



70-534^{Q&As}

Architecting Microsoft Azure Solutions 2015

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**QUESTION 1**

You develop a set of Power Shell scripts that will run when you deploy new virtual machines (VMs). You need to ensure that the scripts are executed on new VMs. You want to achieve this goal by using the least amount of administrative effort. What should you do?

- A. Create a new GPO to execute the scripts as a logon script.
- B. Create a SetupComplete.cmd batch file to call the scripts after the VM starts.
- C. Create a new virtual hard disk (VHD) that contains the scripts.
- D. Load the scripts to a common file share accessible by the VMs.
- E. Set the VMs to execute a custom script extension.

Correct Answer: E

Custom Script Extension can automatically download scripts and files from Azure Storage and launch a PowerShell script on the VM which in turn can install additional software components. And just like with any other VM Extension, this can be added during VM creation or after the VM has been running.

References: <https://azure.microsoft.com/en-us/blog/automating-vm-customization-tasks- using-custom-script-extension/>

QUESTION 2**HOTSPOT**

You plan to acquire a secure connection between a data center and Azure for disaster recovery purposes. The company anticipates moving more than 5 terabytes (TB) of data during each failover instance. You have the following requirements:

You must be able to monitor connection throughput and all network traffic.

You must minimize the time it takes to transfer data after a failover.

You need to recommend the correct configuration.

What should you recommend? To answer, select the appropriate connection and routing gateway from the lists on the answer area.

Hot Area:

**Answer Area****Connection**

	▼
point-to-site VPN	
site-to-site VPN	
ExpressRoute	

Routing gateway

	▼
static	
dynamic	
dedicated	

Correct Answer:

Answer Area**Connection**

	▼
point-to-site VPN	
site-to-site VPN	
ExpressRoute	

Routing gateway

	▼
static	
dynamic	
dedicated	

QUESTION 3

You develop an ASP.NET Web API that is hosted as an Azure Web App. The API uses a WebJob to process information. The WebJob has a very long start up time.

You configure to WebJob to run continuously. You observe that the WebJob is not running and processing information as expected.

You need to ensure the WebJob runs continuously.

What should you do?

- A. Enable the Always On configuration setting for the Web App.
- B. Update the API self-host by using the Open Web Interface for .NET (OWIN). Migrate the API to Azure Service Fabric.
- C. Schedule the WebJob by using the Azure Scheduler.
- D. Include a settings.job JSON file at the root of the WebJob zip file and include a valid CRON expression.

Correct Answer: A

QUESTION 4



A company has a very large dataset that includes sensitive information. The dataset is over 30 TB in size.

You have a standard business-class ISP internet connection that is rated at 100 megabits/second.

You have 10 4-TB hard drives that are approved to work with the Azure Import/Export Service.

You need to migrate the dataset to Azure. The solution must meet the following requirements:

*

The dataset must be transmitted securely to Azure.

*

Network bandwidth must not increase.

*

Hardware costs must be minimized. What should you do?

A.

Prepare the drives with the Azure Import/Export tool and then create the import job. Ship the drives to Microsoft via a supported carrier service.

B.

Create an export job and then encrypt the data on the drives by using the Advanced Encryption Standard (AES). Create a destination Blob to store the export data.

C.

Create an import job and then encrypt the data on the drives by using the Advanced Encryption Standard (AES). Create a destination Blob to store the import data.

D.

Prepare the drives by using Sysprep.exe and then create the import job. Ship the drives to Microsoft via a supported carrier service.

Correct Answer: A

You can use the Microsoft Azure Import/Export service to transfer large amounts of file data to Azure Blob storage in situations where uploading over the network is prohibitively expensive or not feasible. References:
<http://azure.microsoft.com/en-gb/documentation/articles/storage-import-export-service/>

QUESTION 5

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"
    executionContext="elevated" taskType="simple"
    executionContext="limited" taskType="foreground"
    executionContext="elevated" taskType="foreground"
    executionContext="elevated" taskType="background"
  >
  <Environment>
    <Variable name="MyId">
      <RoleInstancevalue xpath="/RoleEnvironment/Deployment/@id"/>
      <RoleInstancevalue xpath="/DeploymentId"/>
      <RoleEnvironment.DeploymentId </value>
      <value>@DeploymentId</value>
    </Variable>
  </Environment>
</Task>
</Startup>
```

Correct Answer:



Answer Area

```
<Startup>
  <Task commandLine="MyStartupTask.cmd"
    executionContext="elevated" taskType="simple" />
  <Environment>
    <Variable name="MyId">
      <RoleInstancevalue xpath="/RoleEnvironment/Deployment/@id"/>
      <RoleInstancevalue xpath="/DeploymentId"/>
      <RoleEnvironment.DeploymentId </value>
      <value>@DeploymentId</value>
    </Variable>
  </Environment>
</Task>
</Startup>
```

Target 1: executionContext ="elevated" taskType="simple"

executionContext - Specifies the privilege level for the startup task. The privilege level can be limited or elevated:

Elevated: The startup task runs with administrator privileges. This allows startup tasks to install programs, make IIS configuration changes, perform registry changes, and other administrator level tasks, without increasing the privilege level of the role itself.

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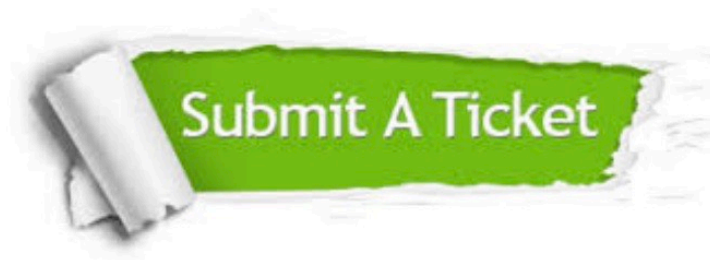
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