

Thanks To Following Members

Names: KS, ZS, SA, NB, JB, MBM, MI, CALT, CW, RCJ, AnM, KhS, LK, MWM, ENA, ESH, FA, MABM, TPT, ATA, KN, TPT, KR, Keep Up The Good Works...!!!

IT Study Materials & Practical QAs

Exam	Microsoft AZ-203 Exam
Title	Microsoft Developing Solutions for Microsoft Azure Exam
Version	9.0
Product Type	93 Q&A with explanations

Product Questions: 93

Version: 9.0

Mix Questions	<i>\</i> 0
Question: 1	9/2
	1/3

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.

Margie's Travel is an international travel and bookings management service. The company is expanding into restaurant bookings. You are tasked with implementing Azure Search tor the restaurants listed in their solution.

You create the index in Azure Search.

You need to import the restaurant data into the Azure Search service by using the Azure Search NET SDK.

Solution:

- 1. Create a SearchServiceClient object to connect to the search index.
- 2. Create a DataContainer that contains the documents which must be added.
- 3. Create a DataSource instance and set its Container property to the DataContainer.
- 4. Set the DataSource property of the SearchServiceClient Does the solution meet the goal?

A. Yes

B. No

Answer: B

Question:	2

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- Create a SearchIndexClient object to connect to the search index
- 2. Create an IndexBatch that contains the documents which must be added.
- zure Scholution:
 Create a Search.

 Create an IndexBatch that
 Call the DocumentsIndex IndexBatch.
 Does the solution meet the goal?

 Ves Call the DocumentsIndex method of the SearchIndexClient and pass the

Answer: B

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- 3. Create a DataSource instance and set its Container property to the DataContamer
- 4 Call the Documents.Suggest method of the SearchIndexClient and pass the DataSource.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Question: 4

You use Azure Table storage to store customer information for an application. The data contains customer details and is partitioned by last name. You need to create a query that returns all customers with the last name Smith. Which code segment should you use?

- A. TableQuery.GeneratePilterCondition("LastName", QueryComparisons.Equal, "Smith")
- B. TableQuery.GeneratefilterCondition("PartitionKey", QueryComparisons. Equal, "Smith")
- C. TableQue.GenerateFilterCondition("PartitionKey", Equals, "Smith")
- D. TableQuery. GenerateFilterCondition("LastName", Equals, "Smith")

Answer: D

Question: 5

DRAG DROP

You are developing a solution for a hospital to support the following use cases:

- •The most recent patient status details must be retrieved even if multiple users in different locations have updated the patient record
- •Patient health monitoring data retrieved must be the current version or the prior version.

•After a patient is discharged and all charges have been assessed, the patient billing record contains the final charges.

You provision a Cosmos D6 NoSQL database and set the default consistency level for the database account to Strong. You set the value for Indexing Mode to Consistent

You must minimize latency and any impact to the availability of the solution. You must override the default consistency level at the query level to meet the required consistency guarantees for the scenarios.

You need to configure the consistency levels to support each scenario.

Which consistency levels should you implement? To answer, drag the appropriate consistency levels to the correct requirements. Each consistency level 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.



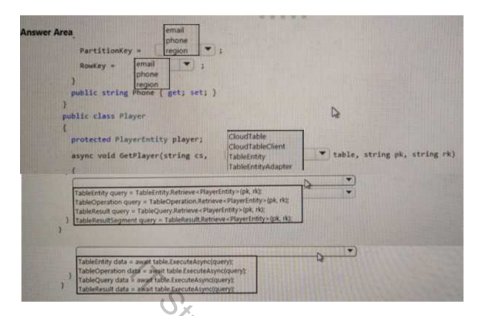
HOTSPOT

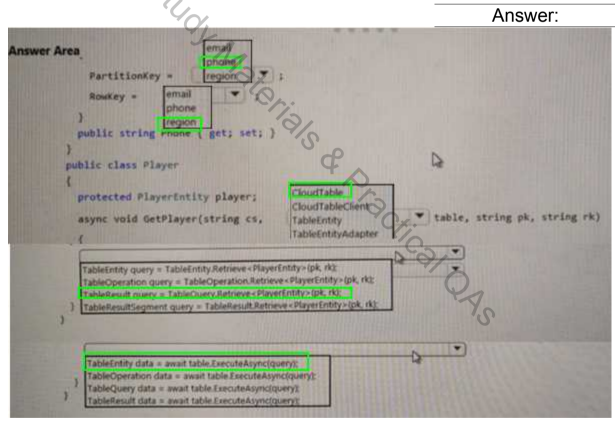
You are developing an app that manages users for a video game. You plan to store the region, email address, and phone number for the player. Some players may not have a phone number. The player's region will be used to load-balance data.

Data foe 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.





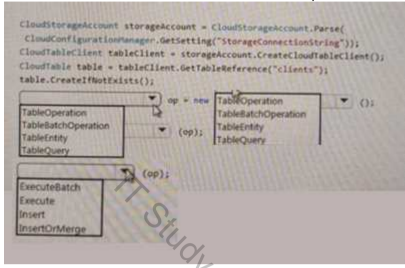
HOTSPOT

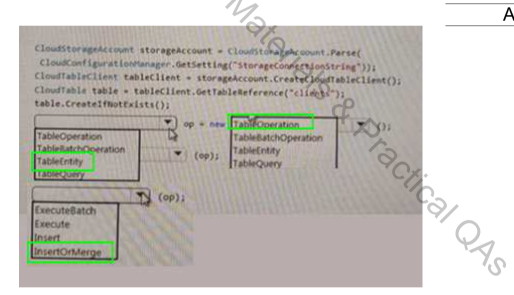
You are developing a data storage solution for a social networking app.

The solution requires a mobile app that stores user information using Azure Table Storage.

You need to develop code that can insert multiple sets of user information. How should you complete the code? To answer, select the appropriate options m the answer area.

NOTE: Each correct selection is worth one point.





Answer:

Question: 8

You are developing a software solution for an autonomous transportation system. The solution uses large data sets and Azure Batch processing to simulate navigation sets for entire fleets of vehicles.

You need to create compute nodes for the solution on Azure Batch. What should you do?

A. In Python, implement the class: TaskAddParameter B. In Python, implement the class: JobAddParameter

- C. In the Azure portal, create a Batch account
- D. In a .NET method, call the method: batchClient.PoolOperations.CreatePool.

Answer: A

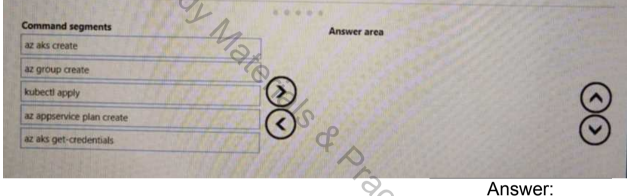
Question: 9

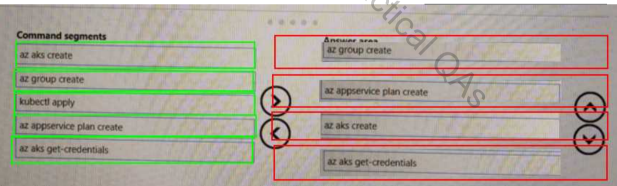
DRAG DROP

You are deploying an Azure Kubernetes Services (AKS) cluster that will use multiple containers

You need to create the cluster and verify that the services for the containers are configured correctly and available.

Which four commands should you use to develop the solution? To answer, move the appropriate command segments from the list of command segments to the answer area and arrange them in the correct order.





Question: 10

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:

	Description
Parameter name	a list of tasks to be run
ileTasks	the identifier that must be assigned to the Job
obId	- CACLIPL to store successfully converted mes
utputContainerSasUrl miledContainerSasUrl	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, Ltring jobId,
string outputContainerSasUrl, string failedContainerSasUrl)
  BatchSharedKeyCredentials sharedKeyCredentials =
   new SatchSharedKeyCredentials(batchAccountUrl, butchAccountName, batchAccountKey);
  ListeCloudTasks tasks - new ListeCloudTasks();
  using (BatchClient batchClient = BatchClient.Open(sharedKeyCredentials))
     Cloudlob job = batchClient.lobOperations.
       job.Id = jobId;
                                                   GetTask
                                                               poolld );
       job. Poblinformation
                                                  EnableJob
       job.Commit();
                                                   resterob
       FileTasks.ForEach((fileTask) =)
         string taskId = $"Task(DuteTime.Now.ToFileTimeutc().Tostring())":
         Cloudfack tasks - new Cloudfack(taskId, fileTask.Command);
         ListsOutput (10 gutputfileList = new ListsOutputfiles())
         OutputfileBlosconts Increstingtion outputContsiner =
          new OutputFileHigo Ontalogrountingtion(outputContainerSasori);
         Output lietionCortagementingtion failedContainer -
          new OutputFileblancoutfrancoutinetim(failedContainerSasurl);
         outputessenson unxasheruestinat de dutputsontainer -
        new OutputFileBlobContainerOest: ## Dyn(outputContainerSusUrl);
OutputFileBlobContainerOestination failedContainer =
         new OutputFileBlobContainerDestinution( MailedContainerSasU-1);
         outputfilerist. Add (new Outputfile(filefack output,
         new OutputFileDestination(outputConta(ner))
          new OutputfileUploadOptions(Outputfiletalisation)
         outputfileList.Add(new Outputfile:fileTask:Output,
          new OutputfileDestination(failedContainen),
          nce OutwessTeinloadOptions(Output) Stempland ongition
                                          - putputFileList;
                    OutputFiles
                     desToStage
```

Answer:

EnableJob

TaskFailure

Taskcompletion

ResourceFiles

DRAG DROP

You develop a web app that uses the tier D1 app service plan by using the Web Apps feature of Microsoft Azure App Service.

Spikes in traffic have caused increases in page load times.

You need to ensure that the web app automatically scales when CPU load is about 85 percent and minimize costs.

Which four actions 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.

Actions	90/	Answer Area		
Enable autoscaling on	the web app.			
Configure a Scale cor	ndition.			
Configure the web app	to the Standard App Service tier	③		0
Configure the web app	to the Premium App Service tier.	③		\odot
Switch to an Azure Ap	op Services consumption plan.	\$\psi_{\sqrt{\sqrt{\chi}}}		
Add a Scale rule.		à		
		, CX. —	Answer:	
Configure the	web app to the Standar	d App Service tier.		
Enable autoso	caling on the web app.		70	
Add a Scale	rule.		0	
Configure a S	scale condition.			

Explanation:

Step 1: Configure the web app to the Standard App Service Tier

The Standard tier supports auto-scaling, and we should minimize the cost.

Step 2: Enable autoscaling on the web app

First enable autoscale Step 3: Add a scale rule

Step 4: Add a Scale condidation

References:

https://docs.microsoft.com/en-us/azure/monitoring-and-diagnostics/monitoring-autoscale-get-started

https://azure.microsoft.com/en-us/pricing/details/app-service/plans/

Question: 12

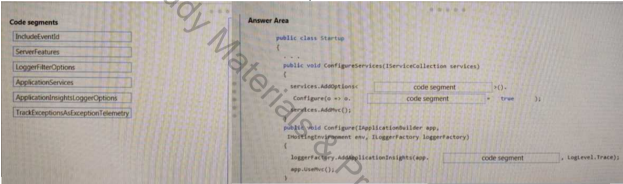
DRAG DROP

You are developing an ASP.NET Core Web API web service that uses Azure Application Insights to monitor performance and trade events

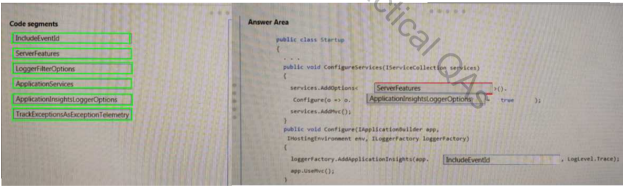
You need to enable logging and ensure that log messages can be correlated to events tracked by Application Insights.

How should you complete the code? To answer, drag the appropriate code segments to the correct locations. Each code segment may be used once, more than once, or not at alt. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.



Answer:



Question: 13

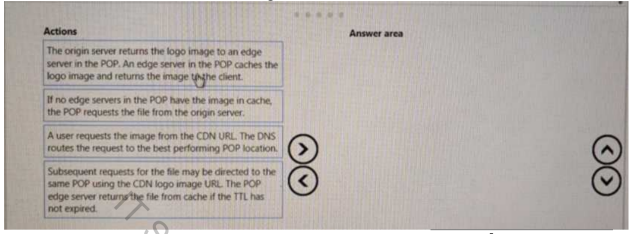
DRAG DROP

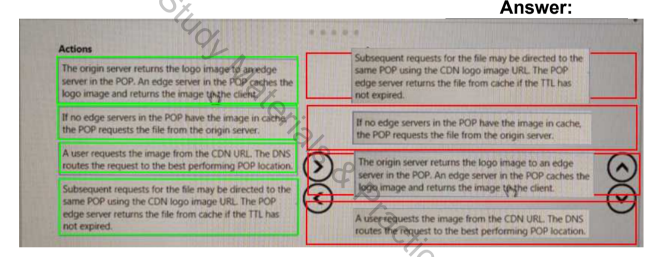
Your company has several websites that use a company logo image. You use Azure Content Delivery Network (CDN) to store the static image.

You need to determine the correct process of how the CDN and the Point of Presence (POP) server will distribute the image and list the items in the correct

order.

In which order do the actions occur? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.





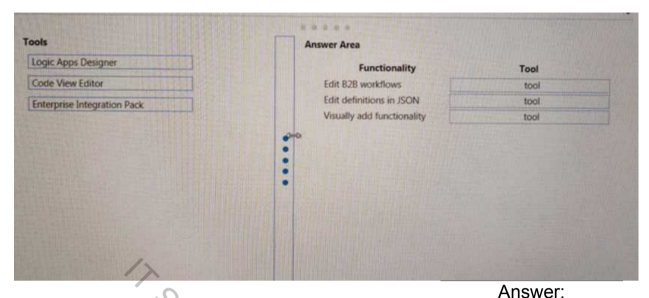
Question: 14

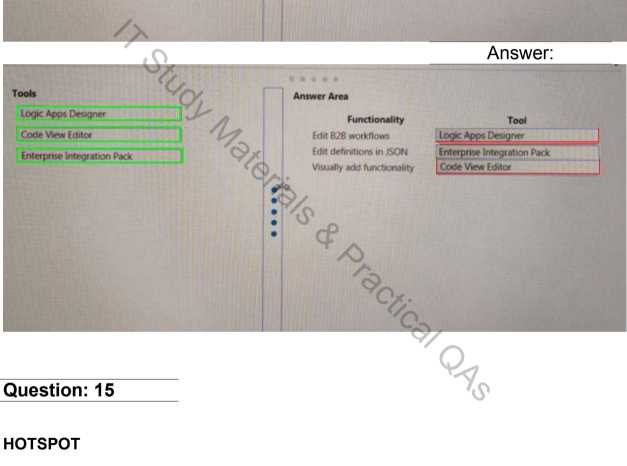
DRAG DROP

You manage several existing Logic Apps.

You need to change definitions, add new logic and optimize these apps on a regular basis.

What should you use? To answer, drag the appropriate tools to the coned functionalities. Each tool 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.





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 [he

answer area.

NOTE: Each correct selection is worth one point

Type Authentication WebHook event delivery SAS tokens Key authentication JWT token Type Topic publishing ValidationCode handshake ValidationURL handshake Management Access Control Answer: Authentication WebHook event delivery SAS tokens Key authentication JWT token Topic publishing ValidationCode handshake ValidationURL handshake Management Access Control

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

Question: 16

You develop a gateway solution for a public facing news API. The news API back end is implemented as a RESTful service and uses an OpenAPI specification. You need to ensure that you can access the news API by using an Azure API Management service instance.

Which Azure PowerShell command should you run?

A)

Import-AzureRmApiManagementApi -Context \$ApiMgmtContext -SpecificationFormat "Swagger"
 -SpecificationPath \$SwaggerPath -Path \$Path

B)

New-AzureRmApiManagementBackend -Context \$ApiMgmtContext -Url \$Url -Protocol http

C)

New-AzureRmApiManagement -ResourceGroupName \$ResourceGroup -Name \$Name -Location \$Location -Organization \$Org -AdminEmail \$AdminEmail

D)

New-AzureRmApiManagementBackendProxy -Url \$ApiUrl

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

Answer:	D

DRAG DROP

You are implementing an order processing system. A point of sale application publishes orders to topics in an Azure Service Bus queue. The label property for the topic includes the following data:

Property	Description
ShipLocation	the country/region where the order will be shipped
CorrelationId	a priority value for the order
Quantity	a user-defined field that stores, the quantity of items in an order
AuditedAt	a user-defined field that records the date an order is audited

The system has the following requirements for subscriptions:

Subscription type	Comments
FutureOrders	This subscription is reserved for future use and must not receive any orders.
HighPriorityOrders	Handle all high priority orders and International orders.
InternationalOrders	Handle orders where the country/region is not United States.
HighQuantityOrders	Handle only orders with quantities greater than 100 units.
AllOrders	This subscription is used for auditing purposes. This subscription must receive every single order. AllOrders has an Action defined that updates the AuditedAt property to include the date and time it was received by the subscription.

You need to implement filtering and maximize throughput while evaluating filters. Which filter types should you implement? To answer, drag the appropriate filter types to the correct subscriptions. Each filter 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.

Filter types	Answer Area	
	Subscription	Filter type
SQLFilter	FutureOrders	
CorrelationFilter	HighPriorityOrders	
No Filter	InternationalOrders	
	HighQuantityOrders	
S.	AllOrders	
(49)	-	Answer:
Answer Area	1/2×	

Subscription	Filter type
FutureOrders	SQLFilter 4
HighPriorityOrders	CorrelationFilter
InternationalOrders	SQLFilter
HighQuantityOrders	SQLFilter
AllOrders	No Filter

Explanation:

FutureOrders: SQLFilter

HighPriortyOrders: CorrelationFilter

CorrelationID only

InternationalOrders: SQLFilter

Country NOT USA requires an SQL Filter

HighQuantityOrders: SQLFilter

Need to use relational operators so an SQL Filter is needed.

AllOrders: No Filter

SQL Filter: SQL Filters - A SqlFilter holds a SQL-like conditional expression that is evaluated in the broker against the arriving messages' user-defined properties and system properties. All system properties must be prefixed with sys. in the conditional expression. The SQL-language subset for filter conditions tests for the existence of properties (EXISTS), as well as for null-values (IS NULL), logical NOT/AND/OR, relational operators, simple numeric arithmetic, and simple text pattern matching with LIKE.

Correlation Filters - A CorrelationFilter holds a set of conditions that are matched against one or more of an arriving message's user and system properties. A common use is to match against the CorrelationId property, but the application can also choose to match against ContentType, Label, MessageId, ReplyTo, ReplyToSessionId, SessionId, To, and any user-defined properties. A match exists when an arriving message's value for a property is equal to the value specified in the correlation filter. For string expressions, the comparison is case-sensitive. When specifying multiple match properties, the filter combines them as a logical AND condition, meaning for the filter to match, all conditions must match.

Boolean filters - The TrueFilter and FalseFilter either cause all arriving messages (true) or none of the arriving messages (false) to be selected for the subscription.

https://docs.microsoft.com/en-us/azure/service-bus-messaging/topic-filters

Question:	18

You are creating a hazard notification system that has a single signaling server which triggers audio and visual alarms to start and stop.

You implement Azure Service Bus to publish alarms. Each alarm controller uses Azure Service Bus to receive alarm signals as part of a transaction. Alarm events must be recorded for audit purposes. Each transaction record must include information about the alarm type that was activated.

You need to implement a reply trail auditing solution.

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

- A. Assign the value of the hazard message SessionID property to the SequenceNumber property.
- B. Assign the value of the hazard message SequenceNumber property to the DeliveryCount property. C. Assign the value of the hazard message Messageld property to the DeliveryCount property.
- D. Assign the value of the hazard message SessionID property to the ReplyToSessionId property.
- E. Assign the value of the hazard message MessageId property to the SequenceNumber property.
- F. Assign the value of the hazard message Messageld property to the CorrelationId property.

Answer: AB Question: 19

You provide an Azure API Management managed web service lo 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 uses? 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

Question: 20

Talionials & 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.

- A. SearchService
- B. SearchIndexClient

- C. SearchServiceClient
- D. SearchCredentials

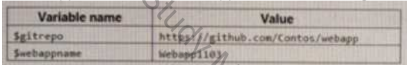
Answer: CD

Answer:

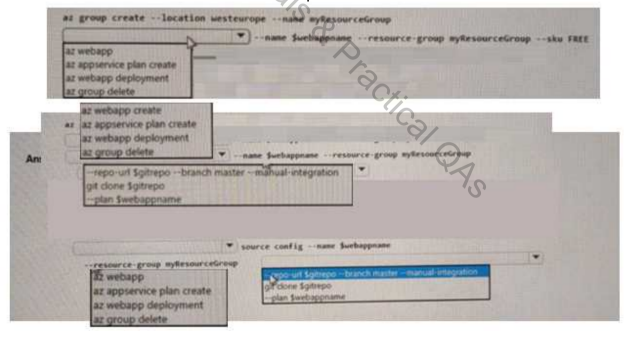
Question: 21

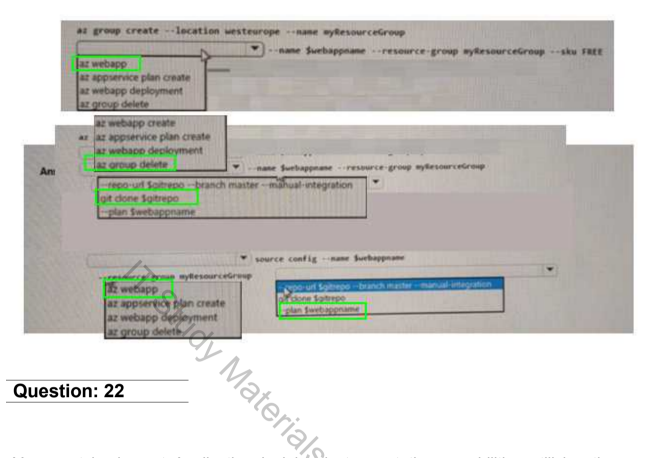
HOTSPOT

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



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.





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 pant.

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

Answer: ABC

Question: 23

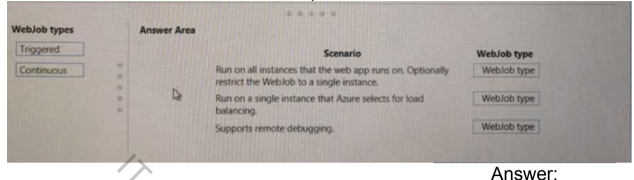
DRAG DROP

You are developing Azure WebJobs.

You need to recommend a WebJob type for each scenario.

Which WebJob type should you recommend? To answer, drag the appropriate WebJob types to the correct scenarios. Each WebJob 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 s worth one point.



Triggered Scenario Run on all instances that the web app runs on. Optionally restricts the WebJob to a single instance. Run on a sipple instance that Azure selects for load balancing Supports remote debugging. Continuous Continuous

Question: 24

DRAG DROP

}

You are developing a .NET Core model-view controller (MVC) application hosted on Azure for a health care system that allows providers access to their information. You develop the following code:

```
services.AddAuthorization (options =>
{
  options.AddPolicy("ProviderPartner", policy =>
  {
    .policy.AddAuthenticationSchemes("Cookie, Bearer");
    policy.RequireAuthenticatedUser();
    policy.RequireRole("ProviderAdmin", "SysAdmin");
    policy.RequireClaim("editor", "partner");
});
```

You define a role named SysAdmin.

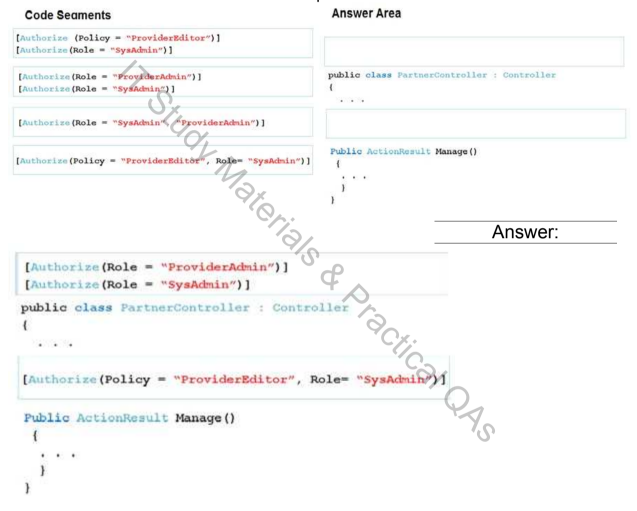
You need to ensure that the application meets the following authorization

requirements:

- •Allow the ProviderAdmin and SysAdmin roles access to the Partner controller regardless of whether the user holds an editor claim of partner.
- •Limit access to the Manage action of the controller to users with an editor claim of partner who are also members of the SysAdmin role.

How should you complete the code? To answer, drag the appropriate code segments to the correct locations. Each code segment 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.



Explanation:

Box 1:

Allow the ProviderAdmin and SysAdmin roles access to the Partner controller regardless of whether the user holds an editor claim of partner.

Box 2:

Limit access to the Manage action of the controller to users with an editor claim of partner who are also members of the SysAdmin role.

Question:	25

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 Contribute 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

S. New / Leaver and Constitution	
9/1-	Answer: C
Question: 26	
Question: 20	

You need to meet the LabelMaker security requirement. What should you do?

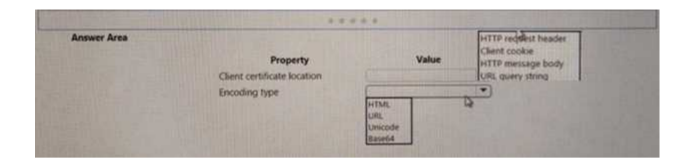
- A. Create a conditional access policy and assign it to the Azure Kubernetes Service duster
- B. Place the Azure Active Directory account into an Azure AD group. Create a ClusterRoleBinding and assign it to the group.
- C. Create a Microsoft Azure Active Directory service principal and assign it to the Azure Kubernetes Service (AKS) duster.
- D. Create a RoleBinding and assign it to the Azure AD account.

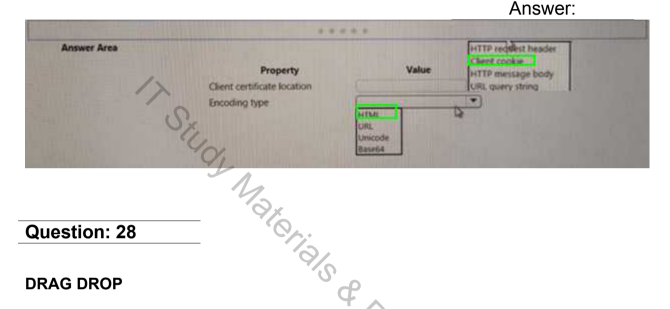
	. 7
	Answer: D
Question: 27	

HOTSPOT

You are developing an Azure Web App. You configure TLS mutual authentication tor the web app.

You need to validate the client certificate in the web app. To answer, select the appropriate options in the answer area.





DRAG DROP

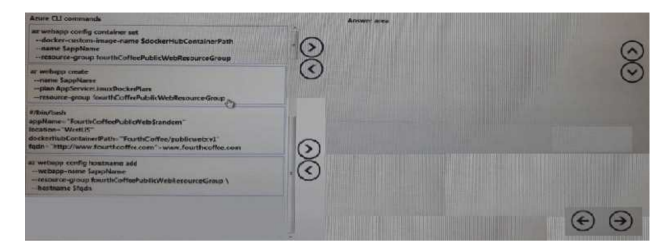
Fourth Coffee has an ASP.NET Core web app that runs in Docker. The app is mapped to the www.fourthcoffee.com domain.

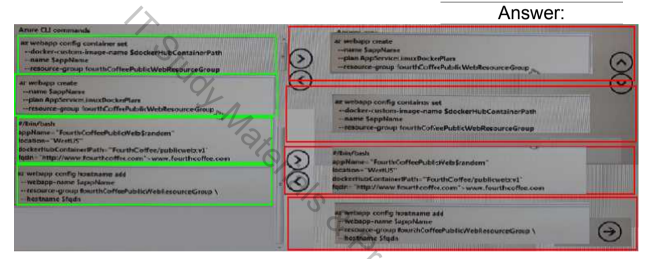
Fourth Coffee is migrating this application to Azure.

You need to provision an App Service Web App to host this docker image and map the custom domain to the App Service web app.

A resource group named FourthCoffeePublicWebResourceGroup has been created WestUS region that contains App Service Plan AppServiceLinuxDockerPlan.

Which order should the CLI commands be used to develop the solution? To answer, move all of the Azure CLI commands from the list of commands to the answer area and arrange them in the correct order.





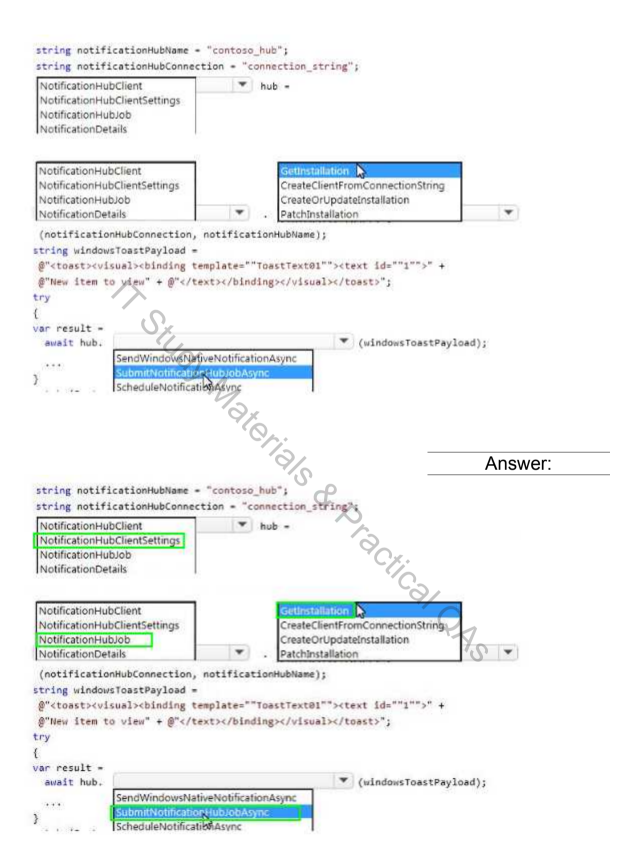
HOTSPOT

You develop a news and blog content delivery app for Windows devices.

A notification must arrive on a user's device when there is a new article available for them to view.

You need to implement push notifications.

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



You are developing a mobile instant messaging app for a company.

The mobile app must meet the following requirements:

- Support offline data sync.
- Update the latest messages during normal sync cycles.

You need to implement Offline Data Sync.

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

NOTE: Each correct selection is worth one point.

- A. Retrieve records from Offline Data Sync on every call to the PullAsync method.
- B. Retrieve records from Offline Data Sync using an Incremental Sync.
- C. Push records to Offline Data Sync using an Incremental Sync.
- D. Return the updatedAt column from the Mobile Service Backend and implement sorting by using the column.
- E. Return the updatedAt column from the Mobile Service Backend and implement sorting by the message id.

Answer: B, D

Question: 31

You develop a serverless application using several Azure Functions. These functions connect to data from within the code.

You want to configure tracing for an Azure Function App project.

You need to change configuration settings in the hostjson file.

Which tool should you use?

- A. Azure portal
- B. Azure PowerShell
- C. Azure Functions Core Tools (Azure CLI)
- D. Visual Studio

Answer	C

Cal ON

Question: 32

HOTSPOT

You are working for a company that designs mobile applications. They maintain a server where player records are assigned to their different games. The tracking system is new and in development.

The application uses Entity Framework to connect to an Azure Database. The database holds a Player table and Game table.

When adding a player, the code should insert a new player record, and add a relationship between an existing game record and the new player record.

The application will call CreatePlayerWithGame with the correct gameld and the playerId to start the process. (Line numbers are included for reference only.)

```
01. namespace ContosoCraft
02. {
     public class PlayerDbContext : DbContext
03.
05.
       public PlayerObContext() : base ("name=dbConnString" ) { }
06.
       public DbSet<Player> Players { get ; set ; }
07.
       public DbSet<Game> Games { get ; set ; }
protected override void OnModelCreating(DbModelBuilder modelBuilder)
09.
        modelBuilder.Entity<Player>().HasMany(x => x.Games).WithMany(x => x.Players);
10.
11.
13. internal sealed class dbConfiguration : DbMigrationsConfiguration<PlayerDbContext>
14.
15.
       public dbConfiguration() { AutomaticMigrationsEnabled = true ; }
16.
17.
18.
       public void CreatePlayerWithGame(int playerId, int gameId) => AddPlayer(playerId, GetGame(gameId));
19.
20.
       public Game GetGame(int gameId)
21.
22.
         using (var db = new PlayerDbContext())
23.
24.
            return db.Games.FirstOrDefault(x => x.GameId == gameId);
25.
26.
27.
       public Player AddPlayer(int playerId, Game ga
28.
         using (var db = new Player
29.
30.
                                                   Malienials & Practica tate
31.
             var player = new Player
32.
33.
34.
              Games = new List<Game> { game }
35.
            db.Players.Add(player);
36.
37.
            db.SaveChanges();
38.
            return player;
39.
40
41
      public class Player
42.
43.
        public int PlayerId { get ; set; }
        public string PlayerName { get ; set; }
public virtual List<Game> Games { get ; set; }
44.
45.
47.
48.
        public int GameId { get ; set; }
public string Title { get ; set; }
49.
50.
        public string Platform { get ; set; }
52.
        public virtual List<Player> Players { get ; set; }
53.
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point

Answer Area

	Yes	No	
The code will successfully insert a player record.	0	0	
The code has a bug and will insert an additional copy of the Game record with a new Id.	0	0	
The code has a bug and will insert the wrong gameId value.	0	0	

Answer:

Answer Area

	Yes	No
The code will successfully insert a player record.	0	0
The code has a bug and will insert an additional copy of the Game record with a new Id.	0	0
The code has a bug and will insert the wrong gameId value.	0	0

Question: 33

HOTSPOT

A company develops a series of mobile games. All games use a single leaderboard service. You have the following requirements:

- Code should be scalable and allow for growth.
- Each record must consist of a playerld, gameld. score, and time played.
- When users reach a new high score, the system will save the new score using the SaveScore function below.
- Each game is assigned an Id based on the series title.

You have the following code. (Line numbers are included for reference only.)

```
01 public void SaveScore(string gameId, string playerId, int score, long timePlayed)
02 {
03 CloudStorageAccount storageAccount = CloudStorageAccount.Parse(connectionString);
04 CloudTableClient tableClient = storageAccount.CreateCloudTableClient();
05 CloudTable table = tableClient.GetTableReference("scopeTable");
06 table.CreateIfNotExists();
09 table.Execute(insertOperation);
10 }
11 public class PlayerScore : TableEntity
13 public PlayerScore(string gameId, string playerId, int score, long timePlayed)
14 {
15
      this.PartitionKey = gameId;
      this.RowKey = playerId;
      Score = score;
18
      TimePlayed = timePlayed;
19
20
    public int Score { get; set; }
21 public long TimePlayed { get; set; }
```

You store customer information in an Azure Cosmos database. The following data already exists in the database:

PartitionKey	RowKey	Email	
Harp	Walter	wharp@contoso.com	
Smith	Steve	ssmith@contoso.com	
Smith	Jeff	jsmith@contoso.com	

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

NOTE: Each correct selection is worth one point

		Yes	No		
	The code will work with Cosmos DB.	0	0		
	The save score function will update and replace a record if one already exists with the same playerid and gameld.	0	0		
	The data for the game will be automatically partitioned.	0	0		
Answer Area			Answ	er:	
Allanci Alca	Thou was			Yes	No
	The code will work with Cosmos DB.			0	0
	The save score function will update and replace a record if on with the same playerId and gameId.	e already	exists	0	0
	The data for the game will be automatically partitioned.			0	0

HOTSPOT

Question: 34

You have an app that stores player scores for an online game. The app stores data in Azure tables using a class named PlayerScore as the table entity. The table is populated with 100,000 records.

You are reviewing the following section of code that is intended to retrieve 20 records where the player score exceeds 15,000. (Line numbers are included for reference only.)

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

NOTE: Each correct selection is worth one point

		Yes	No			
	The code queries the Azure table and retrieves the TimePlayed property from the table.	0	0			
	The code will display a maximum of twenty records.	0	0			
	All records will be sent to the client. The client will display records for scores greater than or equal to 15,000.	0	0			
				Answ	er:	
Answer Area	T.					
					Yes	No
	The code will work with Cosmos DB.	9	×.•		0	0
	The save score function will update and repla with the same playerId and gameId.	ce a re	cord if one al	ready exists	0	0
	The data for the game will be automatically p	artition	ned.		0	0
				4.0		

Question: 35

A company is implementing a publish-subscribe (Pub/Sub) messaging component by using Azure Service Bus. You are developing the first subscription application. In the Azure portal you see that messages are being sent to the subscription for each topic. You create and initialize a subscription client object by supplying the correct details, but the subscription application is still not consuming the messages. You need to complete the source code of the subscription client. What should you do?

A. await subscriptionClient.AddRuleAsync(ne.v RuleDescription(RuleDescription.DefaultRuleName, new TrueFilter()));

- B. subscriptionClient.RegisterMessageHandler(ProcessMessagesAsync, BiessageHandlerOptions);
- C. subscriptionClient « new SubscriptionClient(ServiceBusConnectionString, TopicName, SubscriptionName);
- D. await subscriptionClient.CloseAsync();

|--|

DRAG DROP

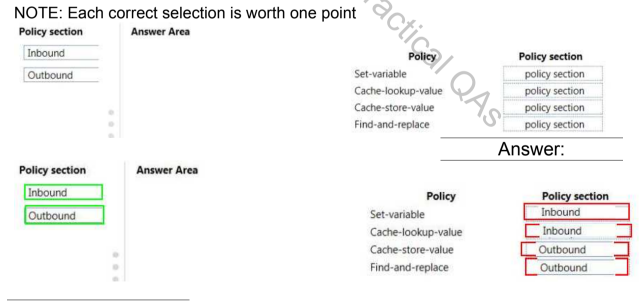
Contoso, Ltd. provides an API to customers by using Azure API Management (APIM). The API authorizes users with a JWT token.

You must implement response caching for the APIM cfeeway. The caching mechanism must detect the user ID of the client that accesses data for a given location and cache the response for that user ID.

You need to add the following policies to the policies file:

- a set-variable policy to store the detected user identity
- a cache-lookup-value policy
- · a cache-store-value policy
- a find-and-replace policy to update the response body with the user profile information

To which policy section should you add the policies? To answer, drag the appropriate sections to the correct policies. Each section 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



Question: 37

DRAG DROP

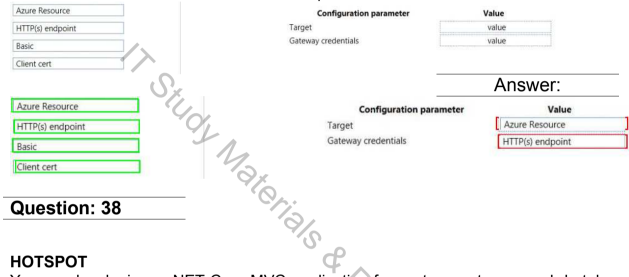
You develop a gateway solution for a public facing news API.

The news API back end is implemented as a RESTful sen/ice 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.



HOTSPOT

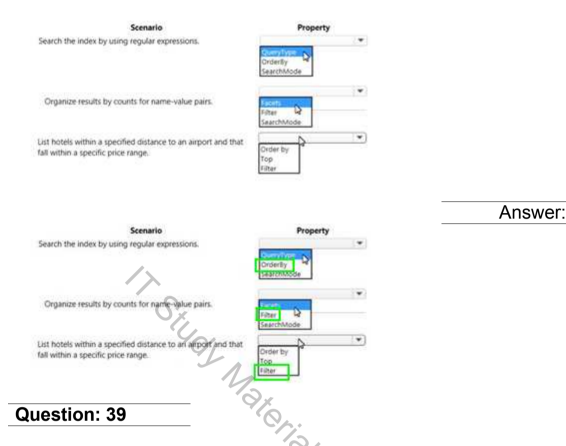
You are developing a .NET Core MVC application for customers to research hotels. The application will use Azure Search. The application will search the index by using various criteria to locate documents related to hotels. The index will include search fields for rate, a list of amenities, and distance 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.



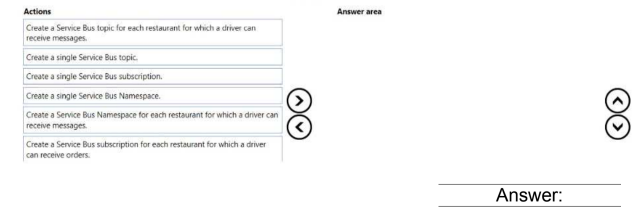
DRAG DROP

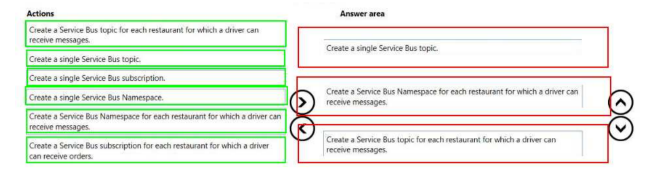
You develop software solutions for a mobile delivery service. You are developing a mobile app that users can use to order from a restaurant in their area. The app uses the following workflow:

- 1. A driver selects the restaurants for which they will deliver orders.
- 2. Orders are sent to all available drivers in an area.
- 3. Only orders for the selected restaurants will appear for the driver.
- 4. The first driver to accept an order removes it from the list of available orders.

You need to implement an Azure Service Bus solution.

Which three actions 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.





Question: 40

HOTSPOT

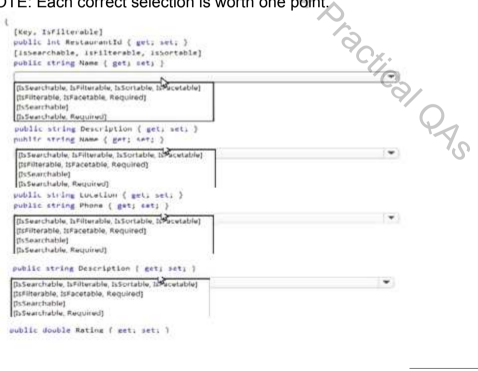
A company runs an international travel and bookings management service. The company plans to begin offering restaurant bookings. You must develop a solution that uses Azure Search and meets the following requirements:

- Users must be able to search for restaurants by name, description, location, and cuisine.
- Users must be able to narrow the results further by location, cuisine, rating, and family-friendliness.
- All words in descriptions must be included in searches.

You need to add annotations to the restaurant class.

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:

Question: 41

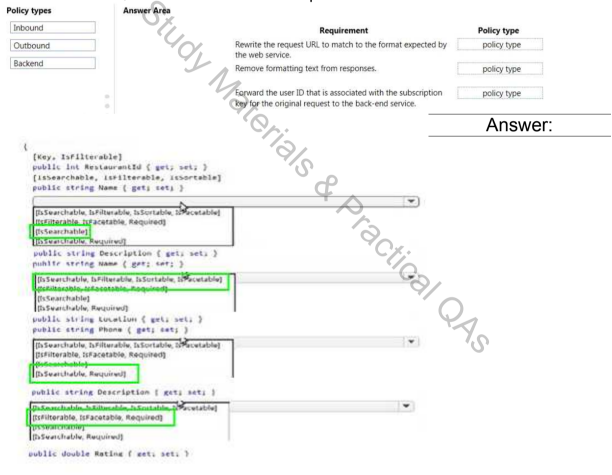
DRAG DROP

You have an application that provides weather forecasting data to external partners. You use Azure API Management to publish APIs.

You must change the behavior of the API to meet the following requirements:

- · Support alternative input parameters.
- · Remove formatting text from responses.
- · Provide additional context to back-end services.

Which types of policies should you implement? To answer, drag the policy types to the correct scenarios. Each policy 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.



Question: 42

A company is developing a gaming platform. Users can join teams to play online and see leaderboards that include player statistics. The solution includes an entity

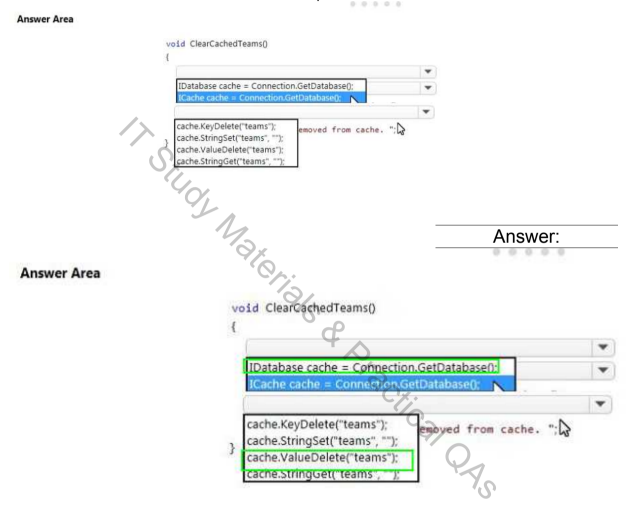
named Team.

You plan to implement an Azure Redis Cache instance to improve the efficiency of data operations for entities that rarely change.

You need to invalidate the cache when team data is changed.

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

NOTE: Each correct selection is worth one point.



Question: 43

You are developing an ASP.NET Core Web API web service. The web service uses Azure Application Insights for all telemetry and dependency tracking. The web service reads and writes data to a database other than Microsoft SQL Server.

You need to ensure that dependency tracking works for calls to the third-party database.

Which two Dependency Telemetry properties should you store in the database? Each correct answer

Answer: C

presents part of the solution.
NOTE: Each correct selection is worth one point.
A. Telemetry.Context.Operation.Id
B. Tetemetry.Context.Cloud.RoleInstance
C. Telemetry.Id
D. Telemetry.ContextSession.Id
E. Telemetry.Name
Question: 44 Answer: BC
Question: 44
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?
responsive write minimizing cost. Tou need to deploy the website. What should you do:
A. Deploy the website to an App Service that uses the Shared service tier. Configure the App Service
plan to automatically scale when the CPU load is high.
B. Deploy the website to a virtual machine. Configure the virtual machine to automatically scale when the CPU load is high.
C. Deploy the website to an App Service that uses the Standard service tier. Configure the App Service plan to automatically scale when the CPU load is high.
D. Deploy the website to a virtual machine. Configure a Scale Set to increase the virtual machine instance count when the CPU load

Question: 45

You develop an Azure web app. You monitor performance of the web app by using Application Insights. You need to ensure the cost for Application Insights does not exceed a preset budget. What should you do?

- A. Implement ingestion sampling using the Azure portal.
- B. Set a daily cap for the Application Insights instance.
- C. Implement adaptive sampling using the Azure portal.
- D. Implement adaptive sampling using the Application Insights SDK.
- E. Implement ingestion sampling using the Application Insights SDK.

Answer: B

Question: 46

You are writing code to create and run an Azure Batch job.

You have created a pool of compute nodes.

You need to choose the right class and its method to submit a batch job to the Batch service.

Which method should you use?

A. JobOperations.CreateJobO

- B. CloudJob.Enable(IEnumerable<BatchClientBehavior>)
- C. CloudJob.CommitAsync(IEnumerable<BatchClientBehavior>, CancellationToken)
- D. JobOperations.EnableJob(String, IEnumerable<BatchClientBehavior>)
- E. JobOperations.EnableJobAsync(String. | IEnumerable<BatchClientBehavior>. CancellationToken)

Answer: D

Question: 47

You are developing an internal website for employees to view sensitive data. The website uses Azure Active Directory (AAD) for authentication. You need to implement multifactor authentication for the website.

What should you do? Each correct answer presents part of the solution.

NOTE; Each correct selection is worth one point.

- A. In Azure AD, create a new conditional access policy.
- B. In Azure AD, enable application proxy.

- C. Configure the website to use Azure AD B2C.
- D. In Azure AD conditional access, enable the baseline policy.
- E. Upgrade to Azure AD Premium.

Answer: C, E

Question: 48

HOTSPOT

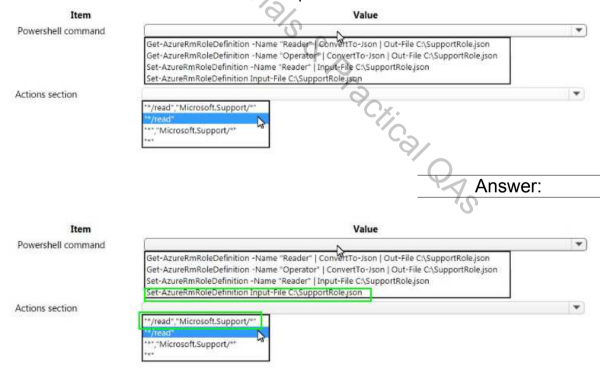
Your company is migrating applications to Azure. The IT department must allow internal developers to communicate with Microsoft support.

The service agents of the IT department must only have view resources and create support ticket permissions to all subscriptions. A new custom role must be created by reusing a default role definition and changing the permissions.

You need to create the custom role.

To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Case Study: 1

Coho Winery

Overview

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference infonnation that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, dick the **Next** button Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an **All Information** tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

LabelMaker app

Coho Winery produces, bottles, and distributes a variety of wines globally. You are a developer implementing highly scalable and resilient applications to support online order processing by using Azure solutions.

Coho Winery has a LabelMaker application that prints labels for wine bottles. The application sends data to several printers. The application consists of five modules that run independently on virtual machines (VMs). Coho Winery plans to move the application to Azure and continue to support label creation.

External partners send data to the LabelMaker application to include artwork and text for custom label designs.

Requirements

Data

You identify the following requirements for data management and manipulation:

- Order data is stored as nonrelational JSON and must be queried using Structured Query Language (SQL).
- Changes to the Order data must reflect immediately across all partitions. All reads to the Order data must fetch the most recent writes.

Security

You have the following security requirements:

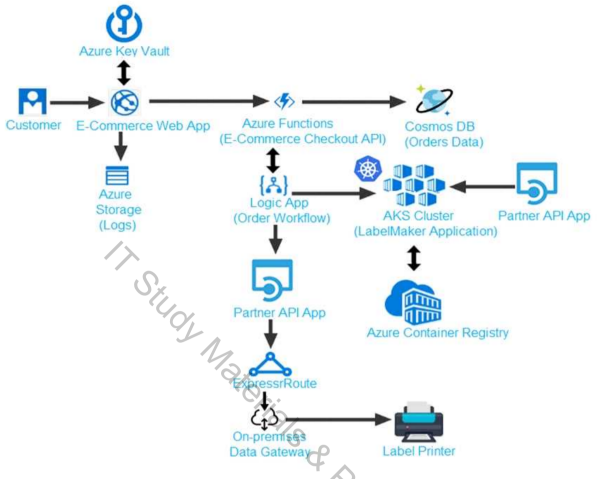
- Users of Coho Winery applications must be able to provide access to documents, resources, and applications to external partners.
- External partners must use their own credentials and authenticate with their organization's identity management solution.
- External partner logins must be audited monthly for application use by a user account administrator to maintain company compliance.
- Storage of e-commerce application settings must be maintained in Azure Key Vault.
- E-commerce application sign-ins must be secured by using Azure App Service authentication and Azure Active Directory (AAD).
- Conditional access policies must be applied at the application level to protect company content.
- The LabelMaker application must be secured by using an AAD account that has full access to all namespaces of the Azure Kubernetes Service (AKS) cluster.

LabelMaker app

Azure Monitor Container Health must be used to monitor the performance of workloads that are deployed to Kubernetes environments and hosted on Azure Kubernetes Service (AKS).

You must use Azure Container Registry to publish images that support the AKS deployment.

Architecture



Issues

Calls to the Printer API App fall periodically due to printer communication timeouts.

Printer communication timeouts occur after 10 seconds. The label printer must only receive up to 5 attempts within one minute

The order workflow fails to run upon initial deployment to Azure.

Order.Json

Relevant portions of the app files are shown below. Line numbers are included for reference only. The JSON file contains a representation of the data for an order that includes a single item.

```
01 {
02
    "id: 1,
    "customers" : [
03
04
   {
      "familyName" : "Doe",
05
      "givenName" : "John",
06
07
      "customerid" : 5
08
09
    ],
11 {
     "fulfillable_quantity
12
    "id" : 6,
13
    "price": "199.99",
14
    "product id" : 7513594,
15
    "quantity": 1,
16
    "requires_shipping" : true,
17
18
    "sku" : "SFC-342-N" ,
19 "title" : "Surface Go",
    "vendor" : "Microsoft" ,
20
21
    "name" : "Surface Go - 8GB",
    "taxable" : true,
22
```

```
"tax" lines" : [
23
24
25
    "title" : "State Tax",
   "price": "3.98",
26
   "rate" : 0.06
27
28
   1
29],
    "total discount" : "5.00"
30
    "discount allocations" : [
32
33
    "discount_application_index" : 2
34
35
     }
36
   1
37
   }
38
   ],
39 "address" : {
40 "state" : "NY",
41 "country" : "Manhattan",
42 "city" : "NY"
   }
43
44 }
```

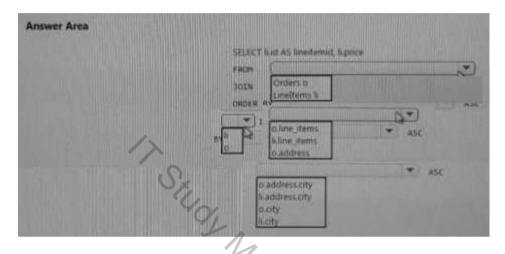
Question: 49

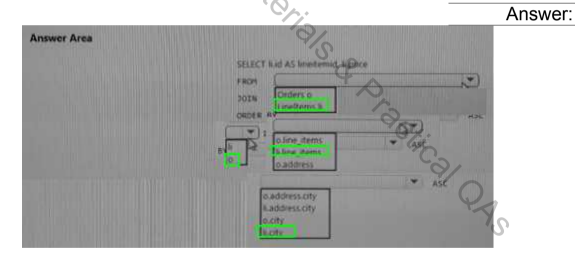
HOTSPOT

You need to retrieve all order line items sorted alphabetically by the city.

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

NOTE: Each correct selection is worth one point.





Question: 50

DRAG DROP

You need to deploy a new version of the LabelMaker application.

Which three actions 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.

NOTE: Each correct selection is worth one point.

Actions

Answer Area

Restart the cluster.

Create an alias of the image with the a new build number.

Build a new application image by using msbuild.

Create an alias of the image with the fully qualified path to the registry.





Build a new application image by using dockerfile.

Download the image to your local computer.

Log in to the registry and push image.





Answer:

Answer Area

Build a new application image by using dockerfile.

Create an alias of the image with the fully qualified path to the registry.

Log in to the registry and push ımage.

Explanation:

Step 1: Build a new application image by using dockerfile

Step 2: Create an alias if the image with the fully qualified path to the registry

Before you can push the image to a private registry, you've to ensure a proper image name. This can be achieved using the docker tag command. For demonstration purpose, we'll use Docker's hello world image, rename it and push it to ACR.

- # pulls hello-world from the public docker hub
- \$ docker pull hello-world
- # tag the image in order to be able to push it to a private registry
- \$ docker tag hello-word <REGISTRY NAME>/hello-world
- # push the image
- \$ docker push <REGISTRY_NAME>/hello-world
- Step 3: Log in to the registry and push image

In order to push images to the newly created ACR instance, you need to login to ACR form the Docker CLI. Once logged in, you can push any existing docker image to your ACR instance.

Scenario:

Coho Winery plans to move the application to Azure and continue to support label creation.

LabelMaker app

Azure Monitor Container Health must be used to monitor the performance of workloads that are deployed to Kubernetes environments and hosted on Azure Kubernetes Service (AKS).

You must use Azure Container Registry to publish images that support the AKS deployment.

References:

https://thorsten-hans.com/how-to-use-a-private-azure-container-registry-with-

kubernetes-9b86e67b93b6

https://docs.microsoft.com/en-us/azure/container-registry/container-registry-tutorial-quick-task

You need to meet the security requirements for the E-Commerce Web App. Which two steps should you take? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Create an Azure AD service principal.
- B. Enable Managed Service Identity (MSI) on the E-Commerce Web App.
- C. Add a policy to the Azure Key Vault to grant access to the E-Commerce Wet) App.
- D. Update the E-Commerce Web App with the service principal's client secret.

Answer: D

You need to provision and deploy the order workflow.

Which three components should you include? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point

- A. Workflow definition
- B. Connections
- C. Resources
- D. Functions
- E. On-premises Data Gateway

Answer: C, D, E

Question: 53

Study Material 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 LabelMaket application

Solution; Create a conditional access policy and assign it to the Azure Kubernetes service cluster.

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.

Before an Azure Active Directory account can be used with the AKS cluster, a role binding or cluster role binding needs to be created.

References:

https://docs.microsoft.com/en-us/azure/aks/aad-integration

Question: 54

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.

Ju need to me solution: Place the Azure .

ClusterRoleBinding and assign it.

Does the solution meet the goal? Solution: Place the Azure Active Directory account into an Azure AD group. Create a

Answer: A

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/

Question: 55

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 Microsoft Azure Active Directory service principal and assign it to the Azure Kubernetes Service (AKS) cluster.

Does the solution meet the goal?

- A. Yes
- B. No

Answer: A

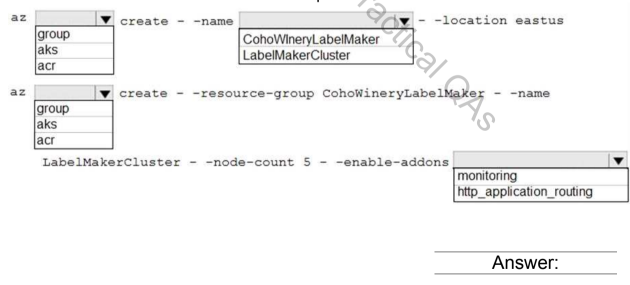
Question: 56

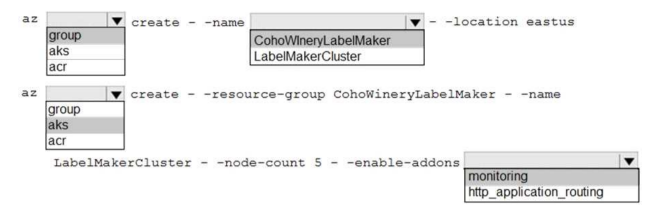
HOTSPOT

17 Study Maken You need to ensure that you can deploy the LabelMaker application.

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

NOTE: Each correct selection is worth one point.





Explanation:

Box 1: group

Create a resource group with the az group create command. An Azure resource group is a logical group in which Azure resources are deployed and managed.

The following example creates a resource group named myResourceGroup in the westeurope location.

az group create --name myResourceGroup --location westeurope

Box 2: CohoWinterLabelMaker

Use the resource group named, which is used in the second command.

Box 3: aks

The command az aks create, is used to create a new managed Kubernetes cluster.

Box 4: monitoring

Scenario: LabelMaker app

Azure Monitor Container Health must be used to monitor the performance of workloads that are deployed to Kubernetes environments and hosted on Azure Kubernetes Service (AKS).

You must use Azure Container Registry to publish images that support the AKS (Ca) P. M. deployment.

Question: 57

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-groupaudit

Question: 58

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. Pacifical ONS

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/

Question: 59

You need to access user claims in the e-commerce web app* What should you do first?

- A. Update the e-commerce web app to read the HTTP request header values.
- B. Assign the Contributor RBAC role to the e-commerce web app by using the Resource Manager create role assignment API.
- C. Write custom code to make a Microsoft Graph API call from the e-commerce web app.
- D. Using the Azure CU enable Cross-origin resource sharing (CORS) from the ecommerce checkout API to the e-commerce web app



HOTSPOT

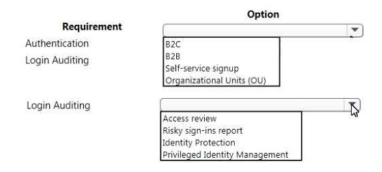
You need to meet the security requirements for external partners.

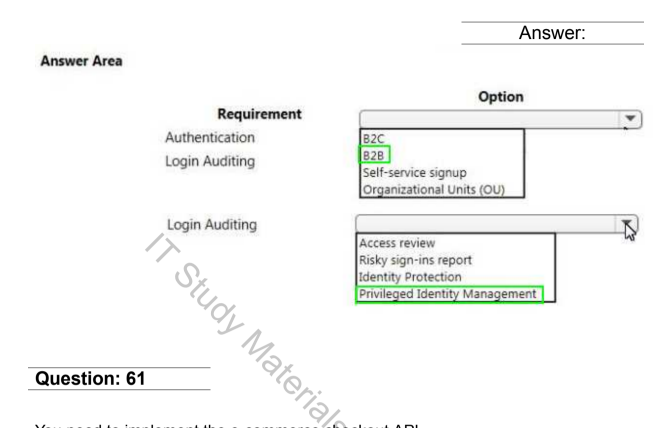
Which Azure Active Directory features should you use?

To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area





You need to implement the e-commerce checkout API.

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

NOTE: Each correct selection is worth one point.

A. In the Azure Function App, enable Manger Service Identity (MSI).

- B. Set the function template's Mode property to Webhook and the Webhook type property to Generic JSON
- C. Set the function template's Mode property to Webhook and the Webhook type property to GitHub.
- D. Create an Azure Function using the HTTP POST function template.
- E. In the Azure Function App, enable Cross-Origin Resource Sharing (CORS) with all origins permitted.
- F. Create an Azure Function using the Generic webhook function template.

Answer: CDF

Case Study: 2

Litware Inc

Overview

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference infonnation that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, dick the **Next** button Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an **All Information** tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Overwiew

Background

You are a developer for Litware Inc., a SaaS company that provides a solution for managing employee expenses. The solution consists of an ASP.NET Core Web API project that is deployed as an Azure Web App.

Overall architecture

Employees upload receipts for the system to process. When processing is complete, the employee receives a summary report email that details the processing results. Employees then use a web application to manage their receipts and perform any additional tasks needed for reimbursement

Receipt processing

Employees may upload receipts in two ways:

- Uploading using an Azure Files mounted folder
- Uploading using the web application

Data Storage

Receipt and employee information is stored in an Azure SQL database.

Documentation

Employees are provided with a getting started document when they first use the solution. The documentation includes details on supported operating systems for Azure File upload, and instructions on how to configure the mounted folder. 70/5 P

Solution details

Users table

Column	Description
Userld	unique identifier for and employee
ExpenseAccount	employees expense account number in the format 1234-123-1234
AllowedAmount	limit of allowed expenses before approval is needed
Supervisorld	unique identifier for employee's supervisor
SecurityPin	value used to validate user identity

Web Application

You enable MSI for the Web App and configure the Web App to use the security principal name,

Processing

Processing is performed by an Azure Function that uses version 2 of the Azure Function runtime. Once processing is completed, results are stored in Azure Blob. Storage and an Azure SQL database. Then, an email summary is sent to the user with a link to the processing report. The link to the report must remain valid if the email is forwarded to another user.

Requirements

Receipt processing

Concurrent processing of a receipt must be prevented.

Logging

Azure Application Insights is used for telemetry and logging in both the processor and the web application. The processor also has Trace Writer logging enabled. Application Insights must always contain all log messages.

Disaster recovery

Regional outage must not impact application availability. All DR operations must not be dependent on application running and must ensure that data in the DR region is up to date.

Security

Users' SecurityPin must be stored in such a way that access to the database does not allow the viewing of SecurityPins. The web application is the only system that should have access to SecurityPins.

All certificates and secrets used to secure data must be stored in Azure Key Vault.

You must adhere to the Least Privilege Principal.

All access to Azure Storage and Azure SQL database must use the application's Managed Service Identity (MSI).

Receipt data must always be encrypted at rest.

All data must be protected in transit,

User's expense account number must be visible only to logged in users. All other views of the expense account number should include only the last segment, with the remaining parts obscured.

In the case of a security breach, access to all summary reports must be revoked without impacting other parts of the system.

Issues

Upload format issue

Employees occasionally report an issue with uploading a receipt using the web application. They report that when they upload a receipt using the Azure File Share,

the receipt does not appear in their profile. When this occurs, they delete the file in the file share and use the web application, which returns a 500 Internal Server error page.

Capacity issue

During busy periods, employees report long delays between the time they upload the receipt and when it appears in the web application.

Log capacity issue

Developers report that the number of log messages in the trace output for the processor is too high, resulting in lost log messages-

Application code

Processing.cs

```
Processing.cs
PC01 public static class Processing
 PC03
          public static class Funct
 PC04
 PC05
           [FunctionName ("IssueWork")]
           public static async Task Run ([TimerTrigger("0 "/5" ****")] TimerInfo timer, ILogger log)
 PC06
 PC07
 PC08
             var container = await GetCloudBlobContainer();
 PC09
             foreach (var fileItem in await ListFiles())
 PC10
 PC11
               var file = new CloudFile (fileItem.StorageUri.PrimaryUri);
 PC12
               var ms = new MemoryStream();
               await file.DownloadToStreamAsvnc(ms):
 PC13
 PC14
               var blob = container.GetBlockBlobReference (fileItem.Uri.ToString());
 PC15
               await blob.UploadFromStreamAsync(ms);
 PC16
PC17
 PC18
 PC19
        private static CloudBlockBlob GetDRBlob (CloudBlockBlob sourceBlob)
 PC20
 PC21
 PC22
 PC23
        private static async Task<CloudBlobContainer> GetCloudBlobContainer()
 PC24
          var cloudBlobClient = new CloudBlobClient (new Uri(" . . ."), await GetCredentials());
 PC25
 PC26
 PC27
         await cloudBlobClient.GetRootContainerReference().CreatIfNotExistAsync();
 PC28
         return cloudBlobClient.GetRootContainerReference();
 PC29
PC30
        private static async Task<StorageCredentials> GetCredentials()
```

```
PC31
PC32
PC33
      private static async Task<List<IListFileItem>> ListFiles()
PC34
PC35
PC36
PC37
     1
PC37 private KeyVaultClient _ keyVaultClient = new KeyVaultClient(". . .");
PC38
PC39 1
```

Database.cs

```
DB01 public class Database
DB02 {
DB03
       private string ConnectionString =
DB04
      public async
                   Task<object> LoadUserDetails(string userId)
DB05
DB06
DB07
      return await policy. ExecuteAsync (async () =>
DB08
DB09
        using (var connection = new SqlConnection (ConnectionString))
DB10
DB11
          await connection.OpenAsync();
DB12
DB13
          using (var command = new SqlCommand(" ", connection))
          using (var reader = command.ExecuteReader())
DB14
                                      O Packical ONS
DB15
           {
DB16
DB17
           }
DB18
        }
DB19
       }};
DB20
DB21 }
```

ReceiptUploader.cs

```
RU01 public class ReceiptUploader
RU02 {
RU03
       public async Task UploadFile(string file, byte[] binary)
RU04
RU05
         var httpClient = new HttpClient();
         var response = await httpClient.PutAsync( "...", new ByteArrayContent(binary));
RU06
RU07
         while (ShouldRetry (response))
RU08
           response = await httpClient.PutAsync ("...", new ByteArrayContent(binary));
RU09
RU10
        }
RU11
RU12
      private bool ShouldRetry (HttpResponseMessage response)
RU13
RU14
RU15
RU16 }
```

ConfigureSSE.ps1

```
CS01 $storageAccount = Get-AzureRmStorageAccount -ResourceGroupName "..." -AccountName "..."
CS02 $keyVault = Get-AzureRmKeyVault -VaultName "..."
CS03 $key = Get-AzureKeyVaultKey -VaultName $keyVault.VaultName -Name "..."
CS04 Set-AzureRmKeyVaultAccessPolicy'
CS05 -VaultName SkeyVault.VaultName'
CS06 -ObjectId $storageAccount.Identity.PrincipalId'
CS07
CS08
CS09 Set-AzureRmStorageAccount"
CS10 -ResourceGroupName $storageAccount.ResourceGroupName'
CS11 -AccountName $storageAccount.StorageAccountName'
CS12 -EnableEncryptionService File '
CS13 -KeyvaultEnervotion'
CS14 -KeyName $key.Name
CS15 -KeyVersion $key. Version'
CS16 -KeyVaultUri $keyVault.VaultUri
                          I Maken
```

Question: 62

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 the SecurityPin security requirements are met.

Solution: Using the Azure Portal, add Data Masking to the SecurityPin column, and exclude the dbo user. Add a SQL security policy with a filter predicate based on the user identity.

Does the solution meet the goal?

A. Yes B. No

Answer: B

Question: 63

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 the SecurityPin security requirements are met.

Solution: Enable Always Encrypted for the SecurityPin column using a certificate based on a trusted certificate authority. Update the Getting Started document with instructions to ensure that the certificate is installed on user machines.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Question: 64

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 the SecurityPin security requirements are met.

Solution: Enable Always Encrypted for the SecurityPin column using a certificate contained in Azure Key Vault and grant the WebAppldentity service principal access to the certificate.

Does the solution meet the goal?

A. Yes

B. No

Answer: A

Question: 65

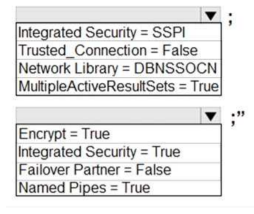
HOTSPOT

You need to ensure that security requirements are met.

What value should be used for the ConnectionString field on line DB03 in the Database class? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

"Data Source=datastore.database.windows.net; Initial Catalog=expense;



Answer:

"Data Source=datastore database.windows.net; Initial Catalog=expense;



Explanation:

Box 1: Integrated Security=SSPI

Failover Partner = False Named Pipes = True

Integrated security: For all data source types, connect using the current user account.

For SqlClient you can use Integrated Security=true; or Integrated Security=SSPI; Scenario: All access to Azure Storage and Azure SQL database must use the application's Managed Service Identity (MSI)

Box 2: Encrypt = True

Scenario: All data must be protected in transit.

References:

https://docs.microsoft.com/en-us/dotnet/framework/data/adonet/connection-stringsyntax

Question: 66

Answer:

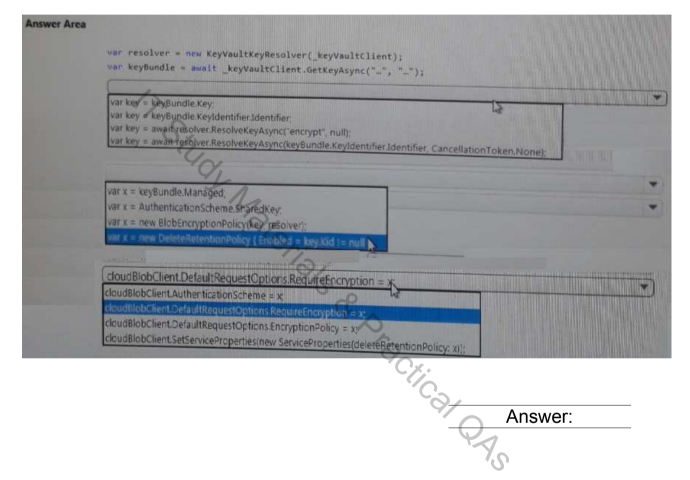
HOTSPOT

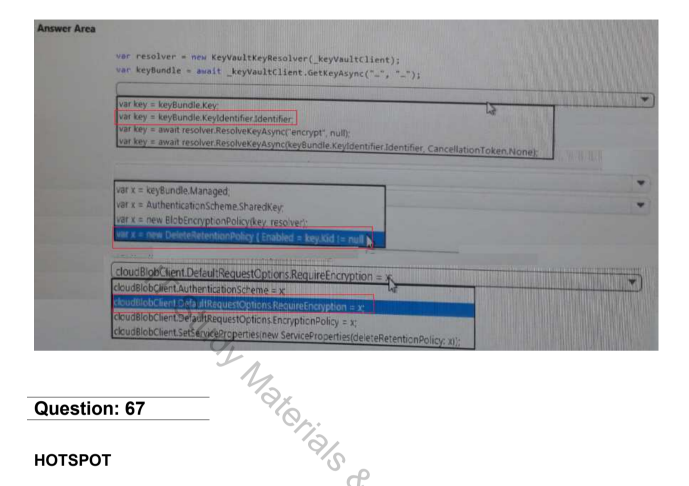
You need to ensure that security policies are met.

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.





Question: 67

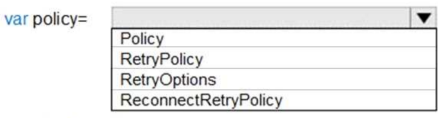
HOTSPOT

You need to configure retries in the LoadUserDetails function in the Database class without impacting user experience.

What code should you insert on line DB07?

To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



.Handle<Exception>()



.Handle<Exception>()

RetryOptions

ReconnectRetryPolicy

```
.Retry(3);
.CircuitBreaker(3, TimeSpan.fromMilliseconds(100));
.WaitAndRetryAsync(3, i => TimeSpan.FromMilliseconds(100));
.WaitAndRetryAsync(3.i => TimeSpan.FromMilliseconds(100) Math.Pow(2,i–1)));
```

Explanation:

Box 1: Policy

RetryPolicy retry = Policy

.Handle<HttpRequestException>()

.Retry(3);

The above example will create a retry policy which will retry up to three times if an action fails with an exception handled by the Policy.

Box 2: WaitAndRetryAsync(3,i => TimeSpan.FromMilliseconds(100* Math.Pow(2,i-1)));

A common retry strategy is exponential backoff: this allows for retries to be made initially quickly, but then at progressively longer intervals, to avoid hitting a subsystem with repeated frequent calls if the subsystem may be struggling.

Example:
Policy
.Handle <someexceptiontype>()</someexceptiontype>
.WaitAndRetry(3, retryAttempt =>
TimeSpan.FromSeconds(Math.Pow(2, retryAttempt))
);
References:
https://github.com/App-vNext/Polly/wiki/Retry

Question: 68

You need to construct the link to the summary report for the email that is sent to users.

What should you do?

- A. Create a SharedAccessBlobPolicy and add it to the containers SharedAccessPolicies. Call GetSharedAccessSignature on the blob and use the resulting link.
- B. Create a SharedAccessBlobPolicy and set the expiry time to two weeks from today. Call GetSharedAccessSignature on the blob and use the resulting link.
- C. Create a SharedAccessAccountPolicy and call GetsharedAccessSignature on storage account and use the resulting link.
- D. Create a SharedAccessBlobPolicy and set the expiry time to two weeks from today. Call GetSharedAccessSignature on the container and use the resulting link.

Answer: B

Question: 69

You need to resolve the log capacity issue. What should you do?

- A. Implement Application Insights Sampling.
- B. Change the minimum log level in the host json file for the function.
- C. Create an Application Insights Telemetry Filter.
- D. Set a LogCategoryFilter during startup.

Answer: A

Question: 70

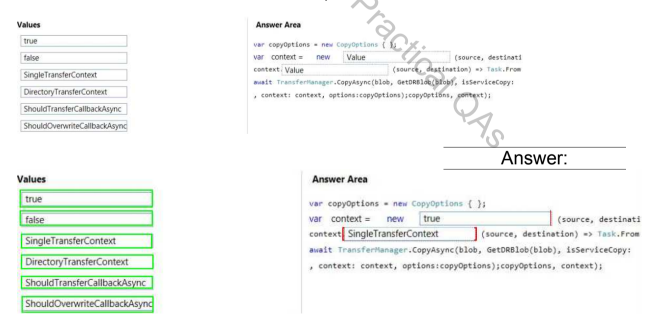
DRAG DROP

You need to ensure disaster recovery requirements are met.

What code should you add at line PC16?

To answer, drag the appropriate code fragments to the correct locations. Each code fragment 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



Question: 71

DRAG DROP

You need to add code at line PC32 in Processing.es to implement the GetCredentials method in the Processing class.

How should you complete the code? To answer, drag the appropriate code segments to the correct locations. Each code segment 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.

Code segments	Answer Area
MSITokenProvider(" " null)	var tp = new code segment
tp.GetAccessTokenAsync("")	var t = new TokenCredential(await
AzureServiceTokenProvider()	return new StorageCredentia (t);
StringTokenProvider("storage", "msi")	
tp.GetAuthenticationHeaderAsync(CancellationToken.None)	
4	Answer:
Code segments	Answer Area
MSITokenProvider("", null)	var tp = new AzureServiceTokenProvider()
tp.GetAccessTokenAsync("")	<pre>var t = new TokenCredential(a StringTokenProvider("storage",</pre>
AzureServiceTokenProvider()	return new StorageCredentia (t);
StringTokenProvider("storage", "msi")	¢,
tp.GetAuthenticationHeaderAsync(CancellationToken.None)	
	6

Question: 72

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

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>();
EGO4
        public IActionResult Process([FromBody]) string eventsJson
EG05
EG06
         var events = JArray.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
           1
EG19
EG20
            return null;
EG21
EG22
       private void EnsureLogging (string resource)
EG23
EG24
EG25
EG26
       private async Task
                          SendToAnomalyDetectionService(string uri)
EG27
         var content = GetLogData(uri);
EG28
                                Setting Photographical Ones
EG29
         var scoreRequest
EG30
           Inputs = new Dictionary<string, List<Dictionary<string, string>>>()
EG31
EG32
EG33
                "input1",
EG34
```

```
EG35
                new List<Dictionary<string, string>>()
EG36
EG37
                   new Dictionary<string, string>()
EG38
EG39
                    "logcontent", content
EG40
EG41
EG42
EG43
EG44
             },
EG45
           },
           GlobalParameters = new Dictionary<string, string>() { }
EG46
EG47
          };
          var result = await (new HttpClient()).PostAsJsonAsync(". . .", scoreRequest);
EG48
EG49
          var rawModelResult = await result.Content.ReadAsStringAsync();
EG50
          var modelResult = JObject.Parse(rawModelResult);
EG51
          if (modelResult["notify"]. HasValues)
EG52
EG53
EG54
EG55
EG56
                         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
LEO4
      public string subject { get; set; }
LE05
     public DateTime eventTime { get; set; }
     public Dictionary<string, string> data { get; set; }
LE06
LE07
     public string Serialize()
LE08
LE09
       return JsonConvert.SerializeObject(this);
LE10
           -91 Ma
LE11 }
```

Question: 73

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

Does the solution meet the goal?

A. Yes B. No

Answer: A

Question: 74

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

Question: 75

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.

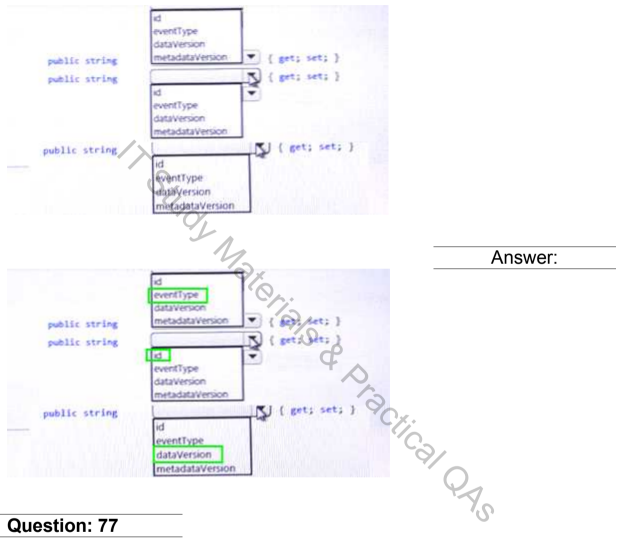
Scenario: Authentication events are used to monitor users signing in and signing out. All authentication events must be processed by Policy service. Sign outs must be processed as quickly as possible.

Question: 76

HOTSPOT

You need to tool code at line LE03 of Login Event to ensure that all authentication events are processed correctly. How should you complete the code? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Question: 77

You need to resolve a notification latency issue.

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

NOTE: Each correct selection is worth one point

A. Ensure that the Azure Function is using an App Service plan.

- B. Set Always On to false
- C. Ensure that the Azure Function is set to use a consumption plan.
- D. Set Always On to true.

Answer: AD

Explanation:

Azure Functions can run on either a Consumption Plan or a dedicated App Service Plan. If you run in a dedicated mode, you need to turn on the Always On setting for your Function App to run properly. The Function runtime will go idle after a few minutes of inactivity, so only HTTP triggers will actually "wake up" your functions. This is similar to how WebJobs must have Always On enabled.

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

Anomaly detection service: You have an anomaly detection service that analyzes log information for anomalies. It is implemented as an Azure Machine Learning model. The model is deployed as a web service.

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

References:

https://github.com/Azure/Azure-Functions/wiki/Enable-Always-On-when-running-on-dedicated-App-Service-Plan

Question	3· 70
QUESTIOI	1. <i>1</i> O

DRAG DROP

You need to add code at line EG15 in EventGridController.cs to ensure that the Log policy applies to all services.

How should you complete the code? To answer, drag the appropriate code segments to the correct locations. Each code segment 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.

Code segments	Answer Area			
topic	if (
status	@event["data"] ["	"].ToString()	= =" "
eventType	&& Gevent["data"] ["	"1. ToString()	= = "Microsoft.Web/sites/write"
Succeeded			1,100011119()	
operationName)			
resourceProvider				
				Answer:
Code segments	Answer Area			7 (1000)
topic	if (
	@event["data"] [" status	"].ToString()	= =" Succeeded "
eventType				= = "Microsoft.Web/sites/write"
resourceProvider	9	Malarials		
Explanation: Box 1: Status Box 2: Succe	S 2ded	Alania,		
Box 2. Succe Box 3: opera	tionName	1		
Scenario: Po	licv service	(4	
	and donlay a of	totoful ACDNET	Coro 2 1 wok	application named Policy

Explanation:

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.

Question: 79

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

Question: 80

You need to meet the scaling requirement for Policy Service.

What should you store in Azure Redis Cache?

- A. HttpContext.Items
- B. ViewState
- C. Session state
- D. TempData

Answer: C

Question: 81

You need to resolve the Policy Loss issue.

Stilley Malerials & Practical the co What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

A. Add an Azure Event Hub. Send the policy to the event hub. Configure the Policy service to read actions from the event hub.

- B. Add an Azure Service Bus queue. Send the policy to the queue. Configure the Policy service to read actions from the queue.
- C. Add an Azure Queue storage queue. Send the policy to the queue. Configure the Policy service to read actions from the queue.

D. Add an Azure Service Bus topic. Send the policy to the topic. Configure the Policy service to read actions from the topic.

Answer: BD

Question: 82

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: Ensure that signout events have a subject prefix. Create an Azure Event Grid subscription that uses the subjectBeginsWith filter.

A Packing

A. Yes

B. No

Answer: B

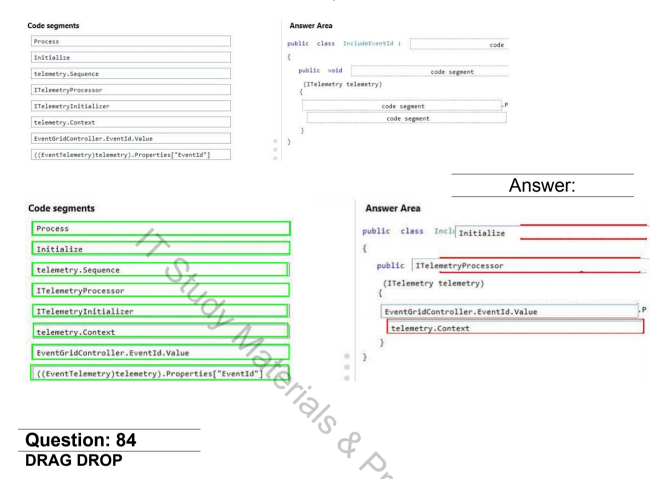
Question: 83

DRAG DROP

You need to ensure that PolicyLib requirements are met.

How should you complete the code segment? To answer, drag the appropriate code segments to the correct locations. Each code segment 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.

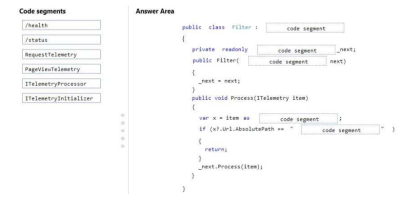
NOTE: Each correct selection is worth one point.

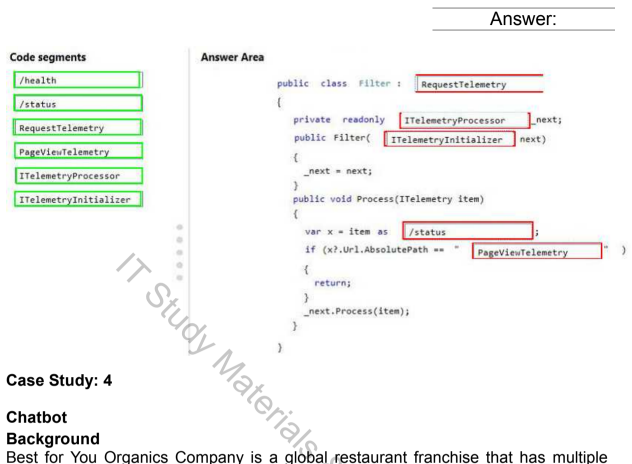


You need to implement telemetry for non-user actions.

How should you complete the Filter class? To answer, drag the appropriate code segments to the correct locations. Each code segment 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.





Case Study: 4

Chatbot

Background

Best for You Organics Company is a global restaurant franchise that has multiple locations. The company wants to enhance user experiences and vendor integrations. The company plans to implement automated mobile ordering and delivery services.

For You **Organics URL** Best hosts an Azure web app at the https://www.bestforyouorganics.com.

Users can use the web app to browse restaurant locations, menu items, nutritional, information, and company information. The company developed and deployed a cross-platform mobile app.

Requirements

You must develop a chartbot by using the Bot Builder SDK and Language Understanding Intelligence Service (LUIS). The chatbot must allow users to order food for pickup or delivery.

The chatbot must meet the following requirements:

- •Ensure that chatbot endpoint can be accessed only by the Bot Framework
- •Use natural language processing and speech recognition so that users can interact with the chatbot by using text and voice. Processing must be serverbased.
- Alert users about promotions at local restaurants.
- •Enable users to place an order for delivery or pickup by using their voice.
- •Greet the user upon sigh-in by displaying a graphical interface that contains

action buttons.

•The chatbot greeting interface must match the formatting of the following example:

Welcome to the Restaurant!



John Doe Sun, Aug 26, 2018

Welcome to Best For You Organics Company! How can we help you today?

Specials: Chicken Marsala

Order Pickup

Order Delivery

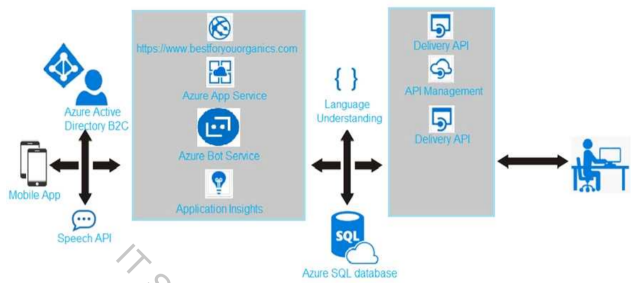
Vendor API

Vendors receive and provide updates for the restaurant inventory and delivery services by using Azure API Management hosted APIs. Each vendor uses their own subscription to access each of the APIs.

APIs must meet the following conditions:

- •API usage must not exceed 5,000 calls and 50,000 kilobytes of bandwidth per hour per vendor.
- •If a vendor is nearing the number of calls or bandwidth limit, the API must trigger email notifications to the vendor.
- •APIs must prevent API usage spikes on a per-subscription basis by limiting the call rate to 100 calls per minute.
- •The Inventory API must be written by using ASP.NET Core and Node.js.
- •The API must be updated to provide an interface to Azure SQL Database. Database objects must be managed by using code.
- •The Delivery API must be protected by using the OAuth 2.0 protocol with Azure Active Directory (Azure AD) when called from the Azure web app. You register the Delivery API and web app in Azure AD. You enable OAuth 2.0 in the web app.
- •The delivery API must update the Products table, the Vendor transactions table, and the Billing table in a single transaction.

The Best For You Organics Company architecture team has created the following diagram depicting the expected deployments into Azure:



Delivery API

The Delivery API intermittently throws the following exception:

"System.Data.Entity.Core.EntityCommandExecutionException: An error occurred while executing the command definition. See the inner exception for details. --->System.Data.SqlClient.SqlException: A transport-level error has occurred when receiving results from the server. (provider: Session Provider, error: 19 - Physical connection is not usable)"

Chatbot greeting

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

Language processing

Users report that the bot fails to understand when a customer attempts to order dishes that use Italian names.

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

Startup.cs

```
SU01
                          namespace DeliveryApi
SU02
SU03
                             public class Startup
SU04
SU05
                                  public Startup (Iconfiguration configuration)
SU06
SU07
                                  Configuration = configuration ;
SU08
su09
                               public Iconfiguration Configuration {get ;}
su10
                               public void ConfigureServices (IserviceCollection services)
SU11 {
SU12
                          services.AddDbContext<RestaurantsContext> (opt =>
SU13
                                  opt.UseSqlServer (Configuration.GetSection ("ConnectionStrings") ["RestaurantsDatabase"],
                                       sqlServerOptionsAction: sqlOptions =>
SU14
SU15
SU16
SU17 })));
SU18 services.AddMvc()
SU19 .SetCompatibilityVersion(CompatibilityVersion.Version 2 1);
                                                                                                    Make the second of the second 
SU21 public void Configure (LapplicationBuilder app)
                             1
SU23
                               app.UseMvc();
SU24
SU25 }
SU26 }
```

Question: 85

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 cloud -based email service.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Question: 86

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:

reet.
Skuldy Malionals

Politicals

Politicals 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-howtopolicies

Question: 87

Note: This question is part of a series of questions that present the same scenario. Each guestion in the series contains a unique solution.

Determine whether the solution meets the stated goals.

You need to meet the vendor notification requirement.

Solution: Create and apply a custom outbound Azure API Management policy.

Does the solution meet the goal?

A. Yes

B. No

Answer: A

Explanation:

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.)

In Azure API Management (APIM), policies are a powerful capability of the system that allow the publisher to change the behavior of the API through configuration. Policies are a collection of Statements that are executed sequentially on the request or response of an API. Popular Statements include format conversion from XML to JSON and call rate limiting to restrict the amount of incoming calls from a developer. Many more policies are available out of the box.

References:

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

Question: 88

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

Question: 89

HOTSPOT

You need to update the Inventory API.

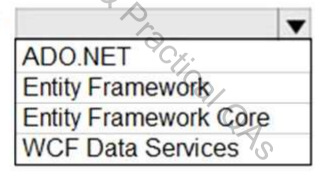
Which development tools should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

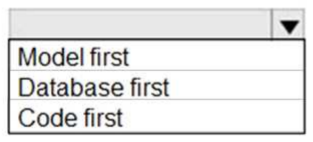
Development

Tool

Technology

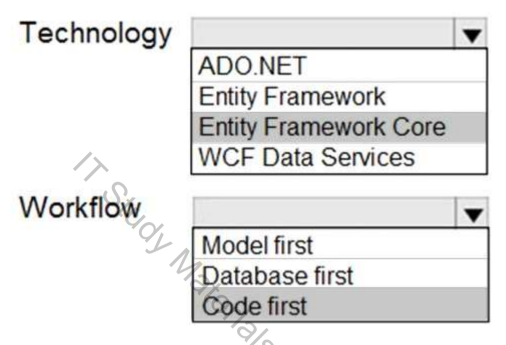


Workflow



Answer:

Development Tool



Explanation:

Scenario: The Inventory API must be written by using ASP.NET Core and Node.js.

Box 1: Entity Framework Core

Box 2: Code first

References:

https://docs.microsoft.com/en-us/aspnet/mvc/overview/getting-started/getting-started-with-ef-using-mvc/creating-an-entity-framework-data-model-for-an-asp-net-mvc-application

Question: 90

You need to implement the purchase requirement.

What should you do?

- A. Use the Bot FrameworkREST API attachment operations to send the user's voice and the Speech Service API to recognize intents.
- B. Use the Direct line REST API to send the user's voice and the Speech Service API to recognize intents.

- C. Use the Speech Service API to send the user's voice and the Bot Framework REST API conversation operations to recognize intents.
- D. Use the Bot Framework REST API conversation operations to send the user's voice and the Speech Service API to recognize intents.

Answer: D

Explanation:

Scenario: Enable users to place an order for delivery or pickup by using their voice. You must develop a chatbot by using the Bot Builder SDK and Language Understanding Intelligence Service (LUIS). The chatbot must allow users to order food for pickup or delivery.

The Bot Framework REST APIs enable you to build bots that exchange messages with channels configured in the Bot Framework Portal, store and retrieve state data, and connect your own client applications to your bots. All Bot Framework services use industry-standard REST and JSON over HTTPS.

The Speech Service API is used to recognize intents.

References:

https://docs.microsoft.com/en-us/azure/bot-service/rest-api/bot-framework-rest-connector-concepts?view=azure-bot-service-4.0

https://docs.microsoft.com/en-us/azure/cognitive-services/speech-service/how-to-recognize-intents-from-speech-cpp

Question: 91

You need to update the chatbot to greet the user when they sign in.

Which two rich card formats can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point

- A. Thumbnail
- B. Adaptive
- C. Sign-in
- D. Hero
- E. Animation

Answer: AC

Explanation:

Scenario: The chatbot greeting interface must match the formatting of the following example:

Welcome to the Restaurant!



John Doe

Sun, Aug 26, 2018

Welcome to Best For You Organics Company! How can we help you today?

Specials: Chicken Marsala

Order Pickup Order Delivery

A message exchange between user and bot can contain one or more rich cards rendered as a list or carousel. The Attachments property of the Activity object contains an array of Attachment objects that represent the rich cards and media attachments within the message.

The Bot Framework currently supports eight types of rich cards:

- •Thumbnail Card. A card that typically contains a single thumbnail image, one or more buttons, and text.
- •SignIn Card. A card that enables a bot to request that a user sign-in. It typically contains text and one or more buttons that the user can click to initiate the sign-in process.

Incorrect Answers:

B: Animation Card. A card that can play animated GIFs or short videos.

C Hero Card. A card that typically contains a single large image, one or more buttons, and text.

E: Adaptive Card. A customizable card that can contain any combination of text, speech, images, buttons, and input fields.

Note:

- •Receipt Card. A card that enables a bot to provide a receipt to the user. It typically contains the list of items to include on the receipt, tax and total information, and other text.
- •Video Card. A card that can play videos.

References:

https://docs.microsoft.com/en-us/azure/bot-service/dotnet/bot-builder-dotnet-addrich-card-attachments?view=azure-bot-service-3.0

Question: 92

You need to resolve the delivery API error. What should you do?

- A. Implement simple retry by using the EnableRetryOnFailure feature of Entity Framework
- B. Implement exponential backoff by using the EnableRetryOnFailure feature of Entity Framework.
- C. Implement the Circuit Breaker pattern by using the EnableRetryOnFailure feature of Entity Framework.
- D. Invoke accustom execution strategy in Entity Framework. 194 Malionia

Answer: A

=>

Explanation:

Scenario: The Delivery API intermittently throws the following exception:

"System.Data.Entity.Core.EntityCommandExecutionException: An error occurred while executing the command definition. See the inner exception for details. --->System.Data.SqlClient.SqlException: A transport-level error has occurred when receiving results from the server. (provider: Session Provider, error: 19 - Physical connection is not usable)"

A useful method to get rid of this error is to use RETRY LOGIC of Entity Framework 1.1.0

```
services.AddDbContext<DbContext>(options
options.UseSqlServer('vourconnectionstring',
...sqlServerOptionsAction: sqlOptions =>
.....sqlOptions.EnableRetryOnFailure(
.....maxRetryCount: 5,
......maxRetryDelay: TimeSpan.FromSeconds(30),
.....errorNumbersToAdd: new List<int>() { 19 });
```

In Retry logic, error 19 is not included. So you have to pass the error code 19 to set retry logic for error code 19.

References:

https://stackoverflow.com/guestions/47558062/error-19-physical-connectionerror/47559967

Question: 93

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? Study Makeria

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-howtopolicies