

Microsoft AZ-204 Reliable Test Vce | AZ-204 Interactive Questions



DOWNLOAD the newest Pass4training AZ-204 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=16zUDO7yC2H8AwqHSi9BvKO5KjN-mX0Vt>

Our AZ-204 study question has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit AZ-204 exam questions. It points to the exam heart to solve your difficulty. So high quality materials can help you to pass your exam effectively, make you feel easy, to achieve your goal. With the AZ-204 Test Guide use feedback, it has 98%-100% pass rate. That's the truth from our customers. And it is easy for you to pass the AZ-204 exam after 20 hours' to 30 hours' practice.

The AZ-204 Certification Exam measures the candidate's ability to develop Azure compute solutions, Azure storage solutions, Azure security and network solutions, and Azure app services. AZ-204 exam also tests the candidate's knowledge of developing Azure Cognitive Services, Azure Functions, and Azure Event Grid solutions. Candidates will be assessed on their ability to develop solutions using a variety of programming languages, including C#, JavaScript, Python, and TypeScript.

>> Microsoft AZ-204 Reliable Test Vce <<

AZ-204 Test Torrent and AZ-204 Preparation Materials: Developing Solutions for Microsoft Azure - AZ-204 Practice Test

As for the structure of content, please believe that our team of experts has many years of experience in compiling and designing on the AZ-204 exam questions. I can say that no person can know the AZ-204 study materials than them for they have been devoting themselves in this career for ten years. And they know every detail about the AZ-204 learning guide. No matter how high your request is, our AZ-204 learning quiz must satisfy you.

Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q146-Q151):

NEW QUESTION # 146

You are developing an internal website for employees to view sensitive data. The website uses Azure Active Directory (AAD) for

authentication. You need to implement multifactor authentication for the website.
 What should you do? Each correct answer presents part of the solution.
 NOTE; Each correct selection is worth one point.

- A. In Azure AD, create a new conditional access policy.
- B. In Azure AD, enable application proxy.
- C. In Azure AD conditional access, enable the baseline policy.
- D. Configure the website to use Azure AD B2C.
- E. Upgrade to Azure AD Premium.

Answer: A,E

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/authentication/howto-mfa-getstarted>

NEW QUESTION # 147

You are developing an application to securely transfer data between on-premises file systems and Azure Blob storage. The application stores keys, secrets, and certificates in Azure Key Vault. The application uses the Azure Key Vault APIs. The application must allow recovery of an accidental deletion of the key vault or key vault objects. Key vault objects must be retained for 90 days after deletion.

You need to protect the key vault and key vault objects.

Which Azure Key Vault feature should you use? To answer, drag the appropriate features to the correct actions. 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.

Features	Answer Area	Feature
Access policy	<div style="display: flex; align-items: center;"> <div> <p>Action</p> <p>Enable retention period and accidental deletion.</p> </div> </div>	Feature
Purge protection	<div style="display: flex; align-items: center;"> <div> <p>Action</p> <p>Enforce retention period and accidental deletion.</p> </div> </div>	Feature
Soft delete		
Shared access signature		

Answer:

Explanation:

Features	Answer Area	Feature
Access policy	<div style="display: flex; align-items: center;"> <div> <p>Action</p> <p>Enable retention period and accidental deletion.</p> </div> </div>	Soft delete
Purge protection	<div style="display: flex; align-items: center;"> <div> <p>Action</p> <p>Enforce retention period and accidental deletion.</p> </div> </div>	Purge protection
Soft delete		
Shared access signature		

Reference:

<https://docs.microsoft.com/en-us/azure/key-vault/general/soft-delete-overview>

NEW QUESTION # 148

You are creating a CLI script that creates an Azure web app related services in Azure App Service. The web app uses the following variables:

Variable name	Value
Sgitrepo	https://github.com/Contos/webapp
&webappname	Webapp1103

You need to automatically deploy code from GitHub to the newly created web app.

How should you complete the script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

az group create --location westeurope --name myResourceGroup

--name \$webappname --resource-group myResourceGroup --sku FREE
 az webapp create
 az appservice plan create
 az webapp deployment
 az group delete

--name \$webappname --resource-group myResourceGroup
 az webapp create
 az appservice plan create
 az webapp deployment
 az group delete

--repo-url \$gitrepo --branch master --manual-integration
 git clone \$gitrepo
 --plan \$webappname

source config --name \$webappname
 az webapp create
 az appservice plan create
 az webapp deployment
 az group delete

--resource-group myResourceGroup
 --repo-url \$gitrepo --branch master --manual-integration
 git clone \$gitrepo
 --plan \$webappname

Answer:

Explanation:

az group create --location westeurope --name myResourceGroup

--name \$webappname --resource-group myResourceGroup --sku FREE
 az webapp create
 az appservice plan create
 az webapp deployment
 az group delete

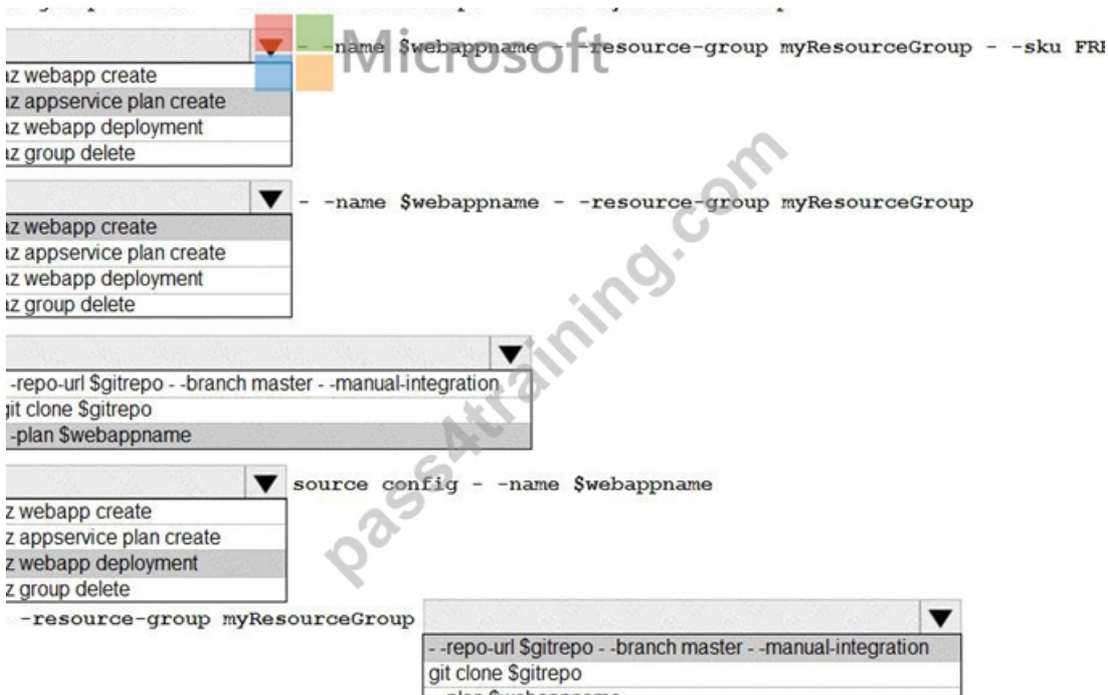
--name \$webappname --resource-group myResourceGroup
 az webapp create
 az appservice plan create
 az webapp deployment
 az group delete

--repo-url \$gitrepo --branch master --manual-integration
 git clone \$gitrepo
 --plan \$webappname

source config --name \$webappname
 az webapp create
 az appservice plan create
 az webapp deployment
 az group delete

--resource-group myResourceGroup
 --repo-url \$gitrepo --branch master --manual-integration
 git clone \$gitrepo
 --plan \$webappname

Explanation



Box 1: az appservice plan create

The azure group creates command successfully returns JSON result. Now we can use resource group to create a azure app service plan

Box 2: az webapp create Create a new web app..

Box 3: --plan \$webappname

with the serviceplan we created in step 1.

Box 4: az webapp deployment

Continuous Delivery with GitHub. Example:

az webapp deployment source config --name firstsamplewebsite1 --resource-group websites --repo-url \$gitrepo

--branch master --git-token \$token

Box 5: --repo-url \$gitrepo --branch master --manual-integration

Reference:

<https://medium.com/@satish1v/devops-your-way-to-azure-web-apps-with-azure-cli-206ed4b3e9b1>

NEW QUESTION # 149

You are developing an Azure Function App by using Visual Studio. The app will process orders input by an Azure Web App. The web app places the order information into Azure Queue Storage.

You need to review the Azure Function App code shown below.

```

public static class OrderProcessor
{
    [FunctionName("ProcessOrders")]
    public static void ProcessOrders([QueueTrigger("incoming-orders")]CloudQueueMessage myQueueItem, [Collection("Orders")]ICollection<Order> tableBindings, TraceWriter log)
    {
        log.Info($"Processing Order: {myQueueItem.Id}");
        log.Info($"Queue Insertion Time: {myQueueItem.InsertionTime}");
        log.Info($"Queue Expiration Time: {myQueueItem.ExpirationTime}");
        tableBindings.Add(JsonConvert.DeserializeObject<Order>(myQueueItem.AsString));
    }

    [FunctionName("ProcessOrders-Poison")]
    public static void ProcessFailedOrders([QueueTrigger("incoming-orders-poison")]CloudQueueMessage myQueueItem, TraceWriter log)
    {
        log.Error($"Failed to process order: {myQueueItem.AsString}");
        ...
    }
}

```

NOTE: Each correct selection is worth one point.

	Yes	No
The code will log the time that the order was processed from the queue.	<input type="radio"/>	<input type="radio"/>
When the ProcessOrders function fails, the function will retry up to five times for a given order, including the first try.	<input type="radio"/>	<input type="radio"/>
When there are multiple orders in the queue, a batch of orders will be retrieved from the queue and the ProcessOrders function will run multiple instances concurrently to process the orders.	<input type="radio"/>	<input type="radio"/>
The ProcessOrders function will output the order to an Orders table in Azure Table Storage.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

	Yes	No
The code will log the time that the order was processed from the queue.	<input type="radio"/>	<input checked="" type="radio"/>
When the ProcessOrders function fails, the function will retry up to five times for a given order, including the first try.	<input checked="" type="radio"/>	<input type="radio"/>
When there are multiple orders in the queue, a batch of orders will be retrieved from the queue and the ProcessOrders function will run multiple instances concurrently to process the orders.	<input checked="" type="radio"/>	<input type="radio"/>
The ProcessOrders function will output the order to an Orders table in Azure Table Storage.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

	Yes	No
The code will log the time that the order was processed from the queue.	<input type="radio"/>	<input checked="" type="radio"/>
When the ProcessOrders function fails, the function will retry up to five times for a given order, including the first try.	<input checked="" type="radio"/>	<input type="radio"/>
When there are multiple orders in the queue, a batch of orders will be retrieved from the queue and the ProcessOrders function will run multiple instances concurrently to process the orders.	<input checked="" type="radio"/>	<input type="radio"/>
The ProcessOrders function will output the order to an Orders table in Azure Table Storage.	<input checked="" type="radio"/>	<input type="radio"/>

Box 1: No

ExpirationTime - The time that the message expires.

InsertionTime - The time that the message was added to the queue.

Box 2: Yes

maxDequeueCount - The number of times to try processing a message before moving it to the poison queue.

Default value is 5.

Box 3: Yes

When there are multiple queue messages waiting, the queue trigger retrieves a batch of messages and invokes function instances

concurrently to process them. By default, the batch size is 16. When the number being processed gets down to 8, the runtime gets another batch and starts processing those messages. So the maximum number of concurrent messages being processed per function on one virtual machine (VM) is 24.

Box 4: Yes

References:

<https://docs.microsoft.com/en-us/azure/azure-functions/functions-bindings-storage-queue>

NEW QUESTION # 150

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.

Margie's Travel is an international travel and bookings management service. The company is expanding into restaurant bookings. You are tasked with implementing Azure Search for the restaurants listed in their solution. You create the index in Azure Search. You need to import the restaurant data into the Azure Search service by using the Azure Search NET SDK.

Solution:

1. Create a SearchIndexClient object to connect to the search index.
2. Create an IndexBatch that contains the documents which must be added.
3. Call the Documents.Index method of the SearchIndexClient and pass the IndexBatch.

Does the solution meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

1. The index needs to be populated. To do this, we will need a SearchIndexClient. There are two ways to obtain one: by constructing it, or by calling Indexes.GetClient on the SearchServiceClient. Here we will use the first method.
2. Create the indexBatch with the documents

Something like:

```
var hotels = new Hotel[];  
{  
    new Hotel()  
    {  
        HotelId = "3",  
        BaseRate = 129.99,  
        Description = "Close to town hall and the river"  
    }  
};
```

...

```
var batch = IndexBatch.Upload(hotels);
```

3. The next step is to populate the newly-created index

Example:

```
var batch = IndexBatch.Upload(hotels);  
try  
{  
    indexClient.Documents.Index(batch);  
}
```

References:

<https://docs.microsoft.com/en-us/azure/search/search-howto-dotnet-sdk>

NEW QUESTION # 151

.....

It is heartening to announce that all Microsoft users will be allowed to capitalize on a free Microsoft AZ-204 exam questions demo

of all three formats of Microsoft AZ-204 practice test. It will make them scrutinize how our formats work and what we offer them, for example, the form and pattern of Microsoft AZ-204 Exam Dumps, and their relevant and updated answers.

AZ-204 Interactive Questions: <https://www.pass4training.com/AZ-204-pass-exam-training.html>

- Microsoft Trustable AZ-204 Reliable Test Vce – Pass AZ-204 First Attempt Download AZ-204 for free by simply searching on ➔ www.dumpsmaterials.com 🌟AZ-204 Boot Camp
- AZ-204 Reliable Braindumps Pdf Certification AZ-204 Exam Cost New AZ-204 Test Braindumps Copy URL www.pdfvce.com open and search for 🌟 AZ-204 🌟 to download for free AZ-204 Free Sample
- Reliable AZ-204 Test Camp AZ-204 Valid Vce Dumps AZ-204 Test Lab Questions Search for ▶ AZ-204 ◀ on 「 www.troytecdumps.com 」 immediately to obtain a free download Dump AZ-204 Check
- Dump AZ-204 Check Reliable AZ-204 Exam Blueprint AZ-204 Test Collection Go to website ➤ www.pdfvce.com open and search for { AZ-204 } to download for free Reliable AZ-204 Exam Blueprint
- Trusted AZ-204 Exam Resource Practice AZ-204 Engine New AZ-204 Test Braindumps Search for ➔ AZ-204 and obtain a free download on ▶ www.vceengine.com ◀ AZ-204 Valid Study Guide
- AZ-204 Free Sample Certification AZ-204 Exam Cost Reliable AZ-204 Exam Blueprint Simply search for 「 AZ-204 」 for free download on www.pdfvce.com AZ-204 Valid Study Guide
- AZ-204 Valid Study Guide AZ-204 Test Lab Questions Certification AZ-204 Exam Cost Search for { AZ-204 } and obtain a free download on ▶ www.prepawayexam.com ◀ Reliable AZ-204 Test Pass4sure
- Certification AZ-204 Exam Cost Reliable AZ-204 Test Pass4sure AZ-204 Latest Exam Fee Search on “ www.pdfvce.com ” for 🌟 AZ-204 🌟 to obtain exam materials for free download New AZ-204 Test Braindumps
- Reliable AZ-204 Test Pass4sure AZ-204 Valid Study Guide Practice AZ-204 Engine Search for ➔ AZ-204 and download it for free immediately on ➤ www.vce4dumps.com AZ-204 Boot Camp
- AZ-204 Guide Braindumps Is Typically Beneficial for AZ-204 Exam - Pdfvce www.pdfvce.com is best website to obtain ➤ AZ-204 for free download AZ-204 Free Sample
- New AZ-204 Test Questions Reliable AZ-204 Test Pass4sure AZ-204 Latest Braindumps 【 www.examcollectionpass.com 】 is best website to obtain 《 AZ-204 》 for free download Trusted AZ-204 Exam Resource
- lms.ait.edu.za, educertstechnologies.com, www.stes.tyc.edu.tw, 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, change-your-habits.com, www.goodreads.com, study.stcs.edu.np, myportal.utt.edu.tt, Disposable vapes

P.S. Free 2025 Microsoft AZ-204 dumps are available on Google Drive shared by Pass4training: <https://drive.google.com/open?id=16zUDO7yC2H8AwqHSi9BvKO5KjN-mX0Vt>