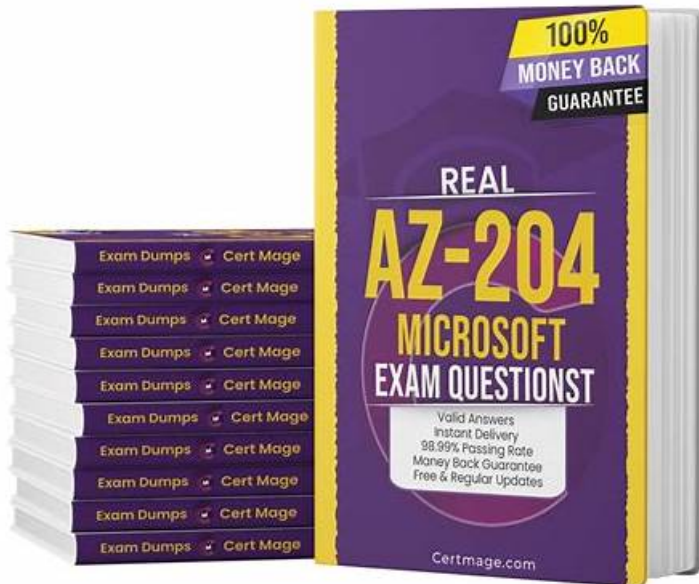


Microsoft AZ-204 Latest Torrent - AZ-204 Latest Exam Papers



What's more, part of that Actual4Labs AZ-204 dumps now are free: <https://drive.google.com/open?id=1aBU7wLSzriA4xfMcq0oO5ZnU9F3amNEN>

If you want to inspect the quality of our AZ-204 Study Dumps, you can download our free dumps from Actual4Labs and go through them. The unique questions and answers will definitely impress you with the information packed in them and it will help you to take a decision in their favor. The high quality and high pass rate has become a reason for thousand of candidates to choose.

Training courses for preparation

Along with books, training courses are a useful option to opt for. Thus, for AZ-204 candidates, you can take the official Microsoft training course:

- Course AZ-204T00-A: Developing solutions for Microsoft Azure

If you are interested in mastering Azure development skills and/or passing the relevant Microsoft exam, a 5-day paid instructor-led course is available. Gaining expert guidance in this subject area is a major benefit of this course. Practical tasks under real conditions and a structured presentation of the material give effective results in training. The course syllabus is available on the Microsoft website. If the candidate does not feel confident to take the course, a free online course is recommended in advance.

One of the benefits of earning the Microsoft Certified: Azure Developer Associate certification is that it can open up new job opportunities and increase your earning potential. According to PayScale, the average salary for an Azure developer is \$98,000 per year, with salaries ranging from \$70,000 to \$137,000. With the demand for Azure developers increasing, earning this certification can help you stand out in a competitive job market.

>> Microsoft AZ-204 Latest Torrent <<

Pass Guaranteed High Hit-Rate Microsoft - AZ-204 - Developing Solutions for Microsoft Azure Latest Torrent

Our AZ-204 exam torrents enjoy both price and brand advantage at the same time. We understand you not only consider the quality of our Developing Solutions for Microsoft Azure prepare torrents, but price and after-sales services and support, and other factors as well. So our Developing Solutions for Microsoft Azure prepare torrents contain not only the high quality and high accuracy AZ-204 Test Braindumps but comprehensive services as well. With the assistance of our AZ-204 exam torrents, you will be more distinctive than your fellow workers, because you will learn to make full use of your fragmental time to achieve your goals.

To take the AZ-204 Exam, candidates should have a solid understanding of cloud computing concepts and experience in developing and deploying applications using Azure services. They should also be familiar with programming languages such as C#, Java, Python, or Node.js. AZ-204 exam covers various topics related to Azure development, including Azure compute, storage, security, and monitoring. Candidates will be tested on their ability to design and implement Azure solutions, as well as their knowledge of Azure development tools such as Visual Studio and Azure DevOps.

Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q386-Q391):

NEW QUESTION # 386

You develop and deploy a Java application to Azure. The application has been instrumented by using the Application Insights SDK. The telemetry data must be enriched and processed before it is sent to the Application Insights service.

You need to modify the telemetry data.

Which Application Insights SDK 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.

The screenshot shows a user interface for a Microsoft Developing Solutions for Microsoft Azure sample question. On the left, a 'Features' list includes 'Sampling', 'Telemetry initializer', 'Telemetry processor', and 'Telemetry channel'. In the center is an 'Answer Area' with a vertical split bar and five blue circular markers. On the right, a 'Requirement' section lists three tasks: 'Reduce the volume of telemetry without affecting statistics.', 'Enrich telemetry with additional properties or override an existing one.', and 'Completely replace or discard a telemetry item.' To the right of the requirement is a 'Feature' list with three empty text boxes. The Microsoft logo is visible in the background.

Answer:

Explanation:

The screenshot shows the user interface after selecting the correct features. The 'Sampling' and 'Telemetry processor' boxes in the 'Features' list are highlighted with green dashed outlines. In the 'Requirement' section, the 'Sampling' and 'Telemetry processor' boxes in the 'Feature' list are also highlighted with green dashed outlines, indicating they are correctly mapped to the requirements.

Explanation:

The screenshot shows the user interface after selecting the correct features. The 'Sampling' and 'Telemetry processor' boxes in the 'Features' list are highlighted with green dashed outlines. In the 'Requirement' section, the 'Sampling' and 'Telemetry processor' boxes in the 'Feature' list are also highlighted with green dashed outlines, indicating they are correctly mapped to the requirements.

NEW QUESTION # 387

You need to add markup at line AM04 to implement the ContentReview role.

How should you complete the markup? 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.

Json segments

User
value
role
Application
allowedMemberTypes
allowedAccountTypes

Answer Area

```
  "appRoles" : [
    {
      "value": [
        {
          "displayNames": "ContentReviewer",
          "id": "e1c2ade8-98f8-45fd-aa4a-6d24b512c22a",
          "isEnabled": true,
          "value": "ContentReviewer"
        }
      ],
      "value": [
        {
          "displayNames": "ContentReviewer",
          "id": "e1c2ade8-98f8-45fd-aa4a-6d24b512c22a",
          "isEnabled": true,
          "value": "ContentReviewer"
        }
      ]
    }
  ]
```

Answer:

Explanation:

Json segments

User
value
role
Application
allowedMemberTypes
allowedAccountTypes

Answer Area

```
  "appRoles" : [
    {
      "allowedMemberTypes": [
        "User"
      ],
      "displayNames": "ContentReviewer",
      "id": "e1c2ade8-98f8-45fd-aa4a-6d24b512c22a",
      "isEnabled": true,
      "value": "ContentReviewer"
    }
  ]
```

Reference:

<https://docs.microsoft.com/en-us/graph/api/resources/approle>

NEW QUESTION # 388

You create the following PowerShell script:

```
$source = New-AzScheduledQueryRuleSource -Query 'Heartbeat | where TimeGenerated > ago(1h)' -DataSourceId "contoso"
$schedule = New-AzScheduledQueryRuleSchedule -FrequencyInMinutes 60 -TimeWindowInMinutes 60
$triggerCondition = New-AzScheduledQueryRuleTriggerCondition -ThresholdOperator "LessThan" -Threshold 5
$aznsActionGroup = New-AzScheduledQueryRuleAznsActionGroup -ActionGroup "contoso" -EmailSubject "Custom email subject"
-CustomWebhookPayload "{ \"alert\":\"#alertrulename\", \"IncludeSearchResults\":true }"
$alertingAction = New-AzScheduledQueryRuleAlertingAction -AznsAction $aznsActionGroup -Severity "3" -Trigger $triggerCondition
New-AzScheduledQueryRule -ResourceGroupName "contoso" -Location "eastus" -Action $alertingAction -Enabled $true
-Description "Alert description" -Schedule $schedule -Source $source -Name "Alert Name"
```

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

Statements	Yes	No
A log alert is created that sends an email when the CPU percentage is above 60 percent for five minutes.	<input type="radio"/>	<input type="radio"/>
A log alert is created that sends an email when the number of virtual machine heartbeats in the past hour is less than five.	<input type="radio"/>	<input type="radio"/>
The log alert is scheduled to run every two hours .	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
A log alert is created that sends an email when the CPU percentage is above 60 percent for five minutes.	<input type="radio"/>	<input checked="" type="radio"/>
A log alert is created that sends an email when the number of virtual machine heartbeats in the past hour is less than five.	<input checked="" type="radio"/>	<input type="radio"/>
The log alert is scheduled to run every two hours.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation

Statements	Yes	No
A log alert is created that sends an email when the CPU percentage is above 60 percent for five minutes.	<input type="radio"/>	<input type="radio"/>
A log alert is created that sends an email when the number of virtual machine heartbeats in the past hour is less than five.	<input type="radio"/>	<input checked="" type="radio"/>
The log alert is scheduled to run every two hours.	<input type="radio"/>	<input type="radio"/>

Box 1: No

The `AzScheduledQueryRuleSource` is Heartbeat, not CPU.

Box 2: Yes

The `AzScheduledQueryRuleSource` is Heartbeat!

Note: `New-AzScheduledQueryRuleTriggerCondition` creates an object of type Trigger Condition. This object is to be passed to the command that creates Alerting Action object.

Box 3: No

The schedule is 60 minutes, not two hours.

-FrequencyInMinutes: The alert frequency.

-TimeWindowInMinutes: The alert time window

The `New-AzAscheduledQueryRuleSchedule` command creates an object of type Schedule. This object is to be passed to the command that creates Log Alert Rule.

Reference:

<https://docs.microsoft.com/en-us/powershell/module/az.monitor/new-azscheduledqueryrule>

<https://docs.microsoft.com/en-us/powershell/module/az.monitor/new-azscheduledqueryruletriggercondition>

NEW QUESTION # 389

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 is worth one point.

WebJob types	Scenario	WebJob type
Triggered	Run on all instances that the web app runs on. Optionally restrict the WebJob to a single instance.	<input type="text"/>
Continuous	Run on a single instance that Azure select for load balancing.	<input type="text"/>
	Supports remote debugging	<input type="text"/>

Answer:

Explanation:

WebJob types	Scenario	WebJob type
Triggered	Run on all instances that the web app runs on. Optionally restrict the WebJob to a single instance.	<input type="text"/>
Continuous	Run on a single instance that Azure select for load balancing.	<input type="text"/>
	Supports remote debugging	<input type="text"/>

Explanation

Scenario	WebJob type
Run on all instances that the web app runs on. Optionally restrict the WebJob to a single instance.	<input type="text"/>
Run on a single instance that Azure select for load balancing.	<input type="text"/>
Supports remote debugging	<input type="text"/>

Box 1: Continuous

Continuous runs on all instances that the web app runs on. You can optionally restrict the WebJob to a single instance.

Box 2: Triggered

Triggered runs on a single instance that Azure selects for load balancing.

Box 3: Continuous

Continuous supports remote debugging.

Note:

The following table describes the differences between continuous and triggered WebJobs.

Continuous	Triggered
Starts immediately when the WebJob is created. To keep the job from ending, the program or script typically does its work inside an endless loop. If the job does end, you can restart it.	Starts only when triggered manually or on a schedule.
Runs on all instances that the web app runs on. You can optionally restrict the WebJob to a single instance.	Runs on a single instance that Azure selects for load balancing.
Supports remote debugging.	Doesn't support remote debugging.

References:

<https://docs.microsoft.com/en-us/azure/app-service/web-sites-create-web-jobs>

NEW QUESTION # 390

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.

Actions

Create a Service Bus topic for each restaurant for which a driver can receive messages.

Create a single Service Bus topic.

Create a single Service Bus subscription.

Create a single Service Bus Namespace.

Create a Service Bus Namespace for each restaurant for which a driver can receive messages.

Create a Service Bus subscription for each restaurant for which a driver can receive orders.

Answer area



Answer:

Explanation:

Actions

- Create a Service Bus topic for each restaurant for which a driver can receive messages.
- Create a single Service Bus topic.
- Create a single Service Bus subscription.
- Create a single Service Bus Namespace.
- Create a Service Bus Namespace for each restaurant for which a driver can receive messages.
- Create a Service Bus subscription for each restaurant for which a driver can receive orders.

Answer area

- Create a single Service Bus Namespace.
- Create a Service Bus topic for each restaurant for which a driver can receive messages.
- Create a Service Bus subscription for each restaurant for which a driver can receive orders.

Explanation

Answer area

Create a single Service Bus Namespace.

Create a Service Bus topic for each restaurant for which a driver can receive messages

Create a Service Bus subscription for each restaurant for which a driver can receive orders.

Box 1: Create a single Service Bus Namespace

To begin using Service Bus messaging entities in Azure, you must first create a namespace with a name that is unique across Azure. A namespace provides a scoping container for addressing Service Bus resources within your application.

Box 2: Create a Service Bus Topic for each restaurant for which a driver can receive messages.

Create topics.

Box 3: Create a Service Bus subscription for each restaurant for which a driver can receive orders.

Topics can have multiple, independent subscriptions.

References:

<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-messaging-overview>

NEW QUESTION # 391

.....

AZ-204 Latest Exam Papers: <https://www.actual4labs.com/Microsoft/AZ-204-actual-exam-dumps.html>

BONUS!!! Download part of Actual4Labs AZ-204 dumps for free: <https://drive.google.com/open?id=1aBU7wLSzriA4xfMcq0oO5ZnU9F3amNEN>