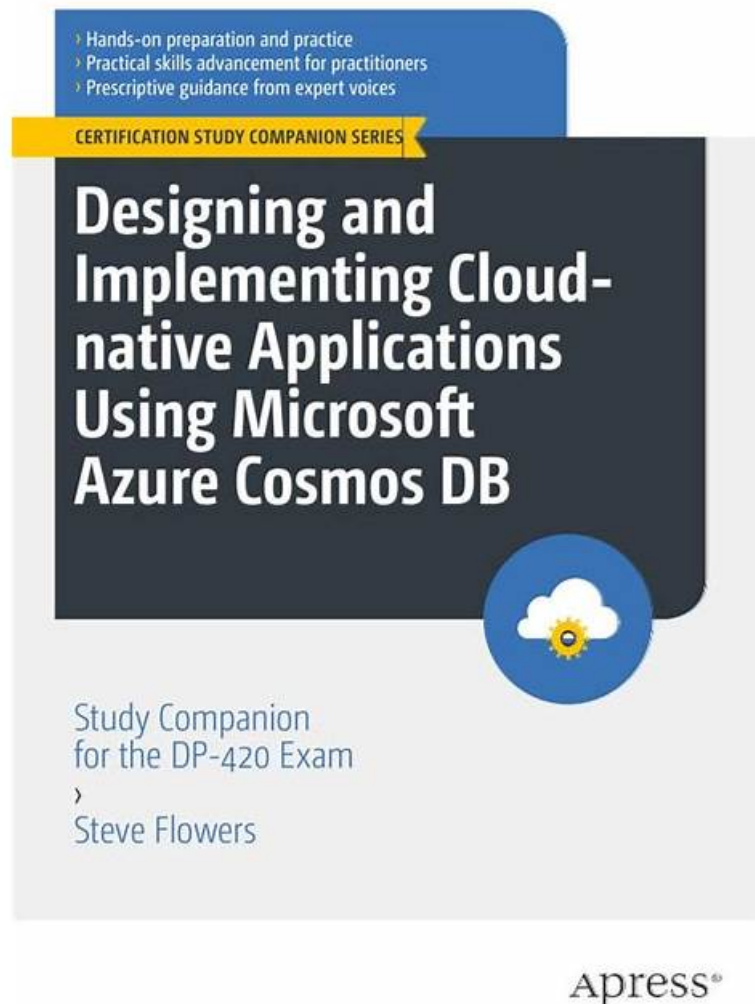


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The DP-420 Exam consists of around 40-60 multiple choice and scenario-based questions. DP-420 exam is available in multiple languages, including English, Japanese, Chinese (Simplified), and Korean. DP-420 exam duration is 150 minutes, and the passing score is 700 out of 1000 points. Candidates who successfully pass the exam will receive the Microsoft Certified: Azure Developer Associate certification, which is valid for two years. Designing and Implementing Cloud-Native Applications Using Microsoft Azure

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Microsoft Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Sample Questions (Q69-Q74):

NEW QUESTION # 69

You have a database in an Azure Cosmos DB for NoSQL account that is configured for multi-region writes.

You need to use the Azure Cosmos DB SDK to implement the conflict resolution policy for a container. The solution must ensure that any conflict sent to the conflict feed.

Solution: You set ConflictResolutionMode to Custom and you use the default settings for the policy.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Explanation

Setting ConflictResolutionMode to Custom and using the default settings for the policy will not ensure that conflicts are sent to the conflict feed. You need to define a custom stored procedure using the

"conflictingItems" parameter to handle conflicts properly.

NEW QUESTION # 70

You have a database in an Azure Cosmos DB for NoSQL account that is configured for multi-region writes.

You need to use the Azure Cosmos DB SDK to implement the conflict resolution policy for a container. The solution must ensure that any conflict sent to the conflict feed.

Solution: You set ConflictResolutionMode to Custom. You Set ResolutionProcedures to a custom stored procedure. You configure the custom stored procedure to use the isTomstone parameter to resolve conflict.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Explanation

The solution is incorrect because there is no "isTom" parameter in the Azure Cosmos DB SDK. The correct parameter is "isTombstone".

NEW QUESTION # 71

You have an Azure Synapse Analytics workspace named workspace1 that contains a server less SQL pool.

You have an Azure Table Storage account that stores operational data.

You need to replace the Table storage account with Azure Cosmos DB for NoSQL. The solution must meet the following requirements:

- * Support Queries from the server less SQL pool.
- * Only pay for analytical compute when running queries.
- * Ensure that analytical processes do

NOTE: affect operational processes.

Which three 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.

Answer:

Explanation:

- 1 - Create an Azure Cosmos DB for NoSQL account.
- 2 - Enable Azure Synapse Link.
- 3 - Create a database and a container that has Analytical store enabled.

NEW QUESTION # 72

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

Answer: B,D,E

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 # 73

You have a database in an Azure Cosmos DB SQL API Core (SQL) account that is used for development.

The database is modified once per day in a batch process.

You need to ensure that you can restore the database if the last batch process fails. The solution must minimize costs.

How should you configure the backup settings? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

• • • • •

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