



70-533^{Q&As}

Implementing Microsoft Azure Infrastructure Solutions

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QUESTION 1

You manage an application deployed to virtual machines (VMs) on an Azure virtual network named corpVnet1.

You plan to hire several remote employees who will need access to the application on corpVnet1.

You need to ensure that new employees can access corpVnet1. You want to achieve this goal by using the most cost effective solution.

Which two actions should you perform? Each correct answer presents part of the solution.

- A. Create a VPN subnet.
- B. Enable point-to-point connectivity for corpVnet1.
- C. Enable point-to-site connectivity for corpVnet1.
- D. Create a gateway subnet.
- E. Enable site-to-site connectivity for corpVnet1.
- F. Convert corpVnet1 to a regional virtual network.

Correct Answer: CD

You need a point to site and a gateway subnet.

References: <https://azure.microsoft.com/en-us/documentation/articles/web-sites-integrate-with-vnet/>

QUESTION 2

You manage a web application published to Azure Cloud Services.

Your service level agreement (SLA) requires that you are notified in the event of poor performance from customer locations in the US, Asia, and Europe.

You need to configure the Azure Management Portal to notify you when the SLA performance targets are not met.

What should you do?

- A. Create an alert rule to monitor web endpoints.
- B. Create a Notification Hub alert with response time metrics.
- C. Add an endpoint monitor and alert rule to the Notification Hub.
- D. Configure the performance counter on the cloud service.

Correct Answer: A

*

An alert rule enables you to monitor an available metric within a supported Azure service. When the value of a specified



metric violates the threshold assigned for a rule, the alert rule becomes active and registers an alert. When you create an alert rule, you can select options to send an email notification to the service administrator and co-administrators, or another administrator, when the rule becomes active, and when an alert condition is resolved.

*

You can configure cloud service alert rules on: Web endpoint status metrics Monitoring metrics from the cloud service host operating system Performance counters collected from the cloud service guest virtual machine. References: <http://msdn.microsoft.com/en-us/library/azure/dn306639.aspx>

QUESTION 3

DRAG DROP

You publish a multi-tenant application named MyApp to Azure Active Directory (Azure AD).

You need to ensure that only directory administrators from the other organizations can access MyApp's web API.

How should you configure MyApp's manifest JSON file? To answer, drag the appropriate PowerShell command to the correct location in the application's manifest JSON file. Each value 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.

Select and Place:

PowerShell command	Manifest JSON file
<input type="text" value="user_impersonation"/>	<pre>service on behalf of the signed-in user", "directAccessGrantTypes": [], "displayName": "Have full access to the Todo List service", "impersonationAccessGrantTypes": [{ "impersonated": "User", "impersonator": "Application" }], "isDisabled": <input type="text" value="PowerShell command"/>, "origin": "Application", "permissionId": "b69ee3c9-c40d-4f2a-ac80-961cd1534e40", "resourceScopeType": "<input type="text" value="PowerShell command"/>" "userConsentDescription": "Allow the application full access to the todo service on your behalf", "userConsentDisplayName": "Have full access to the todo ser],]</pre>
<input type="text" value="application_impersonation"/>	
<input type="text" value="False"/>	
<input type="text" value="True"/>	
<input type="text" value="Personal"/>	
<input type="text" value="Global"/>	



Correct Answer:



PowerShell command

user_impersonation

application_impersonation

True

Personal

Manifest JSON file

```

service on behalf of the signed-in user",
  "directAccessGrantTypes": [],
  "displayName": "Have full access to the Todo List service",
  "impersonationAccessGrantTypes": [
    {
      "impersonated": "User",
      "impersonator": "Application"
    }
  ],
  "isDisabled": false,
  "origin": "Application",
  "permissionId": "b69ee3c9-c40d-4f2a-ac80-961cd1534e40",
  "resourceScopeType": "Global",
  "userConsentDescription": "Allow the application full access to the
todo service on your behalf",
  "userConsentDisplayName": "Have full access to the todo ser
}

```

QUESTION 4

You create a virtual machine (VM) in Azure. The VM runs an important line of business application.

Users report that the application is slow and unstable.

You need to enable diagnostics for the VM.

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

In the Details blade, select the Diagnostics title.

Set a storage account and select appropriate metrics.

Update the value of the **Status** property to On.

Select the VM in the Azure portal.

Answer Area

>
^

Correct Answer:



Actions

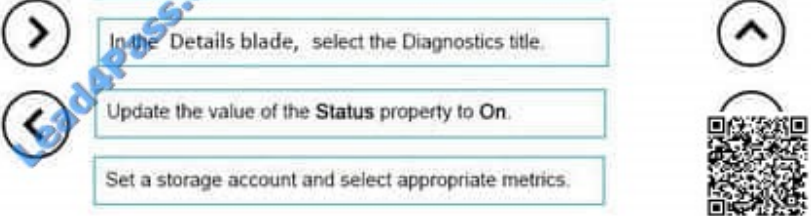
Answer Area

Select the VM in the Azure portal.

In the Details blade, select the Diagnostics title.

Update the value of the **Status** property to **On**.

Set a storage account and select appropriate metrics.



References: <https://azure.microsoft.com/en-gb/documentation/articles/insights-how-to-use-diagnostics/>

QUESTION 5

You plan to implement shared storage policies.

You need to apply a policy to the appropriate resource.

What should you use?

- A. queues
- B. Recovery Services vault
- C. Azure SQL Database
- D. resource group

Correct Answer: A

The following storage resources support stored access policies: Blob containers, File shares, Queues, and Tables.

A stored access policy provides an additional level of control over service-level shared access signatures (SAS) on the server side. Establishing a stored access policy serves to group shared access signatures and to provide additional restrictions for signatures that are bound by the policy. References: <https://docs.microsoft.com/en-us/rest/api/storageservices/establishing-a-stored-access-policy>

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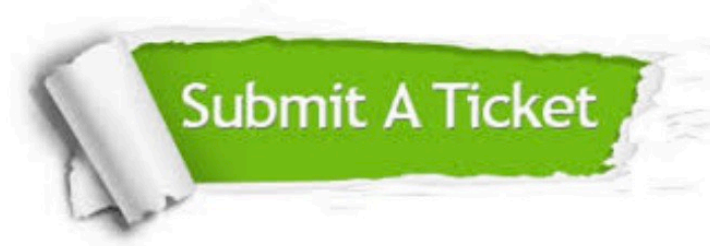
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