Question 1
You administer an Azure Virtual Machine (VM) named server1. The VM is in a cloud service named ContosoService1. You discover that the VM is experiencing storage issues due to increased application logging on the server. You need to create a new 256-GB disk and attach it to the server. Which PowerShell cmdlets should you use? To answer, drag the appropriate cmdlet to the correct location in the PowerShell command. Each 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.

Select and Place:

Correct Answer:

Explanation/Reference:
This example gets a virtual machine object for the virtual machine named “MyVM” in the “myservice” cloud service, updates the virtual machine object by attaching an existing data disk from the repository using the disk name, and then updates the Azure virtual machine.

Windows PowerShell
C:PS>Get-AzureVM “myservice” -Name “MyVM” | Add-AzureDataDisk -Import -DiskName “MyExistingDisk” -LUN 0 | Update-AzureVM
Reference: Add-AzureDataDisk

Question 2
You manage an Azure virtual machine (VM) named AppVM. The application hosted on AppVM continuously writes small files to disk. Recently the usage of applications on AppVM has increased greatly. You need to improve disk performance on AppVM.

Which Microsoft Azure PowerShell cmdlet should you use with each PowerShell command line? To answer, drag the appropriate Microsoft 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.

Select and Place:

Correct Answer:

Explanation/Reference:
* Set-AzureDataDisk
Sets the host-cache mode on an existing data disk object.
* Example:
This command gets the “MyVM” virtual machine running on the “myservice” cloud service, and then sets the data disk at LUN 2 of the virtual machine to use ReadOnly host caching.
Windows PowerShell
* Set-AzureDataDisk Parameter: -HostCaching
Sets the host level caching settings of the disk. Possible values are: None, ReadOnly and ReadWrite (WriteOnly is NOT an option).

Question 3
You administer a virtual machine (VM) that is deployed to Azure. The VM hosts a web service that is used by several applications. You need to ensure that the VM sends a notification in the event that the average response time for the web service exceeds a predefined response time for an hour or more.

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.

Select and Place:
Correct Answer:

Explanation/Reference:

* (Step 1). First we must add a metric.
1. In the Azure Management Portal, from the website’s Management pages, click the Monitor tab to display the Monitor management page. By default the chart on the Monitor page displays the same metrics as the chart on the Dashboard page.
2. To view additional metrics for the website, click Add Metrics at the bottom of the page to display the Choose Metrics dialog box.

* (Step 2).
To configure endpoint monitoring:
1. Open Websites. Click the name of the website you want to configure.
2. Click the Configure tab.
3. Go to the Monitoring section to enter your endpoint settings.
4. Enter a name for the endpoint.
5. Enter the URL for the service that you want to monitor. For example, http://contoso.cloudapp.net.
6. Select one or more geographic locations from the list.
7. Optionally, repeat the previous steps to create a second endpoint.
8. Click Save. It may take some time for the web endpoint monitoring data to be available on the Dashboard and Monitor tabs.

* (Step 3).
In Standard website mode, you can receive alerts based on your website monitoring metrics. The alert feature requires that you first configure a web endpoint for monitoring, which you can do in the Monitoring section of the Configure page. On the Settings page of the Azure Management Portal, you can then create a rule to trigger an alert when the metric you choose reaches a value that you specify.

Reference: Microsoft Azure, How to Monitor Websites
URL: http://azure.microsoft.com/en-us/documentation/articles/web-sites-monitor/#webendpointstatus

Question 4
You administer an Azure Virtual Machine (VM) named CON-CL1. CON-CL1 is in a cloud service named ContosoService1. You discover unauthorized traffic to CON-CL1.
You need to: Create a rule to limit access to CON-CL1. Ensure that the new rule has the highest precedence.

Which Azure Power Shell cmdlets and values should you use? To answer, drag the appropriate cmdlet or value to the correct location in the Power Shell command. Each cmdlet or 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:

Correct Answer:

Explanation/Reference:
* Example 1
  This example uses two commands:
  The first command creates a new ACL object and stores it in a variable named $acl1.
  The second command updates the ACL object with a rule that permits incoming network traffic only from remote subnet 10.0.0.0/8.

Windows PowerShell

```
PS C:\> $acl1 = New-AzureAclConfig
PS C:\> Set-AzureAclConfig -AddRule -ACL $acl1 -Order 100 -Action permit -RemoteSubnet "171.100.0.1/24"
```

*Parameter: -Order
  Specifies the relative order in which this rule should be processed compared to the other rules applied to the ACL object. The lowest order takes precedence.

Reference: Set-AzureAclConfig

**Question 5**
Your company network has two branch offices. Some employees work remotely, including at public locations. You manage an Azure environment that includes several virtual networks. All users require access to the virtual networks.

In the table below, identify which secure cross-premise connectivity option is needed for each type of user. Make only one selection in each column.

**Hot Area:**
**Correct Answer:**

<table>
<thead>
<tr>
<th>Secure cross-premise connectivity method</th>
<th>Branch Office Users</th>
<th>Remote Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site-to-site</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi-site</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Point-to-site</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Explanation/Reference:**

* A site-to-site VPN allows you to create a secure connection between your on-premises site and your virtual network.
* A point-to-site VPN also allows you to create a secure connection to your virtual network. In a point-to-site configuration, the connection is configured individually on each client computer that you want to connect to the virtual network.
* Use a point-to-site configuration when:
  You want connect to your virtual network from a remote location. For example, connecting from a coffee shop.
  You have a site-to-site connection, but have some clients that need to connect from a remote location.
Reference: About Secure Cross-Premises Connectivity.

**Question 6**

You manage an application hosted on cloud services. The development team creates a new version of the application. The updated application has been packaged and stored in an Azure Storage account.

You have the following requirements:

- Deploy the latest version of the application to production with the least amount of downtime.
- Ensure that the updated application can be tested prior to deploying to the Production site.
- Ensure that the original version of the application can be restored until the new version is verified.

Which four 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.

Select and Place:
Correct Answer:

<table>
<thead>
<tr>
<th>Action</th>
<th>Answer Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deploy the new package to the Staging slot.</td>
<td></td>
</tr>
<tr>
<td>Create a new cloud service.</td>
<td></td>
</tr>
<tr>
<td>Provide the URL to the development team.</td>
<td></td>
</tr>
<tr>
<td>Deallocate the Staging deployment.</td>
<td></td>
</tr>
<tr>
<td>Deploy the new package to the Production slot.</td>
<td></td>
</tr>
<tr>
<td>Perform VIP Swap.</td>
<td></td>
</tr>
</tbody>
</table>

Explanation/Reference:
* Cloud Services provides more control and improved access to service instances than the Azure Web Sites feature, with a cost for each role approximately the same as when using Web Sites Reserved mode. Applications can be staged for final testing before release.
* Azure Cloud Services provides both a staging and a production area for roles you deploy: you can deploy an application to either a staging or a production environment within the same Cloud Service. A common scenario is to deploy first to the staging environment and then, at the appropriate time, move the new version to the production environment. The only difference is in the URL you use to access them.
* The operations staff can deploy a new version of the application to the staging deployment slot, perform some final tests, and then swap the production and staging slots to make the new version of the application available to users.

Reference: Moving to Microsoft Azure Cloud Services

Question 7:
You manage an Azure Service Bus for your company. You plan to enable access to the Azure Service Bus for an application named ContosoLOB.
You need to create a new shared access policy for subscriptions and queues that has the following requirements:
- Receives messages from a queue
- Deadletters a message
- Defers a message for later retrieval
- Enumerates subscriptions
- Gets subscription description
In the table below, identify the permission you need to assign to ensure that ContosoLOB is able to accomplish the above requirements. Make only one selection in each column.

Hot Area:
Correct Answer:

**Explanation/Reference:**
For Service Bus, the three permission claims are 'Send' for all send operations, 'Listen' to open up listeners or receive messages, and 'Manage' to observe or manage the state of the Service Bus tenant. Reference: Service Bus Authentication and Authorization with the Access Control Service

**Question 8**
You administer a cloud service named contosoapp that has a web role and worker role. Contosoapp requires you to perform an in-place upgrade to the service.
You need to ensure that at least six worker role instances and eight web role instances are available when you apply upgrades to the service.
You also need to ensure that updates are completed for all instances by using the least amount of time.
Which value should you use with each configuration? To answer, drag the appropriate value to the correct configuration. 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.

**Answer:**

<table>
<thead>
<tr>
<th>Values</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web role instances</td>
<td>Value</td>
</tr>
<tr>
<td>Worker role instances</td>
<td>Value</td>
</tr>
<tr>
<td>Upgrade domains</td>
<td>Value</td>
</tr>
</tbody>
</table>

Correct Answer:
Explanation/Reference:
* Scenario:
  You need to ensure that at least six worker role instances and eight web role instances are available when you apply upgrades to the service.
  You can decide whether you want to update all of the roles in your service or a single role in the service. In either case, all instances of each role that is being upgraded and belong to the first upgrade domain are stopped, upgraded, and brought back online. Once they are back online, the instances in the second upgrade domain are stopped, upgraded, and brought back online.

Reference: Update an Azure Service

Question 9
Your company has a subscription to Azure.
You configure your contoso.com domain to use a private Certificate Authority. You deploy a web site named MyApp by using the Shared (Preview) web hosting plan.
You need to ensure that clients are able to access the MyApp website by using https.
What should you do?
A. Back up the Site and import into a new website.
B. Use the internal Certificate Authority and ensure that clients download the certificate chain.
C. Add custom domain SSL support to your current web hosting plan.
D. Change the web hosting plan to Standard.

Correct Answer: D
Explanation/Reference:
Enabling HTTPS for a custom domain is only available for the Standard web hosting plan mode of Azure websites. Reference: Enable HTTPS for an Azure website

Question 10
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.

Correct Answer: BD
Explanation/Reference:
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.

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 SyncBin
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.
Question 11
You administer an Azure Web Site named contosoweb that is used to sell various products. Contosoweb experiences heavy traffic during weekends.
You need to analyze the response time of the product catalog page during peak times, from different locations.
What should you do?

A. Configure endpoint monitoring.
B. Add the Requests metric.
C. Turn on Failed Request Tracing.
D. Turn on Detailed Error Messages.

Correct Answer: A
Explanation/Reference:
Endpoint monitoring configures web tests from geo-distributed locations that test response time and uptime of web URLs. The test performs an HTTP get operation on the web URL to determine the response time and uptime from each location. Each configured location runs a test every five minutes. After you configure endpoint monitoring, you can drill down into the individual endpoints to view details response time and uptime status over the monitoring interval from each of the test location.
Reference: Azure, How to Monitor Websites

Question 12
You administer an Azure Active Directory (Azure AD) tenant that has a SharePoint web application named TeamSite1. TeamSite1 accesses your Azure AD tenant for user information.
The application access key for TeamSite1 has been compromised.
You need to ensure that users can continue to use TeamSite1 and that the compromised key does not allow access to the data in your Azure AD tenant.
Which two actions should you perform? Each correct answer presents part of the solution.

A. Remove the compromised key from the application definition for TeamSite1.
B. Delete the application definition for TeamSite1.
C. Generate a new application key for TeamSite1.
D. Generate a new application definition for TeamSite1.
E. Update the existing application key.

Correct Answer: AC
Explanation/Reference:
One of the security aspects of Windows Azure storage is that all access is protected by access keys.
It is possible to change the access keys (e.g. if the keys become compromised), and if changed, we’d need to update the application to have the new key.

Question 13
You administer an Azure Active Directory (Azure AD) tenant where Box is configured for:
Application Access
Password Single Sign-on
An employee moves to an organizational unit that does not require access to Box through the Access Panel.
You need to remove only Box from the list of applications only for this user.
What should you do?

A. Delete the user from the Azure AD tenant.
B. Delete the Box Application definition from the Azure AD tenant.
C. From the Management Portal, remove the user’s assignment to the application.
D. Disable the user’s account in Windows AD.

Correct Answer: C
Explanation/Reference:
Note: Use Azure AD to manage user access, provision user accounts, and enable single sign-on with Box. Requires an existing Box subscription.

Question 14
Your company plans to migrate from On-Premises Exchange to Exchange Online in Office 365.
You plan to integrate your existing Active Directory Domain Services (AD DS) infrastructure with Azure AD.
You need to ensure that users can log in by using their existing AD DS accounts and passwords. You need to achieve this goal by using minimal additional systems.
Which two actions should you perform? Each answer presents part of the solution.
A. Configure Password Sync.
B. Set up a DirSync Server.
C. Set up an Active Directory Federation Services Server.
D. Set up an Active Directory Federation Services Proxy Server.

Correct Answer: BC
Explanation/Reference:

**Question 15**
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.

Correct Answer: D
Explanation/Reference:
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
Reference: Azure AD Graph API

**Question 16**
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.

Correct Answer: C
Explanation/Reference:
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 17**
Your company has recently signed up for Azure.
You plan to register a Data Protection Manager (DPM) server with the Azure Backup service.
You need to recommend a method for registering the DPM server with the Azure Backup vault.
What are two possible ways to achieve this goal? Each correct answer presents a complete solution.
A. Import a self-signed certificate created using the makecert tool.
B. Import a self-signed certificate created using the createcert tool.
C. Import an X.509 v3 certificate with valid client authentication EKU.
D. Import an X.509 v3 certificate with valid server authentication EKU.

Correct Answer: AC
Explanation/Reference:
A: You can create a self-signed certificate using the makecert tool, or use any valid SSL certificate issued by a Certification Authority (CA) trusted by Microsoft, whose root certificates are distributed via the Microsoft Root Certificate Program.
C: The certificate must have a valid ClientAuthentication EKU.
Reference: Prerequisites for Azure Backup
Question 18
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. Option A
B. Option B
C. Option C
D. Option D

Correct Answer: A
Explanation/Reference:
Check for GetBlob and for AnonymousSuccess.
Example: Get Blob AnonymousSuccess 1.0:2014-06-19T01:33:54.926521Z;GetBlob;AnonymousSuccess;201;197;54;contosostorage;contosostorage;blob:"https://contosostorage.blob.core.windows.net/00001.jpg"/image CONTOSO/namespaces/x2011-04-20;
stored in a 0 Times Out. 10/21/2014 11:57:54 PM Ba98eb12-700b-4d53-9230-33a33333071f.
Wrong: Not C: Check for AnonymousSuccess not Access.
Not B, not D: Check for GetBlob not GetBlobProperties

Question 19
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.

Correct Answer: C
Explanation/Reference:
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).
Reference: Windows Azure Storage Logging: Using Logs to Track Storage Requests, How do I cleanup my logs?

Question 20
You manage an Azure virtual network that hosts 15 virtual machines (VMs) on a single subnet, which is used for testing a line of business (LOB) application. The application is deployed to a VM named TestWebServiceVM.

You need to ensure that TestWebServiceVM always starts by using the same IP address. You need to achieve this goal by using the least amount of administrative effort.

What should you do?

A. Use the Management Portal to configure TestWebServiceVM.
B. Use RDP to configure TestWebServiceVM.
C. Run the Set-AzureStaticVNetIP PowerShell cmdlet.
D. Run the Get-AzureReservedIP PowerShell cmdlet.

Correct Answer: C
Explanation/Reference:
Specify a static internal IP for a previously created VM
If you want to set a static IP address for a VM that you previously created, you can do so by using the following cmdlets. If you already set an IP address for the VM and you want to change it to a different IP address, you'll need to remove the existing static IP address before running these cmdlets. See the instructions below to remove a static IP. For this procedure, you'll use the Update-AzureVM cmdlet. The Update-AzureVM cmdlet restarts the VM as part of the update process. The DIP that you specify will be assigned after the VM restarts. In this example, we set the IP address for VM2, which is located in cloud service StaticDemo.

Get-AzureVM -ServiceName StaticDemo -Name VM2 | Set-AzureStaticVNetIP -IPAddress 192.168.4.7 | Update-AzureVM

Question 21
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.

Correct Answer: B
Explanation/Reference:
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.

Reference: Windows Azure: Improvements to Virtual Networks, Virtual Machines, Cloud Services and a new Ruby SDK

Question 22
You manage a cloud service that has a web role named fabWeb. You create a virtual network named fabVNet that has two subnets defined as Web and Apps.

You need to be able to deploy fabWeb into the Web subnet.

What should you do?
A. Modify the service definition (csdef) for the cloud service.
B. Run the Set-AzureSubnet PowerShell cmdlet.
C. Run the Set-AzureVNetConfig PowerShell cmdlet.
D. Modify the network configuration file.
E. Modify the service configuration (cscfg) for the fabWeb web role.

Correct Answer: A

Explanation/Reference:

**Azure Service Definition Schema (.csdef File)**
The service definition file defines the service model for an application. The file contains the definitions for the roles that are available to a cloud service, specifies the service endpoints, and establishes configuration settings for the service.

**Question 23**

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

Correct Answer: CD

Explanation/Reference:

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 24**

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

Explanation/Reference:

* 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.


**Question 25**

You manage a cloud service that hosts a customer-facing application. The application allows users to upload images and create collages. The cloud service is running in two medium instances and utilizes Azure Queue storage for image processing. The storage account is configured to be locally redundant. The sales department plans to send a newsletter to potential clients. As a result, you expect a significant increase in global traffic. You need to recommend a solution that meets the following requirements:

- Configure the cloud service to ensure the application is responsive to the traffic increase.
- Minimize hosting and administration costs.
What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

A. Configure the cloud service to run in two Large instances.
B. Configure the cloud service to auto-scale to three instances when processor utilization is above 80%.
C. Configure the storage account to be geo-redundant
D. Deploy a new cloud service in a separate data center. Use Azure Traffic Manager to load balance traffic between the cloud services.
E. Configure the cloud service to auto-scale when the queue exceeds 1000 entries per machine.

Correct Answer: BE

Explanation/Reference:
* An autoscaling solution reduces the amount of manual work involved in dynamically scaling an application. It can do this in two different ways: either preemptively by setting constraints on the number of role instances based on a timetable, or reactively by adjusting the number of role instances in response to some counter(s) or measurement(s) that you can collect from your application or from the Azure environment.

Reference: Autoscaling and Microsoft Azure

---

**Question 26**
You manage a cloud service on two instances. The service name is Service1 and the role name is ServiceRole1. Service1 has performance issues during heavy traffic periods. You need to increase the existing deployment of Service1 to three instances. Which Power Shell cmdlet should you use?

A. PS C:\>Set-AzureService -ServiceName "Service1" -Label "ServiceRole1" -Description "Instance count=3"
B. PS C:\>Set-AzureRole -ServiceName "Service1" -Slot "Production" -RoleName "ServiceRole1" -Count 3
C. PS C:\>Add-AzureWebRole -Name 'ServiceRole1' -Instances 3
D. PS C:\> $instancecount = New-Object Hashtable$settings['INSTANCECOUNT=3'] PS C:\> Set-AzureWebsite -AppSettings $instancecount ServiceRole1

Correct Answer: B

Explanation/Reference:
The Set-AzureRole cmdlet sets the number of instances of a specified role to run in an Azure deployment

Example
This command sets the “MyTestRole3” role running in production on the “MySvc1” service to three instances.

Windows PowerShell
C:PS>Set-AzureRole ServiceName “MySvc1” Slot “Production” RoleName “MyTestRole3” Count 3

Reference: Set-AzureRole

---

**Question 27**
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

Correct Answer: C

Explanation/Reference:
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

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**Question 28**
You administer a cloud service. You plan to host two web applications named contosoweb and contosowebsupport. You need to ensure that you can host both applications and qualify for the Azure Service Level Agreement. You want to achieve this goal while minimizing costs. How should you host both applications?

A. in different web roles with two instances in each web role
B. in the same web role with two instances
C. in different web roles with one instance in each web role
D. in the same web role with one instance

Correct Answer: B
Explanation/Reference:
A cloud service must have at least two instances of every role to qualify for the Azure Service Level Agreement, which guarantees external connectivity to your Internet-facing roles at least 99.95 percent of the time.
Reference: Azure, What is a cloud service?
URL: http://azure.microsoft.com/en-us/documentation/articles/cloud-services-what-is/

Question 29
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 queue and name it Dead-Letter.
C. Execute the Set-AzureServiceBus PowerShell cmdlet.

Correct Answer: A
Explanation/Reference:
The EnableDeadLetteringOnMessageExpiration property allows to enabledisable the dead-lettering on message expiration. Reference: Azure, Managing and Testing Topics, Queues and Relay Services with the Service Bus Explorer Tool

Question 30
You manage an Azure subscription with virtual machines (VMs) that are running in Standard mode. You need to reduce the storage costs associated with the VMs. What should you do?
A. Locate and remove orphaned disks.
B. Add the VMs to an affinity group.
C. Change VMs to the Basic tier.
D. Delete the VHD container.

Correct Answer: C
Explanation/Reference:
Standard offers 50 GB of storage space, while Basic only gives 10 GB but it will save costs.
Reference: Websites Pricing Details

Question 31
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

Correct Answer: C
Explanation/Reference:

Question 32
You administer of a set of virtual machine (VM) guests hosted in Hyper-V on Windows Server 2012 R2. The virtual machines run the following operating systems:
Windows Server 2008
Windows Server 2008 R2 Linux (openSUSE 13.1)
All guests currently are provisioned with one or more network interfaces with static bindings and VHDX disks.
You need to move the VMs to Azure Virtual Machines hosted in an Azure subscription. Which three actions should you perform? Each correct answer presents part of the solution.

A. Install the WALinuxAgent on Linux servers.
B. Ensure that all servers can acquire an IP by means of Dynamic Host Configuration Protocol (DHCP).
C. Upgrade all Windows VMs to Windows Server 2008 R2 or higher.
D. Sysprep all Windows servers.
E. Convert the existing virtual disks to the virtual hard disk (VHD) format.

Correct Answer: ACE
Explanation/Reference:

Question 33
You administer a virtual machine (VM) that is deployed to Azure. You configure a rule to generate an alert when the average availability of a web service on your VM drops below 95 percent for 15 minutes.
The development team schedules a one-hour maintenance period. You have the following requirements:
No alerts are created during the maintenance period.
Alerts can be restored when the maintenance is complete.
You want to achieve this goal by using the least amount of administrative effort.
What should you do from the Management Portal?

A. Select and disable the rule from the Dashboard page of the virtual machine.
B. Select and delete the rule from the Configure page of the virtual machine.
C. Select and disable the rule from the Monitor page of the virtual machine.
D. Select and disable the rule on the Configure page of the virtual machine.

Correct Answer: C
Explanation/Reference:

* Example:

Virtual Machines
You can configure virtual machine alert rules on:
/ Monitoring metrics from the virtual machine host operating system / Web endpoint status metrics Reference: Understanding Monitoring Alerts and Notifications in Azure

Question 34
You develop a set of PowerShell 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
Explanation/Reference:

After you deploy a Virtual Machine you typically need to make some changes before it’s ready to use. This is something you can do manually or you could use Remote PowerShell to automate the configuration of your VM after deployment for example.
But now there’s a third alternative available allowing you customize your VM: the CustomScript extension.
This CustomScript extension is executed by the VM Agent and it’s very straightforward: you specify which files it needs to download from your storage account and which file it needs to execute. You can even specify arguments that need to be passed to the script. The only requirement is that you execute a .ps1 file.
Reference: Customizing your Microsoft Azure Virtual Machines with the new CustomScript extension

Question 35
You manage a set of virtual machines (VMs) deployed to the cloud service named fabrikamVM. You configure auto scaling according to the following parameters:
With an instance range of two to six instances
To maintain CPU usage between 70 and 80 percent
To scale up one instance at a time
With a scale up wait time of 30 minutes
To scale down one instance at a time. With a scale down wait time of 30 minutes. You discover the following usage pattern of a specific application: The application peaks very quickly, and the peak lasts for several hours. CPU usage stays above 90 percent for the first 1 to 1.5 hours after usage increases. After 1.5 hours, the CPU usage falls to about 75 percent until application usage begins to decline. You need to modify the auto scaling configuration to scale up faster when usage peaks. What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

A. Decrease the scale down wait time.
B. Decrease the scale up wait time.
C. Increase the number of scale up instances.
D. Increase the scale up wait time.
E. Increase the maximum number of instances.

Correct Answer: BC
Explanation/Reference:

Question 36
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

Correct Answer: D
Explanation/Reference:

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.
Reference: Windows Azure Storage Redundancy Options and Read Access Geo Redundant Storage

Question 37
You administer an Azure Storage account named contoso storage. The account has queue containers with logging enabled. You need to view all log files generated during the month of July 2014. Which URL should you use to access the list?

A. http://contosostorage.queue.core.windows.net/$logs?restype=container&comp=list&prefix=queue/2014/07
B. http://contosostorage.queue.core.windows.net/$files?restype=container&comp=list&prefix=queue/2014/07
C. http://contosostorage.blob.core.windows.net/$files?restype=container&comp=list&prefix=blob/2014/07
D. http://contosostorage.blob.core.windows.net/$logs?restype=container&comp=list&prefix=blob/2014/07

Correct Answer: D
Explanation/Reference:

All logs are stored in block blobs in a container named $logs, which is automatically created when Storage Analytics is enabled for a storage account. The $logs container is located in the blob namespace of the storage account, for example: http://.blob.core.windows.net/$logs. This container cannot be deleted once Storage Analytics has been enabled, though its contents can be deleted. Note: Each log will be written in the following format: /YYYY/MM/DD/hhmm/log
Reference: About Storage Analytics Logging

Question 38
Your company has two physical locations configured in a geo-clustered environment that includes:
System Center Virtual Machine Manager 2012 R2
System Center Data Protection Manager 2012 R2
SQL Server 2012
Windows Server 2012 R2 Hyper-V
Over 100 virtual machines (VMs) in each physical location. Your company has recently signed up for Azure. You plan to leverage your current network environment to provide a backup solution for your VMs. You need to recommend a solution that ensures all VMs are redundant and deployable between locations. You also want the solution to
minimize downtime in the event of an outage at either physical location. Which solution should you recommend?

A. Configure a backup vault in Azure and use Data Protection Manager to back up The Windows Servers.
B. Use Data Protection Manager and back up the VMs in each location.
C. Use Azure site recovery in an on-premises to Azure protection configuration.
D. Use Azure site recovery in an on-premises to on-premises protection configuration.

Correct Answer: D
Explanation/Reference:
On-Premises to On-Premises (Hyper-V replication)
* Cloud metadata is sent to Azure Site Recovery. Replicated data is stored in location specified on target Hyper-V server.
* Azure account with Azure Site Recovery enabled.
* Virtual machines replicate from source on-premises Hyper-V server to another. You can set up reverse replication to replicate back to the source location.
* Requires source and target VM servers with at least one cloud on each, or a single VM server with two clouds. Clouds must contain at least one Hyper-V host server or cluster.
Reference: Microsoft Azure, Site Recovery

Question 39
You manage an application running on Azure Web Sites Standard tier. The application uses a substantial amount of large image files and is used by people around the world. Users from Europe report that the load time of the site is slow. You need to implement a solution by using Azure services. What should you do?

A. Configure Azure blob storage with a custom domain.
B. Configure Azure CDN to cache all responses from the application web endpoint.
C. Configure Azure Web Site auto-scaling to increase instances at high load.
D. Configure Azure CDN to cache site images and content stored in Azure blob storage.

Correct Answer: D
Explanation/Reference:
Blobs that benefit the most from Azure CDN caching are those that are accessed frequently during their time-to-live (TTL) period. A blob stays in the cache for the TTL period and then is refreshed by the blob service after that time is elapsed. Then the process repeats.

Question 40
You administer a Microsoft Azure SQL Database data base in the US Central region named contosodb. Contosodb runs on a Standard tier within the S1 performance level. You have multiple business-critical applications that use contosodb. You need to ensure that you can bring contosodb back online in the event of a natural disaster in the US Central region. You want to achieve this goal with the least amount of downtime. Which two actions should you perform? Each correct answer presents part of the solution.

A. Upgrade to S2 performance level.
B. Use active geo-replication.
C. Use automated Export.
D. Upgrade to Premium tier.
E. Use point in time restore.
F. Downgrade to Basic tier.

Correct Answer: BD
Explanation/Reference:
B: The Active Geo-Replication feature implements a mechanism to provide database redundancy within the same Microsoft Azure region or in different regions (geo-redundancy). One of the primary benefits of Active Geo-Replication is that it provides a database-level disaster recovery solution. Using Active Geo-Replication, you can configure a user database in the Premium service tier to replicate transactions to databases on different Microsoft Azure SQL Database servers within the same or different regions. Cross-region redundancy enables applications to recover from a permanent loss of a datacenter caused by natural disasters, catastrophic human errors, or malicious acts.
D: Active Geo-Replication is available for databases in the Premium service tier only.

Question 41
You manage two datacenters in different geographic regions and one branch office. You plan to implement a geo-redundant backup solution.
You need to ensure that each datacenter is a cold site for the other.

You create a recovery vault.

What should you do next?

A. Install the provider.
B. Upload a certificate to the vault.
C. Generate a vault key.
D. Set all virtual machines to DHCP.
E. Prepare System Center Virtual Machine Manager (SCVMM) servers.
F. Create mappings between the virtual machine (VM) networks.

Correct Answer: C

Explanation/Reference:
1. Within the Azure Portal screen, scroll down to Recovery Services (on the left menu), and click on “Create a New Vault” (this is where your VMs will be replicated to) which will bring up a Data Services / Recovery Services / Site Recovery Vault option, select Quick Create.
2. For the name of the Vault, give it something you’d remember, in my case, I’ll call it RandoVault, and I’ll choose the Region West US since I’m in the Western United States, then click Create Vault.
3. Once the Vault has been created, click on the Right Arrow next to the name of your vault. Under Setup Recovery, choose “Between an on-premise site and Microsoft Azure” so that you are telling the configuration settings that you are going to be replicating between your on-premise datacenter and Azure in the cloud.
4. You will now see a list of things you need to do which the first thing is to create a key exchange of certificates between Microsoft Azure and your VMM server.

Reference: Leveraging Microsoft Azure as your disaster recovery/failover data center

Question 42
You manage a collection of large video files that is stored in an Azure Storage account. A user wants access to one of your video files within the next seven days.

You need to allow the user access only to the video file, and then revoke access once the user no longer needs it.

What should you do?

A. Give the user the secondary key for the storage account.
   Once the user is done with the file, regenerate the secondary key.
B. Create an Ad-Hoc Shared Access Signature for the Blob resource. Set the Shared Access Signature to expire in seven days.
C. Create an access policy on the container.
   Give the external user a Shared Access Signature for the blob by using the policy. Once the user is done with the file, delete the policy.
D. Create an access policy on the blob.
   Give the external user access by using the policy.
   Once the user is done with the file, delete the policy.

Correct Answer: C

Explanation/Reference:
See 3) below.

By default, only the owner of the storage account may access blobs, tables, and queues within that account. If your service or application needs to make these resources available to other clients without sharing your access key, you have the following options for permitting access:

1. You can set a container’s permissions to permit anonymous read access to the container and its blobs. This is not allowed for tables or queues.
2. You can expose a resource via a shared access signature, which enables you to delegate restricted access to a container, blob, table or queue resource by specifying the interval for which the resources are available and the permissions that a client will have to it.
3. You can use a stored access policy to manage shared access signatures for a container or its blobs, for a queue, or for a table. The stored access policy gives you an additional measure of control over your shared access signatures and also provides a straightforward means to revoke them.

Reference: Manage Access to Azure Storage Resources

Question 43
You are migrating a local virtual machine (VM) to an Azure VM. You upload the virtual hard disk (VHD) file to Azure Blob storage as a Block Blob.

You need to change the Block blob to a page blob.

What should you do?

A. Delete the Block Blob and re-upload the VHD as a page blob.
B. Update the type of the blob programmatically by using the Azure Storage .NET SDK.
C. Update the metadata of the current blob and set the Blob-Type key to Page.
D. Create a new empty page blob and use the Azure Blob Copy Power Shell cmdlet to copy the current data to the new blob.

Correct Answer: A

Explanation/Reference:

* To copy the data files to Windows Azure Storage by using one of the following methods:
Question 44
Your company network includes users in multiple directories. You plan to publish a software-as-a-service application named SaaSApp1 to Azure Active Directory. You need to ensure that all users can access SaaSApp1. What should you do?
A. Configure the Federation Metadata URL  
B. Register the application as a web application.  
C. Configure the application as a multi-tenant.  
D. Register the application as a native client application.  

Correct Answer: C
Explanation/Reference:
* When you get deeper into using Windows Azure Active Directory, you’ll run into new terminology. For instance, is called “directory” is also referred to as a Windows Azure AD Tenant or simply as “tenant.” This stems from the fact that WAAD (Windows Azure Active Directory) is a shared service for many clients. In this service, every client gets its own separate space for which the client is the tenant. In the case of WAAD this space is a directory. This might be a little confusing, because you can create multiple directories, in WAAD terminology multiple tenants, even though you are a single client.  

* Multitenant Applications in Azure  
A multitenant application is a shared resource that allows separate users, or “tenants,” to view the application as though it was their own. A typical scenario that lends itself to a multitenant application is one in which all users of the application may wish to customize the user experience but otherwise have the same basic business requirements. Examples of large multitenant applications are Office 365, Outlook.com, and visualstudio.com.  


Question 45
You publish an application named MyApp to Azure Active Directory (Azure AD). You grant access to the web APIs through OAuth 2.0. MyApp is generating numerous user consent prompts. You need to reduce the amount of user consent prompts. What should you do?
A. Enable Multi-resource refresh tokens.  
B. Enable WS-federation access tokens.  
C. Configure the Open Web Interface for .NET.  
D. Configure SAML 2.0.  

Correct Answer: A
Explanation/Reference:
* When using the Authorization Code Grant Flow, you can configure the client to call multiple resources. Typically, this would require a call to the authorization endpoint for each target service. To avoid multiple calls and multiple user consent prompts, and reduce the number of refresh tokens the client needs to cache, Azure Active Directory (Azure AD) has implemented multi-resource refresh tokens. This feature allows you to use a single refresh token to request access tokens for multiple resources.  

Reference: Azure, OAuth 2.0, Refresh Tokens for Multiple Resources

Question 46
You administer an Access Control Service namespace named contosoACS that is used by a web application. ContosoACS currently utilizes Microsoft and Yahoo accounts. Several users in your organization have Google accounts and would like to access the web application through ContosoACS. You need to allow users to access the application by using their Google accounts. What should you do?
A. Register the application directly with Google.  
B. Edit the existing Microsoft Account identity provider and update the realm to include Google.  
C. Add a new Google identity provider.  
D. Add a new WS-Federation identity provider and configure the WS-Federation metadata to point to the Google sign-in URL.  

Correct Answer: C
Explanation/Reference:
Configuring Google as an identity provider eliminates the need to create and manage authentication and identity management mechanism. It
helps the end user experience if there are familiar authentication procedures.


Question 47
You manage an Azure Active Directory (AD) tenant
You plan to allow users to log in to a third-party application by using their Azure AD credentials.
To access the application, users will be prompted for their existing third-party user names and passwords.
You need to add the application to Azure AD.
Which type of application should you add?

A. Existing Single Sign-On with identity provisioning
B. Password Single Sign-On with identity provisioning
C. Existing Single Sign-On without identity provisioning
D. Password Single Sign-On without identity provisioning

Correct Answer: A
Explanation/Reference:
* Azure AD supports two different modes for single sign-on:
  / Federation using standard protocols
Configuring Federation-based single sign-on enables the users in your organization to be automatically signed in to a third-party SaaS application by Azure AD using the user account information from Azure AD.
  / Password-based single sign-on
* Support for user provisioning
User provisioning enables automated user provisioning and deprovisioning of accounts in third-party SaaS applications from within the Azure Management Portal, using your Windows Server Active Directory or Azure AD identity information. When a user is given permissions in Azure AD for one of these applications, an account can be automatically created (provisioned) in the target SaaS application.

Question 48
You plan to use Password Sync on your DirSync Server with Azure Active Directory (Azure AD) on your company network. You configure the DirSync server and complete an initial synchronization of the users.
Several remote users are unable to log in to Office 365. You discover multiple event log entries for “Event ID 611 Password synchronization failed for domain.”
You need to resolve the password synchronization issue.
Which two actions should you perform? Each correct answer presents part of the solution.

A. Restart Azure AD Sync Service.
B. Run the Set-FullPasswordSync PowerShell cmdlet.
C. Force a manual synchronization on the DirSync server.
D. Add the DirSync service account to the Schema Admins domain group.

Correct Answer: AB
Explanation/Reference:
On the computer that has the Azure Active Directory Sync tool installed, follow these steps:
1. Perform a full password sync for all users who are synced through directory synchronization. To do this, follow these steps:
   1. Open Windows PowerShell, type Import-Module DirSync, and then press Enter.
   2. After the Windows PowerShell session starts, run the following cmdlet: Set-FullPasswordSync
2. Restart the Forefront Identity Manager Synchronization Service. To do this, follow these steps:
   1. Click Start, click Run, type services.msc, and then click OK.
   2. In the list of services, right-click Forefront Identity Manager Synchronization Service, and then click Restart. Reference: User passwords don’t sync if your organization is using Azure Active Directory synchronization http://support2.microsoft.com/kb/2915221

Question 49
You develop a Windows Store application that has a web service backend. You plan to use the Azure Active Directory Authentication Library to authenticate users to Azure Active Directory (Azure AD) and access directory data on behalf of the user.
You need to ensure that users can log in to the application by using their Azure AD credentials.
Which two actions should you perform? Each correct answer presents part of the solution.

A. Create a native client application in Azure AD.
B. Configure directory integration.
C. Create a web application in Azure AD.
D. Enable workspace join.
E. Configure an Access Control namespace.

Correct Answer: BC
Explanation/Reference:
B. An application that wants to outsource authentication to Azure AD must be registered in Azure AD, which registers and uniquely identifies the app in the directory.
C (not A): NativeClient-WindowsStore
A Windows Store application that calls a web API that is secured with Azure AD.

Reference: AzureADSamples/NativeClient-WindowsStore
Authentication Scenarios for Azure AD, Basics of Authentication in Azure AD
https://github.com/AzureADSamples/NativeClient-WindowsStore

Question 50
Your company plans to migrate from On-Premises Exchange to Office 365. The existing directory has numerous service accounts in your On-Premises Windows Active Directory (AD), stored in separate AD Organizational Units (OU) for user accounts. You need to prevent the service accounts in Windows AD from syncing with Azure AD. What should you do?

A. Create an OU filter in the Azure AD Module for Windows PowerShell.
B. Configure directory partitions in miisclient.exe.
C. Set Active Directory ACLs to deny the DirSync Windows AD service account MSOL_AD_SYNC access to the service account OUs.
D. Create an OU filter in the Azure Management Portal.

Correct Answer: B
Explanation/Reference:
One customer, who was looking for OU level filtering to import selected users from On-Premises active directory to Office365. Configure OU level filtering for Office365 directory synchronization.
1. Logged in to your Domain controller
2. Created an OU (Organisational Unit) from your AD (Active Directory)
a. In my case I named it “DirSync”
3. Move all those users you want to sync, to that DirSync OU.
4. From your DirSync Server navigate to Program FilesMicrosoft Online Directory SyncSYNCBUSynchronization ServiceUIShell
5. Double click on miisclient.exe
6. This opens a console something similar to the below screen capture
Identity Manager, click Management Agents, and then double-click SourceAD.

8. Click Configure Directory Partitions, and then click Containers, as shown in the below screen capture.

11. Click OK on the SourceAD Properties page.

12. Perform a full sync: on the Management Agent tab, right-click SourceAD, click Run, click Full Import Full Sync, and then click OK. Etc.

Reference: Installing and Configure DirSync with OU level filtering for Office365

Question 51
You manage an Azure Web Site named contosoweb. Logging is enabled for contosoweb.
You need to view only errors from your log files in a continuous stream as they occur.
Which Windows Power Shell command should you execute?

A. Get-AzureWebSiteLog -Name contosoweb -OutBuffer Error
B. Save-AzureWebSiteLog -Name contosoweb -Output Errors
C. Get-AzureWebSiteLog -Name contosoweb -Tail Message Error
D. Get-AzureWebSiteLog -Name contosoweb -Message Error

Correct Answer: C
Explanation/Reference:
Example
This example starts log streaming and show error logs only.
Windows PowerShell
Question 52
You administer an Azure Web Site named contoso. You create a job named Cleanlogs.cmd that will be executed manually, twice a week. You need to deploy the job. To which folder location should you deploy CleanLogs.cmd?

A. ./App_Code/jobs/triggered/cleanLogs/CleanLogs.cmd
B. ./App_Data/jobs/triggered/cleanLogs/CleanLogs.cmd
C. ./App_Code/jobs/continuous/cleanLogs/CleanLogs.cmd
D. ./App_Data/jobs/continuous/cleanLogs/CleanLogs.cmd

Correct Answer: B
Explanation/Reference:
A WebJob is stored under the following directory in your site: sitewwwrootApp_Datajobs{job type}{job name}
Where {job type} can be either continuous for a job that is always running or triggered for a job that starts from an external trigger (on demand / scheduler).
Reference: How to deploy Azure WebJobs
URL: http://blog.amitapple.com/post/74215124623/deploy-azure-webjobs/#.VDZam_mSx8E

Question 53
Your company network includes an On-Premises Windows Active Directory (AD) that has a DNS domain named contoso.local and an email domain named contoso.com. You plan to migrate from On-Premises Exchange to Office 365. You configure DirSync and set all Azure Active Directory (Azure AD) usernames as %username%[email protected] You need to ensure that each user is able to log on by using the email domain as the username. Which two actions should you perform? Each correct answer presents part of the solution.

A. Verify the email domain in Azure AD domains.
B. Run the Set-MsolUserPrincipalName -UserPrincipalName %username% [email protected] -NewUserPrincipalName %username% [email protected] PowerShell cmdlet.
C. Edit the ProxyAddress attribute on the On-Premises Windows AD user account.
D. Verify the Windows AD DNS domain in Azure AD domains.
E. Update the On-Premises Windows AD user account UPN to match the email address.

Correct Answer: BD
Explanation/Reference:
Reference: https://msryanph.wordpress.com/category/office-365/dirsync/

Question 54
You manage an Azure Web Site that is running in Shared mode. You discover that the website is experiencing increased average response time during periods of heavy user activity. You need to update the website configuration to address the performance issues as they occur. What should you do?

A. Set the website to Standard mode and configure automatic scaling based on CPU utilization.
B. Configure automatic scaling during specific dates.
C. Modify the website instance size.
D. Configure automatic scaling based on memory utilization.
E. Set the website to Basic mode and configure automatic scaling based on CPU utilization.

Correct Answer: A
Explanation/Reference:
Scaling to Standard Plan Mode
Selecting Standard expands the Capacity section to reveal the Instance Size and Instance Count options, which are also available in Basic mode. The Edit Scale Settings for Schedule and Scale by Metric options are available only in Standard mode.

Note:
* For increased performance and throughput for your websites on Microsoft Azure, you can use the Azure Management Portal to scale your Web Hosting Plan mode from Free to Shared, Basic, or Standard.
* There are 2 options for scaling: Based on a Schedule
Based on CPU usage
Reference: Azure, How to Scale Websites

**Question 55**
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: AC

Explanation/Reference:
A point-to-site VPN also allows you to create a secure connection to your virtual network. In a point-to-site configuration, the connection is configured individually on each client computer that you want to connect to the virtual network. Point-to-site connections do not require a VPN device. They work by using a VPN client that you install on each client computer. The VPN is established by manually starting the connection from the on-premises client computer. You can also configure the VPN client to automatically restart.
Reference: About Secure Cross-Premises Connectivity

**Question 56**
Your company has a subscription to Azure. You plan to deploy 10 websites.
You have the following requirements:
Each website has at least 15 GB of storage. All websites can use azurewebsite.net.
You need to deploy the 10 websites while minimizing costs.
Which web tier plan should you recommend?

A. Free
B. Small Business
C. Standard
D. Basic
Correct Answer: C
Explanation/Reference:
Standard offers 50 GB of storage space, while Basic only gives 10 GB:
Reference: Websites Pricing Details

**Question 57**
You administer an Azure Web Site named contoso. The development team has implemented changes to the website that need to be validated. You need to validate and deploy the changes with minimum downtime to users. What should you do first?

A. Create a new Linked Resource.
B. Configure Remote Debugging on contoso.
C. Create a new website named contosoStaging.
D. Create a deployment slot named contosoStaging.
E. Back up the contoso website to a deployment slot.

Correct Answer: D
Explanation/Reference:
The deployment slots feature for Azure Websites allows validating a version of your site with full content and configuration updates on the target platform before directing customer traffic to this version. The expectation is that a deployment slot would be fully configured in the desired target format before performing a swap.

**Question 58**
You administer an Azure virtual network named fabrikamVNet. You need to deploy a virtual machine (VM) and ensure that it is a member of the fabrikamVNet virtual network. What should you do?

A. Run the New-AzureVM Power Shell cmdlet.
B. Run the New-AzureQuickVM Power Shell cmdlet.
C. Run the New-AzureAffinityGroup Power Shell cmdlet.
D. Update fabrikamVNet’s existing Availability Set.

Correct Answer: B
Explanation/Reference:
The New-AzureQuickVM cmdlet sets the configuration for a new virtual machine and creates the virtual machine. You can create a new Azure service for the virtual machine by specifying either the Location or AffinityGroup parameters, or deploy the new virtual machine into an existing service.
Reference: New-AzureQuickVM

**Question 59**
You manage a large datacenter that has limited physical space. You plan to extend your datacenter to Azure. You need to create a connection that supports a multiprotocol label switching (MPLS) virtual private network. Which connection type should you use?

A. Site-to-site
B. VNet-VNet
C. ExpressRoute.
D. Site-to-peer

Correct Answer: C
Explanation/Reference:
ExpressRoute allows you to securely add compute and storage capacity to your existing datacenter. With high throughput and fast latencies, Azure will feel like a natural extension to your datacenter so you enjoy the scale and economics of the public cloud without having to compromise on network performance.

**Question 60**
You manage a cloud service named fabrikamReports that is deployed in an Azure data center. You deploy a virtual machine (VM) named
fabrikamSQL into a virtual network named fabrikamVNet. FabrikamReports must communicate with fabrikamSQL. You need to add fabrikam Reports to fabrikamVNet. Which file should you modify?

A. the network configuration file for fabrikamVNet  
B. the service definition file (.csdef) for fabrikamReports  
C. the service definition file (.csdef) for fabrikamSQL  
D. the service configuration file (.cscfg) for fabrikamReports  
E. the service configuration file (.cscfg) fabrikamSQL

Correct Answer: B

Explanation/Reference:
Azure Service Definition Schema (.csdef File)
The service definition file defines the service model for an application. The file contains the definitions for the roles that are available to a cloud service, specifies the service endpoints, and establishes configuration settings for the service.

Incorrect:
not D, not E: The service configuration file (.cscfg) specifies the number of role instances to deploy for each role in the service, the values of any configuration settings, and the thumbprints for any certificates associated with a role.

Question 61
You administer a solution deployed to a virtual machine (VM) in Azure. The VM hosts a web service that is used by several applications. You are located in the US West region and have a worldwide user base. Developers in Asia report that they experience significant delays when they execute the services. You need to verify application performance from different locations. Which type of monitoring should you configure?

A. Disk Read  
B. Endpoint  
C. Network Out  
D. CPU  
E. Average Response Time

Correct Answer: A

Explanation/Reference:

Question 62
You are the administrator for three Azure subscriptions named Dev, Test, and Prod. Your Azure Power Shell profile is configured with the Dev subscription as the default. You need to create a new virtual machine in the Test subscription by using the least administrative effort. Which Power Shell command should you use?

A. PS C:\> Select-AzureSubscription -SubscriptionName "Test"  
B. PS C:\> Select-AzureSubscription -SubscriptionName "Test"  
C. PS C:\> Set-AzureSubscription "Test" -CurrentStorageAccountName "teststorage"  
D. PS C:\> Select-AzureSubscription -SubscriptionName "Test" -Default

Correct Answer: A

Explanation/Reference:
Example: Set the current subscription
This command makes Test the current subscription.
Windows PowerShell
C:PS> Select-AzureSubscription -SubscriptionName Test -Current
Question 63
You administer an Azure solution that uses a virtual network named fabVNet. FabVNet has a single subnet named Subnet-1. You discover a high volume of network traffic among four virtual machines (VMs) that are part of Subnet-1. You need to isolate the network traffic among the four VMs. You want to achieve this goal with the least amount of downtime and impact on users.
What should you do?
A. Create a new subnet in the existing virtual network and move the four VMs to the new subnet.
B. Create a site-to-site virtual network and move the four VMs to your datacenter.
C. Create a new virtual network and move the VMs to the new network.
D. Create an availability set and associate the four VMs with that availability set.
Correct Answer: C
Explanation/Reference:

Question 64
You manage a cloud service that supports features hosted by two instances of an Azure virtual machine (VM). You discover that occasional outages cause your service to fail. You need to minimize the impact of outages to your cloud service. Which two actions should you perform? Each correct answer presents part of the solution.
A. Deploy a third instance of the VM.
B. Configure Load Balancing on the VMs.
C. Redeploy the VMs to belong to an Affinity Group.
D. Configure the VMs to belong to an Availability Set.
Correct Answer: AB
Explanation/Reference:

Question 65
You administer an Azure subscription with an existing cloud service named contosoclouddservice. Contosoclouddservice contains a set of related virtual machines (VMs) named ContosoDC, ContosoSQL, and ContosoWeb1. You want to provision a new VM within contosoclouddservice. You need to use the latest gallery image to create a new Windows Server 2012 R2 VM that has a target IOPS of 500 for any provisioned disks. Which PowerShell command should you use?
A. Option A
B. Option B
C. Option C
D. Option D

A. Option A
B. Option B
C. Option C
Question 66
Your company has two cloud services named CS01 and CS02. You create a virtual machine (VM) in CS02 named Accounts. You need to ensure that users in CS01 can access the Accounts VM by using port 8080. What should you do?

A. Create a firewall rule.
B. Configure load balancing.
C. Configure port redirection.
D. Configure port forwarding.
E. Create an end point.

Correct Answer: E
Explanation/Reference:
All virtual machines that you create in Azure can automatically communicate using a private network channel with other virtual machines in the same cloud service or virtual network. However, other resources on the Internet or other virtual networks require endpoints to handle the inbound network traffic to the virtual machine.

Question 67
You manage a cloud service that utilizes data encryption. You need to ensure that the certificate used to encrypt data can be accessed by the cloud service application. What should you do?

A. Upload the certificate referenced in the application package.
B. Deploy the certificate as part of the application package.
C. Upload the certificate’s public key referenced in the application package.
D. Use RDP to install the certificate.

Correct Answer: A
Explanation/Reference:

Question 68
You administer a Windows Server virtual machine (VM). You upload the VM to Azure. You need to ensure that you are able to deploy the BGInfo and VMAccess extensions. What should you do?

A. Select the Install the VM Agent checkbox while provisioning a VM based on your uploaded VHD.
B. Select the Enable the VM Extensions checkbox while provisioning a VM based on your uploaded VHD.
C. Install the VM Agent MSI and execute the following Power Shell commands:
   $vm = Get-AzureVM -ServiceName $svc -Name $name
   $vm.VM.ProvisionGuestAgent = $true
   Update-AzureVM -Name Sname -VM $vm.VM -ServiceName $svc
D. Install the VM Agent MSI and execute the following Power Shell commands:
   $vm = Get-AzureVM -serviceName $svc -Name $name
   Set-AzureVMBGInfoExtension -VM $vm.VM
   Set-AzureVM Access Extension -VM $vm.VM
   Update-AzureVM -Name Sname -VM $vm.VM -ServiceName $svc

Correct Answer: B
Explanation/Reference:

Question 69
You manage a cloud service that is running in two small instances. The cloud service hosts a help desk application. The application utilizes a virtual network connection to synchronize data to the company’s internal accounting system.
You need to reduce the amount of time required for data synchronization. What should you do?

A. Configure the servers as large instances and re-deploy.
B. Increase the instance count to three.
C. Deploy the application to Azure Web Sites.
D. Increase the processors allocated to the instances.

Correct Answer: D
Explanation/Reference:

**Question 70**

You manage a cloud service that has a web application named WebRole1. WebRole1 writes error messages to the Windows Event Log. Users report receiving an error page with the following message: “Event 26 has occurred. Contact your system administrator.” You need to access the WebRole1 event log. Which three actions should you perform? Each correct answer presents part of the solution.

A. Enable verbose monitoring.
B. Update the WebRole1 web.config file.
C. Update the cloud service definition file and the service configuration file.
D. Run the Set-AzureVMDiagnosticsExtension PowerShell cmdlet.
E. Run the Enable-AzureWebsiteApplicationDiagnostic PowerShell cmdlet.
F. Create a storage account.

Correct Answer: BCE
Explanation/Reference:

**Question 71**

Your network includes a legacy application named LegacyApp1. The application only runs in the Microsoft .NET 3.5 Framework on Windows Server 2008. You plan to deploy to Azure Cloud Services. You need to ensure that LegacyApp1 will run correctly in the new environment. What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

A. Upload a VHD with Windows Server 2008 installed.
B. Deploy LegacyApp1 to a cloud service instance configured with Guest OS Family 2.
C. Deploy LegacyApp1 to a cloud service instance configured with Guest OS Family 1.
D. Deploy LegacyApp1 to a cloud service instance configured with Guest OS Family 3.

Correct Answer: BC
Explanation/Reference:
Guest OS Family 1 and Guest OS Family 2 supports .NET 3.5 and .Net 4.0. Guest OS Family 3 and Guest OS Family 4 supports .NET 4.0 and .Net 4.5.

**Question 72**

You migrate a Windows Server .NET web application to Azure Cloud Services. You need enable trace logging for the application. Which two actions should you perform? Each correct answer presents part of the solution.

A. Update the service definition file.
B. Update the Azure diagnostics configuration.
C. Update the service configuration file.
D. Enable verbose monitoring.
E. Update the application web.config file.

Correct Answer: AE
Explanation/Reference: