Which two values should you modify before you create Role1? Each correct answer presents part of solution.

NOTE: Each correct selection is worth one point.

- A. IsCustom
- B. DataActions
- C. Id
- D. AssignableScopes
- E. Description

Correct Answer: AD

QUESTION 11

You develop an entertainment application where users can buy and trade virtual real estate. The application must scale to support thousands of users.

The current architecture includes five Azure virtual machines (VM) that connect to an Azure SQL Database for account information and Azure Table Storage for backend services. A user interacts with these components in the cloud at any given time.

- Routing Service Routes a request to the appropriate service and must not persist data across sessions.
- Account Service Stores and manages all account information and authentication and requires data to persist across sessions
- User Service Stores and manages all user information and requires data to persist across sessions.
- Housing Network Service Stores and manages the current real-estate economy and requires data to persist across sessions.
- Trade Service Stores and manages virtual trade between accounts and requires data to persist across sessions.

Due to volatile user traffic, a microservices solution is selected for scale agility.

You need to migrate to a distributed microservices solution on Azure Service Fabric.

Solution: Create a Service Fabric Cluster with a stateful Reliable Service for each component.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

You develop an entertainment application where users can buy and trade virtual real estate. The application must scale to support thousands of users.

The current architecture includes five Azure virtual machines (VM) that connect to an Azure SQL Database for account information and Azure Table Storage for backend services. A user interacts with these components in the cloud at any given time.

- Routing Service Routes a request to the appropriate service and must not persist data across sessions.
- Account Service Stores and manages all account information and authentication and requires data to persist across sessions
- User Service Stores and manages all user information and requires data to persist across sessions.
- Housing Network Service Stores and manages the current real-estate economy and requires data to persist across sessions.
- Trade Service Stores and manages virtual trade between accounts and requires data to persist across sessions.

Due to volatile user traffic, a microservices solution is selected for scale agility.

You need to migrate to a distributed microservices solution on Azure Service Fabric.

Solution: Create a Service Fabric Cluster with a stateless Reliable Service for Routing Service. Create stateful Reliable Services for all other components.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

QUESTION 13

HOTSPOT

You plan to create an Azure Storage account in the Azure region of East US 2.

You need to create a storage account that meets the following requirements:

- Replicates synchronously
- Remains available if a single data center in the region fails

How should you configure the storage account? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

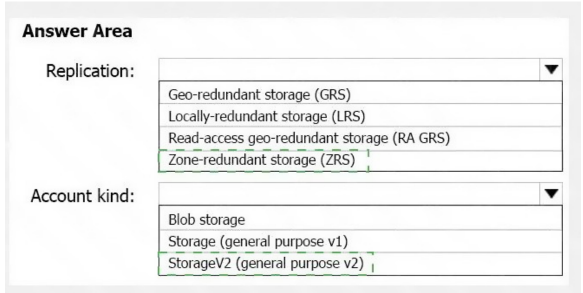
Replication:

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

Account kind:

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

Correct Answer:



QUESTION 14

You are developing a .NET Core on-premises application that updates multiple Azure SQL Database instances. The application must log all update commands attempted to a separate Azure SQL Database instance named AuditDb.

You define an outer Transaction Scope with a loop enumerate and run the SQL commands on each customer database connection and an inner Transaction Scope to record all transactions attempted within the outer Transaction Scope to the AuditDb database.

You need to develop a method to perform the updates to the databases. The solution must meet the following requirements.

All rows written to the AuditDb database must be committed even if the outer transaction fails.
If an error occurs writing to the AuditDb database, the outer transaction must be rolled back.
If an error occurs writing to the Customer databases, only the outer transaction must be rolled back.
Values for TransactionScopeOption must be specified for the customer databases.
Values for TransactionScopeOption must be specified for the AuditDb database.

Which Transaction Scope Option values should you use?

- A. Required for Customer Tran Scope Option and Required for Audit Tran Scope Option
- B. Requires New for Customer Tran Scope Option and Suppress for Audit Tran Scope Option
- C. Suppress for Customer Tran Scope Option and Suppress for Audit Tran Scope Option
- D. Requires New for the Customer Tran Scope Option and Requires New for the Audit Tran Scope Option

Correct Answer: A

QUESTION 15

Click to expand each objective. To connect to the Azure portal, type https://portal.azure.com in the browser address bar.

