From Azure documentation, you have the following command that creates a virtual machine named VM1. az vm create --resource-group RG1 --name VM1 -- image

UbuntuLTS --generate-ssh-keys -

You need to create VM1 in Subscription1 by using the command.

Solution: From a computer that runs Windows 10, install Azure CLI. From PowerShell, sign in to Azure and then run the command. Does this meet the goal?

A. Yes

B. No

Answer: B

Next Question

Question 78 (Understand Core Azure Services)



Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You have an Azure subscription named Subscription1. You sign in to the Azure portal and create a resource group named RG1. From Azure documentation, you have the following command that creates a virtual machine named VM1. az vm create --resource-group RG1 --name VM1 -- image

UbuntuLTS --generate-ssh-keys -

You need to create VM1 in Subscription1 by using the command.

Solution: From a computer that runs Windows 10, install Azure CLI. From a command prompt, sign in to Azure and then run the command. Does this meet the goal?

A. Yes

B. No

Answer: B

Next Question

Question 79 (Understand Security, Privacy, Compliance and Trust)



HOTSPOT -

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Statements	Yes	No
To implement an Azure Multi-Factor Authentication (MFA) solution, you must do a federation solution or sync on-premises identities to the cloud.	eploy	C
Two valid methods for Azure Multi-Factor Authentication (MFA) are picture identification and a passport number.	0	C
Azure Multi-Factor Authentication (MFA) can be required for administrative and administrative user accounts.	I non-	C

Answer:

Answer Area

Statements	Yes	Ne
To implement an Azure Multi-Factor Authentication (MFA) solution, you must deploy a federation solution or sync on-premises identities to the cloud.	0	
Two valid methods for Azure Multi-Factor Authentication (MFA) are picture identification and a passport number.	0	
Azure Multi-Factor Authentication (MFA) can be required for administrative and non-administrative user accounts.	0	

Next Question

Question 80 (Understand Security, Privacy, Compliance and Trust)



You need to ensure that when Azure Active Directory (Azure AD) users connect to Azure AD from the Internet by using an anonymous IP address, the users are prompted automatically to change their password.

Which Azure service should you use?

- A. Azure AD Connect Health
- B. Azure AD Privileged Identity Management
- C. Azure Advanced Threat Protection (ATP)
- D. Azure AD Identity Protection

Answer: D

References:

https://docs.microsoft.com/en-us/azure/active-directory/identity-protection/howto-sign-in-risk-policy

Next Question

Question 81 (Understand Security, Privacy, Compliance and Trust)



DRAG DROP -

Match the term to the correct definition.

3/24/2020 AZ-900 by Microsoft Actual Free Exam Q&As - ITExams.com Instructions: To answer, drag the appropriate term from the column on the left to its description on the right. Each term may be used once, more than once, or not at all. NOTE: Each correct match is worth one point. Select and Place: **Answer Options Answer Area** An organization that defines international Azure Government An organization that defines standards used by GDPR the United States government. A European policy that regulates data privacy ISO A dedicated public cloud for federal and state NIST agencies in the United States. Answer: **Answer Options** Answer Area An organization that defines international Azure Government ISO An organization that defines standards used by NIST GDPR the United States government. A European policy that regulates data privacy ISO GDPR A dedicated public cloud for federal and state NIST Azure Government agencies in the United States.

Next Question

Question 82 (Understand Security, Privacy, Compliance and Trust)



Your company plans to deploy several web servers and several database servers to Azure.

You need to recommend an Azure solution to limit the types of connections from the web servers to the database servers.

What should you include in the recommendation?

- A. network security groups (NSGs)
- B. Azure Service Bus
- C. a local network gateway
- D. a route filter

Answer: A

Next Question

Question 83 (Understand Security, Privacy, Compliance and Trust)



To what should an application connect to retrieve security tokens?

- A. an Azure Storage account
- B. Azure Active Directory (Azure AD)
- C. a certificate store
- D. an Azure key vault

Answer: B

Next Question

Question 84 (Understand Security, Privacy, Compliance and Trust)



This question requires that you evaluate the underlined text to determine if it is correct.

Resource groups provide organizations with the ability to manage the compliance of Azure resources across multiple subscriptions.

Instructions: Review the underlined text. If it makes the statement correct, select $\hat{a} \in \mathbb{C}$ no change is needed $\hat{a} \in \mathbb{C}$. If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed
- B. Management groups
- C. Azure policies
- D. Azure App Service plans

Answer: C

Next Question

Question 85 (Understand Security, Privacy, Compliance and Trust)



Your network contains an Active Directory forest. The forest contains 5,000 user accounts.

Your company plans to migrate all network resources to Azure and to decommission the on-premises data center.

You need to recommend a solution to minimize the impact on users after the planned migration.

What should you recommend?

- A. Implement Azure Multi-Factor Authentication (MFA)
- B. Sync all the Active Directory user accounts to Azure Active Directory (Azure AD)
- C. Instruct all users to change their password
- D. Create a guest user account in Azure Active Directory (Azure AD) for each user

Answer: B

Next Question

Question 86 (Understand Security, Privacy, Compliance and Trust)



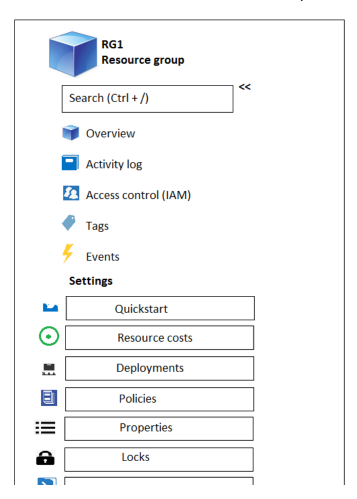
HOTSPOT -

You create a resource group named RG1 in Azure Resource Manager.

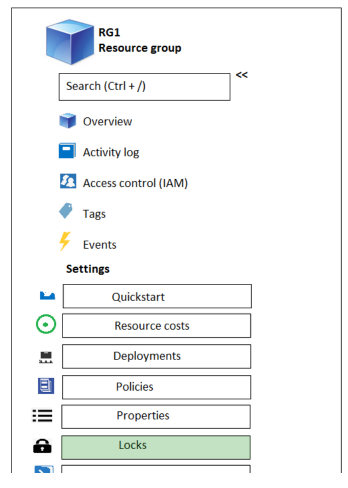
You need to prevent the accidental deletion of the resources in RG1.

Which setting should you use? To answer, select the appropriate setting in the answer area.

Hot Area:



Answer:



Reference:

https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-lock-resources

Next Question

Question 87 (Understand Security, Privacy, Compliance and Trust)



Which Azure service should you use to store certificates?

- A. Azure Security Center
- B. an Azure Storage account
- C. Azure Key Vault
- D. Azure Information Protection

Answer: C

References

https://docs.microsoft.com/en-us/azure/key-vault/key-vault-overview

Next Question

Question 88 (Understand Security, Privacy, Compliance and Trust)



You have a resource group named RG1.

You plan to create virtual networks and app services in RG1. You need to prevent the creation of virtual machines only in RG1.

What should you use?

A. a lock

B. an Azure role

C. a tag

D. an Azure policy

Answer: A

References:

https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-lock-resources

Next Question

Question 89 (Understand Security, Privacy, Compliance and Trust)



What can Azure Information Protection encrypt?

- A. network traffic
- B. documents and email messages
- C. an Azure Storage account
- D. an Azure SQL database

Answer: B

References:

 $https://docs.microsoft.com/en-us/azure/information-protection/compliance\ https://docs.microsoft.com/en-us/azure/information-protection/quickstart-label-dnf-protectedemail$

Next Question

Question 90 (Understand Security, Privacy, Compliance and Trust)



What should you use to evaluate whether your company's Azure environment meets regulatory requirements?

- A. the Knowledge Center website
- B. the Advisor blade from the Azure portal
- C. Compliance Manager from the Security Trust Portal $\,$
- D. the Security Center blade from the Azure portal

Answer: D

References:

https://azure.microsoft.com/en-us/blog/regulatory-compliance-dashboard-in-azure-security-center-now-available/

Next Question

Question 91 (Understand Security, Privacy, Compliance and Trust)



HOTSPOT -

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area			
Statements	Yes	No	
Azure Advisor can generate a list of Azure virtual machines that are Azure Backup.	e protected by	0	
If you implement the security recommendations provided by Azure A your company's secure score will decrease.	Advisor,	0	
To maintain Microsoft support, you must implement the security recording provided by Azure Advisor within a period of 30 days.	ommendations	0	
Answer:			
Answer Area			
Statements	Yes	No	
Azure Advisor can generate a list of Azure virtual machines that are Azure Backup.	protected by	\bigcirc	
If you implement the security recommendations provided by Azure A your company's secure score will decrease.	Advisor,		
To maintain Microsoft support, you must implement the security recording by Azure Advisor within a period of 30 days.	ommendations	\bigcirc	
References: https://docs.microsoft.com/en-us/azure/advisor/	advisor-overview	https://	microsoft.github.io/AzureT

Question 92 (Understand Security, Privacy, Compliance and Trust)



This question requires that you evaluate the underlined text to determine if it is correct.

Your company implements Azure policies to automatically add a watermark to Microsoft Word documents that contain credit card information. Instructions: Review the underlined text. If it makes the statement correct, select $\hat{a} \in \mathbb{C}$ No change is needed $\hat{a} \in \mathbb{C}$. If the statement is incorrect, select the answer choice that makes the statement correct.

A. No change is needed.

Next Question

- B. DDoS protection
- C. Azure Information Protection
- D. Azure Active Directory (Azure AD) Identity Protection

Answer: C

References:

https://docs.microsoft.com/en-us/azure/information-protection/infoprotect-quick-start-tutorial

Next Question

Question 93 (Understand Security, Privacy, Compliance and Trust)



This question requires that you evaluate the underlined text to determine if it is correct.

From Azure Monitor, you can view which user turned off a specific virtual machine during the last 14 days.

Instructions: Review the underlined text. If it makes the statement correct, select \hat{a} C@No change is needed \hat{a} C. If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed
- B. Azure Event Hubs
- C. Azure Activity Log
- D. Azure Service Health

Answer: C

References:

https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-audit

Next Question

Question 94 (Understand Security, Privacy, Compliance and Trust)



This question requires that you evaluate the underlined text to determine if it is correct.

You have an Azure virtual network named VNET1 in a resource group named RG1.

You assign an Azure policy specifying that virtual networks are not an allowed resource type in RG1. VNET1 is deleted automatically.

Instructions: Review the underlined text. If it makes the statement correct, select $\hat{a} \in \infty No$ change is needed $\hat{a} \in \mathbb{C}$. If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed
- B. is moved automatically to another resource group
- C. continues to function normally
- D. is now a read-only object

Answer: A

References:

https://docs.microsoft.com/en-us/azure/governance/policy/overview

Next Question

Question 95 (Understand Security, Privacy, Compliance and Trust)



HOTSPOT -

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area		
Statements	Yes	No
Azure Firewall will encypt all the network traffic sent from Azure to the Internet.	0	0
A network security group (NSG) will encrypt all the network traffic sent from Azure to the Internet.	0	
Azure virtual machines that run Windows Server 2016 can encrypt the network traffic sent from the virtual machines to a host on the Internet.	0	0
Answer:		
Answer Area		
Statements	Yes	No
Azure Firewall will encypt all the network traffic sent from Azure to the Internet.	0	
A network security group (NSG) will encrypt all the network traffic sent from Azure to the Internet.	0	
Azure virtual machines that run Windows Server 2016 can encrypt the network traffic sent from the virtual machines to a host on the Internet.	0	
References: https://docs.microsoft.com/en-us/azure/security/azure-sec	urity-da	ata-encryption-best-practices#protect-data-in-transit
Next Question		
Question 96 (Understand Security, Privacy, Complian	ce and ⁻	Trust)
Your company has an Azure environment that contains reson A company policy states that administrators must only be all located. You need to create the Azure resource that must be used to n What should you create?	lowed to	o create additional Azure resources in a region in the country where their office is
A. a read-only lock B. an Azure policy C. a management group D. a reservation		
Answer: B		
Next Question		

Question 97 (Understand Security, Privacy, Compliance and Trust)



This question requires that you evaluate the underlined text to determine if it is correct.

Authorization is the process of verifying a user's credentials.

Instructions: Review the underlined text. If it makes the statement correct, select \hat{a} C@No change is needed \hat{a} C. If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed
- B. Authentication
- C. Federation
- D. Ticketing

Answer: B

Next Question

Question 98 (Understand Security, Privacy, Compliance and Trust)



You need to configure an Azure solution that meets the following requirements:

- -> Secures websites from attacks
- -> Generates reports that contain details of attempted attacks

What should you include in the solution?

- A. Azure Firewall
- B. a network security group (NSG)
- C. Azure Information Protection
- D. DDoS protection

Answer: D

Next Question

Question 99 (Understand Security, Privacy, Compliance and Trust)



HOTSPOT -

You plan to implement several security services for an Azure environment. You need to identify which Azure services must be used to meet the following security requirements:

- -> Monitor threats by using sensors
- -> Enforce Azure Multi-Factor Authentication (MFA) based on a condition

Which Azure service should you identify for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Are



Answer:								
Answer Area								
Monitor threats by using sensors:		T						
Azure Security Center Azure Active Directory (Azure AD) Identi Azure Advanced Threat Protection (ATP)								
Enforce Azure MFA based on a condition: Azure Monitor Azure Security Center		•						
Azure Active Directory (Azure AD) Identi	Azure Security Center Azure Active Directory (Azure AD) Identity Protection Azure Advanced Threat Protection (ATP)							
Nort Overtice								
Next Question								
Question 100 (Understand Security, Privacy, Comp	oliance a	and Trust)				_K		
(,,,		,						
HOTSPOT -		- t Oth i1	t NT -					
For each of the following statements, select Yes if the state NOTE: Each correct selection is worth one point.	ement is	s true. Otherwise, sel	ect No.					
Hot Area:								
Answer Area								
Statements	Yes	No						
From Azure Service Health, an administrator can view the health of all the services deployed to an Azure environment and all the other services available in Azure.	0	0						
From Azure Service Health, an administrator can create a rule to be alerted if an Azure service fails.	0	0						
From Azure Service Health, an administrator can prevent a service failure from affecting a specific virtual machine.	0	0						
Answer:								
Answer Area	Ve-	No						
Statements From Azure Service Health, an administrator can view the health of all the services deployed	Yes	No						
From Azure Service Health, an administrator can create a rule to be alerted if an Azure	From Azure Service Health, an administrator can create a rule to be alerted if an Azure							
service fails. From Azure Service Health, an administrator can prevent a service failure from affecting a	0	0						
specific virtual machine.								
Next Question								

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