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Wed 3/12/2025 5:41 PM

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The AZ-305 Certification Exam is a two-part exam that covers a range of topics related to designing Azure infrastructure solutions. The first part of the exam focuses on designing Azure compute solutions, including virtual machines, app services, and containers. The second part of the exam covers Azure networking, storage, and security solutions. Candidates must have a strong understanding of Azure services and features, as well as a comprehensive understanding of cloud computing concepts.

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AZ-305 Testing Questions Handbook: Microsoft AZ-305 New Test Papers

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Microsoft Designing Microsoft Azure Infrastructure Solutions Sample Questions (Q69-Q74):

NEW QUESTION # 69

You design a solution for the web tier of WebApp1 as shown in the exhibit.



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

Statements	Yes	No
The design supports the technical requirements for redundancy.	<input type="radio"/>	<input type="radio"/>
The design supports autoscaling.	<input type="radio"/>	<input type="radio"/>
The design requires a manual configuration if an Azure region fails.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
The design supports the technical requirements for redundancy.	<input checked="" type="radio"/>	<input type="radio"/>
The design supports autoscaling.	<input type="radio"/>	<input type="radio"/>
The design requires a manual configuration if an Azure region fails.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation

Statements	Yes	No
The design supports the technical requirements for redundancy.	<input type="radio"/>	<input type="radio"/>
The design supports autoscaling.	<input type="radio"/>	<input type="radio"/>
The design requires a manual configuration if an Azure region fails.	<input type="radio"/>	<input type="radio"/>

Box 1: Yes

Any new deployments to Azure must be redundant in case an Azure region fails.

Traffic Manager uses DNS to direct client requests to the most appropriate service endpoint based on a traffic-routing method and the health of the endpoints. An endpoint is any Internet-facing service hosted inside or outside of Azure. Traffic Manager provides a range of traffic-routing methods and endpoint monitoring options to suit different application needs and automatic failover models.

Traffic Manager is resilient to failure, including the failure of an entire Azure region.

Box 2: Yes

Recent changes in Azure brought some significant changes in autoscaling options for Azure Web Apps (i.e.

Azure App Service to be precise as scaling happens on App Service plan level and has effect on all Web Apps running in that App Service plan).

Box 3: No

Traffic Manager provides a range of traffic-routing methods and endpoint monitoring options to suit different application needs and automatic failover models. Traffic Manager is resilient to failure, including the failure of an entire Azure region.

Reference:

<https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-overview>

<https://blogs.msdn.microsoft.com/hsirtl/2017/07/03/autoscaling-azure-web-apps/>

NEW QUESTION # 70

You have an on-premises file server that stores 2 TB of data files.

You plan to move the data files to Azure Blob storage in the Central Europe region.

You need to recommend a storage account type to store the data files and a replication solution for the storage account. The solution must meet the following requirements:

- * Be available if a single Azure datacenter fails.
- * Support storage tiers.
- * Minimize cost.

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

NOTE: Each correct selection is worth one point.

Account type:

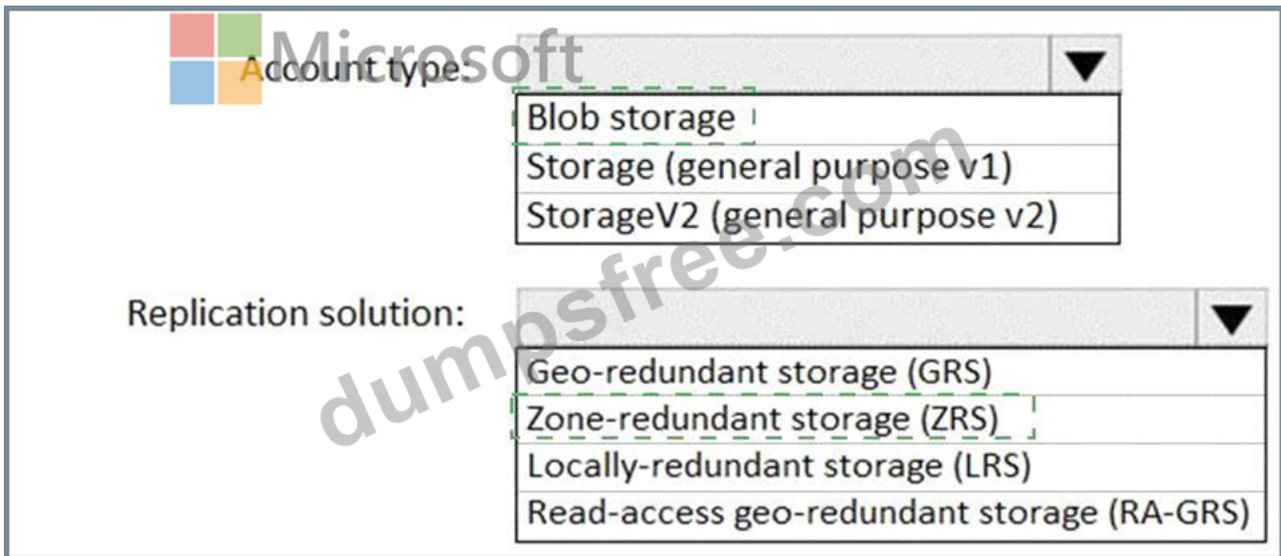
	▼
Blob storage	
Storage (general purpose v1)	
StorageV2 (general purpose v2)	

Replication solution:

	▼
Geo-redundant storage (GRS)	
Zone-redundant storage (ZRS)	
Locally-redundant storage (LRS)	
Read-access geo-redundant storage (RA-GRS)	

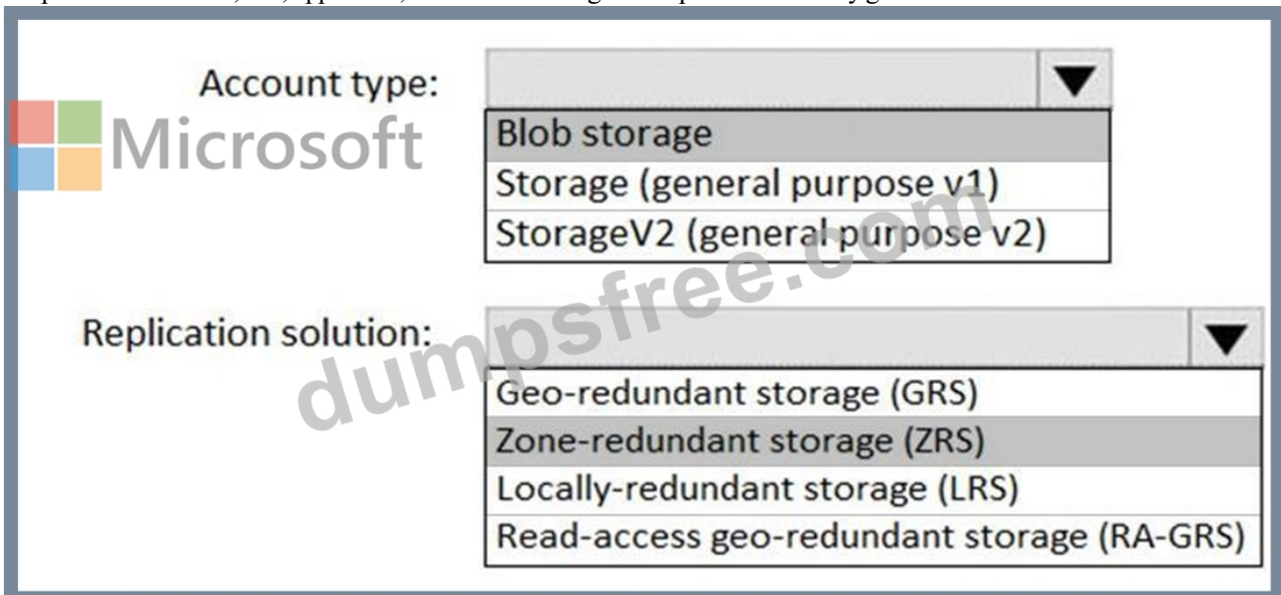
Answer:

Explanation:



Explanation

Graphical user interface, text, application, chat or text message Description automatically generated



Account Type: StorageV2

Replication solution: Zone-redundant storage (ZRS)

NEW QUESTION # 71

You have an Azure AD tenant that contains a management group named MG1. You have the Azure subscriptions shown in the following table.

Name	Management group
Sub1	MG1
Sub2	MG1
Sub3	Tenant Root Group

The subscriptions contain the resource groups shown in the following table.

Name	Subscription
RG1	Sub1
RG2	Sub2
RG3	Sub3

The subscription contains the Azure AD security groups shown in the following table.

Name	Member of
Group1	Group3
Group2	Group3
Group3	None

The subscription contains the user accounts shown in the following table.

Name	Member of
User1	Group1
User2	Group2
User3	Group1, Group2

You perform the following actions:

- * Assign User3 the Contributor role for Sub1.
- * Assign Group1 the Virtual Machine Contributor role for MG1.
- * Assign Group3 the Contributor role for the Tenant Root Group.

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
User1 can create a new virtual machine in RG1.	<input type="radio"/>	<input type="radio"/>
User2 can grant permissions to Group2.	<input type="radio"/>	<input type="radio"/>
User3 can create a storage account in RG2.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
User1 can create a new virtual machine in RG1.	<input type="radio"/>	<input checked="" type="radio"/>
User2 can grant permissions to Group2.	<input checked="" type="radio"/>	<input type="radio"/>
User3 can create a storage account in RG2.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation

Answer Area

Statements

User1 can create a new virtual machine in RG1. Yes No

User2 can grant permissions to Group2. Yes No

User3 can create a storage account in RG2. Yes No



NEW QUESTION # 72

Your company has an app named App1 that uses data from the on-premises Microsoft SQL Server databases shown in the following table.

Name	Size
DB1	450 GB
DB2	250 GB
DB3	300 GB
DB4	50 GB

App1 and the data are used on the first day of the month only. The data is not expected to grow more than 3% each year. The company is rewriting App1 as an Azure web app and plans to migrate all the data to Azure. You need to migrate the data to Azure SQL Database. The solution must minimize costs. Which service tier should you use?

- A. vCore-based Business Critical
- **B. vCore-based General Purpose**
- C. DTU-based Basic
- D. DTU-based Standard

Answer: B

Explanation:

DTU-based Standard supports databases up to 1 TB in size.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/service-tiers-dtu>

NEW QUESTION # 73

You have an app named App1 that uses two on-premises Microsoft SQL Server databases named DB1 and DB2.

You plan to migrate DB1 and DB2 to Azure.

You need to recommend an Azure solution to host DB1 and DB2. The solution must meet the following requirements:

- Support server-side transactions across DB1 and DB2.
- Minimize administrative effort to update the solution.

What should you recommend?

- A. two Azure SQL databases on different Azure SQL Database servers
- **B. two databases on the same Azure SQL managed instance**
- C. two Azure SQL databases in an elastic pool
- D. two databases on the same SQL Server instance on an Azure virtual machine

Answer: B

Explanation:

When both the database management system and client are under the same ownership (e.g.

when SQL Server is deployed to a Elastic database transactions for Azure SQL Database and Azure SQL Managed Instance allow

