

Efficient Microsoft - AZ-204 - Exam Developing Solutions for Microsoft Azure Tutorial



P.S. Free 2026 Microsoft AZ-204 dumps are available on Google Drive shared by Itcerttest: <https://drive.google.com/open?id=1rEUE6kQ3FvaD35W1cLYdQRUrdRdZCsXN>

Our AZ-204 exam materials are the product of this era, which conforms to the development trend of the whole era. It seems that we have been in a state of study and examination since we can remember, and we have experienced countless tests. In the process of job hunting, we are always asked what are the achievements and what certificates have we obtained? Therefore, we get the test AZ-204 Certification and obtain the qualification certificate to become a quantitative standard, and our AZ-204 learning guide can help you to prove yourself the fastest in a very short period of time.

If you want to get satisfying result in Microsoft AZ-204 practice test, our online training materials will be the best way to success, which apply to any level of candidates. We guarantee the best deal considering the quality and price of AZ-204 Braindumps Pdf that you won't find any better available. Our learning materials also contain detailed explanations expert for correct AZ-204 test answers.

>> Exam AZ-204 Tutorial <<

Best Way To Ensure Success With Microsoft AZ-204 Exam Questions

If you are interested in Soft test engine of AZ-204 practice questions, you should know below information better. Soft test engine should be downloaded in personal computer first time online, and then install. After installment you can use AZ-204 practice questions offline. You can also copy to other electronic products such as Phone, Ipad. On the hand, our exam questions can be used on more than 200 personal computers. If you purchase Soft test engine of AZ-204 Practice Questions for your companies, it will be very useful.

The AZ-204 exam covers various topics such as developing Azure compute solutions, developing for Azure storage, implementing Azure security, and monitoring, troubleshooting, and optimizing Azure solutions. AZ-204 exam also covers various Azure services such as Azure Functions, Azure Logic Apps, Azure Event Grid, and Azure Service Bus. AZ-204 exam format includes multiple-choice questions, case studies, and lab exercises to test the candidate's practical skills. Passing the AZ-204 exam is a great achievement for developers who want to advance their careers and demonstrate their expertise in developing solutions on the Azure platform.

Microsoft AZ-204 Certification Exam is designed for developers who want to demonstrate their expertise in developing solutions for Microsoft Azure. AZ-204 exam measures the candidate's knowledge of Azure services and tools that are required to develop, test, and deploy cloud-based applications. AZ-204 exam covers various topics such as Azure compute, storage, security, integration, and monitoring.

Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q401-Q406):

NEW QUESTION # 401

You need to implement the Log policy.

How should you complete the EnsureLogging method in EventGridController.cs? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Box 1: logdrop

All log files should be saved to a container named logdrop.

Box 2: 15

Logs must remain in the container for 15 days.

Box 3: UpdateApplicationSettings

All Azure App Service Web Apps must write logs to Azure Blob storage.

Reference:

<https://blog.hompus.nl/2017/05/29/adding-application-logging-blob-to-a-azure-web-app-service-using-powershell/>

NEW QUESTION # 402

You are developing an application that monitors data added to an Azure Blob storage account.

You need to process each change made to the storage account.

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.

Answer:

Explanation:

Explanation:

NEW QUESTION # 403

A company is developing a mobile app for field service employees using Azure App Service Mobile Apps as the backend.

The company's network connectivity varies throughout the day. The solution must support offline use and synchronize changes in the background when the app is online app.

You need to implement the solution.

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.

Answer:

Explanation:

Explanation:

Box 1: var todoTable = client.GetSyncTable<TodoItem>()

To setup offline access, when connecting to your mobile service, use the method GetSyncTable instead of GetTable (example):

IMobileServiceSyncTable todoTable = App.MobileService.GetSyncTable(); / Box 2: await

todoTable.PullAsync("allTodoItems",todo.Table.CreateQuery()); Your app should now use IMobileServiceSyncTable (instead of IMobileServiceTable) for CRUD operations.

This will save changes to the local database and also keep a log of the changes. When the app is ready to synchronize its changes with the Mobile Service, use the methods PushAsync and PullAsync (example):

await App.MobileService.SyncContext.PushAsync();

await todoTable.PullAsync();

References:

<https://azure.microsoft.com/es-es/blog/offline-sync-for-mobile-services/>

NEW QUESTION # 404

Hotspot Question

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

following variables:

☐ You need to automatically deploy code from Git-Hub 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.

☐

Answer:

Explanation:

☐ 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-](https://medium.com/@satish1v/devops-your-way-to-azure-web-apps-with-azure-cli-206ed4b3e9b1)

206ed4b3e9b1

NEW QUESTION # 405

You are configuring a new development environment for a Java application.

The environment requires a Virtual Machine Scale Set (VMSS), several storage accounts, and networking components.

The VMSS must not be created until the storage accounts have been successfully created and an associated load balancer and virtual network is configured.

How should you complete the Azure Resource Manager template? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

☐

Answer:

Explanation:

☐ Explanation

☐

Box 1: copyIndex

Notice that the name of each resource includes the copyIndex() function, which returns the current iteration in the loop. copyIndex() is zero-based.

Box 2: copy

By adding the copy element to the resources section of your template, you can dynamically set the number of resources to deploy.

Box 3: dependsOn

Example:

```
"type": "Microsoft.Compute/virtualMachineScaleSets",
```

```
"apiVersion": "2020-06-01",
```

```
"name": "[variables('namingInfix')]",
```

```
"location": "[parameters('location')]",
```

```
"sku": {
```

```
"name": "[parameters('vmSku')]",
```

```
"tier": "Standard",
```

```
"capacity": "[parameters('instanceCount')]"
```

```
},
```

```
"dependsOn": [
```

```
"[resourceId('Microsoft.Network/loadBalancers', variables('loadBalancerName'))]",
```

```
"[resourceId('Microsoft.Network/virtualNetworks', variables('virtualNetworkName'))]"
```

```
],
```

Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/copy-resources>

<https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/quick-create-template-windows>

• • • • •

Exam AZ-204 Reviews: https://www.itcerttest.com/AZ-204_braindumps.html

- BONUS!!! Download part of Itcerttest AZ-204 dumps for free: <https://drive.google.com/open?id=1rEUE6kO3FvaD35W1cLYdORUrdRdZCsXN>

id=1rEUE6kQ3FvaD35W1cLYdQRUrdRdZCsXN