

- **Vendor: Microsoft**
- **Exam Code: 70-534**
- **Exam Name: Architecting Microsoft Azure Solutions**
- **Question 81 -- Question 100**

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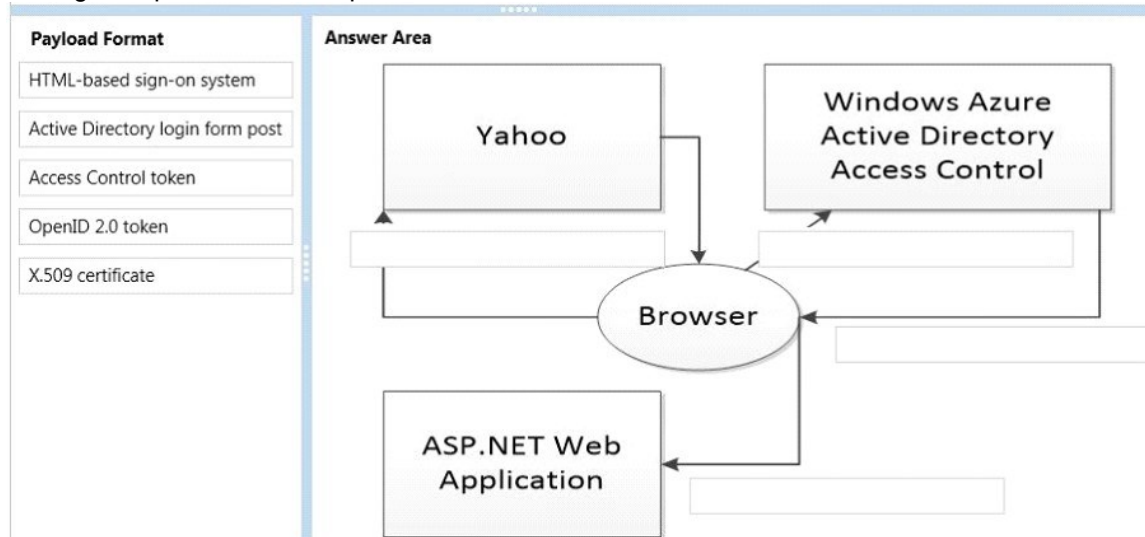
QUESTION 81

Drag and Drop Question

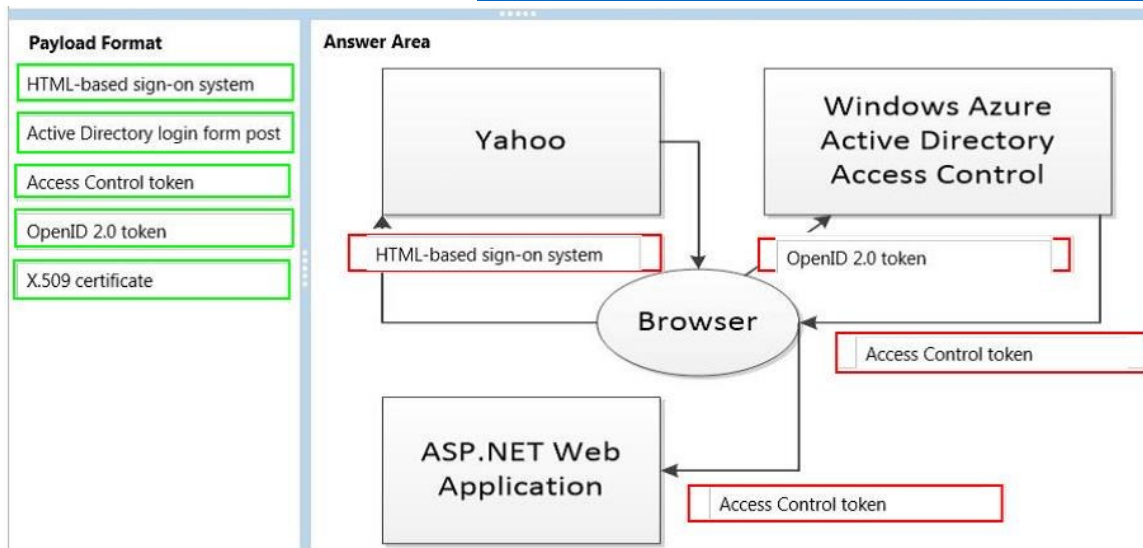
You are converting an existing ASP.NET web application to use the Azure Active Directory (AD) Access Control service for authentication. The application will authenticate users by using their Yahoo account credentials.

You need to determine the correct payload for each stage of the authentication process.

What should you do? To answer, drag the appropriate payload format to the correct location on the dialog box. Each payload format 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.



Answer:



QUESTION 82

Hotspot Question

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.

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>@DeploymentId /value>
    </Variable>
  </Environment>
</Task>
</Startup>
```

Answer:

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>
```

QUESTION 83

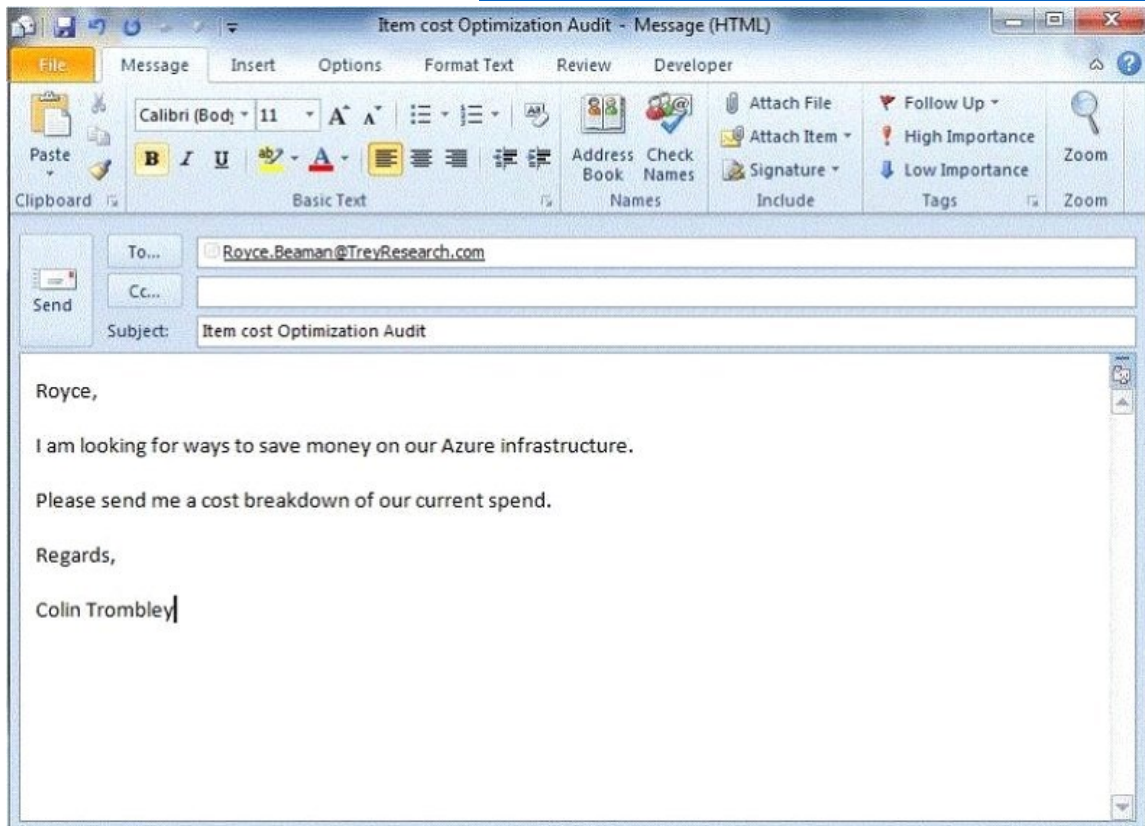
Hotspot Question

You have an Azure SQL Database named Contosodb. Contosodb is running in the Standard/S2 tier and has a service level objective of 99 percent.

You review the service tiers in Microsoft Azure SQL Database as well as the results of running performance queries for the usage of the database for the past week as shown in the exhibits. (Click the Exhibits button.)

Average CPU Utilization In Percent	Maximum CPU Utilization In Percent	Average Physical Data Read Utilization In Percent	Maximum Physical Data Read Utilization In Percent	Average Log Write Utilization In Percent	Maximum Log Write Utilization In Percent
23.4	93.1	21.0	48.0	21.7	61.0

CPU Fit Percent	Log Write Fit Percent	Physical Data Read Fit Percent
99.7	99.8	99.6



For each of the following statements, select Yes if the statement is true. Otherwise, select No.

	Yes	No
The database can be moved to the Basic tier without compromising performance.	<input type="radio"/>	<input type="radio"/>
The database can be moved to the Standard/S1 tier without compromising performance.	<input type="radio"/>	<input type="radio"/>
The database must be moved to the Premium/P1 tier to satisfy the service level objective.	<input type="radio"/>	<input type="radio"/>

Answer:

	Yes	No
The database can be moved to the Basic tier without compromising performance.	<input type="radio"/>	<input checked="" type="radio"/>
The database can be moved to the Standard/S1 tier without compromising performance.	<input checked="" type="radio"/>	<input type="radio"/>
The database must be moved to the Premium/P1 tier to satisfy the service level objective.	<input type="radio"/>	<input checked="" type="radio"/>

QUESTION 84

You manage a virtual Windows Server 2012 web server that is hosted by an on-premises Windows Hyper-V server. You plan to use the virtual machine (VM) in Azure. You need to migrate the VM to Azure Storage to add it to your repository. Which Azure Power Shell cmdlet should you use?

- A. Import-AzureVM
- B. New-AzureVM
- C. Add-AzureDisk
- D. Add-AzureWebRole
- E. Add-AzureVhd

Answer: C

Explanation:

<http://msdn.microsoft.com/en-us/library/azure/dn495252.aspx>

QUESTION 85

Your company network has two physical locations configured in a geo-clustered environment. You create a Blob storage account in Azure that contains all the data associated with your company. You need to ensure that the data remains available in the event of a site outage. Which storage option should you enable?

- A. Locally redundant storage
- B. Geo-redundant storage
- C. Zone-redundant storage
- D. Read-only geo-redundant storage

Answer: D

Explanation:

Introducing Read-only Access to Geo Redundant Storage (RA-GRS):

RA-GRS allows you to have higher read availability for your storage account by providing "read only" access to the data replicated to the secondary location. Once you enable this feature, the secondary location may be used to achieve higher availability in the event the data is not available in the primary region. This is an "opt-in" feature which requires the storage account be geo-replicated.

QUESTION 86

You manage several Azure virtual machines (VMs).
You create a custom image to be used by employees on the development team.
You need to ensure that the custom image is available when you deploy new servers.
Which Azure Power Shell cmdlet should you use?

- A. Update-AzureVMImage
- B. Add-AzureVhd
- C. Add-AzureVMImage
- D. Update-AzureDisk
- E. Add-AzureDataDisk

Answer: C

Explanation:

The Add-AzureVMImage cmdlet adds an operating system image to the image repository.
The image should be a generalized operating system image, using either Sysprep for Windows or, for Linux, using the appropriate tool for the distribution.

Example

This example adds an operating system image to the repository.

Windows PowerShell

```
C:\PS>Add-AzureVMImage -ImageName imageName -MediaLocation  
http://yourstorageaccount.blob.core.azure.com/container/sampleImage.vhd -Label
```

QUESTION 87

You administer an Azure Storage account named contosostorage.
The account has a blob container to store image files.
A user reports being unable to access an image file.
You need to ensure that anonymous users can successfully read image files from the container.
Which log entry should you use to verify access?

- ☐ A. 1.0;2014-06-19T01:33:54.0926521Z;GetBlob;AnonymousSuccess;201;197;54;anonymous;contosostorage;contosostorage;blob;"https://contosostorage.blob.core.windows.net/images/00001.jpg";"/contosostorage/images/00001.jpg";a200be85-1c98-4dd9-918e-f13d8c0538e0;0;192.100.0.102:4362;2014-02-14;460;23;225;0;23;"DrPO6z1f00SCsomhaf+J/A==";"DrPO6z1f00SCsomhaf+J/A==";""0x8D15975AA456EA4"";Thursday, 19-Jun-14 01:33:53 GMT;"WA-Storage/4.0.1 (.NET CLR 4.0.30319.34014;Win32NT 6.3.9600.0)";;"1fe6814a-e4cb-4195-a3cf-837dc7120f68"
- ☐ B. 1.0;2014-06-19T01:33:54.0926521Z;GetBlobProperties;AnonymousSuccess;201;197;54;anonymous;contosostorage;contosostorage;blob;"https://contosostorage.blob.core.windows.net/images/00001.jpg";"/contosostorage/images/00001.jpg";a200be85-1c98-4dd9-918e-f13d8c0538e0;0;192.100.0.102:4362;2014-02-14;460;23;225;0;23;"DrPO6z1f00SCsomhaf+J/A==";"DrPO6z1f00SCsomhaf+J/A==";""0x8D15975AA456EA4"";Thursday, 19-Jun-14 01:33:53 GMT;"WA-Storage/4.0.1 (.NET CLR 4.0.30319.34014;Win32NT 6.3.9600.0)";;"1fe6814a-e4cb-4195-a3cf-837dc7120f68"
- ☐ C. 1.0;2014-06-19T01:33:54.0926521Z;GetBlob;Success;201;197;54;authenticated;contosostorage;contosostorage;blob;"https://contosostorage.blob.core.windows.net/images/00001.jpg";"/contosostorage/images/00001.jpg";a200be85-1c98-4dd9-918e-f13d8c0538e0;0;192.100.0.102:4362;2014-02-14;460;23;225;0;23;"DrPO6z1f00SCsomhaf+J/A==";"DrPO6z1f00SCsomhaf+J/A==";""0x8D15975AA456EA4"";Thursday, 19-Jun-14 01:33:53 GMT;"WA-Storage/4.0.1 (.NET CLR 4.0.30319.34014;Win32NT 6.3.9600.0)";;"1fe6814a-e4cb-4195-a3cf-837dc7120f68"
- ☐ D. 1.0;2014-06-19T01:33:54.0926521Z;GetBlobProperties;Success;201;197;54;authenticated;contosostorage;contosostorage;blob;"https://contosostorage.blob.core.windows.net/images/00001.jpg";"/contosostorage/images/00001.jpg";a200be85-1c98-4dd9-918e-f13d8c0538e0;0;192.100.0.102:4362;2014-02-14;460;23;225;0;23;"DrPO6z1f00SCsomhaf+J/A==";"DrPO6z1f00SCsomhaf+J/A==";""0x8D15975AA456EA4"";Thursday, 19-Jun-14 01:33:53 GMT;"WA-Storage/4.0.1 (.NET CLR 4.0.30319.34014;Win32NT 6.3.9600.0)";;"1fe6814a-e4cb-4195-a3cf-837dc7120f68"

- A. Option A
B. Option B
C. Option C
D. Option D

Answer: A

Explanation:

Check for GetBlob and for AnonymousSuccess.

Example: Get Blob AnonymousSuccess:

1.0;2011-07-

28T18:52:40.9241789Z;GetBlob;AnonymousSuccess;200;18;10;anonymous;;sally;blob;"http://sally.blob.core.windows.net/thumbnails/lake.jpg?timeout=30000";"/sally/thumbnails/lake.jpg";a84aa705-8a85-48c5-b064-b43bd22979c3;0;123.100.2.10;2009-09-19;252;0;265;100;0;;;"0x8CE1B6EA95033D5";Thursday, 28-Jul-11 18:52:40 GMT;;;"7/28/2011 6:52:40 PM ba98eb12-700b-4d53-9230-33a3330571fc"

Incorrect:

Not C: Check for AnonymousSuccess not Access.

Not B, not D: Check for GetBlob not GetBlobProperties

<http://blogs.msdn.com/b/windowsazurestorage/archive/2011/08/03/windows-azure-storage-logging-using-logs-to-track-storage-requests.aspx>

QUESTION 88

You manage a software-as-a-service application named SaasApp1 that provides user management features in a multi-directory environment.

You plan to offer SaasApp1 to other organizations that use Azure Active Directory.

You need to ensure that SaasApp1 can access directory objects.

What should you do?

- A. Configure the Federation Metadata URL
- B. Register SaasApp1 as a native client application.
- C. Register SaasApp1 as a web application.
- D. Configure the Graph API.

Answer: D

Explanation:

The Azure Active Directory Graph API provides programmatic access to Azure AD through REST API endpoints. Applications can use the Graph API to perform create, read, update, and delete (CRUD) operations on directory data and objects. For example, the Graph API supports the following common operations for a user object:

/ Create a new user in a directory

/ Get a user's detailed properties, such as their groups

/ Update a user's properties, such as their location and phone number, or change their password

/ Check a user's group membership for role-based access

/ Disable a user's account or delete it entirely

<http://msdn.microsoft.com/en-us/library/azure/hh974476.aspx>

QUESTION 89

Drag and Drop Question

You plan to deploy a cloud service named contosoapp that has a web role named contosoweb and a worker role named contosoimagepurge.

You need to ensure the service meets the following requirements:

- Contosoweb can be accessed over the Internet by using http.
- Contosoimagepurge can only be accessed through tcp port 5001 from contosoweb.
- Contosoimagepurge cannot be accessed directly over the Internet.

Which configuration should you use? To answer, drag the appropriate configuration setting to the correct location in the service configuration file. Each configuration setting 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.

Configuration Settings

```
<InputEndpoint name="Endpoint1" protocol="http" port="80" />

<InternalEndpoint name="Endpoint1" protocol="http" port="80" />

<InputEndpoint name="Endpoint1" protocol="tcp" port="5001" />

<Destinations>
  <RoleEndpoint endpointName="EndPoint1" roleName="contosoimagepurge"/>
</Destinations>
<WhenSource matches="AnyRule">
  <FromRole roleName="contosoweb"/>
</WhenSource>

<Destinations>
  <RoleEndpoint endpointName="EndPoint1" roleName="contosoimagepurge"/>
</Destinations>
<AllowAllTraffic/>
```

Service Configuration File

```
<ServiceDefinition name="contosoapp">
  <WebRole name="contosoweb" vmSize="Small">
    Configuration setting

  </WebRole>
  <WorkerRole name="contosoimagepurge" vmSize="Small">
    Configuration setting

  </WorkerRole>
  <NetworkTrafficRules>
    <OnlyAllowTrafficTo>

  </OnlyAllowTrafficTo>
</NetworkTrafficRules>
</ServiceDefinition>
```

Answer:

Configuration Settings

```
<InputEndpoint name="Endpoint1" protocol="http" port="80" />

<InternalEndpoint name="Endpoint1" protocol="http" port="80" />

<InputEndpoint name="Endpoint1" protocol="tcp" port="5001" />

<Destinations>
  <RoleEndpoint endpointName="EndPoint1" roleName="contosoimagepurge"/>
</Destinations>
<WhenSource matches="AnyRule">
  <FromRole roleName="contosoweb"/>
</WhenSource>

<Destinations>
  <RoleEndpoint endpointName="EndPoint1" roleName="contosoimagepurge"/>
</Destinations>
<AllowAllTraffic/>
```

Service Configuration File

```
<ServiceDefinition name="contosoapp">
  <WebRole name="contosoweb" vmSize="Small">
    <InputEndpoint name="Endpoint1" protocol="http" port="80" />

  </WebRole>
  <WorkerRole name="contosoimagepurge" vmSize="Small">

  </WorkerRole>
  <NetworkTrafficRules>
    <OnlyAllowTrafficTo>

  </OnlyAllowTrafficTo>
</NetworkTrafficRules>
</ServiceDefinition>
```

QUESTION 90

Your company is launching a public website that allows users to stream videos. You upload multiple video files to an Azure storage container. You need to give anonymous users read access to all of the video files in the storage container. What should you do?

- A. Edit each blob's metadata and set the access policy to Public Blob.
- B. Edit the container metadata and set the access policy to Public Container.

- C. Move the files into a container sub-directory and set the directory access level to Public Blob.
- D. Edit the container metadata and set the access policy to Public Blob.

Answer: C

Explanation:

By default, the container is private and can be accessed only by the account owner. To allow public read access to the blobs in the container, but not the container properties and metadata, use the "Public Blob" option. To allow full public read access for the container and blobs, use the "Public Container" option.

QUESTION 91

Drag and Drop Question

Your development team has created a new solution that is deployed in a virtual network named fabDevVNet.

Your testing team wants to begin testing the solution in a second Azure subscription.

You need to create a virtual network named fabTestVNet that is identical to fabDevVNet.

You want to achieve this goal by using the least amount of administrative effort.

Which three steps should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Action	Answer Area
In the Management Portal, rename the virtual network to fabTestVNet in the testing subscription.	
In the development subscription, import the network configuration.	
In the testing subscription, import the network configuration.	
In the development subscription, export the network configuration.	
Create a virtual network by using the Management Portal in the testing subscription.	
In the network configuration file, set the name attribute of the VirtualNetworkSite to fabTestVNet.	
In the testing subscription, export the network configuration.	

Answer:

Action	Answer Area
In the Management Portal, rename the virtual network to fabTestVNet in the testing subscription.	In the development subscription, export the network configuration.
In the development subscription, import the network configuration.	In the network configuration file, set the name attribute of the VirtualNetworkSite to fabTestVNet.
In the testing subscription, import the network configuration.	In the testing subscription, import the network configuration.
In the development subscription, export the network configuration.	
Create a virtual network by using the Management Portal in the testing subscription.	
In the network configuration file, set the name attribute of the VirtualNetworkSite to fabTestVNet.	
In the testing subscription, export the network configuration.	

QUESTION 92

Drag and Drop Question

You have a solution deployed into a virtual network in Azure named fabVNet. The fabVNet virtual network has three subnets named Apps, Web, and DB that are configured as shown in the exhibit. (Click the Exhibits button.)

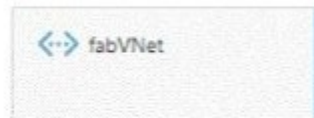
virtual network address spaces

ADDRESS SPACE	STARTING IP	CIDR (ADDRESS COUNT)	USABLE ADDRESS RANGE
10.0.0.0/23	10.0.0.0	/23 (507)	10.0.0.4 - 10.0.1.254
SUBNETS			
Apps	10.0.0.0	/26 (59)	10.0.0.4 - 10.0.0.62
Web	10.0.0.64	/29 (3)	10.0.0.68 - 10.0.0.70
DB	10.0.0.72	/29 (3)	10.0.0.76 - 10.0.0.78
add subnet			
add address space			

fabvnet

DASHBOARD CONFIGURE CERTIFICATES

virtual network



resources

NAME	ROLE	IP ADDRESS	SUBNET NAME	
fabApps1	Virtual Machine	10.0.0.4	Apps	
fabDB1	Virtual Machine	10.0.0.76	DB	
fabDB2	Virtual Machine	10.0.0.77	DB	
Svc2WebRole_IN_0	Svc2WebRole	10.0.0.68	Web	

You want to deploy two new VMs to the DB subnet.

You need to modify the virtual network to expand the size of the DB subnet to allow more IP addresses.

Which three steps should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Action	Answer Area
Empty and delete the Web Subnet.	
Empty and reconfigure the DB subnet to be larger.	
Empty and delete the Virtual Network.	
Empty and reconfigure the Web subnet to be larger.	
Recreate the Virtual Network as now required.	
Create the Web subnet to be larger.	
Empty and delete the DB Subnet.	
Create the DB subnet to be larger.	

Answer:

Action	Answer Area
Empty and delete the Web Subnet.	Empty and delete the DB Subnet.
Empty and reconfigure the DB subnet to be larger.	
Empty and delete the Virtual Network.	Create the DB subnet to be larger.
Empty and reconfigure the Web subnet to be larger.	
Recreate the Virtual Network as now required.	Recreate the Virtual Network as now required.
Create the Web subnet to be larger.	
Empty and delete the DB Subnet.	
Create the DB subnet to be larger.	

QUESTION 93

Your network environment includes remote employees.

You need to create a secure connection for the remote employees who require access to your Azure virtual network.

What should you do?

- A. Deploy Windows Server 2012 RRAS.
- B. Configure a point-to-site VPN.
- C. Configure an ExpressRoute.
- D. Configure a site-to-site VPN.

Answer: B

Explanation:

New Point-To-Site Connectivity

With today's release we've added an awesome new feature that allows you to setup VPN connections between individual computers and a Windows Azure virtual network without the need for a VPN device. We call this feature Point-to-Site Virtual Private Networking. This feature greatly simplifies setting up secure connections between Windows Azure and client machines, whether from your office environment or from remote locations.

It is especially useful for developers who want to connect to a Windows Azure Virtual Network (and to the individual virtual machines within it) from either behind their corporate firewall or a remote location. Because it is point-to-site they do not need their IT staff to perform any activities to enable it, and no VPN hardware needs to be installed or configured. Instead you can just use the built-in Windows VPN client to tunnel to your Virtual Network in Windows Azure.

QUESTION 94

Hotspot Question

A company creates an Azure worker role to manage products.

The number of customers who inquire about how many products are in inventory rapidly increases. You need to ensure that the worker role can scale to accommodate the increased workload. How should you complete the relevant code? To answer, select the appropriate option or options in the answer area.

Answer Area

scaler =

EnterpriseLibraryContainer.Current.GetInstance<>();

scaler. < > ();

Answer:

Answer Area

scaler =

EnterpriseLibraryContainer.Current.GetInstance<>();

scaler. < > ();

QUESTION 95

You administer an Azure Storage account with a blob container. You enable Storage account logging for read, write and delete requests. You need to reduce the costs associated with storing the logs. What should you do?

- A. Execute Delete Blob requests over https.
- B. Create an export job for your container.
- C. Set up a retention policy.
- D. Execute Delete Blob requests over http.

Answer: C

Explanation:

To ease the management of your logs, we have provided the functionality of retention policy which will automatically cleanup 'old' logs without you being charged for the cleanup. It is recommended that you set a retention policy for logs such that your analytics data will be within the 20TB limit allowed for analytics data (logs and metrics combined).

<http://blogs.msdn.com/b/windowsazurestorage/archive/2011/08/03/windows-azure-storage-logging-using-logs-to-track-storage-requests.aspx>

QUESTION 96

You connect to an existing service over the network by using HTTP. The service listens on HTTP port 80. You plan to create a test environment for this existing service by using an Azure virtual

machine (VM) that runs Windows Server.

The service must be accessible from the public Internet over HTTP port 8080.

You need to configure the test environment.

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

- A. Configure an endpoint to route traffic from port 8080 to port 80.
- B. Configure an endpoint to route traffic from port 80 to port 8080.
- C. Ensure that the public IP address is configured as a static IP address.
- D. Configure the Windows Server firewall to allow incoming and outgoing traffic on port 8080.
- E. Configure the Windows Server firewall to allow incoming and outgoing traffic on port 80.

Answer: AE

QUESTION 97

Drag and Drop Question

Your company manages several Azure Web Sites that are running in an existing web-hosting plan named plan1.

You need to move one of the websites, named contoso, to a new web-hosting plan named plan2.

Which Azure PowerShell cmdlet should you use with each PowerShell command line? To answer, drag the appropriate Azure PowerShell cmdlet to the correct location in the PowerShell code. Each PowerShell cmdlet 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.

PowerShell cmdlets	PowerShell code
New-AzureResource	PS C:\> \$props = @("serverfarm" = " <input type="text" value="PowerShell cmdlet"/> ");
Set-AzureResource	PS C:\> <input type="text" value="PowerShell cmdlet"/> -name contoso
plan1	-ResourceGroup group1 -PropertyObject \$props -ResourceType
plan2	<input type="text" value="PowerShell cmdlet"/> -apiversion 2014-04-01
Microsoft.Web/serverFarms	
Microsoft.Web/sites	

Answer:

PowerShell cmdlets	PowerShell code
New-AzureResource	PS C:\> \$props = @("serverfarm" = " <input type="text" value="plan2"/> ");
Set-AzureResource	PS C:\> <input type="text" value="Set-AzureResource"/> -name contoso
plan1	-ResourceGroup group1 -PropertyObject \$props -ResourceType
plan2	<input type="text" value="Microsoft.Web/sites"/> -apiversion 2014-04-01
Microsoft.Web/serverFarms	
Microsoft.Web/sites	

QUESTION 98

Hotspot Question

You manage an Azure Web Site for a consumer-product company.

The website runs in Standard mode on a single medium instance.

You expect increased traffic to the website due to an upcoming sale during a holiday weekend.

You need to ensure that the website performs optimally when user activity is at its highest.

Which option should you select? To answer, select the appropriate option in the answer area.

INSTANCE SIZE: Small (1 core, 1.75 GB Memory)

EDIT SCALE SETTINGS FOR SCHEDULE: Recurring schedules (Weekday, Weekend)

SCALE BY METRIC: NONE, CPU

INSTANCES: 1

set up schedule times

Answer:

INSTANCE SIZE: Small (1 core, 1.75 GB Memory)

EDIT SCALE SETTINGS FOR SCHEDULE: Recurring schedules (Weekday, Weekend)

SCALE BY METRIC: NONE, CPU

INSTANCES: 1

set up schedule times

QUESTION 99

Your company network includes two branch offices. Users at the company access internal virtual machines (VMs).

You want to ensure secure communications between the branch offices and the internal VMs and network.

You need to create a site-to-site VPN connection.

What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

- A. a private IPv4 IP address and a compatible VPN device
- B. a private IPv4 IP address and a RRAS running on Windows Server 2012
- C. a public-facing IPv4 IP address and a compatible VPN device
- D. a public-facing IPv4 IP address and a RRAS running on Windows Server 2012

Answer: CD

Explanation:

C (not A): VPN Device IP Address - This is public facing IPv4 address of your on-premises VPN device that you'll use to connect to Azure. The VPN device cannot be located behind a NAT.

D (Not B): At least one or preferably two publicly visible IP addresses: One of the IP addresses is used on the Windows Server 2012 machine that acts as the VPN device by using RRAS.

The other optional IP address is to be used as the Default gateway for out- bound traffic from the on-premises network. If the second IP address is not available, it is possible to configure network address translation (NAT) on the RRAS machine itself, to be discussed in the following sections. It is important to note that the IP addresses must be public. They cannot be behind NAT and/or a firewall.

QUESTION 100

You administer a DirSync server configured with Azure Active Directory (Azure AD). You need to provision a user in Azure AD without waiting for the default DirSync synchronization interval.

What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

- A. Restart the DirSync server.
- B. Run the Start-OnlineCoexistenceSync PowerShell cmdlet.
- C. Run the Enable-SyncShare PowerShell cmdlet.
- D. Run the Azure AD Sync tool Configuration Wizard.
- E. Replicate the Directory in Active Directory Sites and Services.

Answer: BD

Explanation:

If you don't want to wait for the recurring synchronizations that occur every three hours, you can force directory synchronization at any time.

B: Force directory synchronization using Windows PowerShell

You can use the directory synchronization Windows PowerShell cmdlet to force synchronization. The cmdlet is installed when you install the Directory Sync tool. On the computer that is running the Directory Sync tool, start PowerShell, type `Import-Module DirSync`, and then press ENTER. Type `Start-OnlineCoexistenceSync`, and then press ENTER.

D: Azure Active Directory Sync Services (AAD Sync) In September 2014 the Microsoft Azure AD Sync tool was released. This changed how manual sync requests are issued.

To perform a manual update we now use the `DirectorySyncClientCmd.exe` tool. The Delta and Initial parameters are added to the command to specify the relevant task.

This tool is located in:

`C:\Program Files\Microsoft Azure AD Sync\Bin`

You can use the directory synchronization Windows PowerShell cmdlet to force synchronization. The cmdlet is installed when you install the Directory Sync tool. On the computer that is running the Directory Sync tool, start PowerShell, type `Import-Module DirSync`, and then press ENTER. Type `Start-OnlineCoexistenceSync`, and then press ENTER.

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