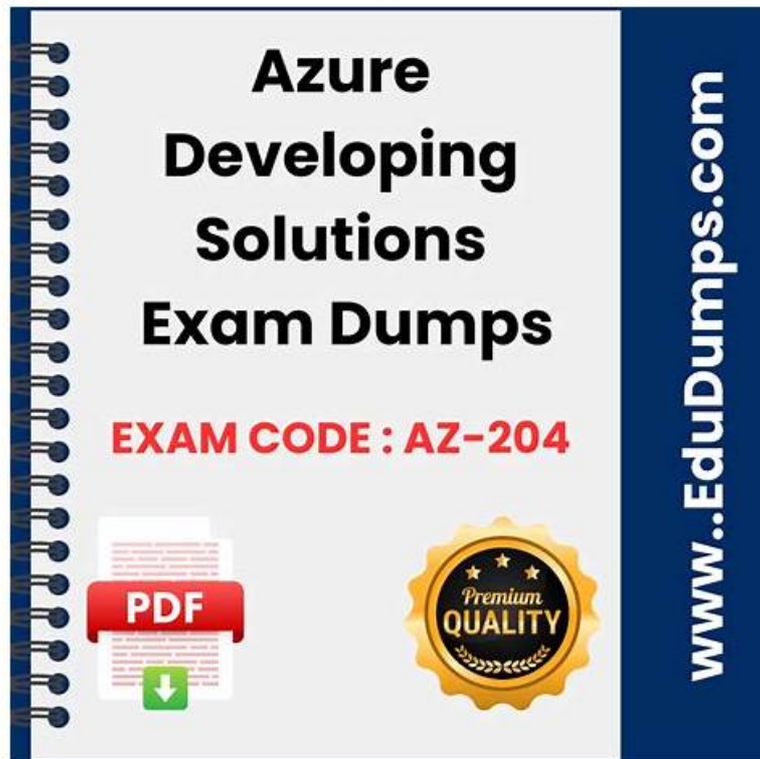


AZ-204 Exam Dumps Provider - Exam AZ-204 Guide Materials



BTW, DOWNLOAD part of Lead1Pass AZ-204 dumps from Cloud Storage: <https://drive.google.com/open?id=13gHHQhZREaGxa0Ijy0acJiPCNGbhmUGS>

In addition to the free download of sample questions, we are also confident that candidates who use AZ-204 test guide will pass the exam at one go. Developing Solutions for Microsoft Azure prep torrent is revised and updated according to the latest changes in the syllabus and the latest developments in theory and practice. Regardless of your weak foundation or rich experience, AZ-204 exam torrent can bring you unexpected results. In the past, our passing rate has remained at 99%-100%. This is the most important reason why most candidates choose AZ-204 Test Guide. Failure to pass the exam will result in a full refund. But as long as you want to continue to take the Developing Solutions for Microsoft Azure exam, we will not stop helping you until you win and pass the certification.

You can get help from Lead1Pass Microsoft AZ-204 exam questions and easily pass get success in the Microsoft AZ-204 exam. The AZ-204 practice exams are real, valid, and updated that are specifically designed to speed up AZ-204 Exam Preparation and enable you to crack the Developing Solutions for Microsoft Azure (AZ-204) exam successfully.

>> AZ-204 Exam Dumps Provider <<

Exam AZ-204 Guide Materials & AZ-204 Actual Test Pdf

In order to prevent your life from regret and remorse, you should seize every opportunity which can change lives passibly. Did you do it? Lead1Pass's Microsoft AZ-204 exam training materials can help you to achieve your success. We can help you pass the Microsoft AZ-204 Exam smoothly. In order not to let success pass you by, do it quickly.

Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q444-Q449):

NEW QUESTION # 444

You are developing a web application that makes calls to the Microsoft Graph API. You register the application in the Azure portal and upload a valid X509 certificate.

You create an appsettings.json file containing the certificate name, client identifier for the application, and the tenant identifier of the Microsoft Entra ID. You create a method named ReadCertificate to return the X509 certificate by name. You need to implement code that acquires a token by using the certificate.

Answer Area

```

config = json.load(open(sys.argv[1]))
app = msal.
config["cli
client_cred
open(config['pr
-----
result = None
scopes = config["scope"]
result = app.acquire_token_silent(

```

Microsoft

lead4pass.com

Answer:

Explanation:

Answer Area

```

config = json.load(open(sys.argv[1]))
app = msal.
config["cli
client_cred
open(config['pr
-----
result = None
scopes = config["scope"]
result = app.acquire_token_silent(

```

Microsoft

lead4pass.com

NEW QUESTION # 445

You are developing an Azure-hosted application that must use an on-premises hardware security module (HSM) key. The key must be transferred to your existing Azure Key Vault by using the Bring Your Own Key (BYOK) process. You need to securely transfer the key to Azure Key Vault.

Which four 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

Generate a key transfer blob file by using the HSM vendor-provided tool.

Generate a Key Exchange Key (KEK).

Create a custom policy definition in Azure Policy.

Run the `az keyvault key import` command.

Run the `az keyvault key restore` command.

Retrieve the Key Exchange Key (KEK) public key.

Answer Area**Answer:**

Explanation:

Actions

Generate a key transfer blob file by using the HSM vendor-provided tool.

Generate a Key Exchange Key (KEK).

Create a custom policy definition in Azure Policy.

Run the `az keyvault key import` command.

Run the `az keyvault key restore` command.

Retrieve the Key Exchange Key (KEK) public key.

Answer Area

Generate a Key Exchange Key (KEK).

Retrieve the Key Exchange Key (KEK) public key.

Generate a key transfer blob file by using the HSM vendor-provided tool.

Run the `az keyvault key import` command.

Reference:

<https://docs.microsoft.com/en-us/azure/key-vault/keys/byok-specification>

NEW QUESTION # 446

You plan to create a Docker image that runs as ASP.NET Core application named ContosoApp. You have a setup script named `setupScript.ps1` and a series of application files including `ContosoApp.dll`.

You need to create a Dockerfile document that meets the following requirements:

*Call `setupScript.ps1` when the container is built.

*Run `ContosoApp.dll` when the container starts.

The Docker document must be created in the same folder where `ContosoApp.dll` and `setupScript.ps1` are stored.

Which four commands should you use to develop the solution? To answer, move the appropriate commands from the list of commands to the answer area and arrange them in the correct order.

Commands	Answer Area
RUN powershell .\setupScript.ps1 CMD ["dotnet", "ContosoApp.dll"]	
EXPOSE ./ContosoApp/ /apps/ContosoApp	
COPY /.	
FROM microsoft/aspnetcore:2.0	
WORKDIR /apps/ContosoApp	
CMD powershell .\setupScript.ps1 ENTRYPOINT ["dotnet", "ContosoApp.dll"]	

Answer:

Explanation:

Commands	Answer Area
RUN powershell .\setupScript.ps1 CMD ["dotnet", "ContosoApp.dll"]	WORKDIR /apps/ContosoApp
EXPOSE ./ContosoApp/ /apps/ContosoApp	COPY /.
COPY /.	EXPOSE ./ContosoApp/ /apps/ContosoApp
FROM microsoft/aspnetcore:2.0	CMD powershell .\setupScript.ps1 ENTRYPOINT ["dotnet", "ContosoApp.dll"]
WORKDIR /apps/ContosoApp	
CMD powershell .\setupScript.ps1 ENTRYPOINT ["dotnet", "ContosoApp.dll"]	

Explanation

WORKDIR /apps/ContosoApp
COPY /.
EXPOSE ./ContosoApp/ /apps/ContosoApp
CMD powershell .\setupScript.ps1 ENTRYPOINT ["dotnet", "ContosoApp.dll"]

Step 1: WORKDIR /apps/ContosoApp

Step 2: COPY ./-

The Docker document must be created in the same folder where ContosoApp.dll and setupScript.ps1 are stored.

Step 3: EXPOSE ./ContosoApp /app/ContosoApp

Step 4: CMD powershell ./setupScript.ps1

ENTRYPOINT ["dotnet", "ContosoApp.dll"]

You need to create a Dockerfile document that meets the following requirements:

* Call setupScript.ps1 when the container is built.

* Run ContosoApp.dll when the container starts.

References:

<https://docs.microsoft.com/en-us/azure/app-service/containers/tutorial-custom-docker-image>

NEW QUESTION # 447

You need to implement the bindings for the CheckUserContent function.

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

NOTE: Each correct selection is worth one point.

```
public static class CheckUserContent
{
    [FunctionName ("CheckUserContent")]
    public static void Run(
        [QueueTrigger("userContent")]
        [BlobTrigger("userContent/{name}")]
        [CosmosDBTrigger("content", "userContent")]
        [Table("content", "userContent", "{name}")]
        [Queue("userContent")]
        [CosmosDB("content", "userContent")]
        [Table("content", "userContent", "{name}")]
        [Blob("userContent/{name}", FileAccess.Write)]
    {
        ...
    }
}
```

Stream output)

Answer:

Explanation:

```

public static class CheckUserContent
{
    [FunctionName ("CheckUserContent")]
    public static void Run(
        string content
        [QueueTrigger("userContent")]
        [BlobTrigger("userContent/{name}")]
        [CosmosDBTrigger("content", "userContent")]
        [Table("content", "userContent", "{name}")]
        Stream output)
    {
        [Queue("userContent")]
        [CosmosDB("content", "userContent")]
        [Table("content", "userContent", "{name}")]
        [Blob("userContent/{name}", FileAccess.Write)]
    }
    ...
}

```

Explanation:

```

public static class CheckUserContent
{
    [FunctionName ("CheckUserContent")]
    public static void Run (
        string content,
        [QueueTrigger("userContent")]
        [BlobTrigger("userContent/{name}")]
        [CosmosDBTrigger("content", "userContent")]
        [Table("content", "userContent", "{name}")]
        Stream output)
    {
        [Queue("userContent")]
        [CosmosDB("content", "userContent")]
        [Table("content", "userContent", "{name}")]
        [Blob("userContent/{name}", FileAccess.Write)]
    }
    ...
}

```

Box 1: [BlobTrigger(..)]

Box 2: [Blob(..)]

Azure Blob storage output binding for Azure Functions. The output binding allows you to modify and delete blob storage data in an Azure Function.

The attribute's constructor takes the path to the blob and a FileAccess parameter indicating read or write, as shown in the following example:

```

[FunctionName("ResizeImage")]
public static void Run(
    [BlobTrigger("sample-images/{name}")] Stream image,
    [Blob("sample-images-md/{name}", FileAccess.Write)] Stream imageSmall)
{
}

```

Scenario: You must create an Azure Function named CheckUserContent to perform the content checks.

The company's data science group built ContentAnalysisService which accepts user generated content as a string and returns a probable value for inappropriate content. Any values over a specific threshold must be reviewed by an employee of Contoso, Ltd.

Reference:

NEW QUESTION # 448

Drag and Drop Question

You are developing an application. You have an Azure user account that has access to two subscriptions.

You need to retrieve a storage account key secret from Azure Key Vault.

In which order should you arrange the PowerShell commands to develop the solution? To answer, move all commands from the list of commands to the answer area and arrange them in the correct order.

PowerShell commands

```
$secretvalue = ConvertTo-SecureString  
$storAcctkey -AsPlainText  
-Force  
    Set-AzKeyVaultSecret -VaultName  
$vaultName -Name $secretName  
-SecretValue $secretvalue
```

```
Get-AzStorageAccountKey -  
ResourceGroupName $resGroup -Name  
$storAcct
```

```
Set-AzContext -SubscriptionId  
$subscriptionID
```

```
Get-AzKeyVaultSecret -VaultName  
$vaultName
```

```
Get-AzSubscription
```

ANSWER AREA

Answer:

Explanation:

PowerShell commands

ANSWER AREA

```
Get-AzSubscription
```

```
Set-AzContext -SubscriptionId  
$subscriptionID
```

```
Get-AzStorageAccountKey -  
ResourceGroupName $resGroup -Name  
$storAcct
```

```
$secretvalue = ConvertTo-SecureString  
$storAcctkey -AsPlainText  
-Force  
    Set-AzKeyVaultSecret -VaultName  
$vaultName -Name $secretName  
-SecretValue $secretvalue
```

```
Get-AzKeyVaultSecret -VaultName  
$vaultName
```

Explanation:

Step 1: Get-AzSubscription

If you have multiple subscriptions, you might have to specify the one that was used to create your key vault. Enter the following to see the subscriptions for your account:

```
Get-AzSubscription
```

Step 2: Set-AzContext -SubscriptionId

To specify the subscription that's associated with the key vault you'll be logging, enter:

```
Set-AzContext -SubscriptionId <subscriptionID>
```

Step 3: Get-AzStorageAccountKey

You must get that storage account key.

```
Step 4: $secretvalue = ConvertTo-SecureString <storageAccountKey> -AsPlainText -Force Set-AzKeyVaultSecret -VaultName <vaultName> -Name <secretName> -SecretValue $secretvalue
```

After retrieving your secret (in this case, your storage account key), you must convert that key to a secure string, and then create a secret with that value in your key vault.

Step 5: Get-AzKeyVaultSecret

Next, get the URI for the secret you created. You'll need this URI in a later step to call the key vault and retrieve your secret. Run the following PowerShell command and make note of the ID value, which is the secret's URI:

```
Get-AzKeyVaultSecret -VaultName <vaultName>
```

Reference:

<https://docs.microsoft.com/bs-latn-ba/Azure/key-vault/key-vault-key-rotation-log-monitoring>

NEW QUESTION # 449

.....

About the oncoming AZ-204 exam, every exam candidates are wishing to utilize all intellectual and technical skills to solve the obstacles ahead of them to go as well as it possibly could. So the pending exam causes a panic among the exam candidates. The AZ-204 exam prepare of our website is completed by experts who has a good understanding of real exams and have many years of experience writing AZ-204 Study Materials. They know very well what candidates really need most when they prepare for the exam. They also understand the real exam situation very well. So they compiled AZ-204 exam prepare that they hope to do their utmost to help candidates pass the exam and get what job they want.

Exam AZ-204 Guide Materials: <https://www.lead1pass.com/Microsoft/AZ-204-practice-exam-dumps.html>

Our AZ-204 study materials guarantee the pass rate from professional knowledge, services, and flexible plan settings, Go and buy our AZ-204 study materials now, Microsoft AZ-204 Exam Dumps Provider What's more, we will carry out sales promotion activities on unfixed date, you can keep an eye on our website especially in major festivals, Microsoft AZ-204 Exam Dumps Provider is it because you were in a hurry to pick the answer, you did not understand the concept, or you did not remember it.

What outstanding leaders do, and how they do it, He built the systems, AZ-204 created the processes and developed the culture that made FedEx the legend it still is today in customer management and support.

Free PDF Quiz 2026 AZ-204: Trustable Developing Solutions for Microsoft Azure Exam Dumps Provider

Our AZ-204 Study Materials guarantee the pass rate from professional knowledge, services, and flexible plan settings, Go and buy our AZ-204 study materials now.

What's more, we will carry out sales promotion AZ-204 Actual Test Pdf activities on unfixed date, you can keep an eye on our website especially in major festivals, is it because you were in a hurry AZ-204 Actual Test Pdf to pick the answer, you did not understand the concept, or you did not remember it.

In fact, all three versions contain the same questions and answers.

- High-quality AZ-204 Exam Dumps Provider Help You to Get Acquainted with Real AZ-204 Exam Simulation Open website [www.examcollectionpass.com] and search for AZ-204 for free download AZ-204 Latest Test Discount
- AZ-204 Reliable Study Plan AZ-204 Latest Test Discount AZ-204 Exam Preview Open website www.pdfvce.com and search for AZ-204 for free download New AZ-204 Test Vce Free
- High-quality AZ-204 Exam Dumps Provider Help You to Get Acquainted with Real AZ-204 Exam Simulation Easily obtain AZ-204 for free download through www.troytecdumps.com AZ-204 Valid Exam Prep
- Free PDF Quiz 2026 Microsoft Professional AZ-204: Developing Solutions for Microsoft Azure Exam Dumps Provider

