## **QUESTION 8**

DRAG DROP

You provision virtual machines (VMs) as development environments.

One VM does not have host.

The VM is stuck in a Windows update process. You attach the OS disk for the affected VM to a recovery VM.

You need to correct the issue.

In which order should you perform the actions? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer area	
	Run the following command at an elevated command prompt:	
	dism /image:\/get-packages > c\temp\Patch.but	
(	Open C\temp\Patch.txt file and locate the update that is in a pending smoother over a second se	
	Run the following command at an elevated command prompt:	
(	J dism /Image: (Attached OS disk): \ /Remove-Package /Package/lame:	
	4 Detach the OS disk and recreate the VM.	
Correct Answer:	Answer area	
	Run the following command at an elevated command prompt:	
	1 dism /image:\/get-packages > c\temp\Patch.bt	
(	[2] Open C\temp\Patch.txt file and locate the update that is in a pending statement of the statement of	
	Run the following command at an elevated command prompt:	
(	J dism /Image: (Attached OS disk):\/Remove-Package /Package/lame:	
	4 Detach the OS disk and recreate the VM.	

#### **QUESTION 9**

HOTSPOT

You are developing an ASP.NET Core app that includes feature flags which are managed by Azure App Configuration. You create an Azure App Configuration store named AppFeatureFlagStore that contains a feature flag named Export.

You need to update the app to meet the following requirements:

- Use the Export feature in the app without requiring a restart of the app.
- Validate users before users are allowed access to secure resources.
- Permit users to access secure resources.

How should you complete the code segment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

## Answer Area

```
public void Configure(IApplicationBuilder app, IWebHostEnvironment env)
{
if (env.IsDevelopment())
{
   app.UseDeveloperExceptionPage();
{
else
{
   app.UseExceptionHandler("/Error");
}
                               -
                                   ();
app.
       UseAuthentication
       UseStaticFiles
       UseSession
       UseCookiePolicy
                               ~
                                   ();
app.
       UseAuthorization
       UseHttpsRedirection
       UseSession
       UseCookiePolicy
                                      ~
                                          ();
app.
       UseAzureAppConfiguration
       UseRequestLocalization
       UseCors
       UseStaticFiles
app.UseEndpoint(endpoints =>
{
   endpoints.MapRazorPages();
});
}
```

**Correct Answer:** 

## Answer Area

```
public void Configure(IApplicationBuilder app, IWebHostEnvironment env)
{
if (env.IsDevelopment())
{
   app.UseDeveloperExceptionPage();
{
else
{
   app.UseExceptionHandler("/Error");
}
                                    ();
app.
       UseAuthentication
       UseStaticFiles
       UseSession
       UseCookiePolicy
                                    ();
app.
       UseAuthorization
       UseHttpsRedirection
       UseSession
       UseCookiePolicy
app.
                                      ~
                                           ();
       UseAzureAppConfiguration
       UseRequestLocalization
       UseCors
       UseStaticFiles
app.UseEndpoint(endpoints =>
{
   endpoints.MapRazorPages();
});
}
```

## **QUESTION 10**

You are a developing a SaaS application that stores data as key value pairs.

You must make multiple editions of the application available. In the lowest cost edition, the performance must be best-effort, and there is no regional failover.

In higher cos! editions customers must be able to select guaranteed performance and support for multiple regions. Azure costs must be minimized.

Which Azure Cosmos OB API should you use for the application?

A. Core

B. MongoDB

- C. Cassandra
- D. Table API

Correct Answer: C

## **QUESTION 11**

DRAG DROP An organization plans to deploy Azure storage services.

You need to configure shared access signature (SAS) for granting access to Azure Storage.

Which SAS types should you use? To answer, drag the appropriate SAS types to the correct requirements. Each SAS type may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

#### SAS types

#### **Answer Area**

Account-level	Requirement	SAS type
Service-level	Delegate access to resources in one or more of the storage services	
User delegation	Delegate access to a resource in a single storage service	
	Secure a resource by using Azure AD credentials	

### **Correct Answer:**

SAS types

#### **Answer Area**

Account-level	Requirement	SAS type
Service-level	Delegate access to resources in one or more of the storage services	Account-level
User delegation	Delegate access to a resource in a single storage service	Service-level
	Secure a resource by using Azure AD credentials	User delegation

#### **QUESTION 12**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this question, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are developing a website that will run as an Azure Web App. Users will authenticate by using their Azure Active Directory (Azure AD) credentials.

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You plan to assign users one of the following permission levels for the website: admin, normal, and reader. A user's Azure AD group membership must be used to determine the permission level. You need to configure authorization.

Solution:

- Create a new Azure AD application's manifest, set value of the groupMembershipClaims option to All.
- In the website, use the value of the groups claim from the JWI for the user to determine permissions.

Does the solution meet the goal?

A. Yes

B. No

# **Correct Answer:** A **Explanation:**

To configure Manifest to include Group Claims in Auth Token

- 1. Go to Azure Active Directory to configure the Manifest. Click on Azure Active Directory, and go to App registrations to find your application:
- 2. Click on your application (or search for it if you have a lot of apps) and edit the Manifest by clicking on it.
- 3. Locate the "groupMembershipClaims" setting. Set its value to either "SecurityGroup" or "All". To help you decide which:

"SecurityGroup" - groups claim will contain the identifiers of all security groups of which the user is a member.

"All" - groups claim will contain the identifiers of all security groups and all distribution lists of which the user is a member

Now your application will include group claims in your manifest and you can use this fact in your code.

References:

https://blogs.msdn.microsoft.com/waws/2017/03/13/azure-app-service-authentication-aad-groups/

#### **QUESTION 13**

DRAG DROP

You develop a gateway solution for a public facing news API.

The news API back end is implemented as a RESTful service and hosted in an Azure App Service instance.

You need to configure back-end authentication for the API Management service instance.

Which target and gateway credential type should you use? To answer, drag the appropriate values to the correct parameters. 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.

NOTE: Each correct selection is worth one point.

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