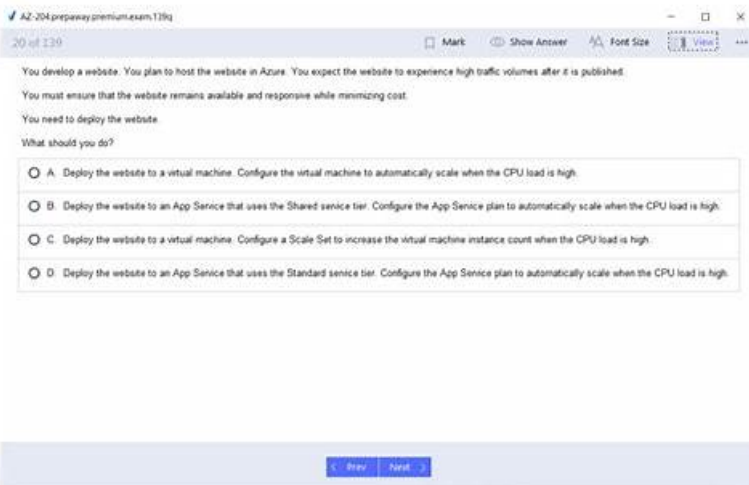


AZ-204 Lab Questions & Latest AZ-204 Braindumps



DOWNLOAD the newest DumpsActual AZ-204 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1OG4FqL2QQ3DyTOnDO46VNghcMPoulJx>

By updating the study system of the AZ-204 study materials, we can guarantee that our company can provide the newest information about the exam for all people. We believe that getting the newest information about the exam will help all customers pass the AZ-204 Exam easily. If you purchase our study materials, you will have the opportunity to get the newest information about the AZ-204 exam. More importantly, the updating system of our company is free for all customers.

Certification Paths

The Microsoft Certified: Azure Developer Associate certificate proves that its holder is a competent professional who can design, build, test, and maintain cloud applications as well as services on Microsoft Azure. Thereafter, one can not only land a lucrative job but also venture into more advanced programs such as Microsoft Certified: Azure Solutions Architect Expert. Still, you can also expand skill set at the current stage by acquiring other associate-level certifications that verify the skills of Azure Data Engineers, Azure Data Administrators, Azure Data Scientists, Azure Security Engineers, and others. Moreover, if you earn Microsoft Certified: Azure Administrator Associate along with Microsoft Certified: Azure Developer Associate, you'll fulfill the prerequisites for the Microsoft Certified: DevOps Engineer Expert certificate.

>> AZ-204 Lab Questions <<

Latest AZ-204 Braindumps - AZ-204 Customized Lab Simulation

DumpsActual brings the perfect AZ-204 PDF Questions that ensure your Developing Solutions for Microsoft Azure AZ-204 exam success on the first attempt. We have introduced three formats of our Developing Solutions for Microsoft Azure AZ-204 Exam product. These formats are Developing Solutions for Microsoft Azure AZ-204 web-based practice exam, AZ-204 desktop practice test software, and AZ-204 PDF Dumps.

Microsoft AZ-204 Certification Exam is designed for developers who want to validate their skills and knowledge in developing solutions for Microsoft Azure. AZ-204 exam is the successor of the AZ-203 exam, and it is intended to test the proficiency of candidates in designing, developing, testing, and deploying Azure solutions. Developing Solutions for Microsoft Azure certification is highly valuable for developers who want to demonstrate their expertise in Azure development and enhance their career prospects.

Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q78-Q83):

NEW QUESTION # 78

You are debugging an application that is running on Azure Kubernetes cluster named cluster1. The cluster uses Azure Monitor for containers to monitor the cluster.

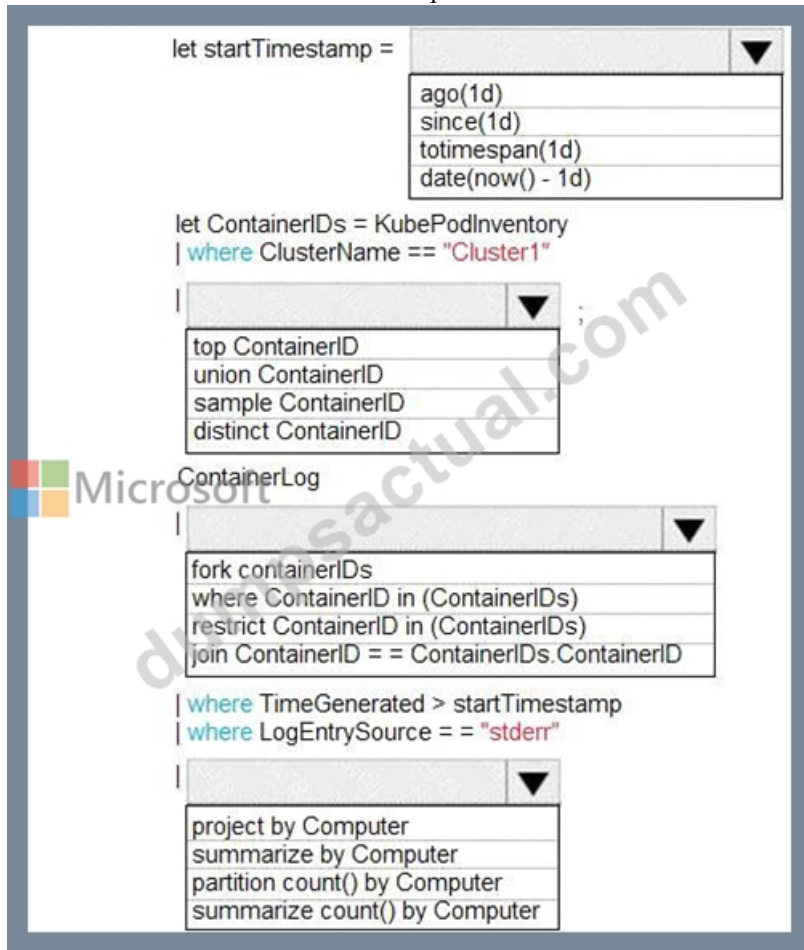
The application has sticky sessions enabled on the ingress controller.

Some customers report a large number of errors in the application over the last 24 hours.

You need to determine on which virtual machines (VMs) the errors are occurring.

How should you complete the Azure Monitor query? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



let startTimestamp =
 ago(1d)
 since(1d)
 totimespan(1d)
 date(now() - 1d)

let ContainerIDs = KubePodInventory
| where ClusterName == "Cluster1"

ContainerLog
| fork containerIDs
| where ContainerID in (ContainerIDs)
| restrict ContainerID in (ContainerIDs)
| join ContainerID == ContainerIDs.ContainerID
| where TimeGenerated > startTimestamp
| where LogEntrySource == "stderr"

| project by Computer
| summarize by Computer
| partition count() by Computer
| summarize count() by Computer

Answer:

Explanation:

```

let startTimestamp = ago(1d)
| where ClusterName == "Cluster1"
| top ContainerID
| union ContainerID
| sample ContainerID
| distinct ContainerID
ContainerLog
| fork containerIDs
| where ContainerID in (ContainerIDs)
| restrict ContainerID in (ContainerIDs)
| join ContainerID == ContainerIDs.ContainerID
| where TimeGenerated > startTimestamp
| where LogEntrySource == "stderr"
| project by Computer
| summarize by Computer
| partition count() by Computer

```

Explanation:

```

let startTimestamp = ago(1d)
| where ClusterName == "Cluster1"
| top ContainerID
| union ContainerID
| sample ContainerID
| distinct ContainerID
ContainerLog
| fork containerIDs
| where ContainerID in (ContainerIDs)
| restrict ContainerID in (ContainerIDs)
| join ContainerID == ContainerIDs.ContainerID
| where TimeGenerated > startTimestamp
| where LogEntrySource == "stderr"
| project by Computer
| summarize by Computer
| partition count() by Computer
| summarize count() by Computer

```

Box 1: ago(1d)

Box 2: distinct containerID

Box 3: where ContainerID in (ContainerIDs)

Box 4: summarize Count by Computer

Summarize: aggregate groups of rows

Use summarize to identify groups of records, according to one or more columns, and apply aggregations to them. The most common use of summarize is count, which returns the number of results in each group.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/log-query/get-started-queries>

<https://docs.microsoft.com/en-us/azure/azure-monitor/log-query/query-optimization>

NEW QUESTION # 79

You are developing an application that uses a premium block blob storage account. You are optimizing costs by automating Azure Blob Storage access tiers.

You apply the following policy rules to the storage account. You must determine the implications of applying the rules to the data. (Line numbers are included for reference only.)

```
01 {
02   "rules":
03   {
04     "name": "agingDataRule",
05     "enabled": true,
06     "type": "lifecycle",
```

Answer Area



Yes No

Block blobs prefixed with container1/salesorders or container2/inventory which have not been modified in over 60 days are moved to cool storage. Blobs that have not been modified in 120 days are moved to the archive tier.

Blobs are moved to cool storage if they have not been accessed for 30 days.

Blobs will automatically be tiered from cool back to hot if accessed again after being tiered to cool.

All block blobs older than 730 days will be deleted.

Answer:

Explanation:

ANSWER AREA



Yes No

Block blobs prefixed with container1/salesorders or container2/inventory which have not been modified in over 60 days are moved to cool storage. Blobs that have not been modified in 120 days are moved to the archive tier.

Blobs are moved to cool storage if they have not been accessed for 30 days.

Blobs will automatically be tiered from cool back to hot if accessed again after being tiered to cool.

All block blobs older than 730 days will be deleted.

NEW QUESTION # 80

You are developing a speech-enabled home automation control bot.

The bot interprets some spoken words incorrectly.

You need to improve the spoken word recognition for the bot.

What should you implement?

- A. The Skype Channel and Speech priming using a LUIS app
- B. The Cortana Channel and Speech priming using a LUIS app
- C. The Skype for Business Channel and use scorable dialogs for improving conversation flow
- D. The Web Chat Channel and use scorable dialogs for improving conversation flow

Answer: B

Explanation:

Speech priming improves the recognition of spoken words and phrases that are commonly used in your bot. For speech-enabled bots that use the Web Chat and Cortana channels, speech priming uses examples specified in Language Understanding (LUIS) apps to improve speech recognition accuracy for important words.

References:

<https://docs.microsoft.com/en-us/azure/bot-service/bot-service-manage-speech-priming?view=azure-bot-service-4.0>

NEW QUESTION # 81

You are developing an application to use Azure Blob storage. You have configured Azure Blob storage to include change feeds. A copy of your storage account must be created in another region. Data must be copied from the current storage account to the new storage account directly between the storage servers.

You need to create a copy of the storage account in another region and copy the data.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Use AZCopy to copy the data to the new storage account.	
Deploy the template to create a new storage account in the target region.	
Export a Resource Manager template.	
Create a new template deployment.	
Modify the template by changing the storage account name and region.	

Answer:

Explanation:

Actions	Answer Area
Use AZCopy to copy the data to the new storage account.	Export a Resource Manager template.
Deploy the template to create a new storage account in the target region.	Create a new template deployment.
Export a Resource Manager template.	Modify the template by changing the storage account name and region.
Create a new template deployment.	Deploy the template to create a new storage account in the target region.
Modify the template by changing the storage account name and region.	Use AZCopy to copy the data to the new storage account.

Explanation:

Export a Resource Manager template.

Create a new template deployment.

 Microsoft
Modify the template by changing the storage account name and region.

Deploy the template to create a new storage account in the target region.

Use AZCopy to copy the data to the new storage account.

<https://docs.microsoft.com/en-us/azure/storage/common/storage-account-move?tabs=azure-portal#modify-the-template>

NEW QUESTION # 82

You are developing an Azure Function App. You develop code by using a language that is not supported by the Azure Function App host. The code language supports HTTP primitives.

You must deploy the code to a production Azure Function App environment.

You need to configure the app for deployment.

Which configuration values should you use? To answer, select the appropriate options in the answer area.

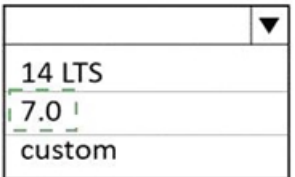
NOTE: Each correct selection is worth one point.

Configuration parameter	Configuration value
Publish	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Code Docker Container</div>
Runtime stack	<div style="border: 1px solid black; padding: 5px; display: inline-block;">Node.js Python PowerShell Core Custom Handler</div>
Version	<div style="border: 1px solid black; padding: 5px; display: inline-block;">14 LTS 7.0 custom</div>

 Microsoft

Answer:

Explanation:

Configuration parameter	Configuration value
Publish	
Runtime stack	
Version	

Explanation

Box 1: Docker container

A custom handler can be deployed to every Azure Functions hosting option. If your handler requires operating system or platform dependencies (such as a language runtime), you may need to use a custom container. You can create and deploy your code to Azure Functions as a custom Docker container.

Box 2: PowerShell core

When creating a function app in Azure for custom handlers, we recommend you select .NET Core as the stack.

A "Custom" stack for custom handlers will be added in the future.

PowerShell Core (PSC) is based on the new .NET Core runtime.

Box 3: 7.0

On Windows: The Azure Az PowerShell module is also supported for use with PowerShell 5.1 on Windows.

On Linux: PowerShell 7.0.6 LTS, PowerShell 7.1.3, or higher is the recommended version of PowerShell for use with the Azure Az PowerShell module on all platforms.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-functions/functions-create-function-linux-custom-image>

<https://docs.microsoft.com/en-us/powershell/azure/install-az-ps?view=azps-7.1.0>

NEW QUESTION # 83

.....

Latest AZ-204 Braindumps: <https://www.dumpsactual.com/AZ-204-actualtests-dumps.html>

- Exam AZ-204 Collection Pdf □ AZ-204 Latest Test Discount □ AZ-204 New Braindumps Ebook □ Open website ➔ www.examcollectionpass.com □ □ □ and search for [AZ-204] for free download □ AZ-204 New APP Simulations
- Useful AZ-204 Lab Questions Help You to Get Acquainted with Real AZ-204 Exam Simulation □ Immediately open ✓ www.pdfvce.com □ ✓ □ and search for 《 AZ-204 》 to obtain a free download □ AZ-204 New Braindumps Ebook
- First-Grade Microsoft AZ-204 Lab Questions With Interarctive Test Engine - Useful Latest AZ-204 Braindumps □ Search for (AZ-204) and easily obtain a free download on ▷ www.prepawaypdf.com ↳ AZ-204 Latest Test Simulations
- Latest AZ-204 Lab Questions to Obtain Microsoft Certification □ Search on ▷ www.pdfvce.com ↳ for ➔ AZ-204 □ □ □ to obtain exam materials for free download □ AZ-204 Free Dump Download
- Reliable AZ-204 Dumps Free □ AZ-204 Valid Exam Cram □ AZ-204 Advanced Testing Engine □ Search for ➔ AZ-204 □ and download it for free on ✓ www.exam4labs.com □ ✓ □ website □ AZ-204 Practice Test Pdf
- AZ-204 practice test questions, answers, explanations □ Go to website ✓ www.pdfvce.com □ ✓ □ open and search for ▷ AZ-204 ↳ to download for free □ AZ-204 Latest Test Simulations
- AZ-204 New Study Notes □ AZ-204 Questions Pdf □ AZ-204 New APP Simulations □ Search for ➔ AZ-204 □ and download it for free immediately on □ www.practicevce.com □ □ AZ-204 Valid Test Format
- AZ-204 practice test questions, answers, explanations □ Search for ➤ AZ-204 □ and easily obtain a free download on ➡ www.pdfvce.com □ □ Reliable AZ-204 Dumps Free
- 2026 Professional 100% Free AZ-204 – 100% Free Lab Questions | Latest AZ-204 Braindumps □ Easily obtain free download of ✨ AZ-204 □ ✨ □ by searching on 「 www.troytecdumps.com 」 □ AZ-204 Latest Test Discount

- High-quality AZ-204 Lab Questions - Perfect Latest AZ-204 Braindumps - Free PDF AZ-204 Customized Lab Simulation
 - Search for ➡ AZ-204 □ and obtain a free download on 「 www.pdfvce.com 」 □ Reliable AZ-204 Dumps Free
- Latest AZ-204 Lab Questions to Obtain Microsoft Certification □ Go to website “ www.vce4dumps.com ” open and search for □ AZ-204 □ to download for free □ AZ-204 Test Vce Free
- academy.frenchrealm.com, bbs.t-firefly.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, gifyu.com, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, ibni.co.uk, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of DumpsActual AZ-204 dumps for free: <https://drive.google.com/open?id=1OG4FqL2QQ3DyTOnDO46VNghcMPouJJx>