



70-535^{Q&As}

Architecting Microsoft Azure Solutions

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QUESTION 1

You need to notify administrators of upcoming planned maintenance. What should you do?

- A. Configure a metric alert by using Azure Application Insights.
- B. Configure an activity monitor alert by using Azure Monitor.
- C. Configure a runbook by using Azure Automation.
- D. Configure an activity log alert by using Azure Service Health.

Correct Answer: D

QUESTION 2

A company deploys Microsoft SQL Server on an Azure DS3_V2_Standard virtual machine (VM). You need to modify the disk caching policy. Which Azure PowerShell cmdlet should you run?

- A. Update-AzureRmVm
- B. Set-AzureRMVMOSDisk
- C. Update-Disk
- D. Set-AzureRmVm

Correct Answer: B

Example 1: Modify the caching mode of a data disk

```
PS C:\> $VM = Get-AzureRMVM -ResourceGroupName "ResourceGroup11" -VMName "ContosoVM07"
```

```
PS C:\> Set-AzureRmVMDataDisk -VM $VM -Name "DataDisk01" -Caching ReadWrite | Update-AzureRmVM
```

The first command gets the virtual machine named ContosoVM07 by using Get-AzureRmVM. The command stores it in the \$VM variable. The second command modifies the caching mode for the data disk named DataDisk01 on the virtual machine in \$VM. The command passes the result to the Update-AzureRmVM cmdlet, which implements your changes. A change to the caching mode causes the virtual machine to restart.

References:

<https://docs.microsoft.com/en-us/powershell/module/azurerm.compute/set-azurermvmdatadisk?view=azurerm-6.6.0>

QUESTION 3




You need to support the processing and communications of the Inventory API.

Which technologies should you use? To answer, drag the appropriate technologies to the correct Inventory API features. Each technology 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:

| Technologies | Answer area | Technology |
|---------------------------|---|------------|
| Azure Application Gateway | Inventory API feature Communications Processing | Technology |
| Azure Relay Service | | Technology |
| Azure Queue Storage | | |
| Azure Service Bus | | |



Correct Answer:

| Technologies | Answer area | Technology |
|---------------------------|---|---------------------|
| Azure Application Gateway | Inventory API feature Communications Processing | Azure Queue Storage |
| Azure Relay Service | | Azure Service Bus |
| | | |
| | | |



QUESTION 4

You manage a cloud service that has one Web Role instance, and several Worker Role instances. The cloud service has multiple tiers. Different groups develop and maintain each tier.

You need to ensure that the cloud service remains highly available and responsive when the Worker Roles are performing extensive work.

What should you do?

- A. Create an availability set for each tier of the application.
- B. Implement auto-scaling for the Worker Roles.



- C. Create a resource group.
- D. Create an availability set with two or more virtual machines.

Correct Answer: B

QUESTION 5

A company has a public-facing website that is being monitored using Microsoft Operations Management Suite (OMS). The OMS service map solution is deployed.

Customers report that the website displays error messages and is very slow to load pages each day at 04:00.

The company plans to use the OMS Service Map solution to investigate the issues.

You need to recommend actions that the company should perform with OMS Service Map.

Which three actions should you recommend? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. View alerts that show critical CPU utilization.
- B. Install updates to the device that hosts the website.
- C. Create a backup of the web server.
- D. View the device that hosts the website.
- E. View the process that produced the alert.

Correct Answer: ADE

References: <https://docs.microsoft.com/en-us/azure/operations-management-suite/operations-management-suite-servicemap>

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