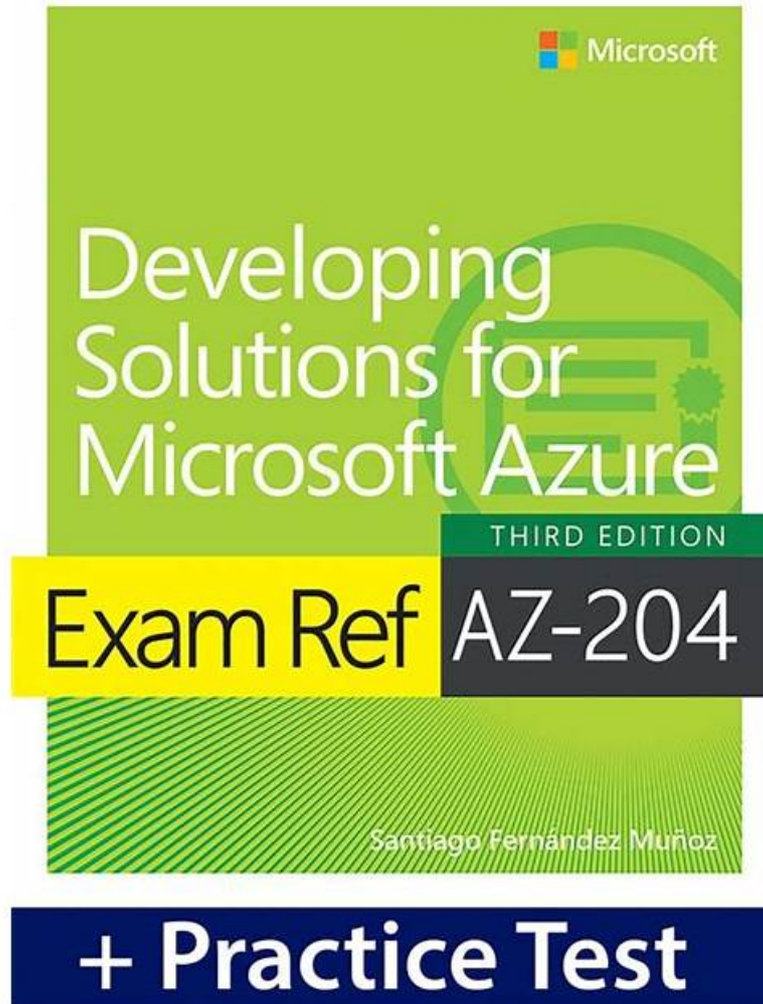


First-rank AZ-204 Exam Preparation: Developing Solutions for Microsoft Azure boosts the Most Efficient Training Dumps - Itcertmaster



BTW, DOWNLOAD part of Itcertmaster AZ-204 dumps from Cloud Storage: <https://drive.google.com/open?id=1D0mB5Rgj99320oPpWVWPArx39kIIDZNE>

Another great way to assess readiness is the AZ-204 web-based practice test. This is one of the trusted online Microsoft AZ-204 prep materials to strengthen your concepts. All specs of the desktop software are present in the web-based Microsoft AZ-204 Practice Exam. MS Edge, Opera, Firefox, Chrome, and Safari support this AZ-204 online practice test.

Microsoft AZ-204 certification exam is an excellent opportunity for developers to demonstrate their skills in developing solutions using Azure services. Developing Solutions for Microsoft Azure certification is highly regarded in the industry and can help candidates advance their careers in cloud computing. With the right preparation and experience, candidates can pass the AZ-204 exam and become Microsoft Certified: Azure Developer Associates.

To earn the AZ-204 Certification, candidates must pass a rigorous exam that assesses their ability to design and develop Azure solutions, manage Azure resources, and implement security and compliance requirements. AZ-204 exam is challenging and requires a strong understanding of Azure services and development concepts, making it an excellent credential for developers who want to showcase their expertise in the field.

>> Latest AZ-204 Exam Practice <<

Microsoft - Fantastic Latest AZ-204 Exam Practice

The Microsoft AZ-204 certification verifies that you have a basic understanding of Developing Solutions for Microsoft Azure concepts and virtualization. Success in the AZ-204 exam of the Microsoft AZ-204 certificate also proves your knowledge of basic troubleshooting concepts and data center technology. When you earn the AZ-204 Certification you will get reliable exam guide materials.

Microsoft Developing Solutions for Microsoft Azure Sample Questions (Q341-Q346):

NEW QUESTION # 341

You need to configure Azure Service Bus to Event Grid integration.

Which Azure Service Bus settings should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

| Setting | Value |
|-----------|--|
| Tier | <div style="border: 1px solid #ccc; padding: 5px;"><div style="text-align: right; font-size: 0.8em;">▼</div>Basic Standard Premium</div> |
| RBAC role | <div style="border: 1px solid #ccc; padding: 5px;"><div style="text-align: right; font-size: 0.8em;">▼</div>Owner Contributor  Azure Service Bus Data Owner Azure Service Bus Data Receiver</div> |

Answer:

Explanation:

| Setting | Value |
|-----------|--|
| Tier | <div style="border: 1px solid #ccc; padding: 5px;"><div style="text-align: right; font-size: 0.8em;">▼</div>Basic Standard Premium</div> |
| RBAC role | <div style="border: 1px solid #ccc; padding: 5px;"><div style="text-align: right; font-size: 0.8em;">▼</div>Owner Contributor Azure Service Bus Data Owner Azure Service Bus Data Receiver</div> |

Explanation:

| Setting | Value |
|-----------|--|
| Tier | <div style="border: 1px solid #ccc; padding: 2px;"> <div style="text-align: right; font-size: small;">▼</div> <div style="padding: 2px;">Basic</div> <div style="padding: 2px;">Standard</div> <div style="padding: 2px; background-color: #f0f0f0;">Premium</div> </div> |
| RBAC role | <div style="border: 1px solid #ccc; padding: 2px;"> <div style="text-align: right; font-size: small;">▼</div> <div style="padding: 2px;">Owner</div> <div style="padding: 2px; background-color: #f0f0f0;">Contributor</div> <div style="padding: 2px; background-color: #f0f0f0;">Azure Service Bus Data Owner</div> <div style="padding: 2px; background-color: #f0f0f0;">Azure Service Bus Data Receiver</div> </div> |

Box 1: Premium

Service Bus can now emit events to Event Grid when there are messages in a queue or a subscription when no receivers are present. You can create Event Grid subscriptions to your Service Bus namespaces, listen to these events, and then react to the events by starting a receiver. With this feature, you can use Service Bus in reactive programming models.

To enable the feature, you need the following items:

A Service Bus Premium namespace with at least one Service Bus queue or a Service Bus topic with at least one subscription. Contributor access to the Service Bus namespace.

Box 2: Contributor

Reference:

<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-to-event-grid-integration-concept>

NEW QUESTION # 342

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 | | | | | | |
|--|---|--------|---------|--|---------|---|---------|
| <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">Access policy</div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">Purge protection</div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;">Soft delete</div> <div style="border: 1px solid #ccc; padding: 2px;">Shared access signature</div> | <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 70%; text-align: left;">Action</th> <th style="width: 30%; text-align: left;">Feature</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;">Enable retention period and accidental deletion.</td> <td style="border: 1px solid #ccc; padding: 2px;">Feature</td> </tr> <tr> <td style="padding: 5px;">Enforce retention period and accidental deletion.</td> <td style="border: 1px solid #ccc; padding: 2px;">Feature</td> </tr> </tbody> </table> | Action | Feature | Enable retention period and accidental deletion. | Feature | Enforce retention period and accidental deletion. | Feature |
| Action | Feature | | | | | | |
| Enable retention period and accidental deletion. | Feature | | | | | | |
| Enforce retention period and accidental deletion. | Feature | | | | | | |

Answer:

Explanation:

| Features |
|-------------------------|
| Access policy |
| Purge protection |
| Soft delete |
| Shared access signature |

Explanation:

| Answer Area | | | | | | |
|--|------------------|---------|--|-------------|---|------------------|
| <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 70%; text-align: left;">Action</th> <th style="width: 30%; text-align: left;">Feature</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;">Enable retention period and accidental deletion.</td> <td style="border: 2px dashed red; padding: 2px;">Soft delete</td> </tr> <tr> <td style="padding: 5px;">Enforce retention period and accidental deletion.</td> <td style="border: 1px solid #ccc; padding: 2px;">Purge protection</td> </tr> </tbody> </table> | Action | Feature | Enable retention period and accidental deletion. | Soft delete | Enforce retention period and accidental deletion. | Purge protection |
| Action | Feature | | | | | |
| Enable retention period and accidental deletion. | Soft delete | | | | | |
| Enforce retention period and accidental deletion. | Purge protection | | | | | |

Enable retention period and accidental deletion.

Soft delete

Enforce retention period and accidental deletion.

Purge protection

Box 1: Soft delete

When soft-delete is enabled, resources marked as deleted resources are retained for a specified period (90 days by default). The service further provides a mechanism for recovering the deleted object, essentially undoing the deletion.

Box 2: Purge protection

Purge protection is an optional Key Vault behavior and is not enabled by default. Purge protection can only be enabled once soft-delete is enabled.

When purge protection is on, a vault or an object in the deleted state cannot be purged until the retention period has passed. Soft-deleted vaults and objects can still be recovered, ensuring that the retention policy will be followed.

Reference:

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

NEW QUESTION # 343

You are implementing an Azure solution that uses Azure Cosmos DB and the latest Azure Cosmos DB SDK. You add a change feed processor to a new container instance.

You attempt to read a batch of 100 documents. The process fails when reading one of the documents. The solution must monitor the progress of the change feed processor instance on the new container as the change feed is read. You must prevent the change feed processor from retrying the entire batch when one document cannot be read.

You need to implement the change feed processor to read the documents.

Which features should you use? To answer, drag the appropriate features to the correct requirements. 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. Each correct selection is worth one point.



Answer:

Explanation:



NEW QUESTION # 344

You are developing an Azure App Service hosted ASP.NET Core web app to deliver video on-demand streaming media. You enable an Azure Content Delivery Network (CDN) Standard for the web endpoint. Customer videos are downloaded from the web app by using the following example URL.: <http://www.contoso.com/content.mp4?quality=1> All media content must expire from the cache after one hour. Customer videos with varying quality must be delivered to the closest regional point of presence (POP) node. You need to configure Azure CDN caching rules.

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

NOTE: Each correct selection is worth one point.

| Setting | Action |
|-------------------------------|--|
| Caching behavior | <input type="text"/> ▼ Bypass cache Override Set if missing |
| Cache expiration duration | <input type="text"/> ▼ 1 second 1 minute 1 hour 1 day |
| Query string caching behavior | <input type="text"/> ▼ Ignore query strings Bypass caching for query strings Cache every unique URL |

Answer:

Explanation:

| Setting | Action |
|-------------------------------|---|
| Caching behavior | <input type="text"/> ▼ Bypass cache <u>Override</u> Set if missing |
| Cache expiration duration | <input type="text"/> ▼ 1 second 1 minute <u>1 hour</u> 1 day |
| Query string caching behavior | <input type="text"/> ▼ Ignore query strings <u>Bypass caching for query strings</u> Cache every unique URL |

Reference:

<https://docs.microsoft.com/en-us/azure/cdn/cdn-query-string>

NEW QUESTION # 345

You develop an Azure solution that uses Cosmos DB.

The current Cosmos DB container must be replicated and must use a partition key that is optimized for queries.

You need to implement a change feed processor solution.

Which change feed processor components should you use? To answer, drag the appropriate components to the correct requirements. Each component 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 the content.

NOTE: Each correct selection is worth one point.

Components

- Host
- Delegate
- Lease container
- Monitored container

Answer Area

| Requirement | Component |
|---|-----------|
| Store the data from which the change feed is generated. | Component |
| Coordinate processing of the change feed across multiple workers. | Component |
| Use the change feed processor to listen for changes. | Component |
| Handle each batch of changes. | Component |

Answer:

Explanation:

| Components | Answer Area | Component |
|---------------------|--|---------------------|
| Host | <p>Store the data from which the change feed is generated.</p> <p>Coordinate processing of the change feed across multiple workers.</p> <p>Use the change feed processor to listen for changes.</p> <p>Handle each batch of changes.</p> | Monitored container |
| Delegate | | Lease container |
| Lease container | | Host |
| Monitored container | | Delegate |

Explanation

Graphical user interface, application Description automatically generated

| Requirement | Component |
|---|---------------------|
| Store the data from which the change feed is generated. | Monitored container |
| Coordinate processing of the change feed across multiple workers. | Lease container |
| Use the change feed processor to listen for changes. | Host |
| Handle each batch of changes. | Delegate |

Box 1: The monitored container

The monitored container has the data from which the change feed is generated. Any inserts and updates to the monitored container are reflected in the change feed of the container.

Box 2: The lease container

The lease container acts as a state storage and coordinates processing the change feed across multiple workers.

The lease container can be stored in the same account as the monitored container or in a separate account.

Box 3: The host: A host is an application instance that uses the change feed processor to listen for changes.

Multiple instances with the same lease configuration can run in parallel, but each instance should have a different instance name.

Box 4: The delegate

The delegate is the code that defines what you, the developer, want to do with each batch of changes that the change feed processor reads.

Reference:

