



# 70-535<sup>Q&As</sup>

Architecting Microsoft Azure Solutions

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**QUESTION 1**

Your company deploys an Azure App Service Web App.

During testing the application fails under load. The application cannot handle more than 100 concurrent user sessions. You enable the Always On feature. You also configure auto-scaling to increase instance counts from two to 10 based on HTTP queue length.

You need to improve the performance of the application.

Which solution should you use for each application scenario?

Hot Area:

**Store content close to end users**

Azure Redis Cache
Azure Traffic Manager
Azure Content Delivery Network
Azure Application Gateway

**Store content close to the application**

Azure Redis Cache
Azure Traffic Manager
Azure Content Delivery Network
Azure Application Gateway

Correct Answer:



Store content close to end users

Azure Redis Cache
Azure Traffic Manager
Azure Content Delivery Network
Azure Application Gateway

Store content close to the application

Azure Redis Cache
Azure Traffic Manager
Azure Content Delivery Network
Azure Application Gateway

Box 1: Azure Content Delivery Network

The benefits of using Azure Content Delivery Network (CDN) to cache Azure data include better performance and user experience for end users who are far from a content source, and are using applications where many "internet trips" are required to load content.

Box 2: Azure Redis Cache

Azure Redis Cache is based on the popular open-source Redis cache. It is typically used as a cache to improve the performance and scalability of systems that rely heavily on backend data-stores. Performance is improved by temporarily copying frequently accessed data to fast storage located close to the application.

With Redis cache, this fast storage is located in-memory with Redis Cache instead of being loaded from disk by a database.

References:

<https://docs.microsoft.com/en-us/azure/architecture/best-practices/cdn> <https://docs.microsoft.com/en-us/azure/redis-cache/cache-overview>

## QUESTION 2

You need to prevent security attacks based on the Tabular Data Stream (TDS) Protocol.

Solution: Isolate connection to Azure web Apps and Azure SQL Database instances by implementing a virtual network.



Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

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### QUESTION 3

You need to design the business continuity framework. Which technology should you use?

A. Hyper-V Replica

B. Azure Backup

C. Azure Site Recovery

D. Azure StoreSimple

Correct Answer: C

Azure Site Recovery can protect Microsoft Hyper-V, VMware, and physical servers, and you can use Azure or your secondary datacenter as your recovery site.

From scenario: The company has a human resources (HR) application named HRApp that stores data in an on-premises SQL Server database. The database must have at least two copies, but data to support backups and business

continuity must stay in Trey Research locations only. The data must remain on-premises and cannot be stored in the cloud.

References: <https://azure.microsoft.com/en-us/services/site-recovery/>

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### QUESTION 4

You have a cloud service that runs an external process that is named MyStartupTask.cmd.

The cloud service runs this external process when the web role starts. The external process writes information to the Windows registry.

You set the value of an environment variable named MyID to the deployment ID for the current web role instance. The external process must complete writing the information to the Windows registry before the web role starts to accept web traffic.

You need to configure the cloud service. How should you complete the relevant markup? To answer, select the appropriate option or options in the answer area.

Hot Area:



### Answer Area

```
<Startup>
  <Task commandLine="MyStartupTask.cmd"
  [dropdown menu]
  executionContext="elevated" taskType="simple"
  executionContext="limited" taskType="foreground"
  executionContext="elevated" taskType="foreground"
  executionContext="elevated" taskType="background"
  </Task>
  <Environment>
    <Variable name="MyId">
      [dropdown menu]
      <RoleInstance value xpath="/RoleEnvironment/Deployment/@id"/>
      <RoleInstance value xpath="/DeploymentId"/>
      <RoleEnvironment.DeploymentId </Value>
      <Value ofDeploymentId</Value>
    </Variable>
  </Environment>
</Startup>
```

Correct Answer:

### Answer Area

```
<Startup>
  <Task commandLine="MyStartupTask.cmd"
  [dropdown menu]
  executionContext="elevated" taskType="simple"
  executionContext="limited" taskType="foreground"
  executionContext="elevated" taskType="foreground"
  executionContext="elevated" taskType="background"
  </Task>
  <Environment>
    <Variable name="MyId">
      [dropdown menu]
      <RoleInstance value xpath="/RoleEnvironment/Deployment/@id"/>
      <RoleInstance value xpath="/DeploymentId"/>
      <RoleEnvironment.DeploymentId </Value>
      <Value ofDeploymentId</Value>
    </Variable>
  </Environment>
</Startup>
```



## QUESTION 5

You are designing a Windows Azure application that will store data in two SQL Azure databases. The application will insert data in both databases as part of a single logical operation. You need to recommend an approach for maintaining data consistency across the databases. What should you recommend?

- A. Execute database calls on parallel threads
- B. Wrap the database calls in a single transaction scope.
- C. Use Microsoft Distributed Transaction Coordinator (MSDTC).
- D. Handle errors resulting from the database calls by using compensatory logic.

Correct Answer: B

The TransactionScope class establishes an ambient transaction in .NET. (An "ambient transaction" is one that lives in the current thread.) All connections opened within the TransactionScope participate in the transaction. If different databases participate, the transaction is automatically elevated to a distributed transaction. The outcome of the transaction is controlled by setting the scope to complete to indicate a commit.

Note: Elastic database transactions for SQL DB enable applications to make atomic changes to data stored in several different SQL Databases. Elastic database transactions targets the following scenarios:

\* Multi-database applications in Azure: With this scenario, data is vertically partitioned across several databases in SQL DB such that different kinds of data reside on different databases. Some operations require changes to data which is kept

in two or more databases. The application uses elastic database transactions to coordinate the changes across databases and ensure atomicity.

Etc.

References: <https://docs.microsoft.com/en-us/azure/sql-database/sql-database-elastic-transactions-overview>

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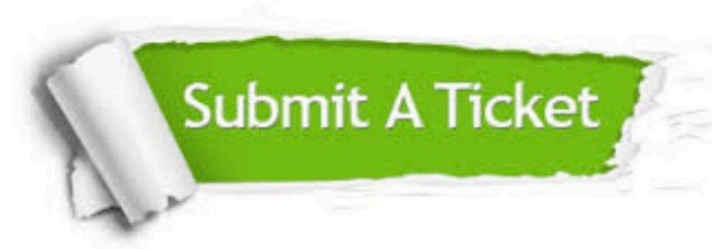
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