

Free Questions for AZ-305 by braindumpscollection

Shared by Delacruz on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: Hotspot

You have a Microsoft Entra tenant named contoso.com that contains multiple enterprise apps.

Your company has a business partner that has a Microsoft Entra tenant named fabrikam.com.

You need to recommend an identity governance solution that will provide users in fabrikam.com with access to the enterprise apps in contoso.com. The solution must meet the following requirements:

- * Ensure that administrators in fabrikam.com can provide the fabrikam.com users with access to the contoso.com enterprise apps.
- * Automatically provision identities for the fabrikam.com users to enable access to the contoso.com enterprise apps.
- * Provide policy-based management of access assignments, approvals, and expirations.
- * Minimize administrative effort.

What should you include in the recommendation? To answer, select the appropriate options in the answer area.

NOTE: Each correct collection is worth one point.

Answer: B2B collaboration B2B collaboration B2B direct connect Cross-tenant synchronization For access management: Privileged Identity Management (PIM) Entitlement management Permissions Management

Privileged Identity Management (PIM)

You are designing a software as a service (SaaS) application that will enable Microsoft Entra users to create and publish online surveys. The SaaS application will have a front-end web app and a back-end web API. The web app will rely on the web API to handle updates to customer surveys.

You need to design an authorization flow for the SaaS application. The solution must meet the following requirements:

- * To access the back-end web API, the web app must authenticate by using OAuth 2 bearer tokens.
- * The web app must authenticate by using the identities of individual users.

What should you include in the solution? To answer, select the appropriate options in the answer area.

NOTE: Each correct collection is worth one point.

Answer Area

Question Type: Hotspot

Answer: The access tokens will be generated by: Microsoft Entra ID Microsoft Entra ID A web app A web API Authorization decisions will be performed by: A web API Microsoft Entra ID A web API Microsoft Entra ID A web API A web API A web API A web API

You have an on-premises Microsoft SQL Server 2016 database named DB1.

You have an Azure subscription.

Question Type: MultipleChoice

You need to migrate DB1 to an Azure SQL database by using the Azure SQL Migration extension for Azure Data Studio.

What should you do first?

Options:

- A- Configure a Site-to-Site (S2S) VPN connection.
- B- Define the schema for the Azure SQL database.
- **C-** Create a user-assigned managed identity.

D- Upgrade DB1.

Answer:

Α

Question 4

Question Type: Hotspot

You plan to deploy an Azure App Service web app named App1 that will service users in a single geographical region. App1 will access a highly available database named DB1 that will be hosted on two Azure virtual machines named VM1 and VM2.

You need to recommend a solution that meets the following requirements:

- * Uses Azure Web Application Firewall (WAF) to minimize the risk of a web-based attack against App1
- * Ensures that administrators can access VM1 and VM2 securely from the internet
- * Ensures that traffic from App1 to DB1 is NOT sent via the internet
- * Minimizes costs

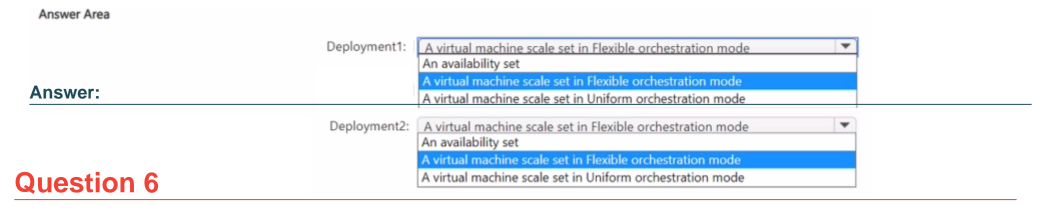
What should you include in the recommendation for each requirement? To answer, select the appropriate options in the answer area.

Answer Area

	Minimize the risk of a web-based attack against App1:	Azure Application Gateway	~	
		Azure Application Gateway		
Answer:		Azure Front Door		
		Azure Load Balancer		
		Azure Traffic Manager		
	Provide administrative access to VM1 and VM2:	Azure Front Door	▼	
Question 5		Azure Application Gateway		
		Azure Bastion		
	:	Azure Front Door		_
Question Type: Hotspot		Azure Lighthouse		
	Provide App1 with access to DB1:	Virtual network integration	▼	
		A private endpoint		
You have an Azure subscription.		Azure Application Gateway		
		Azure Private Link		
You plan to deploy two 100-virtual ma	achine deployments as shown in the following tal	eirtual network integration		

Name	Description	
Deployment1	Includes 50 virtual machines that run Windows Server 2022 Includes 50 virtual machines that run Ubuntu Server 22.04 Supports ultra disks Supports deployment to availability zones	
Deployment2	Includes 50 virtual machines that run Windows Server 2022 Includes 50 virtual machines that run Windows Server 2019 Supports up to 20 update domains Supports proximity placement groups	

ect the appropriate options in the answer area.



Question Type: Hotspot

You have an Azure subscription that contains the resources shown in the following table.

Name	Туре	Description	
contoso.com	Azure Private DNS	None	
	zone		
VNet1	Vistual maturada	Linked to contoso.com	
	Virtual network	Peered with VNet2	
VNet2	Virtual network	Linked to contoso.com	
		Peered with VNet1	
VNet3	Vistoral materials	Linked to contoso.com	
	Virtual network	Isolated from VNet1 and VNet2	
Workspace1	Log Analytics	Stores logs collected from the virtual machines	
	workspace	on all the virtual networks	

rirtual machines use the Azure DNS service for name

ollowing requirements:

ace1 are routed over the Microsoft backbone network

oriate options in the answer are

a. NOTE: Each correct selection is worth one point.

Answer:	Minimum number of private endpoints: 3	
Question 7	1 2 3	

Question Type: Hotspot

You have a mobile app that is deployed to 100,000 users. Each instance of the app collects usage data.

You have an Azure subscription.

You need to recommend a solution that meets the following requirements:

- * Accepts the usage data from the app instances
- * Calculates the average hourly CPU utilization of each app instance and writes the average to an Azure SQL database
- * Minimizes costs and administrative effort

What should you include in the recommendation? To answer, select the appropriate options in the answer are

a. NOTE: Each correct selection is worth one point.

A Microsoft Power BI project

You are designing a point of sale (POS) solution that will be deployed across multiple locations and will use an Azure Databricks workspace in the Standard tier. The solution will include multiple apps deployed to the on-premises network of each location.

You need to configure the authentication method that will be used by the app to access the workspace. The solution must minimize the administrative effort associated with staff turnover and credential management.

What should you configure?

Options:

A- a managed identity

B- a service principal

C- a personal access token

Answer:

В

Question 9

Question Type: MultipleChoice

Your company has 50 business units across the globe. The business units operate from 08:00 AM to 06:00 PM from Monday to Friday in their local time zone. Transactions are only processed during business hours.

You have an Azure subscription.

You plan to deploy an app named App1 that will manage the transactions for the business units. App1 will use a separate Azure SQL database for each business unit.

You need to recommend an Azure SQL Database configuration for App1. The solution must meet the following requirements:

- * Support Azure Hybrid Benefit licensing.
- * Minimize costs.

What should you recommend?

Options:

- A- a vCore purchasing model and multiple single database instances
- B- a DTU purchasing model and multiple single database instances
- C- a vCore purchasing model and multiple database instances in an elastic pool
- D- a DTU purchasing model and multiple database instances in an elastic pool

Answer:

Α

Question 10

Question Type: MultipleChoice

You have an Azure App Service app named App1.

You need to recommend a solution to monitor the response times of App1 for end users. The solution must minimize administrative effort.

What should you include in the recommendation?

Options:

- A- Health check in App Service
- **B-** Log Analytics
- **C-** Application Insights
- D- Azure Network Watcher connection monitor

Answer:

C

Question 11

Question Type: Hotspot

Your on-premises datacenter contains a server named Server1 that runs Microsoft SQL Server 2022. Server1 contains a 30-TB database named DB1 that stores customer dat

a. Server1 runs a custom application named App1 that verifies the compliance of records in DB1. App1 must run on the same server as DB1.

You have an Azure subscription.

You need to migrate DB1 to Azure. The solution must minimize administrative effort.

To which service should you migrate DB1, and what should you use to perform the migration? To answer, select the appropriate options in the answer area.

Answer Area Migrate to: SQL Server on Azure Virtual Machines Azure SQL Database Azure SQL Managed Instance SQL Server on Azure Virtual Machines By using: The Azure SQL Migration extension for Azure Data Studio Azure Database Migrate The Azure Migrate The Azure SQL Migration extension for Azure Data Studio Question Type: Hotspot

You have 100 Azure Storage accounts.

Access to the accounts is restricted by using Azure role-based access control (Azure RBAC) assignments.

You need to recommend a solution that uses role assignment conditions based on the tags assigned to individual resources within the storage accounts.

What should you include in the recommendation? To answer, select the appropriate options in the answer area.

Answer Area Implement role assignment conditions by using: Access control lists (ACLs) Access control lists (ACLs) Access control lists (ACLs) Attribute-based access control (ABAC) Shared access signatures (SAS) Assign permissions to: Blobs Files Tables

To Get Premium Files for AZ-305 Visit

https://www.p2pexams.com/products/az-305

For More Free Questions Visit

https://www.p2pexams.com/microsoft/pdf/az-305

