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https://www.braindump2go.com/az-203.html2, 2019 Latest AZ-203 Exam Questions & Answers Instant Download: https://drive.google.com/drive/folders/1eJR1gGPVQiijSfq\_5ibpezOZBVckSMCZ?usp=sharingQUESTION 11Case Study 3 -Proseware, IncBackgroundYou 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. PoliciesLog PolicyAll 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. PolicyLibYou have a shared library named PolicyLib that contains functionality common to all ASP.NET Core web services and applications. The PolicyLib 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 usageOtherAnomaly 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. 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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 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. YesB. NoAnswer: BExplanation: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 12Case Study 3 - Proseware, IncBackgroundYou 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.RequirementsPolicy serviceYou 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. 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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. YesB. NoAnswer: BExplanation: 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. OUESTION 13Case Study 3 - Proseware, IncBackgroundYou 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. 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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 Explanation: 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 14Case Study 3 - Proseware, IncBackgroundYou 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. RequirementsPolicy serviceYou 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. 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Line numbers are included for reference only and include a two-character prefix that denotes the specific file to which they belong. 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. Answer: Explanation:Box 1: StatusBox 2: SuccededBox 3: operationNameScenario: Policy serviceYou 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 15Case Study 3 - Proseware, IncBackgroundYou 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. 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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. Answer: Explanation:Box 1:WebHookScenario: If an anomaly is detected, an Azure Function that emails administrators is called by using an HTTP WebHook.endpointType: The type of endpoint for the subscription (webhook/HTTP, Event Hub, or queue).Box 2: SubjectBeginsWithBox 3: Microsoft.Storage.BlobCreatedScenario: Log PolicyAll 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. Example subscription schema {"properties": {"destination": {"endpointType": "webhook", "properties": { "endpointUrl": "

https://example.azurewebsites.net/api/HttpTriggerCSharp1?code=VXbGWce53l48Mt8wuotr0GPmyJ/nDT4hgdFj9DpBiRt3
8qqnnm5OFg=="" }},"filter": {"includedEventTypes": [ "Microsoft.Storage.BlobCreated", "Microsoft.Storage.BlobDeleted" ],
"subjectBeginsWith": "blobServices/default/containers/mycontainer/log", "subjectEndsWith": ".jpg", "isSubjectCaseSensitive ":
"true"}}}References:https://docs.microsoft.com/en-us/azure/event-grid/subscription-creation-schema!!!RECOMMEND!!!
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