



**Microsoft**

## **Exam Questions AZ-203**

Developing Solutions for Microsoft Azure

### NEW QUESTION 1

Create a DataSource instance and set its Container property to the DataContainer.

- A. Mastered
- B. Not Mastered

Answer: A

### NEW QUESTION 2

HOTSPOT

You are developing an app that manages users for a video game. You plan to store the region, email address, and phone number for the player. Some players may not have a phone number. The player's region will be used to load-balance data.

Data for the app must be stored in Azure Table Storage.

You need to develop code to retrieve data for an individual player.

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

NOTE: Each correct selection is worth one point.

**Answer Area**

```

PartitionKey = [email, phone, region] ;
RowKey = [email, phone, region] ;
}
public string Phone { get; set; }
}
public class Player
{
    protected PlayerEntity player;
    async void GetPlayer(string cs,
    {
        [CloudTable, CloudTableClient, TableEntity, TableEntityAdapter] table, string pk, string rk)
        {
            [TableEntity query = TableEntity.Retrieve<PlayerEntity>(pk, rk);
             TableOperation query = TableOperation.Retrieve<PlayerEntity>(pk, rk);
             TableResult query = TableQuery.Retrieve<PlayerEntity>(pk, rk);
             TableResultSegment query = TableResult.Retrieve<PlayerEntity>(pk, rk);]
        }
    }
}
[TableEntity data = await table.ExecuteAsync(query);
 TableOperation data = await table.ExecuteAsync(query);
 TableQuery data = await table.ExecuteAsync(query);
 TableResult data = await table.ExecuteAsync(query);]
    
```

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

**Answer Area**

```

PartitionKey = [email, phone, region] ;
RowKey = [email, phone, region] ;
}
public string Phone { get; set; }
}
public class Player
{
    protected PlayerEntity player;
    async void GetPlayer(string cs,
    {
        [CloudTable, CloudTableClient, TableEntity, TableEntityAdapter] table, string pk, string rk)
        {
            [TableEntity query = TableEntity.Retrieve<PlayerEntity>(pk, rk);
             TableOperation query = TableOperation.Retrieve<PlayerEntity>(pk, rk);
             TableResult query = TableQuery.Retrieve<PlayerEntity>(pk, rk);
             TableResultSegment query = TableResult.Retrieve<PlayerEntity>(pk, rk);]
        }
    }
}
[TableEntity data = await table.ExecuteAsync(query);
 TableOperation data = await table.ExecuteAsync(query);
 TableQuery data = await table.ExecuteAsync(query);
 TableResult data = await table.ExecuteAsync(query);]
    
```

### NEW QUESTION 3

HOTSPOT

You have an Azure Batch project that processes and converts files and stores the files in Azure storage. You are developing a function to start the batch job. You add the following parameters to the function:

Parameter name	Description
fileTasks	a list of tasks to be run
jobId	the identifier that must be assigned to the job
outputContainerSasUrl	a storage SAS URL to store successfully converted files
failedContainerSasUrl	a storage SAS URL to store copies of files that failed to convert.

You must ensure that converted files are placed in the container referenced by the outputContainerSasUrl parameter. Files which fail to convert are placed in the container referenced by the failedContainerSasUrl parameter.

You need to ensure the files are correctly processed.

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

```

public List<CloudTask> StartTasks(List<FileTask> fileTasks, string jobId,
    string outputContainerSasUrl, string failedContainerSasUrl)
{
    BatchSharedKeyCredentials sharedKeyCredentials =
        new BatchSharedKeyCredentials(batchAccountUrl, batchAccountName, batchAccountKey);
    List<CloudTask> tasks = new List<CloudTask>();
    using (BatchClient batchClient = BatchClient.Open(sharedKeyCredentials))
    {
        CloudJob job = batchClient.JobOperations.
            job.Id = jobId;
            job.PoolInformation = new PoolInformation
            job.Commit();
            fileTasks.ForEach((fileTask) =>
            {
                string taskId = $"Task{DateTime.Now.ToFileTimeUtc().ToString()}";
                CloudTask task = new CloudTask(taskId, fileTask.Command);
                List<OutputFile> outputFileList = new List<OutputFile>();
                OutputFileBlobContainerDestination outputContainer =
                    new OutputFileBlobContainerDestination(outputContainerSasUrl);
                OutputFileBlobContainerDestination failedContainer =
                    new OutputFileBlobContainerDestination(failedContainerSasUrl);
                outputFileList.Add(new OutputFile(fileTask.Output,
                    new OutputFileDestination(outputContainer),
                    new OutputFileUploadOptions(OutputFileUploadCondition.
                        outputFileList.Add(new OutputFile(fileTask.Output,
                            new OutputFileDestination(failedContainer),
                            new OutputFileUploadOptions(OutputFileUploadCondition.
                                task.
                                tasks.Add
                                }
                                return tasks;
            }
    }
}

```

Dropdown 1 (next to job.Commit()):

- GetJob
- GetTask
- EnableJob
- CreateJob

Dropdown 2 (next to tasks.Add):

- OutputFiles
- FilesToStage
- ResourceFiles
- StageFiles

Dropdown 3 (next to task.):

- TaskFailure
- TaskSuccess
- TaskFailure
- TaskCompletion

Dropdown 4 (next to task.):

- TaskSuccess
- TaskFailure
- TaskCompletion

These are the selections

- A. Mastered
- B. Not Mastered

Answer: A

#### Explanation:

EnableJob  
 TaskFailure  
 TaskCompletion  
 ResourceFiles

#### NEW QUESTION 4

##### HOTSPOT

You are creating an app that uses Event Grid to connect with other services. Your app's event data will be sent to a serverless function that checks compliance. This function is maintained by your company.



You write a new event subscription at the scope of your resource. The event must be invalidated after 3 specific period of time. You need to configure Event Grid to ensure security.

What should you implement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point

Authentication	Type
WebHook event delivery	<div>▼</div> <div>SAS tokens</div> <div>Key authentication</div> <div>JWT token</div>
Topic publishing	<div>▼</div> <div>ValidationCode handshake</div> <div>ValidationURL handshake</div> <div>Management Access Control</div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: SAS tokens

Custom topics use either Shared Access Signature (SAS) or key authentication. Microsoft recommends SAS, but key authentication provides simple programming, and is compatible with many existing webhook publishers.

In this case we need the expiration time provided by SAS tokens. Box 2: ValidationCode handshake

Event Grid supports two ways of validating the subscription:

ValidationCode handshake (programmatic) and ValidationURL handshake (manual).

If you control the source code for your endpoint, this method is recommended. Incorrect Answers:

ValidationURL handshake (manual): In certain cases, you can't access the source code of the endpoint to implement the ValidationCode handshake. For example, if you use a third-party service (like Zapier or IFTTT), you can't programmatically respond with the validation code.

References:

<https://docs.microsoft.com/en-us/azure/event-grid/security-authentication>

**NEW QUESTION 5**

You provide an Azure API Management managed web service to clients. The back end web service implements HTTP Strict Transport Security (HSTS).

Every request to the backend service must include a valid HTTP authorization header.

You need to configure the Azure API Management instance with an authentication policy.

Which two policies can you use? Each correct answer presents a complete solution NOTE: Each correct selection is worth one point.

- A. Certificate Authentication
- B. Basic Authentication
- C. OAuth Client Credential Grant
- D. Digest Authentication

**Answer:** AC

**NEW QUESTION 6**

You are developing a project management service by using ASP.NET. The service hosts conversations, files, to-do lists, and a calendar that users can interact with at any time.

The application uses Azure Search for allowing users to search for keywords in the project data.

You need to implement code that creates the object which is used to create indexes in the Azure Search service.

Which two objects should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. SearchService
- B. SearchIndexClient
- C. SearchServiceClient
- D. SearchCredentials

**Answer:** CD

**NEW QUESTION 7**

HOTSPOT

You are creating a CU script that creates an Azure web app and related services in Azure App Service. The web app uses the following variables:

Variable name	Value
\$gitrepo	https://github.com/Contos/webapp
\$webappname	Webapp1103

You need to automatically deploy code from GitHub to the newly created web app. How should you complete the script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

az group create --location westeurope --name myResourceGroup

az webapp --name \$webappname --resource-group myResourceGroup --sku FREE

az appservice plan create

az webapp deployment

az group delete

az webapp create

az appservice plan create

az webapp deployment

az group delete

--repo-uri \$gitrepo --branch master --manual-integration

git clone \$gitrepo

--plan \$webappname

source config --name \$webappname

--resource-group myResourceGroup

az webapp

az appservice plan create

az webapp deployment

az group delete

--repo-uri \$gitrepo --branch master --manual-integration

git clone \$gitrepo

--plan \$webappname

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

az group create --location westeurope --name myResourceGroup

az webapp --name \$webappname --resource-group myResourceGroup --sku FREE

az appservice plan create

az webapp deployment

az group delete

az webapp create

az appservice plan create

az webapp deployment

az group delete

--repo-uri \$gitrepo --branch master --manual-integration

git clone \$gitrepo

--plan \$webappname

source config --name \$webappname

--resource-group myResourceGroup

az webapp

az appservice plan create

az webapp deployment

az group delete

--repo-uri \$gitrepo --branch master --manual-integration

git clone \$gitrepo

--plan \$webappname

#### NEW QUESTION 8

You must implement Application Insights instrumentation capabilities utilizing the Azure Mobile Apps SDK to provide meaningful analysis of user interactions with a mobile app.

You need to capture the data required to implement the Usage Analytics feature of Application Insights. Which three data values should you capture? Each correct answer presents part of the solution

NOTE: Each correct selection is worth one point.

- A. Session Id
- B. Events
- C. User Id
- D. Exception
- E. Trace

Answer: ABC

#### NEW QUESTION 9

You have an Azure App Services Web App. Azure SQL Database instance. Azure Storage Account and an Azure Redis Cache instance in a resource group. A developer must be able to publish code to the web app. You must grant the developer the Contributor role to the web app

You need to grant the role.

What two commands can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

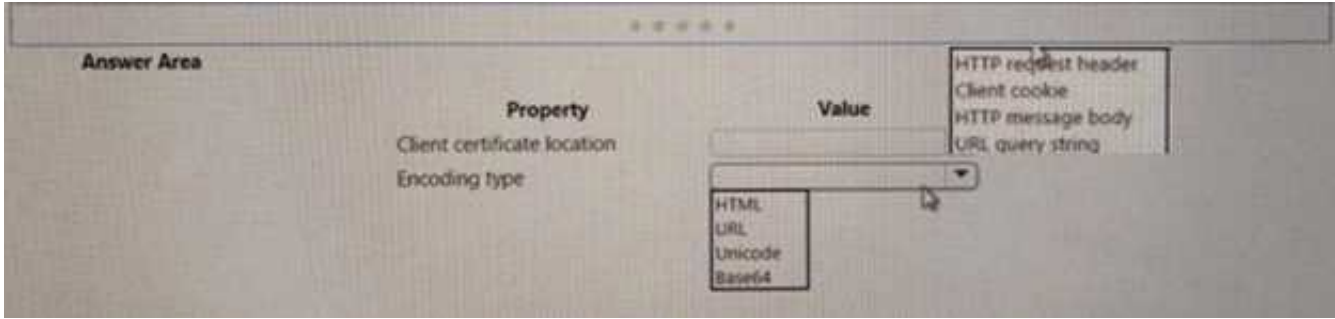
- A. New-AzureRmRoleAssignment
- B. az role assignment create
- C. az role definition create
- D. New-AzureRmRoleDefinition

Answer: C

NEW QUESTION 10

HOTSPOT

You are developing an Azure Web App. You configure TLS mutual authentication for the web app.  
You need to validate the client certificate in the web app. To answer, select the appropriate options in the answer area.  
NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 10

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.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 14

HOTSPOT

You are developing a .NET Core MVC application for customers to research hotels. The application will use Azure Search. The application will search the index by using various criteria to locate documents related to hotels. The index will include search fields for rate, a list of amenities, and distance to the nearest airport. The application must support the following scenarios for specifying search criteria and organizing results:

- Search the index by using regular expressions.
- Organize results by counts for name-value pairs.
- List hotels within a specified distance to an airport and that fall within a specific price range.

You need to configure the SearchParameters class.



Which properties should you configure? To answer, select the appropriate options in the answer area.  
 NOTE Each correct selection is worth one point.

Scenario	Property
Search the index by using regular expressions.	<input type="text"/> <div> <input type="button" value="ClearAll"/> <input type="button" value="OrderBy"/> <input type="button" value="SearchMode"/> </div>
Organize results by counts for name-value pairs.	<input type="text"/> <div> <input type="button" value="Facets"/> <input type="button" value="Filter"/> <input type="button" value="SearchMode"/> </div>
List hotels within a specified distance to an airport and that fall within a specific price range.	<input type="text"/> <div> <input type="button" value="Order by"/> <input type="button" value="Top"/> <input type="button" value="Filter"/> </div>

- A. Mastered  
 B. Not Mastered

**Answer: A**

**Explanation:**

Scenario	Property
Search the index by using regular expressions.	<input type="text"/> <div> <input type="button" value="ClearAll"/> <input type="button" value="OrderBy"/> <input type="button" value="SearchMode"/> </div>
Organize results by counts for name-value pairs.	<input type="text"/> <div> <input type="button" value="Facets"/> <input type="button" value="Filter"/> <input type="button" value="SearchMode"/> </div>
List hotels within a specified distance to an airport and that fall within a specific price range.	<input type="text"/> <div> <input type="button" value="Order by"/> <input type="button" value="Top"/> <input type="button" value="Filter"/> </div>

#### NEW QUESTION 18

You develop a website. You plan to host the website in Azure. You expect the website to experience high traffic volumes after it is published. You must ensure that the website remains available and responsive while minimizing cost. You need to deploy the website. What should you do?

- A. Deploy the website to an App Service that uses the Shared service tier  
 B. Configure the App Service plan to automatically scale when the CPU load is high.  
 C. Deploy the website to a virtual machine  
 D. Configure the virtual machine to automatically scale when the CPU load is high.  
 E. Deploy the website to an App Service that uses the Standard service tier  
 F. Configure the App Service plan to automatically scale when the CPU load is high.  
 G. Deploy the website to a virtual machine  
 H. Configure a Scale Set to increase the virtual machine instance count when the CPU load

**Answer: C**

#### NEW QUESTION 19

You need to troubleshoot the order workflow.  
 What should you do? Each correct answer presents part of the solution.  
 NOTE: Each correct selection is worth one point.

- A. Review the run history.  
 B. Review the trigger history.  
 C. Review the API connections.  
 D. Review the activity log.

**Answer: BD**

**Explanation:**

Scenario: The order workflow fails to run upon initial deployment to Azure. Deployment errors arise from conditions that occur during the deployment process. They appear in the activity log.

References:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-audit>

#### NEW QUESTION 20

Note: In this section you will see one or more sets of questions with the same scenario and problem. Each question presents a unique solution to the problem, and you must determine whether the solution meets the stated goals. More than one solution might solve the problem. It is also possible that none of the solutions solve the problem.

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

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the LabelMaker application security requirement. Solution: Create a RoleBinding and assign it to the Azure AD account. Does the solution meet the goal?

- A. Yes
- B. No

**Answer: B**

**Explanation:**

Scenario: The LabelMaker applications must be secured by using an AAD account that has full access to all namespaces of the Azure Kubernetes Service (AKS) cluster.

Permissions can be granted within a namespace with a RoleBinding, or cluster-wide with a ClusterRoleBinding.

References:

<https://kubernetes.io/docs/reference/access-authn-authz/rbac/>

**NEW QUESTION 24**

**HOTSPOT**

You need to ensure that security policies are met. What code should you add at Line PC26?

To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

```

var resolver = new KeyVaultKeyResolver(_keyVaultClient);
var keyBundle = await _keyVaultClient.GetKeyAsync("-", "-");

var key = keyBundle.Key;
var key = keyBundle.KeyIdentifier.Identifier;
var key = await resolver.ResolveKeyAsync("encrypt", null);
var key = await resolver.ResolveKeyAsync(keyBundle.KeyIdentifier.Identifier, CancellationToken.None);

var x = keyBundle.Managed;
var x = AuthenticationScheme.SharedKey;
var x = new BlobEncryptionPolicy(key, resolver);
var x = new DeleteRetentionPolicy { Enabled = key.Kid != null };

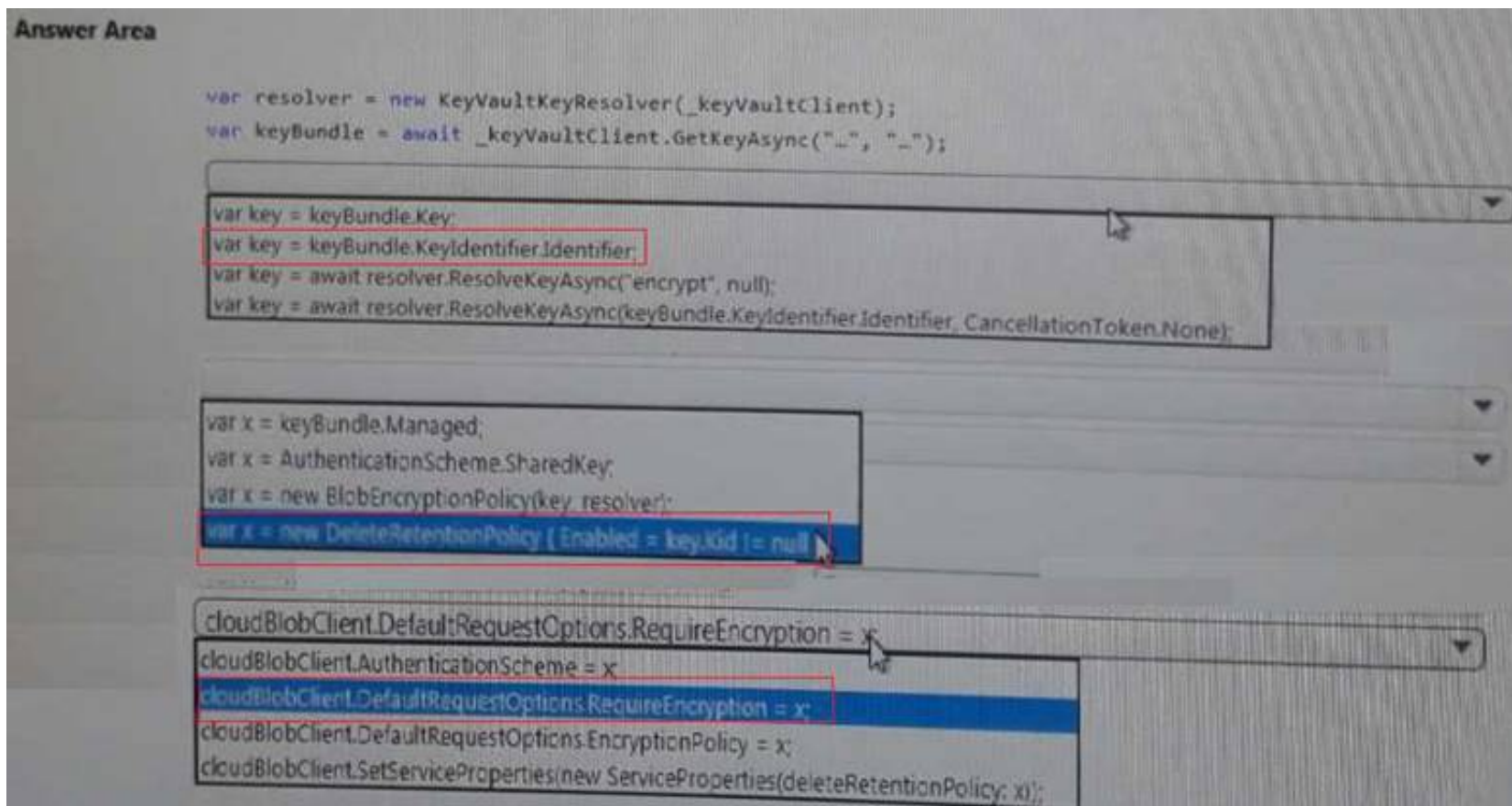
cloudBlobClient.DefaultRequestOptions.RequireEncryption = x;
cloudBlobClient.AuthenticationScheme = x;
cloudBlobClient.DefaultRequestOptions.RequireEncryption = x;
cloudBlobClient.DefaultRequestOptions.EncryptionPolicy = x;
cloudBlobClient.SetServiceProperties(new ServiceProperties(deleteRetentionPolicy: x));
    
```

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**





### NEW QUESTION 25

You need to ensure the security policies are met. What code do you add at line CS07?

- A. -PermissionsToKeys wrapkey, unwrapkey, get
- B. -PermissionsToKeys create, encrypt, decrypt
- C. -PermissionsToCertificates wrapkey, unwrapkey, get
- D. -PermissionsToCertificates create, encrypt, decrypt

**Answer: D**

### Explanation:

Case Study: 3

Proseware, Inc

Background

You are a developer for Proseware, Inc. You are developing an application that applies a set of governance policies for Proseware's internal services, external services, and applications. The application will also provide a shared library for common functionality.

Requirements Policy service

You develop and deploy a stateful ASP.NET Core 2.1 web application named Policy service to an Azure App Service Web App. The application reacts to events from Azure Event Grid and performs policy actions based on those events.

The application must include the Event Grid Event ID field in all Application Insights telemetry.

Policy service must use Application Insights to automatically scale with the number of policy actions that it is performing.

Policies Log policy

All Azure App Service Web Apps must write logs to Azure Blob storage. All log files should be saved to a container named logdrop. Logs must remain in the container for 15 days.

Authentication events

Authentication events are used to monitor users signing in and signing out. All authentication events must be processed by Policy service. Sign outs must be processed as quickly as possible.

Policylib

You have a shared library named PolicyLib that contains functionality common to all ASP.NET Core web services and applications. The Policy Lib library must

- Exclude non-user actions from Application Insights telemetry.
- Provide methods that allow a web service to scale itself.
- Ensure that scaling actions do not disrupt application usage.

Other

Anomaly detection service

You have an anomaly detection service that analyzes log information for anomalies. It is implemented as an Azure as a web service.

If an anomaly is detected, an Azure Function that emails administrators is called by using an HTTP WebHook.

Health monitoring

All web applications and services have health monitoring at the /health service endpoint.

Issues Policy loss

When you deploy Policy service, policies may not be applied if they were in the process of being applied during the deployment.

Performance issue

When under heavy load, the anomaly detection service undergoes slowdowns and rejects connections.

Notification latency

Users report that anomaly detection emails can sometimes arrive several minutes after an anomaly is detected.

App code EnventGridController.cs

Relevant portions of the app files are shown below. Line numbers are included for reference only and include a two-character prefix that denotes the specific file to which they belong.

```
EventGridController.cs
EG01 public class EventGridController : Controller
EG02 {
EG03     public static AsyncLocal<string> EventId = new AsyncLocal<string>();
EG04     public IActionResult Process([FromBody] string eventsJson
EG05     {
EG06         var events = JObject.Parse(eventsJson);
EG07
EG08         foreach (var @event in events)
EG09         {
EG10             EventId.Value = @event["id"].ToString();
EG11             if (@event["topic"].ToString().Contains("providers/Microsoft.Storage"))
EG12             {
EG13                 SendToAnomalyDetectionService(@event["data"]["url"].ToString());
EG14             }
EG15
EG16             {
EG17                 EnsureLogging(@event["subject"].ToString());
EG18             }
EG19         }
EG20         return null;
EG21     }
EG22     private void EnsureLogging(string resource)
EG23     {
EG24         . . .
EG25     }
EG26     private async Task SendToAnomalyDetectionService(string uri)
EG27     {
EG28         var content = GetLogData(uri);
EG29         var scoreRequest = new
EG30         {
EG31             Inputs = new Dictionary<string, List<Dictionary<string, string>>>()
EG32             {
EG33                 {
EG34                     "input1",
EG35                     new List<Dictionary<string, string>>()
EG36                     {
EG37                         new Dictionary<string, string>()
EG38                         {
EG39                             {
EG40                                 "logcontent", content
EG41                             }
EG42                         }
EG43                     }
EG44                 },
EG45             },
EG46             GlobalParameters = new Dictionary<string, string>() { }
EG47         };
EG48         var result = await (new HttpClient()).PostAsJsonAsync(". . .", scoreRequest);
EG49         var rawModelResult = await result.Content.ReadAsStringAsync();
EG50         var modelResult = JObject.Parse(rawModelResult);
EG51         if (modelResult["notify"].HasValues)
EG52         {
EG53             . . .
EG54         }
EG55     }
EG56     private (string name, string resourceGroup) ParseResourceId(string
resourceId)
EG57     {
EG58         . . .
EG59     }
EG60     private string GetLogData(string uri)
EG61     {
EG62         . . .
EG63     }
EG64     static string BlobStoreAccountSAS(string containerName)
EG65     {
EG66         . . .
EG67     }
EG68 }
```

LoginEvents.cs

Relevant portions of the app files are shown below. Line numbers are included for reference only and include a two-character prefix that denotes the specific file to which they belong.

```
LoginEvent.cs
LE01 public class LoginEvent
LE02 {
LE03
LE04 public string subject { get; set; }
LE05 public DateTime eventTime { get; set; }
LE06 public Dictionary<string, string> data { get; set; }
LE07 public string Serialize()
LE08 {
LE09     return JsonConvert.SerializeObject(this);
LE10 }
LE11 }
```

**NEW QUESTION 29**

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

You need to ensure that authentication events are triggered and processed according to the policy.

Solution: Create a new Azure Event Grid subscription for all authentication that delivers messages to an Azure Event Hub. Use the subscription to process signout events.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 31**

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

You need to ensure that authentication events are triggered and processed according to the policy.

Solution: Create a new Azure Event Grid topic and add a subscription for the events. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

Use a separate Azure Event Grid topics and subscriptions for sign-in and sign-out events.

Scenario: Authentication events are used to monitor users signing in and signing out. All authentication events must be processed by Policy service. Sign outs must be processed as quickly as possible.

**NEW QUESTION 32**

You need to ensure that the solution can meet the scaling requirements for Policy Service. Which Azure Application Insights data model should you use?

- A. an Application Insights metric
- B. an Application Insights dependency
- C. an Application Insights trace
- D. an Application Insights event

**Answer:** D

**NEW QUESTION 36**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution Determine whether the solution meets the stated goals.

You need to meet the vendor notification requirement.

Solution: Configure notifications in the Azure API Management instance. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

Use a custom outbound Azure API Management policy. Scenario:

If a vendor is nearing the number of calls or bandwidth limit, the API must trigger email notifications to the vendor.

(API usage must not exceed 5,000 calls and 50,000 kilobytes of bandwidth per hour per vendor.)



References:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-policies>

#### NEW QUESTION 37

You need to debug the user greeting issue. What should you use?

- A. Bot Framework Channel Inspector
- B. Bot Connector service
- C. Azure Compute Emulator
- D. Azure Application Insights
- E. Bot Framework Emulator

**Answer:** E

#### Explanation:

Scenario: The chatbot's greeting does not show the user's name. You need to debug the chatbot locally.

Debug your bot using an integrated development environment (IDE) such as Visual Studio or Visual Studio Code and the Bot Framework Emulator. You can use these methods to debug any bot locally.

References:

<https://docs.microsoft.com/en-us/azure/bot-service/bot-service-debug-bot?view=azure-bot-service-4.0>

#### NEW QUESTION 38

Note: In this section you will see one or more sets of questions with the same scenario and problem. Each question presents a unique solution to the problem, and you must determine whether the solution meets the stated goals. More than one solution might solve the problem. It is also possible that none of the solutions solve the problem.

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

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You need to meet the vendor notification requirement.

Solution: Update the Delivery API to send emails by using a Microsoft Office 365 SMTP server.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

#### Explanation:

Use a custom outbound Azure API Management policy. Scenario:

If a vendor is nearing the number of calls or bandwidth limit, the API must trigger email notifications to the vendor.

(API usage must not exceed 5,000 calls and 50,000 kilobytes of bandwidth per hour per vendor.)

References:

<https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-policies>

#### NEW QUESTION 42

.....

## Thank You for Trying Our Product

### We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questons and Answers in PDF Format

### AZ-203 Practice Exam Features:

- \* AZ-203 Questions and Answers Updated Frequently
- \* AZ-203 Practice Questions Verified by Expert Senior Certified Staff
- \* AZ-203 Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- \* AZ-203 Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year

**100% Actual & Verified — Instant Download, Please Click**  
**[Order The AZ-203 Practice Test Here](#)**