```
new List<Dictionary<string, string>>()
EG36
EG37
                   new Dictionary<string, string>()
EG38
                   {
EG39
EG40
                   "logcontent", content
EG41
EG42
EG43
EG44
             },
EG45
           1.
EG46
           GlobalParameters = new Dictionary<string, string>() { }
EG47
          };
EG48
          var result = await (new HttpClient()).PostAsJsonAsync(". . .", scoreRequest);
         var rawModelResult = await result.Content.ReadAsStringAsync();
EG49
EG50
          var modelResult = JObject.Parse(rawModelResult);
EG51
          if (modelResult["notify"].HasValues)
EG52
EG53
EG54
           }
EG55
        }
EG56
        private (string name, string resourceGroup) ParseResourceId(string
resourceId)
EG57
EG58
EG59
         }
EG60
         private string GetLogData(string uri)
EG61
EG62
EG63
EG64
        static string BlobStoreAccountSAS(string containerName)
EG65
        {
EG66
EG67
         ]
EG68 }
```

LoginEvents.cs

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

```
LE01 public class LoginEvent

LE02 {

LE03

LE04 public string subject { get; set; }

LE05 public DateTime eventTime { get; set; }

LE06 public Dictionary<string, string> data { get; set; }

LE07 public string Serialize()

LE08 {

LE09 return JsonConvert.SerializeObject(this);

LE10 }

LE11 }
```

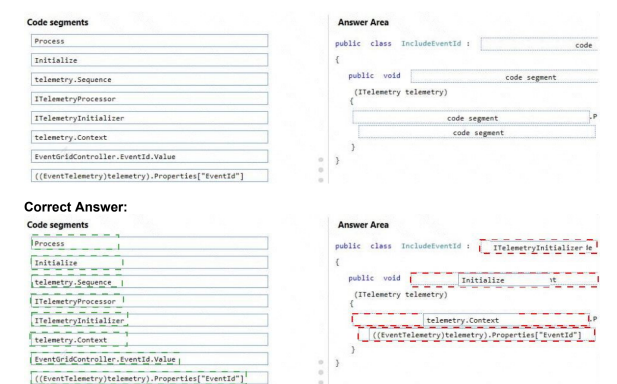
QUESTION 1

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.



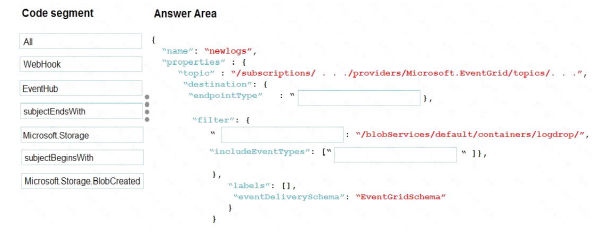
QUESTION 2

DRAG DROP

You need to implement the Log policy.

How should you complete the Azure Event Grid subscription? To answer, drag the appropriate JSON segments to the correct locations. Each JSON 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.



Correct Answer:



QUESTION 3

You need to resolve the Policy Loss issue.

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.

Correct Answer: BD

QUESTION 4

HOTSPOT

You need to implement the Log policy.

How should you complete the EnsureLogging method in EventGridController.cs? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```
var client = new WebSiteManagementClient(. . .);
var id = ParseResourceId(resource);
var appSettings = new StringDictionary(name: "properties",
    properties: new Dictionary<string, string> {
     {"DIAGNOSTICS AZUREBLOBCONTAINERSASURL", BlobStoreAccountSAS("
                                                                      logs
                                                                      logdrop
     {"DIAGNOSTICS AZUREBLOBRETENTIONDAYS",
                                               15
                                               30
      1);
      client.WebApps.
                     UploadLoggingSettings
                     UpdateApplicationSettings
       id.resourceGroup,
       id.name, appSettings);
```

Correct Answer:

QUESTION 5

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:

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 6

HOTSPOT

You need to insert code at line LE03 of LoginEvent.cs 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.