

70-534^{Q&As}

Architecting Microsoft Azure Solutions 2015

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QUESTION 1

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 gueue and name it Dead-Letter.
- C. Execute the Set-AzureServiceBus PowerShell cmdlet.
- D. Execute the New-AzureSchedulerStorageQueueJob PowerShell cmdlet.

Correct Answer: A

Deadlettering ?From time to time a message may arrive in your queue that just can\\'t be processed. Each time the message is retrieved for processing the consumer throws an exception and cannot process the message. These are often referred to as poisonous messages and can happen for a variety of reasons, such as a corrupted payload, a message containing an unknown payload inadvertently delivered to a wrong queue, etc. When this happens, you do not want your system to come to grinding to a halt simply because one of the messages can\\'t be processed.

Ideally the message will be set aside to be reviewed later and processing can continue on to other messages in the queue. This process is called `Deadlettering\\' a message and the Service Bus Brokered Messaging supports dead lettering by default. If a message fails to be processed and appears back on the queue ten times it will be placed into a dead letter queue. You can control the number of failures it takes for a message to be dead lettered by setting the MaxDeliveryCount property on the queue. When a message is deadlettered it is actually placed on a sub queue which can be accessed just like any other Service Bus queue. In the example used above the dead letter queue path would be samplequeue/\$DeadLetterQueue. By default a message will be moved to the dead letter queue if it fails delivery more than 10 times.

Automatic dead lettering does not occur in the ReceiveAndDelete mode as the message has already been removed from the queue.

References: https://www.simple-talk.com/cloud/cloud-data/an-introduction-to-windows- azure-service-bus-brokered-messaging/

QUESTION 2

You need to configure availability for the virtual machines that the company is migrating to Azure. What should you implement?

- A. Traffic Manager
- B. Availability Sets
- C. Virtual Machine Autoscaling
- D. Cloud Services

Correct Answer: D

Scenario: VanArsdel plans to migrate several virtual machine (VM) workloads into Azure.

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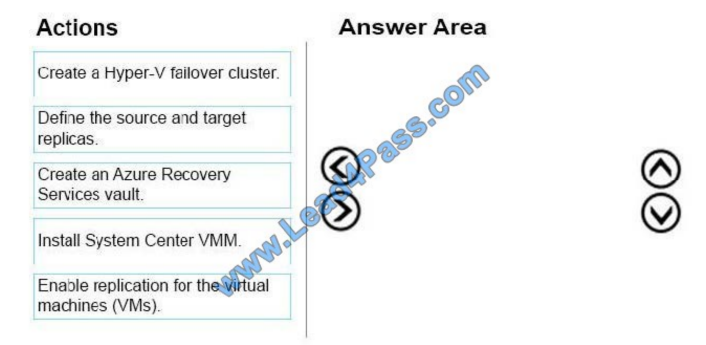
QUESTION 3

You are designing the deployment of Azure Site Recovery with Hyper-V Replica. The environment does not have System Center Virtual Machine Manager (VMM) deployed.

You need to instruct an implementation team to prepare the Azure environment for deployment.

Which three actions should you recommend to be performed 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:



Correct Answer:

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Arswer Area Create a Hyper-V failover cluster. Create an Azure Recovery Services vault. Enable replication for the virtual machines (VMs). Define the source and target replicas.

QUESTION 4

You design an Azure web application. The web application is accessible by default as a standard cloudapp.net URL.

You need to recommend a DNS resource record type that will allow you to configure access to the web application by using a custom domain name.

Which DNS record type should you recommend?

- A. SRV
- B. MX
- C. CNAME
- D. A

Correct Answer: C

A CNAME record maps a specific domain, such as contoso.com or www.contoso.com, to a canonical domain name. In this case, the canonical domain name is the .cloudapp.net domain name of your Azure hosted application. Once created, the CNAME creates an alias for the .cloudapp.net. The CNAME entry will resolve to the IP address of your .cloudapp.net service automatically, so if the IP address of the cloud service changes, you do not have to take any action.

Incorrect: Not D:

*

Since an A record is mapped to a static IP address, it cannot automatically resolve changes to the IP address of your Cloud Service.



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An A record maps a domain, such as contoso.com or www.contoso.com, or a wildcard domain such as *.contoso.com, to an IP address. In the case of an Azure Cloud Service, the virtual IP of the service. So the main benefit of an A record over a CNAME record is that you can have one entry that uses a wildcard, such as *.contoso.com, which would handle requests for multiple sub-domains such as mail.contoso.com, login.contoso.com, or www.contso.com.

References:

QUESTION 5

A company uses Azure to host all resources and uses Microsoft Visual Studio Team Services to manage product life cycles.

You need to ensure the team can start runbooks from Visual Studio Team Services.

Which solution should you use?

- A. Azure Portal
- B. Hybrid Runbook Workers
- C. Azure Automation API
- D. Schedule
- E. Webhook

Correct Answer: E

References: https://docs.microsoft.com/en-us/azure/automation/automation-webhooks

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