

Useful Hot DP-420 Spot Questions | DP-420 100% Free Positive Feedback



What's more, part of that Pass4sureCert DP-420 dumps now are free: <https://drive.google.com/open?id=19W-8U2fy0Lvry6SZZX5WaDuRHHRrG81A>

As is known to us, a good product is not only reflected in the strict management system, complete quality guarantee system but also the fine pre-sale and after-sale service system. In order to provide the best DP-420 study materials for all people, our company already established the integrate quality manage system, before sell serve and promise after sale. If you buy the DP-420 Study Materials from our company, we can make sure that you will have the right to enjoy the 24 hours full-time online service.

The Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB certification exam is structured in such a way that it evaluates the candidate's practical knowledge and understanding of the topics covered in the course. It consists of multiple-choice questions, case studies, and scenarios that test the candidate's ability to apply their knowledge to real-world

situations. DP-420 exam is designed to assess the candidate's proficiency in the design, implementation, and maintenance of cloud-native applications using Azure Cosmos DB.

Here is the easiest way to get prepared for the Microsoft DP-420 Certification Exam

You can get ready for taking the Microsoft DP-420 Certification Exam by following the steps mentioned here. You should always make a study plan for the Microsoft DP-420 Certification Exam. You should know the exam objectives and syllabus. The candidate should also know the previous question and answer of the DP-420 Certification Exam. You should prepare the questions and answers of the DP-420 Certification Exam by referring to the study materials. After that, you should always make a mock test for the Microsoft DP-420 Certification Exam. You should take a mock test before the actual exam.

You can also use **DP-420 Dumps**. It will help you to get a clear idea about your preparation. You should also take a mock test periodically. You should also compare your performance with other candidates. It will help you to get a clear idea about your preparation. In the end, you should practice the DP-420 Certification Exam by using the practice test software. It will help you to get a clear idea about your preparation. You should also practice the questions and answers of the DP-420 Certification Exam. You should try to solve the questions as soon as you finish reading the question.

>> Hot DP-420 Spot Questions <<

Positive DP-420 Feedback - DP-420 Exam Dumps Free

For candidates who will buy DP-420 exam braindumps online, the safety of the website is quite important. If you choose DP-420 exam materials of us, we will ensure your safety. With professional technicians examining the website and exam dumps at times, the shopping environment is quite safe. In addition, we offer you instant download for DP-420 Exam Braindumps, and we will send the download link and password to you within ten minutes after payment. And you can start your study immediately.

Who should take the Microsoft DP-420 Certification Exam?

The targeted audience of the Microsoft DP-420 Certification Exam is IT professionals, who are interested in designing and implementing cloud-native applications using Microsoft Azure Cosmos DB database technologies. The Microsoft DP-420 Certification Exam is an important certification exam for every IT professional, who wants to get a job in a reputable company. **DP-420 Dumps** suggest that those individuals who have job titles like Azure SQL Database Administrator, Azure SQL Database Developer, Azure Cosmos DB Administrator, and Azure Cosmos DB Developer can also take this certification exam.

Microsoft Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Sample Questions (Q144-Q149):

NEW QUESTION # 144

You have an Azure Cosmos DB Core (SQL) API account that is configured for multi-region writes. The account contains a database that has two containers named container1 and container2.

The following is a sample of a document in container1:

```
{  
  "customerId": 1234,  
  "firstName": "John",  
  "lastName": "Smith",  
  "policyYear": 2021  
}
```

The following is a sample of a document in container2:

```
{  
  "gpsId": 1234,  
  "latitude": 38.8951,  
  "longitude": -77.0364  
}
```

You need to configure conflict resolution to meet the following requirements:

For container1 you must resolve conflicts by using the highest value for policyYear.

For container2 you must resolve conflicts by accepting the distance closest to latitude: 40.730610 and longitude: -73.935242. Administrative effort must be minimized to implement the solution.

What should you configure for each container? To answer, drag the appropriate configurations to the correct containers. Each configuration 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.

Configurations

Last Write Wins (default) mode

Merge Procedures (custom) mode

An application that reads from the conflicts feed

Answer Area

Container1:

Container2:

Answer:

Explanation:

Configurations

Last Write Wins (default) mode

Merge Procedures (custom) mode

An application that reads from the conflicts feed

Answer Area

Container1:

Last Write Wins (default) mode

Merge Procedures (custom) mode

Container2:

Reference:

<https://docs.microsoft.com/en-us/azure/cosmos-db/conflict-resolution-policies>

<https://docs.microsoft.com/en-us/azure/cosmos-db/sql/how-to-manage-conflicts>

NEW QUESTION # 145

You plan to create an Azure Cosmos DB database named db1 that will contain two containers. One of the containers will contain blog posts, and the other will contain users. Each item in the blog post container will include:

- * A single blog post
- * All the comments associated to the blog post
- * The names of the users who created the blog post and added the comments.

You need to design a solution to update usernames in the user container without causing data integrity issues.

The solution must minimize administrative and development effort. What should you include in the solution?

To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area



In the user container, implement:

A stored procedure

The change feed processor

A post-trigger

A stored procedure

A user-defined function

In the blog post container, implement:

The change feed processor

The change feed processor

A post-trigger

A stored procedure

A user-defined function

Answer:

Explanation:

Explanation

Answer Area

In the user container, implement: A stored procedure

In the blog post container, implement: The change feed processor



NEW QUESTION # 146

You have three containers in an Azure Cosmos DB Core (SQL) API account as shown in the following table.

You have the following Azure functions:

A function named Fn1 that reads the change feed of cn1

A function named Fn2 that reads the change feed of cn2

A function named Fn3 that reads the change feed of cn3

You perform the following actions:

Delete an item named item1 from cn1.

Update an item named item2 in cn2.

For an item named item3 in cn3, update the item time to live to 3,600 seconds.

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Fn1 will receive item1 from the change feed	<input type="radio"/>	<input type="radio"/>
Fn2 can check the _etag of item2 to see whether the item is an update or an insert	<input type="radio"/>	<input type="radio"/>
Fn3 will receive item3 from the change feed	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/cosmos-db/sql/change-feed-design-patterns>

<https://docs.microsoft.com/en-us/azure/cosmos-db/change-feed>

NEW QUESTION # 147

You have a database in an Azure Cosmos DB Core (SQL) API account.

You need to create an Azure function that will access the database to retrieve records based on a variable named accountnumber.

The solution must protect against SQL injection attacks.

How should you define the command statement in the function?

- A. cmd = "SELECT * FROM Persons p
WHERE p.accountnumber = '" + accountnumber + "'"
- B. cmd = "SELECT * FROM Persons p
WHERE p.accountnumber = 'accountnumber'"
- C. cmd = "SELECT * FROM Persons p
WHERE p.accountnumber = LIKE @accountnumber"
- D. cmd = "SELECT * FROM Persons p
WHERE p.accountnumber = @accountnumber"

Answer: D

Explanation:

Azure Cosmos DB supports queries with parameters expressed by the familiar @ notation. Parameterized SQL provides robust handling and escaping of user input, and prevents accidental exposure of data through SQL injection.

For example, you can write a query that takes lastName and address.state as parameters, and execute it for various values of lastName and address.state based on user input.

SELECT *

FROM Families f

WHERE f.lastName = @lastName AND f.address.state = @addressState

Reference: <https://docs.microsoft.com/en-us/azure/cosmos-db/sql/sql-query-parameterized-queries>

NEW QUESTION # 148

You have an Azure Cosmos DB Core (SQL) API account that is used by 10 web apps.

You need to analyze the data stored in the account by using Apache Spark to create machine learning models.

The solution must NOT affect the performance of the web apps.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. In an Apache Spark pool in Azure Synapse, create a table that uses cosmos.oltp as the data source.
- B. In an Azure Synapse Analytics serverless SQL pool, create a view that uses OPENROWSET and the CosmosDB provider.
- C. Create a private endpoint connection to the account.
- D. **Enable Azure Synapse Link for the account and Analytical store on the container.**
- E. In an Apache Spark pool in Azure Synapse, create a table that uses cosmos.olap as the data source.

Answer: D,E

Explanation:

Reference:

<https://github.com/microsoft/MCW-Cosmos-DB-Real-Time-Advanced-Analytics/blob/main/Hands-on%20lab/H>

NEW QUESTION # 149

.....

Positive DP-420 Feedback: <https://www.pass4surecert.com/Microsoft/DP-420-practice-exam-dumps.html>

- Quiz 2026 Microsoft DP-420 – Efficient Hot Spot Questions Open www.dumpsquestion.com enter ➡ DP-420 and obtain a free download Latest DP-420 Mock Exam
- 100% Free DP-420 – 100% Free Hot Spot Questions | Reliable Positive Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Feedback Open ➡ www.pdfvce.com enter ➡ DP-420 and obtain a free download Reliable DP-420 Dumps Free
- 2026 Perfect Hot DP-420 Spot Questions | Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB 100% Free Positive Feedback Open ➡ www.exam4labs.com enter ➡ DP-420 and obtain a free download Valid DP-420 Exam Cram
- Features that Make Pdfvce's Microsoft DP-420 Questions Top Choice for Exam Preparation Search for DP-420 and download it for free on www.pdfvce.com website DP-420 Valid Braindumps Ppt
- 100% Pass Quiz Hot DP-420 Spot Questions - First-grade Positive Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Feedback Easily obtain [DP-420](http://www.pass4test.com) for free download through ➡ www.pass4test.com DP-420 Certification Cost
- Reliable DP-420 Real Exam New DP-420 Test Labs DP-420 Valid Braindumps Ppt Easily obtain free download of ✓ DP-420 ✓ by searching on ➡ www.pdfvce.com DP-420 Exam Dumps Collection
- DP-420 Certification Cost DP-420 Visual Cert Exam New DP-420 Study Plan Search for [DP-420](http://www.pass4test.com) and easily obtain a free download on www.prep4-sures.top Reliable DP-420 Dumps Free
- New DP-420 Test Voucher New DP-420 Exam Answers DP-420 Valid Test Testking Download ➡ DP-420 for free by simply searching on www.pdfvce.com New DP-420 Exam Answers
- Free PDF Quiz Microsoft - DP-420 - Pass-Sure Hot Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Spot Questions Enter ➡ www.examcollectionpass.com and search for ⚡ DP-420 ⚡ to download for free DP-420 Exam Dumps Collection
- Free PDF Quiz Microsoft - DP-420 - Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB –Efficient Hot Spot Questions Copy URL ➡ www.pdfvce.com open and search for ➡ DP-420 to

download for free □DP-420 Latest Learning Material

DOWNLOAD the newest Pass4sureCert DP-420 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=19W-8U2fy0Lvry6SzZx5WaDuRHHrG81A>