

[Download Full Version AZ-203 Exam Dumps\(Updated in Feb/2023\)](#)

```
public string [ ] { get; set; }  
id  
eventType  
dataVersion  
metadataVersion
```

```
public string [ ] { get; set; }  
id  
eventType  
dataVersion  
metadataVersion
```

```
public string [ ] { get; set; }  
id  
eventType  
dataVersion  
metadataVersion
```

Correct Answer:

```
public string [ ] { get; set; }  
id  
eventType  
dataVersion  
metadataVersion
```

```
public string [ ] { get; set; }  
id  
eventType  
dataVersion  
metadataVersion
```

```
public string [ ] { get; set; }  
id  
eventType  
dataVersion  
metadataVersion
```

[Download Full Version AZ-203 Exam Dumps\(Updated in Feb/2023\)](#)

QUESTION 7

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

Correct Answer: B

Explanation:

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

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 8

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.

Correct 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.

[AZ-203 Exam Dumps](#) [AZ-203 PDF Dumps](#) [AZ-203 VCE Dumps](#) [AZ-203 Q&As](#)

<https://www.ensurepass.com/AZ-203.html>

[Download Full Version AZ-203 Exam Dumps\(Updated in Feb/2023\)](#)

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 9

DRAG DROP

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.

The screenshot shows an exam question interface. On the left, under the heading "Code segments", there is a list of six items in rectangular boxes: `/health`, `/status`, `RequestTelemetry`, `PageViewTelemetry`, `ITelemetryProcessor`, and `ITelemetryInitializer`. On the right, under the heading "Answer Area", there is a code editor showing the following C# code structure with several "code segment" boxes placed over the code to indicate where the segments should be dragged:

```
public class Filter : 
{
    private readonly  _next;
    public Filter( next)
    {
        _next = next;
    }
    public void Process(ITelemetry item)
    {
        var x = item as ;
        if (x?.Url.AbsolutePath == "")
        {
            return;
        }
        _next.Process(item);
    }
}
```

Correct Answer:

[Download Full Version AZ-203 Exam Dumps\(Updated in Feb/2023\)](#)

Code segments

- `/health`
- `/status`
- `RequestTelemetry`
- `PageViewTelemetry`
- `ITelemetryProcessor`
- `ITelemetryInitializer`

Answer Area

```
public class Filter : ITelemetryProcessor
{
    private readonly ITelemetryProcessor _next;
    public Filter( ITelemetryProcessor next)
    {
        _next = next;
    }
    public void Process(ITelemetry item)
    {
        var x = item as RequestTelemetry;
        if (x?.Url.AbsolutePath == "/health" )
        {
            return;
        }
        _next.Process(item);
    }
}
```

QUESTION 10

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

Correct Answer: B

Explanation:

Instead ensure that signout events have a subject prefix. Create an Azure Event Grid subscription that uses the `subjectBeginsWith` filter.

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 11

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.

[AZ-203 Exam Dumps](#) [AZ-203 PDF Dumps](#) [AZ-203 VCE Dumps](#) [AZ-203 Q&As](#)

<https://www.ensurepass.com/AZ-203.html>

[Download Full Version AZ-203 Exam Dumps\(Updated in Feb/2023\)](#)

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. Yes
- B. No

Correct Answer: B

QUESTION 12

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

Correct Answer: C

Explanation:

Azure Cache for Redis provides a session state provider that you can use to store your session state in-memory with Azure Cache for Redis instead of a SQL Server database.

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

Ensure that scaling actions do not disrupt application usage.

References:

<https://docs.microsoft.com/en-us/azure/azure-cache-for-redis/cache-aspnet-session-state-provider>

QUESTION 13

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?

[AZ-203 Exam Dumps](#) [AZ-203 PDF Dumps](#) [AZ-203 VCE Dumps](#) [AZ-203 Q&As](#)

<https://www.ensurepass.com/AZ-203.html>