



70-533^{Q&As}

Implementing Microsoft Azure Infrastructure Solutions

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




**QUESTION 1****DRAG DROP**

You are the server administrator for several on-premises systems.



You need to back up all the systems to the cloud by using Azure Backup.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions		Answer Area
Download and install the backup agent.	 	
Configure the backup vault.		
Configure the backup schedule.		
Register the server.		
Download the vault credentials.		

Correct Answer:

Actions		Answer Area
	 	Configure the backup vault.
Configure the backup schedule.		Download the vault credentials.
Register the server.		Download and install the backup agent.

References: <https://azure.microsoft.com/en-gb/documentation/articles/backup-configure-vault/>

QUESTION 2

You have two on-premises networks. You need to connect the two networks to Azure.

The networks must be secure.



You need to configure the environment.

Which actions should you perform? For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:

Answer Area

Statements	Yes	No
You must create a multi-site VPN.	<input type="radio"/>	<input type="radio"/>
You must implement an access list.	<input type="radio"/>	<input type="radio"/>
You must enable automatic discovery of remote networks.	<input type="radio"/>	<input type="radio"/>



Correct Answer:

Answer Area

Statements	Yes	No
You must create a multi-site VPN.	<input checked="" type="radio"/>	<input type="radio"/>
You must implement an access list.	<input type="radio"/>	<input checked="" type="radio"/>
You must enable automatic discovery of remote networks.	<input type="radio"/>	<input checked="" type="radio"/>



References <https://blogs.technet.microsoft.com/canitpro/2016/02/02/step-by-step-multi-site-azure-vpnin-the-resource-manager-model/> <https://technet.microsoft.com/en-us/library/dn786406.aspx>

QUESTION 3

You administer an Azure Web Site named contoso. The development team has implemented changes to the website that need to be validated.

You need to validate and deploy the changes with minimum downtime to users.

What should you do first?

- A. Create a new Linked Resource.
- B. Configure Remote Debugging on contoso.



- C. Create a new website named contosoStaging.
- D. Create a deployment slot named contosoStaging.
- E. Back up the contoso website to a deployment slot.

Correct Answer: D

The deployment slots feature for Azure Websites allows validating a version of your site with full content and configuration updates on the target platform before directing customer traffic to this version. The expectation is that a deployment slot would be fully configured in the desired target format before performing a swap. <http://stackoverflow.com/questions/24186809/connection-strings-are-replaced-when-performing-azure-web-site-staging-swap>

QUESTION 4

You manage a cloud service that utilizes an Azure Service Bus queue. You need to ensure that messages that are never consumed are retained. What should you do?

- A. Check the MOVE TO THE DEAD-LETTER SUBQUEUE option for Expired Messages in the Azure Portal.
- B. From the Azure Management Portal, create a new queue and name it Dead-Letter.
- C. Execute the Set-AzureServiceBus PowerShell cmdlet.
- D. Execute the New-AzureSchedulerStorageQueueJob PowerShell cmdlet.

Correct Answer: A

The EnableDeadLetteringOnMessageExpiration property allows to enable\disable the dead-lettering on message expiration. References: <https://www.simple-talk.com/cloud/cloud-data/an-introduction-to-windows-azure-service-bus-brokered-messaging/>

QUESTION 5

HOTSPOT

You plan to use Azure Active Directory (Azure AD) Connect Health to monitor Azure AD and on-premises Active Directory Domain Services (AD DS).

You need to obtain the appropriate license type and ensure that you monitor the servers.

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

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Select license type

	▼
Azure AD Standard	
Azure AD Premium	
Enterprise Mobility + Security	
Operations Management Suite	

Installation action

	▼
Install the agent on an Azure virtual machine (VM).	
Install the agent on on-premises AD DS servers.	
Install the agent on on-premises AD CS servers.	



Correct Answer:

Answer Area

Select license type

	▼
Azure AD Standard	
Azure AD Premium	
Enterprise Mobility + Security	
Operations Management Suite	

Installation action

	▼
Install the agent on an Azure virtual machine (VM).	
Install the agent on on-premises AD DS servers.	
Install the agent on on-premises AD CS servers.	



References: <https://azure.microsoft.com/en-us/pricing/details/active-directory/>

QUESTION 6

You host an application on an Azure virtual machine (VM) that uses a data disk. The application performs several input and output operations per second.

You need to disable disk caching for the data disk.

Which two actions will achieve the goal? Each answer presents a complete solution.



- A. Use the Azure Resource Manager REST API
- B. Use the Service Management REST API.
- C. Run the following Windows PowerShell cmdlet: Remove-AzureDataDisk
- D. Run the following Windows PowerShell cmdlet: Set-AzureDataDisk

Correct Answer: AD

<http://msdn.microsoft.com/en-us/library/azure/jj157190.aspx>

QUESTION 7

You manage an Azure Active Directory (AD) tenant

You plan to allow users to log in to a third-party application by using their Azure AD credentials.

To access the application, users will be prompted for their existing third-party user names and passwords.

You need to add the application to Azure AD.

Which type of application should you add?

- A. Existing Single Sign-On with identity provisioning
- B. Password Single Sign-On with identity provisioning
- C. Existing Single Sign-On without identity provisioning
- D. Password Single Sign-On without identity provisioning

Correct Answer: D

Configuring password-based single sign-on enables the users in your organization to be automatically signed in to a third-party SaaS application by Azure AD using the user account information from the third-party SaaS application. When

you enable this feature, Azure AD collects and securely stores the user account information and the related password.

<https://azure.microsoft.com/en-gb/documentation/articles/active-directory-appssoaccess-what-is/>

QUESTION 8

You are designing a Windows Azure application that will use Windows Azure Table storage. You need to recommend an approach for minimizing storage costs. What should you recommend?

- A. Use Entity Group Transactions.
- B. Use multiple partitions to store data.
- C. Use a transaction scope to group all storage operations.



D. Use Microsoft Distributed Transaction Coordinator (MSDTC).

Correct Answer: A

QUESTION 9

DRAG DROP

You administer an Azure Web Site named contosoweb that uses a production database.

You deploy changes to contosoweb from a deployment slot named contosoweb-staging.

You discover issues in contosoweb that are affecting customer data.

You need to resolve the issues in contosoweb while ensuring minimum downtime for users.

You swap contosoweb to contosoweb-staging.

Which four steps should you perform next 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:

Azure PowerShell cmdlets

New-AzureRmRoleAssignment

Register-AzureRmProviderFeature

Answer Area

Step

1

2

Azure PowerShell cmdlet

New-AzureRmResourceGroup

New-AzureRmResourceGroupDeployment

Correct Answer:



Actions

Swap contoso-web-staging to contoso-web.

Point contoso-web to the production database.

Point contoso-web-staging to the test database.

Fix the issues in contoso-web.

Fix the issues in contoso-web-staging.

Point contoso-web-staging to the production database.

Point contoso-web to the test database.

Answer Area


Step 1: Make sure old production database is online.

Step 2: Set up staging database with the test database.

Step 3: Fix issues with test database.

Step 4: Once you have deployed and tested your new version on the staging environment, first point, then click the SWAP button and Azure immediately makes your staging environment the live one

References:

<http://azure.microsoft.com/en-us/documentation/articles/web-sites-stagedpublishing/#Swap>

QUESTION 10

A Windows Azure application stores data in a SQL Azure database. The application will start an operation that includes three insert statements. You need to recommend an approach for rolling back the entire operation if the connection to SQL Azure is lost.

What should you recommend?

- A. Ensure that all statements execute in the same database transaction.
- B. Create a stored procedure in the database that wraps the insert statements in a TRY CATCH block
- C. Create a stored procedure in the database that wraps the insert statements in a TRANSACTION block.
- D. Open a new connection to the database. Use a separate transaction scope to roll back the original operation.



Correct Answer: A

QUESTION 11

You manage an Azure Web Site that is running in Shared mode.

You discover that the website is experiencing increased average response time during periods of heavy user activity. You need to update the website configuration to address the performance issues as they occur. What should you do?

- A. Set the website to Standard mode and configure automatic scaling based on CPU utilization.
- B. Configure automatic seating during specific dates.
- C. Modify the website instance size.
- D. Configure automatic scaling based on memory utilization.
- E. Set the website to Basic mode and configure automatic scaling based on CPU utilization.

Correct Answer: A

Scaling to Standard Plan Mode Selecting Standard expands the Capacity section to reveal the Instance Size and Instance Count options, which are also available in Basic mode. The Edit Scale Settings for Schedule and Scale by Metric options are available only in Standard mode.



capacity

You need to configure the autoscale service.

INSTANCE SIZE: Large (4 cores, 7 GB Memory)

EDIT SCALE SETTINGS FOR SCHEDULE: No scheduled times

set up schedule times

SCALE BY METRIC: NONE CPU

INSTANCES

1

1 INSTANCES RUNNING

1 insta

Note:

For increased performance and throughput for your websites on Microsoft Azure, you can use the Azure Management Portal to scale your Web Hosting Plan mode from Free to Shared, Basic, or Standard.

There are 2 options for scaling:

1.

Based on a Schedule

2.

Based on CPU usage

QUESTION 12



A company uses azure resource manager (ARM) templates to create resources.

The following segment is from one of the company's arm templates.

```
"properties":{  
  Routes: {  
    {  
      :name: "myroute";  
      "properties" {  
        "addressprefix": "{parameters}(\`backendsubnetprefix\\')";  
        "nexthoptype": "\"virtualappliance",  
        "nexthopipaddress" : "[parameters(vmlIpAddress\\')]"  
      } } ]
```

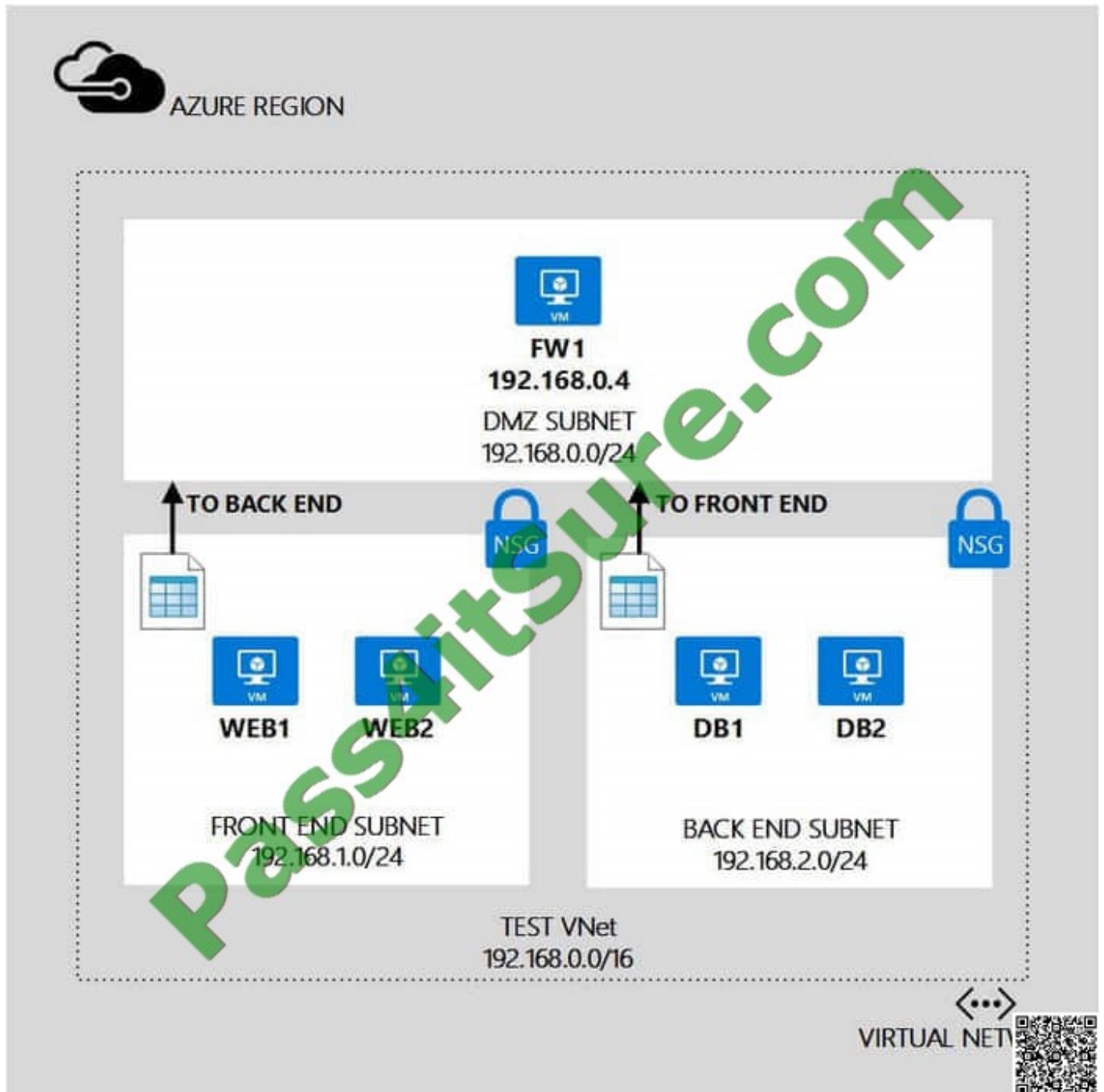
The type of route defined is (Choose the best answer):

- A. UDR-Frontend
- B. UDR-BackEnd
- C. VNet
- D. Internet

Correct Answer: A

Explantion:

To better illustrate how to create UDRs, this document uses the following scenario:



In this scenario, you create one UDR for the Front-end subnet and another UDR for the Back-end subnet, as follows:

UDR-FrontEnd. The front-end UDR is applied to the FrontEnd subnet, and contain one route: RouteToBackend. This route sends all traffic to the back-end subnet to the FW1 virtual machine. UDR-BackEnd. The back-end UDR is applied to the BackEnd subnet, and contain one route: RouteToFrontend. This route sends all traffic to the front-end subnet to the FW1 virtual machine.

References: <https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-create-udr-classic-cli>



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