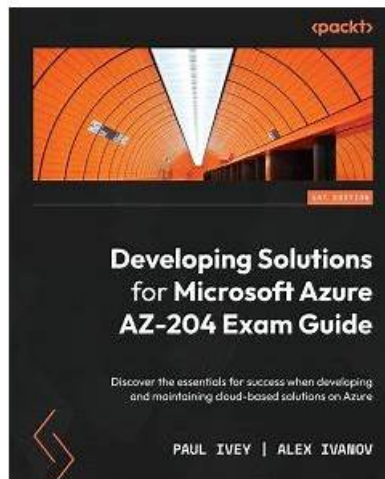


Microsoft AZ-204 Buch & AZ-204 Prüfungsübungen



BONUS!!! Laden Sie die vollständige Version der ZertPruefung AZ-204 Prüfungsfragen kostenlos herunter:
<https://drive.google.com/open?id=12H117-SCxW01wXRk7SURjmokQxjGSflb>

Damit wir besser auf die derzeitigen Herausforderungen reagieren und Ihnen die Fragenkataloge zur Microsoft AZ-204 Zertifizierungsprüfung von besserer Qualität bieten können, versuchen wir, unser Bestes zu tun, indem wir die IT-Elite Gruppe von ZertPruefung verändern und die Testaufgaben von der Microsoft AZ-204 Zertifizierungsprüfung rechtzeitig aktualisieren. Unser Ziel liegt darin, dass Sie die Microsoft AZ-204 Zertifizierungsprüfung in kürzester Zeit leicht bestehen können. Bevor Sie unsere Prüfungsmaterialien kaufen, können Sie ein paar kostenlose Prüfungsfragen und Antworten herunterladen und proben.

Die Microsoft AZ-204 (Developing Solutions for Microsoft Azure) Zertifizierungsprüfung ist für Entwickler konzipiert, die Lösungen mit Microsoft Azure-Diensten erstellen möchten. Diese Zertifizierungsprüfung ist ideal für Personen, die Erfahrung in der Entwicklung von Cloud-basierten Anwendungen haben und ihre Fähigkeiten auf die nächste Stufe bringen möchten. Die AZ-204 Prüfung umfasst verschiedene Themen im Zusammenhang mit Azure-Diensten, einschließlich Azure Functions, Azure Storage, Azure App Service und Azure Cognitive Services.

>> Microsoft AZ-204 Buch <<

AZ-204 Prüfungsübungen & AZ-204 Online Praxisprüfung

Kein Wunder, dass die Schulungsunterlagen zur Microsoft AZ-204 Prüfungs von ZertPruefung von der Mehrheit der Kandidaten gelobt werden. Das zeigt, dass unsere Schulungsunterlagen doch zuverlässig sind und den Kandidaten tatsächlich Hilfe leisten können. Die Kandidaten sind in der Lage, die AZ-204 Prüfung unbesorgt zu bestehen. Im Vergleich zu anderen Websites ist ZertPruefung immer noch der Best-Seller auf dem Markt. Unter den Kunden hat der ZertPruefung einen guten Ruf und wird von vielen anerkannt. Wenn Sie an der Microsoft AZ-204 Prüfung teilnehmen wollen, klicken Sie doch schnell ZertPruefung. Ich glaube, Sie werden sicher was bekommen, was Sie wollen. Sonst würden Sie sicher bereuen. Wenn Sie ein professionelle IT-Experte

werden wollen, dann fügen Sie es schnell in den Warenkorb hinzu.

Die Microsoft AZ-204-Prüfung richtet sich an Entwickler, die ihre Fähigkeiten zur Entwicklung von Lösungen für Microsoft Azure präsentieren möchten. Diese Prüfung ist eine großartige Möglichkeit für Entwickler, ihr Know-how bei der Erstellung von Cloud-basierten Anwendungen und Diensten mithilfe von Azure-Technologien zu validieren. Das Bestehen dieser Prüfung bringt Entwicklern die Microsoft Certified: Azure Developer Associate Certification, eine hoch angesehene Zertifizierung in der Branche.

Microsoft Developing Solutions for Microsoft Azure AZ-204 Prüfungsfragen mit Lösungen (Q473-Q478):

473. Frage

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 Area

```
{
  . . .
  "resources": [
    {
      "apiVersion": "2016-01-01",
      "type": "Microsoft.Storage/storageAccounts",
      "name": "[concat(
        
        (), 'storage', uniqueString(resourceGroup().id))]",
      "location": "[resourceGroup().location]",
      "sku": {
        "name": "Standard_LRS"
      },
      "kind": "Storage",
      "properties": {},
      "tags": {
        "copy": 
        "copyIndex": 
        "priority": 
        "dependsOn": 
      },
      "name": "storagesetup",
      "count": 3
    }
  ],
  {
    "apiVersion": "2015-06-15",
    "type": "Microsoft.Compute/virtualMachines",
    "name": "[concat('VM', uniqueString(resourceGroup().id))]",
    "tags": {
      "copy": 
      "copyIndex": 
      "priority": 
      "dependsOn": 
    },
    "[variables('loadBalancerName')]",
    "[variables('virtualNetworkName')]",
    "storagesetup",
  ],
  . . .
}
],
"outputs": {}
}
```

Antwort:

Begründung:

Answer Area

```
{
  . . .
  "resources": [
    {
      "apiVersion": "2016-01-01",
      "type": "Microsoft.Storage/storageAccounts",
      "name": "[concat(
        pyn
        ( ), 'storage', uniqueString(resourceGroup().id))]",
      "location": "[resourceGroup().location]",
      . . .
      "sku": {
        "name": "Standard_LRS"
      },
      "kind": "Storage",
      "properties": {},
      "tags": {
        "copy": " ",
        "copyIndex": " ",
        "priority": " ",
        "dependsOn": " "
      },
      "name": "storagesetup",
      "count": 3
    }
  ],
  {
    "apiVersion": "2015-06-15",
    "type": "Microsoft.Compute/virtualMachines",
    "name": "[concat('VM', uniqueString(resourceGroup().id))]",
    "tags": {
      "copy": " ",
      "copyIndex": " ",
      "priority": " ",
      "dependsOn": " "
    },
    "[variables('loadBalancerName')]",
    "[variables('virtualNetworkName')]",
    "storagesetup",
    ],
    . . .
  }
],
"outputs": {}
}
```



Microsoft

Zeitpruefung.ch

Explanation

```
{
  . . .
  "resources": [
    {
      "apiVersion": "2016-01-01",
      "type": "Microsoft.Storage/storageAccounts",
      "name": "[concat(
        pyn
        ( ), 'storage', uniqueString(resourceGroup().id))]",
      "location": "[resourceGroup().location]",
      . . .
      "sku": {
        "name": "Standard_LRS"
      },
      "kind": "Storage",
      "properties": {},
      "tags": {
        "copy": " ",
        "copyIndex": " ",
        "priority": " ",
        "dependsOn": " "
      },
      "name": "storagesetup",
      "count": 3
    }
  ],
  {
    "apiVersion": "2015-06-15",
    "type": "Microsoft.Compute/virtualMachines",
    "name": "[concat('VM', uniqueString(resourceGroup().id))]",
    "tags": {
      "copy": " ",
      "copyIndex": " ",
      "priority": " ",
      "dependsOn": " "
    },
    "[variables('loadBalancerName')]",
    "[variables('virtualNetworkName')]",
    "storagesetup",
    ],
    . . .
  }
],
"outputs": {}
}
```



Microsoft

Zeitpruefung.ch

```

    kind: Storage,
    "properties": {},
    "copy": {
      copyIndex
      priority
      dependsOn
    },
    "name": "storagesetup",
    "count": 3
  },
  {
    "apiVersion": "2015-06-15",
    "type": "Microsoft.Compute/virtualMachines",
    "name": "[concat('VM', uniqueString(resourceGroup().id))]",
    "copy": {
      copyIndex
      priority
      dependsOn
    },
    "[variables('loadBalancerName')]",
    "[variables('virtualNetworkName')]",
    "storagesetup",
  ],

```

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>

474. Frage

You are developing an app that manages users for a video game. You plan to store the region, email address, and phone number for the player. Some players may not have a phone number. The player's region will be used to load-balance data.

Data for the app must be stored in Azure Table Storage.

You need to develop code to retrieve data for an individual player.

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

NOTE: Each correct selection is worth one point.

```

public class PlayerEntity : TableEntity
{
    public PlayerEntity()
    {
    }
    public PlayerEntity(string region, string email)
    {
        ParitionKey =  ;
        RowKey=  ;
    }
    public string Phone { get; set; }
}
public class Player
{

```

<input type="text"/>	▼
email	
phone	
region	

<input type="text"/>	▼
email	
phone	
region	



```

protected PlayerEntity player;
async void GetPlayer(string cs,  table, string pk, string rk)

```

<input type="text"/>	▼
CloudTable	
CloudTableClient	
TableEntity	
TableEntityAdapter	

```

{
    
    TEntity query =TEntity.Retrieve<PlayerEntity>(pk, rk);
    TableOperation query =TableOperation.Retrieve<PlayerEntity>(pk,rk);
    TableResult query =TableQuery.Retrieve<PlayerEntity>(pk,rk);
    TableResultSegment query =TableResult.Retrieve<PlayerEntity>(pk, rk);

    
    TEntity data =await table.ExecuteAsync(query);
    TableOperation data =await table.ExeucteAsync(query);
    TableQuery data =await table.ExecuteAsync(query);
    TableResult data =await table.ExecuteAsync(query);

    player=data.Result as PlayerEntity;
}
}

```

Antwort:

Begründung:

```

public class PlayerEntity : TableEntity
{
    public PlayerEntity()
    {
    }
    public PlayerEntity(string region, string email)
    {
        PartitionKey =  ;
        RowKey=  ;
    }
    public string Phone { get; set; }
}
public class Player
{

```

<input type="text"/>	▼
email	
phone	
region	

<input type="text"/>	▼
email	
phone	
region	

```

protected PlayerEntity player;
async void GetPlayer(string cs,  table, string pk, string rk)

```

<input type="text"/>	▼
CloudTable	
CloudTableClient	
TableEntity	
TableEntityAdapter	

```

{
     ▼
    TEntity query =TEntity.Retrieve<PlayerEntity>(pk, rk);
    TableOperation query =TableOperation.Retrieve<PlayerEntity>(pk,rk);
    TableResult query =TableQuery.Retrieve<PlayerEntity>(pk,rk);
    TableResultSegment query =TableResult.Retrieve<PlayerEntity>(pk, rk);

```

```

     ▼
    TEntity data =await table.ExecuteAsync(query);
    TableOperation data =await table.ExeucteAsync(query);
    TableQuery data =await table.ExecuteAsync(query);
    TableResult data =await table.ExecuteAsync(query);

```

```

    player=data.Result as PlayerEntity;
}
}

```

Explanation

Answer Area

```

public class PlayerEntity : TableEntity
{
    public PlayerEntity()
    {
    }
    public PlayerEntity(string region, string email)
    {
        PartitionKey =  ;
        RowKey=  ;
    }
}
public string Phone { get; set; }
public class Player
{
    protected PlayerEntity player;
    async void GetPlayer(string cs,  table, string pk, string rk)
}

```

email
phone
region

email
phone
region

CloudTable
CloudTableClient
TableEntity
TableEntityAdapter

Explanation:

```

{
    
    TableEntity query =TableEntity.Retrieve<PlayerEntity>(pk, rk);
    TableOperation query =TableOperation.Retrieve<PlayerEntity>(pk,rk);
    TableResult query =TableQuery.Retrieve<PlayerEntity>(pk,rk);
    TableResultSegment query =TableResult.Retrieve<PlayerEntity>(pk, rk);

    
    TableEntity data =await table.ExecuteAsync(query);
    TableOperation data =await table.ExeucteAsync(query);
    TableQuery data =await table.ExecuteAsync(query);
    TableResult data =await table.ExecuteAsync(query);
    player=data.Result as PlayerEntity;
}
}

```

Box 1: region

The player's region will be used to load-balance data.

Choosing the PartitionKey.

The core of any table's design is based on its scalability, the queries used to access it, and storage operation requirements. The PartitionKey values you choose will dictate how a table will be partitioned and the type of queries that can be used. Storage operations, in particular inserts, can also affect your choice of PartitionKey values.

Box 2: email

Not phone number some players may not have a phone number.

Box 3: CloudTable

Box 4 : TableOperation query =..

Box 5: TableResult

References:

<https://docs.microsoft.com/en-us/rest/api/storageservices/designing-a-scalable-partitioning-strategy-for-azure-tab>

475. Frage

You are developing a C++ application that compiles to a native application named process.exe. The application accepts images as

input and returns images in one of the following image formats: GIF, PNG, or JPEG.

You must deploy the application as an Azure Function.

You need to configure the function and host json files.

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

NOTE: Each correct selection is worth one point.

function.json

```
{  
  "type": "http",  
  "platform": "gcm",  
  "datatype": "stream",  
  "path": "process.exe",  
  
  "direction": "out",  
  "name": "result"  
}
```

host.json

```
{  
  "customHandler": { "description": {  
    "languageWorker": { "path": {  
      "extensions": { "worker": {  
        "extensionBundle": {  
          "defaultExecutablePath": "process.exe"  
        }  
      }  
    }  
  }  
},  
  "enableForwardingHttpRequest": true,  
  "enableForwardingHttpRequest": false  
}
```

Antwort:

Begründung:

```
function.json
```

```
{
```

	▼
"type": "http"	
"platform": "gcm"	
"datatype": "stream"	
"path": "process.exe"	

```
  "direction": "out",
```

```
  "name" : "result"
```

```
}
```

```
host.json
```

	▼
"customHandler": { "description": {	
"languageWorker": { "path": {	
"extensions": { "worker": {	
"extensionBundle": {	



```
  "defaultExecutablePath": "process.exe"
```

```
},
```

	▼
"enableForwardingHttpRequest": true	
"enableForwardingHttpRequest": false	

```
}
```

Explanation:

```

"type": "http"
"platform": "gcm"
"datatype": "stream"
"path": "process.exe"

```

```

"direction": "out",
"name": "result"
}
host.json

```

```

"customHandler": { "description": {
"languageWorker": { "path": {
"extensions": { "worker": {
"extensionBundle": {

```

```

"defaultExecutablePath": "process.exe"

```

```

},

```

```

"enableForwardingHttpRequest": true
"enableForwardingHttpRequest": false

```

```

}

```

476. Frage

A company develops a series of mobile games. All games use a single leaderboard service.

You have the following requirements:

- * Code should be scalable and allow for growth.
- * Each record must consist of a playedId, gameId, score, and time played.
- * When users reach a new high score, the system will save the new score using the SaveScore function below.
- * Each game is assigned an Id based on the series title.

You have the following code. (Line numbers are included for reference only.)

```

01 public void SaveScore(string gameId, string playerId, int score, long timePlayed)
02 {
03     CloudStorageAccount storageAccount = CloudStorageAccount.Parse(connectionString);
04     CloudTableClient tableClient = storageAccount.CreateCloudTableClient();
05     CloudTable table = tableClient.GetTableReference("scoreTable");
06     table.CreateIfNotExists();
07     var scoreRecord = new PlayerScore(gameId, playerId, score, timePlayed);
08     TableOperation insertOperation = TableOperation.Insert(scoreRecord);
09     table.Execute(insertOperation);
10 }
11 public class PlayerScore : TableEntity
12 {
13     public PlayerScore(string gameId, string playerId, int score, long timePlayed)
14     {
15         this.PartitionKey = gameId;
16         this.RowKey = playerId;
17         Score = score;
18         TimePlayed = timePlayed;
19     }
20     public int Score { get; set; }
21     public long TimePlayed { get; set; }
22 }

```

You store customer information in an Azure Cosmos database. The following data already exists in the database:

PartitionKey	RowKey	Email
Harp	Walter	wharp@contoso.com
Smith	Steve	ssmith@contoso.com
Smith	Jeff	jsmith@contoso.com

```

01 CloudTableClient tableClient = account.CreateCloudTableClient();
02 CloudTable table = tableClient.GetTableReference("people");
03 TableQuery<CustomerEntity> query = new TableQuery<CustomerEntity>()
04     .Where(TableQuery.CombineFilters(
05         TableQuery.Generate.And, TableQuery.Generate.FilterCondition(Email, QueryComparisons.Equal, "Smith")
06         TableOperstors.And, TableQuery.Generate.FilterCondition(Email, QueryComparisons.Equal,
07         "ssmith@contoso.com")
08     ));
08 await table.ExecuteQuerySegmentedAsync<CustomerEntity>(query, null);

```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

	Yes	No
The code will work with Cosmos DB.	<input type="radio"/>	<input type="radio"/>
The save score function will update and replace a record if one already exists with the same playerId and gameId.	<input type="radio"/>	<input type="radio"/>
The data for the game will be automatically partitioned.	<input type="radio"/>	<input type="radio"/>
This code will store the values for the gameId and playerId parameters in the database.	<input type="radio"/>	<input type="radio"/>

Antwort:

Begründung:

	Yes	No
The code will work with Cosmos DB.	<input type="radio"/>	<input type="radio"/>
The save score function will update and replace a record if one already exists with the same playerId and gameId.	<input type="radio"/>	<input type="radio"/>
The data for the game will be automatically partitioned.	<input type="radio"/>	<input type="radio"/>
This code will store the values for the gameId and playerId parameters in the database.	<input type="radio"/>	<input type="radio"/>

References:

<https://docs.microsoft.com/en-us/azure/cosmos-db/table-storage-how-to-use-dotnet>

477. Frage

You need to implement the delivery service telemetry data
How should you configure the solution?

NOTE: Each correct selection is worth one point.

Azure Cosmos DB	Value
API	<input type="text"/> <ul style="list-style-type: none"> Core (SQL) Gremlin Table MongoDB
Partition Key	<input type="text"/> <ul style="list-style-type: none"> Item id Vehicle license plate Vehicle package capacity Vehicle location coordinates

Antwort:

Begründung:

Azure Cosmos DB	Value
API	<input type="text"/> <ul style="list-style-type: none"> Core (SQL) Gremlin Table MongoDB
Partition Key	<input type="text"/> <ul style="list-style-type: none"> Item id Vehicle license plate Vehicle package capacity Vehicle location coordinates

478. Frage

.....

AZ-204 Prüfungsübungen: https://www.zertpruefung.ch/AZ-204_exam.html

- AZ-204 Online Prüfung AZ-204 Deutsch AZ-204 Ausbildungsressourcen Öffnen Sie die Webseite (www.zertpruefung.ch) und suchen Sie nach kostenloser Download von (AZ-204) AZ-204 Prüfungsfrage
- AZ-204 Prüfungsressourcen: Developing Solutions for Microsoft Azure - AZ-204 Reale Fragen Suchen Sie jetzt auf www.itzert.com nach [AZ-204] und laden Sie es kostenlos herunter AZ-204 Prüfungsübungen
- AZ-204 Testing Engine AZ-204 Ausbildungsressourcen AZ-204 Simulationsfragen Öffnen Sie die Website [www.it-pruefung.com] Suchen Sie **【 AZ-204 】** Kostenloser Download AZ-204 Fragen Antworten
- Die seit kurzem aktuellsten Microsoft AZ-204 Prüfungsinformationen, 100% Garantie für Ihren Erfolg in der Prüfungen! Suchen Sie auf www.itzert.com nach kostenlosem Download von AZ-204 AZ-204 Online Prüfung
- Kostenlose gültige Prüfung Microsoft AZ-204 Sammlung - Examcollection Öffnen Sie die Webseite

www.zertsoft.com » und suchen Sie nach kostenloser Download von ➡ AZ-204 ☐ ☐AZ-204 Quizfragen Und Antworten

- AZ-204 aktueller Test, Test VCE-Dumps für Developing Solutions for Microsoft Azure ☐ Öffnen Sie die Webseite ☐ www.itzert.com ☐ und suchen Sie nach kostenloser Download von “AZ-204” ☐AZ-204 Testing Engine
- Neueste AZ-204 Pass Guide - neue Prüfung AZ-204 braindumps - 100% Erfolgsquote ☐ Suchen Sie jetzt auf ➡ www.echfrage.top ☐ nach “AZ-204” um den kostenlosen Download zu erhalten ☐AZ-204 Quizfragen Und Antworten
- AZ-204 Deutsch ☐ AZ-204 Testing Engine ☐ AZ-204 Ausbildungsressourcen ☐ Suchen Sie auf ✓ www.itzert.com ☐ ✓ ☐ nach “AZ-204” und erhalten Sie den kostenlosen Download mühelos ☐AZ-204 Fragen Antworten
- AZ-204 Testing Engine ☐ AZ-204 Prüfungsvorbereitung ☐ AZ-204 Deutsch ☐ Sie müssen nur zu ➡ www.itzert.com ☐ gehen um nach kostenloser Download von (AZ-204) zu suchen ☐AZ-204 Deutsch Prüfungsfragen
- AZ-204 Testantworten ☐ AZ-204 Prüfungsvorbereitung ☐ AZ-204 Schulungsunterlagen ☐ Öffnen Sie die Webseite (www.itzert.com) und suchen Sie nach kostenloser Download von ▷ AZ-204 ◁ ☐AZ-204 Prüfungsfrage
- AZ-204 Prüfungsressourcen: Developing Solutions for Microsoft Azure - AZ-204 Reale Fragen ☐ Suchen Sie einfach auf ✓ www.examfragen.de ☐ ✓ ☐ nach kostenloser Download von ☐ AZ-204 ☐ ☐AZ-204 Prüfungsfrage
- nybookmark.com, dianejmgk498480.salesmanwiki.com, mohamadcaia476195.mysticwiki.com, letusbookmark.com, harmonyvjbm937094.wikikali.com, www.stes.tyc.edu.tw, bookmarkleader.com, katrinaehbc322330.life3dblog.com, marianzwdz310826.actoblog.com, scalar.usc.edu, Disposable vapes

2026 Die neuesten ZertPruefung AZ-204 PDF-Versionen Prüfungsfragen und AZ-204 Fragen und Antworten sind kostenlos verfügbar: <https://drive.google.com/open?id=12H117-SCxW01wXRk7SURjmokQxjGSflb>