

AZ-203^{Q&As}

Developing Solutions for Microsoft Azure

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QUESTION 1

DRAG DROP

You develop an ASP.NET Core MVC application. You configure the application to track webpages and custom events.

You need to identify trends in application usage.

Which Azure Application Insights Usage Analysis features should you use? To answer, drag the appropriate features to the correct requirements. Each feature 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.

Select and Place:

Answer Area

Features	Requirement	Feature
Users	Which pages visited by users most often correlate	
Funnels	to a product purchase? How does load time of the product display page affect	
Impact	a user's decision to purchase a product?	
	Which events most influence a user's decision to continue	
Retention	to use the application?	
User Flows	Are there places in the application that users often perform repetitive actions?	

Correct Answer:

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Answer Area

Features	Requirement	Feature
	Which pages visited by users most often correlate to a product purchase?	Users
Funnels	How does load time of the product display page affect a user's decision to purchase a product?	Impact
	Which events most influence a user's decision to continue to use the application?	Retention
	Are there places in the application that users often perform repetitive actions?	User Flows

Box1: Users

Box 2: Impact

One way to think of Impact is as the ultimate tool for settling arguments with someone on your team about how slowness in some aspect of your site is affecting whether users stick around. While users may tolerate a certain amount of

slowness, Impact gives you insight into how best to balance optimization and performance to maximize user conversion.

Box 3: Retention

The retention feature in Azure Application Insights helps you analyze how many users return to your app, and how often they perform particular tasks or achieve goals. For example, if you run a game site, you could compare the numbers of

users who return to the site after losing a game with the number who return after winning. This knowledge can help you improve both your user experience and your business strategy.

Box 4: User flows

The User Flows tool visualizes how users navigate between the pages and features of your site. It\\'s great for answering questions like:

How do users navigate away from a page on your site?

What do users click on a page on your site?

Where are the places that users churn most from your site?

Are there places where users repeat the same action over and over?

Incorrect Answers:

Funnel: If your application involves multiple stages, you need to know if most customers are progressing through the

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entire process, or if they are ending the process at some point. The progression through a series of steps in a web

application is known as a funnel. You can use Azure Application Insights Funnels to gain insights into your users, and monitor step-by-step conversion rates.

References:

https://docs.microsoft.com/en-us/azure/azure-monitor/app/usage-impact

QUESTION 2

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

Correct Answer: B

Use a custom outbound Azure API Management policy.

Scenario:

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

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

References:

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

QUESTION 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 question, 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 for 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.

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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 DataSources property of the SearchServiceClient.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

Use the following method:

1.

- Create a SearchIndexClient object to connect to the search index

2.

- Create an IndexBatch that contains the documents which must be added.

3.

- Call the Documents.Index method of the SearchIndexClient and pass the IndexBatch.

References: https://docs.microsoft.com/en-us/azure/search/search-howto-dotnet-sdk

QUESTION 4

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 presents part of the solution.

NOTE: Each correct selection is worth one point.



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- A. Telemetry.Context.Operation.Id
- B. Telemetry.Name
- C. Telemetry.Context.Cloud.RoleInstance
- D. Telemetry.Context.Session.Id
- E. Telemetry.ld

Correct Answer: AE

References: https://docs.microsoft.com/en-us/azure/azure-monitor/app/custom-operations-tracking

QUESTION 5

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 correct 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.

Correct Answer: BE

B: Incremental Sync: the first parameter to the pull operation is a query name that is used only on the client. If you use a non-null query name, the Azure Mobile SDK performs an incremental sync. Each time a pull operation returns a set of results, the latest updatedAt timestamp from that result set is stored in the SDK local system tables. Subsequent pull operations retrieve only records after that timestamp.

E (not D): To use incremental sync, your server must return meaningful updatedAt values and must also support sorting by this field. However, since the SDK adds its own sort on the updatedAt field, you cannot use a pull query that has its own orderBy clause.

References: https://docs.microsoft.com/en-us/azure/app-service-mobile/app-service-mobile-offline-data-sync



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