



70-533^{Q&As}

Implementing Microsoft Azure Infrastructure Solutions

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**QUESTION 1**

You have an application that uses SQL Server in an Azure virtual machine (VM) to store data. If the VM running the primary instance of SQL Server fails:

- The application must automatically begin using a backup copy of the SQL Server data.
- The recovery solution must guarantee that no data is lost.

If the primary datacenter fails:

- There must be a way to manually switch to a secondary data center.
- Some data loss is acceptable.

You create an active datacenter named AD1 and a passive datacenter named PD1. AD1 has two SQL Server instances. PD1 has one SQL Server instance.

You need to implement the replication and failover solutions for the application.

What should you do?

- A. In AD1, configure asynchronous replication and automatic failover. In PD1, configure synchronous replication and manual failover from AD1.
- B. In AD1, configure synchronous replication and automatic failover. In PD1, configure synchronous replication and manual failover from AD1.
- C. In AD1, configure synchronous replication and manual failover. In PD1, configure asynchronous replication and manual failover from AD1.
- D. In AD1, configure asynchronous replication and manual failover. In PD1, configure asynchronous replication and manual failover from AD1.

Correct Answer: B

QUESTION 2

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.

A company uses Azure to host virtual machines (VMs) and web apps. You have an app service named App1 that uses the Basic app service tier.

You need to ensure that diagnostic data for App1 is permanently stored.

Solution: You scale up the app service to the Premium tier.



Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

App Service diagnostic data is available in Basic tier through logging, which you enable and configure in Settings.
<https://docs.microsoft.com/en-us/azure/app-service/app-service-diagnostics> <https://docs.microsoft.com/en-us/azure/app-service/web-sites-enable-diagnostic-log>

QUESTION 3

Your company has a main office and several branch offices. You create an Azure subscription and you deploy several virtual machines. The virtual machines are located in multiple subnets. You need to provide remote access to the virtual machines to five users in each office by using a VPN connection. The remote access connections will not require a VPN device nor a public-facing IP address in order to work. Which three actions should you perform in sequence before you download the VPN client on each computer? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions

- Create a site-to-site VPN.
- Generate a self-signed root certificate and upload the certificate to Azure.
- Create a point-to-site VPN.
- Generate a self-signed computer certificate for each client computer and install the respective certificate on each client computer.
- Deploy a VPN appliance to each office and download a configuration script for each appliance.
- Generate a self-signed root certificate and install the certificate on each client computer.

Answer Area



Correct Answer:



Actions

- Create a site-to-site VPN.
-
-
-
-
- Deploy a VPN appliance to each office and download a configuration script for each appliance.
- Generate a self-segned root certificate and install the certificate on each client computer.

Answer Area

- Generate a self-signed root certificate and upload the certificate to Azure.
- Generate a self-signed computer certificate for each client computer and install the respective certificate on each client computer.
- Create a point-to-site VPN.



QUESTION 4

You are an administrator for an Azure subscription that is used by your company.

You have an Azure Web App that contains static content accessed by users. You plan to deliver content based on geographic location. The solution must allow clients to connect to a URL that ends in your corporate domain name of adatum.com. You must use the information provided by the portal for your on-premises modifications.

You need to implement the components in Azure to support the above requirements.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Actions

Create an Azure ExpressRoute circuit.

Create a Content Delivery Network (CDN) role.

Create a Content Delivery Network (CDN) profile.

Create a Content Delivery Network (CDN) endpoint.

Create a Traffic Manager profile.

Create a custom domain and a CNAME record in your DNS.

Answer Area



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Correct Answer:

Actions

Create an Azure ExpressRoute circuit.

Create a Content Delivery Network (CDN) role.

Create a Traffic Manager profile.

Answer Area



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Create a Content Delivery Network (CDN) profile.

Create a Content Delivery Network (CDN) endpoint.

Create a custom domain and a CNAME record in your DNS.



<https://docs.microsoft.com/en-us/azure/cdn/cdn-create-new-endpoint> <https://docs.microsoft.com/en-us/azure/cdn/cdn-map-content-to-custom-domain>

QUESTION 5

DRAG DROP



A company plans to use Azure Site Recovery as a disaster recovery (DR) solution.

You identify the following requirements for groups:

Senior administrators must be able to enable and manage DR for applications.

Junior administrators must be able to execute failover operations, but not manage DR.

The CIO and IT directors must be able to view settings but not make any changes.

You need to configure the permission levels.

Which permission level should you assign for each group? To answer, drag the appropriate permission levels to the correct groups. Each permission level may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

Permission levels	Answer area								
Site Recovery Contributor	<table border="1"><thead><tr><th>Group</th><th>Permission level</th></tr></thead><tbody><tr><td>Directors</td><td>Permission level</td></tr><tr><td>Senior administrators</td><td>Permission level</td></tr><tr><td>Junior administrators</td><td>Permission level</td></tr></tbody></table>	Group	Permission level	Directors	Permission level	Senior administrators	Permission level	Junior administrators	Permission level
Group	Permission level								
Directors	Permission level								
Senior administrators	Permission level								
Junior administrators	Permission level								
Site Recovery Operator									
Site Recovery Reader									
Security Manager									
Monitoring Reader									



Correct Answer:



Permission levels	Answer area	Permission level
<input type="text"/>	Group	<input type="text"/>
<input type="text"/>	Directors	Site Recovery Reader
<input type="text"/>	Senior administrators	Site Recovery Contributor
Security Manager	Junior administrators	Site Recovery Operator
Monitoring Reader		



References: <https://docs.microsoft.com/en-us/azure/site-recovery/site-recovery-role-based-linked-accesscontrol>

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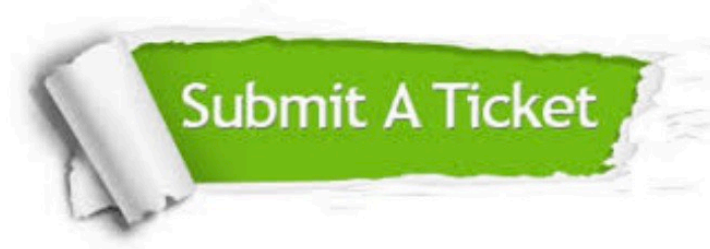
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