

70-533^{Q&As}

Implementing Microsoft Azure Infrastructure Solutions

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QUESTION 1

You have an Azure subscription.

You create an Azure Active Directory (Azure AD) tenant named Tenant1 that has a domain name of tenant1.onmicrosoft.com. You need to add the contoso.com domain name to Tenant1.

Which DNS record should you add to the contoso.com zone to be able to verify from Azure whether you own the contoso.com domain?

- A. standard alias (CNAME)
- B. mail exchanger (MX)
- C. host (AAAA)
- D. signature (SIG)

Correct Answer: B

Mail Exchanger (MX) record to verify a custom domain. You can use a txt record or alternatively an MX record
<https://stackoverflow.com/questions/22380653/verify-a-domain-name-in-azure-active-directory> <https://docs.microsoft.com/en-us/azure/active-directory/add-custom-domain#add-a-dns-entry-for-the-domain-name-at-the-domain-name-registrar>

QUESTION 2

HOTSPOT

? company has three web apps that run in Azure.

The web apps have the following characteristics and requirements:

App1 has a legacy database. Only one instance of the web app must be used at a given time.

App2 has users in different regions. Users must be balanced between multiple web app instances.

App3 has users in different regions. Users must access the web app in the nearest physical region.

You need to configure traffic routing.

For each app, which method should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

App	Traffic routing method								
App1	<table><tr><td></td><td>▼</td></tr><tr><td colspan="2">Performance</td></tr><tr><td colspan="2">Priority</td></tr><tr><td colspan="2">Weighted</td></tr></table>		▼	Performance		Priority		Weighted	
	▼								
Performance									
Priority									
Weighted									
App2	<table><tr><td></td><td>▼</td></tr><tr><td colspan="2">Performance</td></tr><tr><td colspan="2">Priority</td></tr><tr><td colspan="2">Weighted</td></tr></table>		▼	Performance		Priority		Weighted	
	▼								
Performance									
Priority									
Weighted									
App3	<table><tr><td></td><td>▼</td></tr><tr><td colspan="2">Performance</td></tr><tr><td colspan="2">Priority</td></tr><tr><td colspan="2">Weighted</td></tr></table>		▼	Performance		Priority		Weighted	
	▼								
Performance									
Priority									
Weighted									

Correct Answer:

Answer Area

App	Traffic routing method
App1	<div>▼</div> <div>Performance</div> <div>Priority</div> <div>Weighted</div>
App2	<div>▼</div> <div>Performance</div> <div>Priority</div> <div>Weighted</div>
App3	<div>▼</div> <div>Performance</div> <div>Priority</div> <div>Weighted</div>

There are four traffic routing methods available in Traffic Manager:

App 1: Priority

Select Priority when you want to use a primary service endpoint for all traffic, and provide backups in case the primary or the backup endpoints are unavailable.

App2: Weighted

Select Weighted when you want to distribute traffic across a set of endpoints, either evenly or according to weights, which you define.

App3: Performance:

Select Performance when you have endpoints in different geographic locations and you want end users to use the "closest" endpoint in terms of the lowest network latency.

Note: 4th option is Geographic: Select Geographic so that users are directed to specific endpoints (Azure, External, or Nested) based on which geographic location their DNS query originates from.

References: <https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-routing-methods>

QUESTION 3

DRAG DROP

A company plans to use Azure Security Center to monitor virtual machines (VMs).

All VMs that are deployed must have data collection enabled automatically. Data collection must be sent to a custom workspace. An administrator observes that the Azure Security Center is not collecting data on existing VM deployments.

You need to ensure that data collection is enabled for all VMs.

For each requirement, what should you do? To answer, drag the appropriate actions to the correct

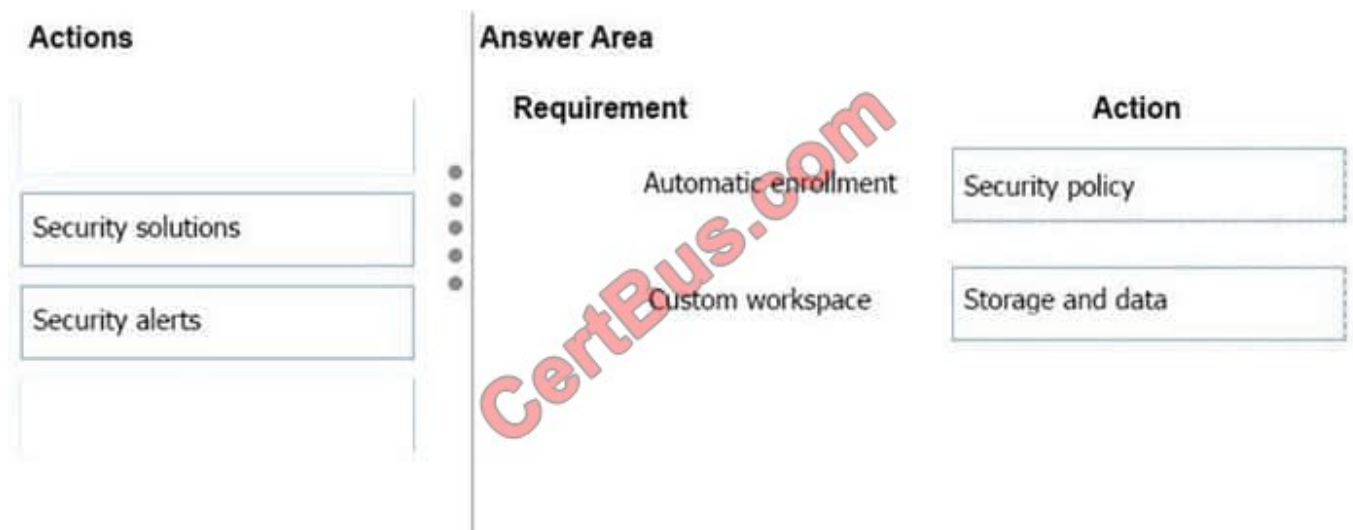
requirements. Each action may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

Actions	Answer Area
Security policy	Requirement
Security solutions	Automatic enrollment
Security alerts	Custom workspace
Storage and data	
	Action
	Action
	Action

Correct Answer:



QUESTION 4

Your company has two physical locations configured in a geo-clustered environment that includes:

System Center 2012 R2 Virtual Machine Manager

System Center 2012 R2 Data Protection Manager

SQL Server 2012

Windows Server 2012 R2 with the Hyper-V role

Over 100 virtual machines (VMs) in each physical location

Your company has recently signed up for Azure.

You plan to leverage your current network environment to provide a backup solution for your VMs.

You need to recommend a solution that ensures all VMs are redundant and deployable between locations. You also want the solution to minimize downtime in the event of an outage at either physical location.

Which solution should you recommend?

A. Configure a backup vault in Azure and use Data Protection Manager to back up The Windows Servers.

B. Use Data Protection Manager and back up the VMs in each location.

C. Use Azure site recovery in an on-premises to Azure protection configuration.

D. Use Azure site recovery in an on-premises to on-premises protection configuration.

Correct Answer: D

On-Premises to On-Premises (Hyper-V replication)

Replicated data is stored in location specified on target Hyper-V server.

References: <http://azure.microsoft.com/en-us/documentation/articles/hyper-v-recovery-manager-configure-vault/>

QUESTION 5

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 deployment slot named ContosoStaging.
- B. Back up the Azure Web App to a deployment slot.
- C. Configure Remote Debugging on Contoso.
- D. Create a new Azure Web App named ContosoStaging.

Correct Answer: A

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.

References: <http://stackoverflow.com/questions/24186809/connection-strings-are-replaced-when-performing-azure-web-site-staging-swap>

QUESTION 6

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 7

You deploy a Web App to Azure. The Web App uses several Basic tier, single instance virtual machines (Vms).

The App includes a web tier, services tier, data tier, and a compute-intensive processing tier, as shown in the following diagram:

Actions	Answer Area
	Point contoso-web to the test database.
Point contoso-web to the production database.	Fix the issues in contoso-web-staging.
Point contoso-web-staging to the test database.	Point contoso-web-staging to the production database.
Fix the issues in contoso-web.	Swap contoso-web-staging to contoso-web.

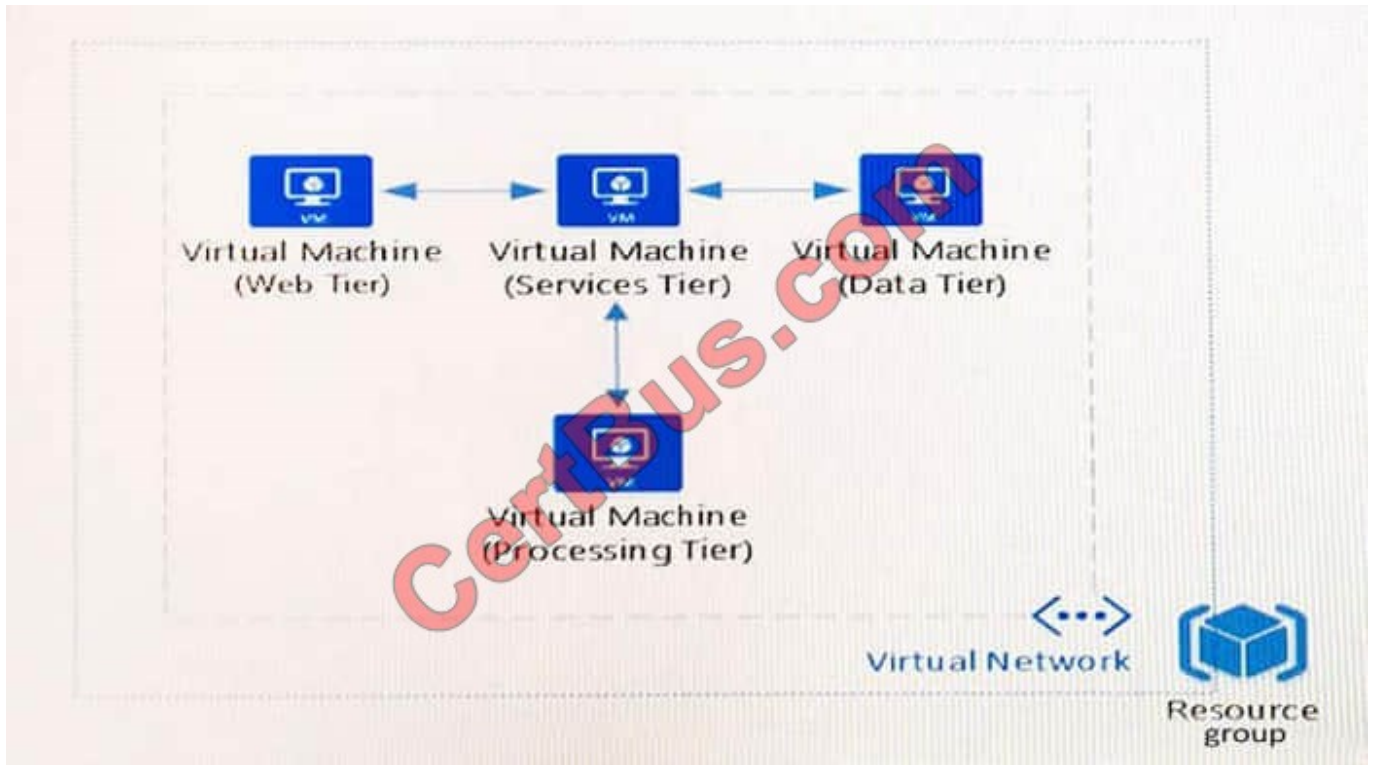
You have the following requirements:

Users report application outages during planned Azure maintenance windows. You plan to upgrade the application to support upcoming company initiatives as well as address the user reports.

You need to upgrade the application and infrastructure.

For each tier, which action should you perform? To answer, select the appropriate action from each list in the answer area.

Hot Area:



Correct Answer:

Answer Area

Tier	Action
Web	Use 2 Standard tier VMs in a new availability set, load balanced with Azure Load Balancer. Use 2 Standard tier VMs in a new resource group. Use 2 Basic tier VMs in a new affinity group. Use 2 Basic tier VMs, load balanced with Azure Traffic Manager.
Services	Use 2 Basic tier VMs in a new resource group. Use 2 Basic tier VMs, load balanced with Azure Traffic Manager. Use 2 Standard tier VMs in a new availability set. Use 2 Standard tier VMs contained within the web tier availability set.
Data	Use a single VM in a new resource group. Use a single VM in a new availability set. Use 2 Standard tier VMs in a new availability set. Use 2 Standard tier VMs contained within the services tier availability set.
Processing	Use 3 Standard tier VMs in a new affinity group. Use 3 Standard tier VMs contained within the data tier availability set. Use 2 Dv2-series VMs in a new scale set. Use 2 Dv2-series VMs in a new resource group.

Web tier: Use 2 Standard tier VMs in a new availability set, load balanced with Azure Load Balancer.

The web tier must support high volumes of incoming Internet traffic during peak times throughout the year.

Services: Use 2 Standard Tier VM in a new availability set.

Data: Use 2 Standard tier VMs contained within the services tier availability set.

Processing: Use 2 Dv2-series Vms in a new scale set.

The processing tier must support high volume CPU loads at peak times throughout the year.

Dv2-series, a follow-on to the original D-series, features a more powerful CPU. The Dv2-series CPU is about 35% faster than the D-series CPU.

Automatic scaling of virtual machines in a scale set is the creation or deletion of machines in the set as needed to match performance requirements. As the volume of work grows, an application may require additional resources to enable it to effectively perform tasks.

References:

<https://docs.microsoft.com/en-us/azure/virtual-machines/virtual-machines-windows-sizes>

<https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/virtual-machine-scale-sets-autoscaleoverview>

QUESTION 8

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 questions 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 plans to use Operations Management Suite (OMS) to track changes within virtual machines (VMs).

The company required that data collection occur at least every 15 minutes.

You need to recommend a solution to monitor VMs which ensures that data collection occurs at least every 15 minutes.

Solution: Monitors daemons on Linux VMs.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

You can use the Change Tracking solution to easily identify changes in your environment. The solution tracks changes to Windows and Linux software, Windows and Linux files, Windows registry keys, Windows services, and Linux daemons.

Identifying configuration changes can help you pinpoint operational issues.

Changes to installed software, Windows services, Windows registry and files, and Linux daemons on the monitored servers are sent to the Log Analytics service in the cloud for processing.

References: <https://docs.microsoft.com/en-us/azure/log-analytics/log-analytics-change-tracking>

QUESTION 9

HOTSPOT

You manage a public-facing web application which allows authenticated users to upload and download large files. On the initial public page there is a promotional video.

You plan to give users access to the site content and promotional video.

In the table below, identify the access method that should be used for the anonymous and authenticated parts of the application. Make only one selection in each column.

Hot Area:

Access Method	Anonymous	Authenticated
Create an Access Policy per user and provide Read and Write access to the blob files by using Shared Access Signatures.	<input type="radio"/>	<input type="radio"/>
Create Ad-Hoc Shared Access Signatures to provide read-only access to the blob files.	<input type="radio"/>	<input type="radio"/>
Create Ad-Hoc Shared Access Signatures to provide Read and Write access to the blob files.	<input type="radio"/>	<input type="radio"/>
Make the blob container public.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Access Method	Anonymous	Authenticated
Create an Access Policy per user and provide Read and Write access to the blob files by using Shared Access Signatures.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Create Ad-Hoc Shared Access Signatures to provide read-only access to the blob files.	<input type="checkbox"/>	<input type="checkbox"/>
Create Ad-Hoc Shared Access Signatures to provide Read and Write access to the blob files.	<input type="checkbox"/>	<input type="checkbox"/>
Make the blob container public.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

References: <https://azure.microsoft.com/en-in/documentation/articles/storage-dotnetshared-accesssignature-part-1/>

QUESTION 10

HOTSPOT

A company uses Azure to host virtual machines (VMs) and web apps.

You plan to delegate access using Role-Based Access Control (RBAC). Users must not have more permissions than necessary.

Admin1 must not be able to manage resource access.

Admin1 must be able to manage all other Azure components.

Admin2 must be able to stop and restart Azure jobs.

You need to assign the appropriate role to the new admins.

Which role should you assign to each admin account? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer area

Admin account

Role

Admin1

▼
Automation Operator
Contributor
Owner
Security Manager
User Access Administrator

Admin2

▼
Automation Operator
Contributor
Owner
Security Manager
User Access Administrator

Correct Answer:

Answer area

Admin account

Role

Admin1

▼
Automation Operator
Contributor
Owner
Security Manager
User Access Administrator

Admin2

▼
Automation Operator
Contributor
Owner
Security Manager
User Access Administrator

QUESTION 11

DRAG DROP

A company has the following virtual machines (VMs) that run on VMware vSphere 6.5:

Name	Operating System
VM1	Windows Server 2008 R2
VM2	Windows Server 2012 R2
VM3	CentOS 7.3
VM4	Red Hat Enterprise Linux 7.3

The company plans to replicate VMs to Azure with Azure Site Recovery.

You need to determine which VMs can be replicated.

For each VM, identify whether the VM can be replicated. To answer, drag the appropriate option to each VM. Each answer 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:

Answers	Answer Area	Name
Can be replicated		Answer
Cannot be replicated		Answer
		Answer
		Answer

Correct Answer:

Answers	Answer Area	Name
Can be replicated		Can be replicated
Cannot be replicated		Can be replicated
		Can be replicated
		Can be replicated

References: <https://docs.microsoft.com/en-us/azure/site-recovery/site-recovery-support-matrix-to-azure>

QUESTION 12

You administer an Azure solution that uses a virtual network named FabVNet. FabVNet has a single subnet named Subnet-1.

You discover a high volume of network traffic among four virtual machines (VMs) that are part of Subnet-1.

You need to isolate the network traffic among the four VMs. You want to achieve this goal with the least amount of downtime and impact on users.

What should you do?

- A. Create a new subnet in the existing virtual network and move the four VMs to the new subnet.
- B. Create a site-to-site virtual network and move the four VMs to your datacenter.
- C. Create a new virtual network and move the VMs to the new network.
- D. Create an availability set and associate the four VMs with that availability set.

Correct Answer: A

The process to carry out a move of your VM to a different subnet is straight forward:

Migrate a VM from one subnet to another.

Update the VM configuration and restart the VM.

References: <https://blogs.technet.microsoft.com/canitpro/2014/05/19/step-by-step-move-a-microsoft-azure-vm-to-a-different-subnet-within-a-vnet/>

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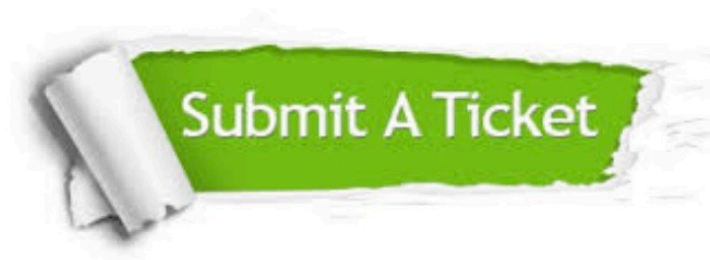
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