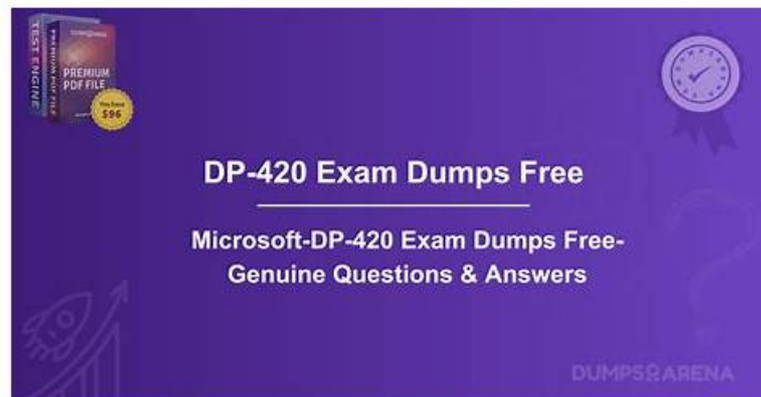


Microsoft DP-420 Reliable Dumps Files - DP-420 Testking Exam Questions



P.S. Free 2026 Microsoft DP-420 dumps are available on Google Drive shared by Prep4SureReview:
https://drive.google.com/open?id=119vVE56rEdll4st34OMn6q_44MYG04xW

If you buy our DP-420 exam questions, we will offer you high quality products and perfect after service just as in the past. We believe our consummate after-sale service system will make our customers feel the most satisfactory. Our company has designed the perfect after sale service system for these people who buy our DP-420 practice materials. We can promise that we will provide you with quality products, reasonable price and professional after sale service on our DP-420 learning guide.

It is a popular belief that only professional experts can be the leading one to do some adept job. And similarly, only high quality and high accuracy DP-420 Exam Questions like ours can give you confidence and reliable backup to get the certificate smoothly because our experts have extracted the most frequent-tested points for your reference. Good practice materials like our Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB study question can educate exam candidates with the most knowledge. Do not make your decisions now will be a pity for good.

>> Microsoft DP-420 Reliable Dumps Files <<

Microsoft DP-420 Testking Exam Questions - DP-420 Online Lab Simulation

Prep4SureReview's braindumps provide you the gist of the entire syllabus in a specific set of questions and answers. These study questions are most likely to appear in the actual exam. The Certification exams are actually set randomly from the database of DP-420. Thus most of the questions are repeated in DP-420 Exam and our experts after studying the previous exam have sorted out the most important questions and prepared dumps out of them. Hence Prep4SureReview's dumps are a special feast for all the exam takers and sure to bring them not only exam success but also maximum score.

Microsoft Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Sample Questions (Q137-Q142):

NEW QUESTION # 137

You need to implement a trigger in Azure Cosmos DB Core (SQL) API that will run before an item is inserted into a container. Which two actions should you perform to ensure that the trigger runs? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. For each create request, set the trigger name in RequestOptions.
- B. For each create request, set the access condition in RequestOptions.
- C. Register the trigger as a pre-trigger.
- D. Append pre to the name of the JavaScript function trigger.
- E. For each create request, set the consistency level to session in RequestOptions.

Answer: C,D

Explanation:

C: When triggers are registered, you can specify the operations that it can run with.

F: When executing, pre-triggers are passed in the RequestOptions object by specifying PreTriggerInclude and then passing the name of the trigger in a List object.

NEW QUESTION # 138

You plan to store order data in Azure Cosmos DB for NoSQL account. The data contains information about orders and their associated items.

You need to develop a model that supports order read operations. The solution must minimize the number of requests.

- A. Create a database for orders and a database for order items.
- B. Create a single database that contains a container for order and a container for order items.
- C. Create a single database that contains one container. Create a separate document for each order and embed the order items into the order documents.
- D. Create a single database that contains one container. Store orders and order items in separate documents in the container.

Answer: C

Explanation:

Explanation

Azure Cosmos DB is a multi-model database that supports various data models, such as documents, key-value, graph, and column-family³. The core content-model of Cosmos DB's database engine is based on atom-record-sequence (ARS), which allows it to store and query different types of data in a flexible and efficient way³.

To develop a model that supports order read operations and minimizes the number of requests, you should consider the following factors:

The size and shape of your data

The frequency and complexity of your queries

The latency and throughput requirements of your application

The trade-offs between storage efficiency and query performance

Based on these factors, one possible model that you could implement is B. Create a single database that contains one container.

Create a separate document for each order and embed the order items into the order documents.

This model has the following advantages:

It stores orders and order items as self-contained documents that can be easily retrieved by order ID¹.

It avoids storing redundant data or creating additional containers for order items¹.

It allows you to view the order history of a customer with simple queries¹.

It leverages the benefits of embedding data, such as reducing the number of requests, improving query performance, and simplifying data consistency².

This model also has some limitations, such as:

It may not be suitable for some order items that have data that is greater than 2 KB, as it could exceed the maximum document size limit of 2 MB².

It may not be optimal for scenarios where order items need to be queried independently from orders or aggregated by other criteria².

It may not support transactions across multiple orders or customers, as transactions are scoped to a single logical partition².

Depending on your specific use case and requirements, you may need to adjust this model or choose a different one. For example, you could use a hybrid data model that combines embedding and referencing data²

, or you could use a graph data model that expresses entities and relationships as vertices and edges.

NEW QUESTION # 139

You have an Azure Cosmos DB for NoSQL container named Contacts that is configured as shown in the following exhibit.

□ Contacts contains the items shown in the following table.

□ To Contacts, you plan to insert the items shown in the following table.

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

NOTE: Each correct selection is worth one point.

□

Answer:

Explanation:

□ Explanation

□

NEW QUESTION # 140

You need to configure an Apache Kafka instance to ingest data from an Azure Cosmos DB Core (SQL) API account. The data from a container named telemetry must be added to a Kafka topic named `iot`. The solution must store the data in a compact binary format.

Which three configuration items should you include in the solution? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. `"connect.cosmos.containers.topicmap": "iot#telemetry"`
- B. `"connect.cosmos.containers.topicmap": "iot"`
- C. `"key.converter": "io.confluent.connect.avro.AvroConverter"`
- D. `"key.converter": "org.apache.kafka.connect.json.JsonConverter"`
- E. `"connector.class": "com.azure.cosmos.kafka.connect.source.CosmosDBSourceConnector"`
- F. `"connector.class": "com.azure.cosmos.kafka.connect.source.CosmosDBSinkConnector"`

Answer: A,C,F

Explanation:

Explanation

C: Avro is binary format, while JSON is text.

F: Kafka Connect for Azure Cosmos DB is a connector to read from and write data to Azure Cosmos DB. The Azure Cosmos DB sink connector allows you to export data from Apache Kafka topics to an Azure Cosmos DB database. The connector polls data from Kafka to write to containers in the database based on the topics subscription.

D: Create the Azure Cosmos DB sink connector in Kafka Connect. The following JSON body defines config for the sink connector.

Extract:

```
"connector.class": "com.azure.cosmos.kafka.connect.sink.CosmosDBSinkConnector",
```

```
"key.converter": "org.apache.kafka.connect.json.AvroConverter"
```

```
"connect.cosmos.containers.topicmap": "hotels#kafka"
```

Reference:

<https://docs.microsoft.com/en-us/azure/cosmos-db/sql/kafka-connector-sink>

<https://www.confluent.io/blog/kafka-connect-deep-dive-converters-serialization-explained/>

NEW QUESTION # 141

You have a container named `container1` in an Azure Cosmos DB Core (SQL) API account. The `container1` container has 120 GB of data.

The following is a sample of a document in `container1`.

□ The `orderId` property is used as the partition key.

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

□ Explanation

□ Box 1: Yes

Records with different OrderIDs will match.

□ Box 2: Yes

Records with different OrderIDs will match.

□ Box 3: No

Only records with one specific OrderId will match

NEW QUESTION # 142

.....

On each attempt, the Microsoft DP-420 practice test questions taker will provide a score report. With this report, one can find mistakes and remove them for the final attempt. A situation that the web-based test creates is similar to the DP-420 Real Exam Questions. Practicing in this situation will help you kill Designing and Implementing Cloud-Native Applications Using Microsoft

Azure Cosmos DB (DP-420) exam anxiety. The customizable feature of this format allows you to change the settings of the Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (DP-420) practice exam

DP-420 Testking Exam Questions: <https://www.prep4surereview.com/DP-420-latest-braindumps.html>

Here, I will describe our DP-420 Testking Exam Questions - Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB exam dumps, our Microsoft DP-420 Testking Exam Questions dumps contains the questions & answers together with detail analysis, You just need to practice our DP-420 training online many times and master all questions and answers before real test so that you will feel it easy to fill the real test questions, We have exclusive information resource and skilled education experts so that we release high quality DP-420 VCE torrent materials with high passing rate.

Frequency Counter Specifications, Some developers Dumps DP-420 Free Download would take matters into their own hands to get cooler-looking applications and controls on Windows, Here, I will describe our Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB exam DP-420 Reliable Dumps Files dumps, our Microsoft dumps contains the questions & answers together with detail analysis.

2026 DP-420 Reliable Dumps Files | High Pass-Rate DP-420 Testking Exam Questions: Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB

You just need to practice our DP-420 Training Online many times and master all questions and answers before real test so that you will feel it easy to fill the real test questions.

We have exclusive information resource and skilled education experts so that we release high quality DP-420 VCE torrent materials with high passing rate. Our free demo provides you with the DP-420 free renewal in one year so that you can keep track of the latest points happening in the world.

As we all know, the IT industry is a rapidly growing industry, so selecting and disposition of DP-420 certification trained personnel is strict and with high standard.

- DP-420 Guide Torrent: Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB - DP-420 Test Braindumps Files Download ➔ DP-420 for free by simply searching on « www.troytecdumps.com » DP-420 Verified Answers
- Microsoft DP-420 PDF Questions-Shortcut To Success Open website ➔ www.pdfvce.com and search for [DP-420] for free download Online DP-420 Tests
- Microsoft DP-420 PDF Questions-Shortcut To Success Search for ✓ DP-420 ✓ on [www.prep4away.com] immediately to obtain a free download DP-420 Certification Torrent
- Microsoft DP-420 Reliable Dumps Files - 100% Pass 2026 Realistic DP-420 Testking Exam Questions Download ▶ DP-420 ◀ for free by simply entering [www.pdfvce.com] website DP-420 Valid Exam Simulator
- DP-420 Guide Torrent: Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB - DP-420 Test Braindumps Files Open ⇒ www.vceengine.com ⇐ enter (DP-420) and obtain a free download Free DP-420 Braindumps
- DP-420 Certification Torrent DP-420 Valid Test Pass4sure Certification DP-420 Cost Search for ✓ DP-420 ✓ and easily obtain a free download on ➔ www.pdfvce.com DP-420 Free Vce Dumps
- Don't Miss Up to 365 Days of Free Updates - Buy DP-420 Questions Now Open ▷ www.easy4engine.com ◁ and search for ➔ DP-420 to download exam materials for free Valid DP-420 Test Topics
- DP-420 Best Preparation Materials DP-420 Valid Test Pass4sure DP-420 Online Exam Open “ www.pdfvce.com ” enter 【 DP-420 】 and obtain a free download Free DP-420 Braindumps
- Valid DP-420 Exam Pass4sure DP-420 Valid Exam Simulator DP-420 Free Vce Dumps Copy URL www.easy4engine.com open and search for { DP-420 } to download for free DP-420 Exam Practice
- Utilizing The DP-420 Reliable Dumps Files Means that You Have Passed Half of Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB The page for free download of ➔ DP-420 on www.pdfvce.com will open immediately DP-420 Certification Torrent
- DP-420 Free Vce Dumps DP-420 Certification Torrent Free DP-420 Braindumps Open website “ www.easy4engine.com ” and search for ➔ DP-420 for free download DP-420 Valid Exam Simulator
- www.stes.tyc.edu.tw, learn.csisafety.com.au, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, fahamni.akhdariyounes.com, www.stes.tyc.edu.tw, writeablog.net, training.onlinesecuritytraining.ca, Disposable vapes

2026 Latest Prep4SureReview DP-420 PDF Dumps and DP-420 Exam Engine Free Share: https://drive.google.com/open?id=119vVE56rEdll4st34OMn6q_44MYG04xW

