

Quiz DP-420 - Trustable Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Reliable Source



What's more, part of that Prep4sures DP-420 dumps now are free: <https://drive.google.com/open?id=19Q4ityFmbm4o7O4TBEVEYI0BEVf7CSc8>

Prep4sures is the leading position in this field and famous for high pass rate. If you are headache about your qualification exams, our DP-420 learning guide materials will be a great savior for you. Now it is your opportunity that we provide the best valid and professional DP-420 study guide materials which have 100% pass rate. If you really want to Clear DP-420 Exam and gain success one time, choosing us will be the wise thing for you. If you hesitate about us please pay attention on below about our satisfying service and high-quality DP-420 guide torrent.

If the user does not complete the mock test question in a specified time, the practice of all DP-420 learning materials previously done by the user will automatically uploaded to our database. The system will then generate a report based on the user's completion results, and a report can clearly understand what the user is good at. Finally, the transfer can be based on the DP-420 Learning Materials report to develop a learning plan that meets your requirements. With constant practice, users will find that feedback reports are getting better, because users spend enough time on our DP-420 learning materials.

>> DP-420 Reliable Source <<

The Best DP-420 Reliable Source Spend Your Little Time and Energy to Clear DP-420: Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB exam certainly

Prep4sures provide a good after-sales service for all customers. If you choose to purchase Prep4sures products, Prep4sures will provide you with online service for 24 hours a day and one year free update service, which timely inform you the latest exam information to let you have a fully preparation. We can let you spend a small amount of time and money and pass the IT certification exam at the same time. Selecting the products of Prep4sures to help you pass your first time Microsoft Certification DP-420 Exam is very cost-effective.

Microsoft Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Sample Questions (Q82-Q87):

NEW QUESTION # 82

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a container named container1 in an Azure Cosmos DB for NoSQL account.

You need to make the contents of container1 available as reference data for an Azure Stream Analytics job.

Solution: You create an Azure function that uses the Azure Cosmos DB for NoSQL change feed as a trigger and an Azure event hub as the output.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

NEW QUESTION # 83

You have an app that stores data in an Azure Cosmos DB Core (SQL) API account. The app performs queries that return large result sets.

You need to return a complete result set to the app by using pagination. Each page of results must return 80 items.

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.

Actions

Configure MaxItemCount in QueryRequestOptions

Run the query and provide a continuation token

Configure MaxBufferedItemCount in QueryRequestOptions

Append the results to a variable

Run the query and increment MaxItemCount

Answer Area



Microsoft

Answer:

Explanation:

Answer Area

Configure the MaxItemCount in QueryRequestOptions

Run the query and provide a continuation token

Append the results to a variable



- 1 - Configure the MaxItemCount in QueryRequestOptions
- 2 - Run the query and provide a continuation token
- 3 - Append the results to a variable

NEW QUESTION # 84

You plan to create an Azure Cosmos DB container named account that will contain items in the following format.

```
{
  "id": "account-2022080712345",
  "balanceStatus": [
    {
      "balance": 1000,
      "timestamp": "2021-09-15T23:14:25.7251173Z"
    },
    {
      "balance": -10,
      "timestamp": "2021-09-11T19:16:25.1343234Z"
    },
    {
      "balance": 100,
      "timestamp": "2021-08-14T21:13:39.8121133Z"
    }
  ]
}
```

You need to define a query that will return the ids of all accounts that have ever recorded a negative value for balance.

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

NOTE: Each correct selection is worth one point.

Answer Area

Microsoft

```

SELECT c.id
FROM c
WHERE EXISTS(
  SELECT n
  FROM
    WHERE
  )

```

Dropdown 1 (FROM): c.balanceStatus, c.balanceStatus, c.balanceStatus.balance, n IN c.balanceStatus

Dropdown 2 (WHERE): n < 0, n < 0, n.balance, n.balanceStatus.balance

Watermark: prep4sures.top

Answer:

Explanation:

Answer Area

Microsoft

```

SELECT c.id
FROM c
WHERE EXISTS(
  SELECT n
  FROM
    WHERE
  )

```

Dropdown 1 (FROM): c.balanceStatus, c.balanceStatus, c.balanceStatus.balance, n IN c.balanceStatus

Dropdown 2 (WHERE): n < 0, n < 0, n.balance, n.balanceStatus.balance

Watermark: prep4sures.top

NEW QUESTION # 85

You have an app that stores data in an Azure Cosmos DB Core (SQL) API account. The app performs queries that return large result sets.

You need to return a complete result set to the app by using pagination. Each page of results must return 80 items.

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.

| Actions | Answer Area |
|-------------------------------------------------------|-------------|
| Configure MaxItemCount in QueryRequestOptions | |
| Run the query and provide a continuation token | |
| Configure MaxBufferedItemCount in QueryRequestOptions | |
| Append the results to a variable | |
| Run the query and increment MaxItemCount | |

Answer:

Explanation:

| Actions | Answer Area |
|-------------------------------------------------------|------------------------------------------------|
| Configure MaxItemCount in QueryRequestOptions | Configure MaxItemCount in QueryRequestOptions |
| Run the query and provide a continuation token | Run the query and provide a continuation token |
| Configure MaxBufferedItemCount in QueryRequestOptions | |
| Append the results to a variable | Append the results to a variable |
| Run the query and increment MaxItemCount | |

Explanation:

| Actions | Answer Area |
|-------------------------------------------------------|------------------------------------------------|
| | Configure MaxItemCount in QueryRequestOptions |
| | Run the query and provide a continuation token |
| Configure MaxBufferedItemCount in QueryRequestOptions | Append the results to a variable |
| | |
| Run the query and increment MaxItemCount | |

Step 1: Configure the MaxItemCount in QueryRequestOptions

You can specify the maximum number of items returned by a query by setting the MaxItemCount. The MaxItemCount is specified per request and tells the query engine to return that number of items or fewer.

Box 2: Run the query and provide a continuation token

In the .NET SDK and Java SDK you can optionally use continuation tokens as a bookmark for your query's progress. Azure Cosmos DB query executions are stateless at the server side and can be resumed at any time using the continuation token. If the query returns a continuation token, then there are additional query results.

Step 3: Append the results to a variable

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

NEW QUESTION # 86

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.

Backup interval

- 1 hour
- 24 hours
- 1 weeks

Backup retention

- 2 days
- 1 week
- 30 days



Answer:

Explanation:

Backup interval

- 1 hour
- 24 hours
- 1 weeks

Backup retention

- 2 days
- 1 week
- 30 days



Explanation

Backup interval

- 1 hour
- 24 hours
- 1 weeks

Backup retention

- 2 days
- 1 week
- 30 days



NEW QUESTION # 87

.....

We have security and safety guarantee, which mean that you cannot be afraid of virus intrusion and information leakage since we have data protection acts, even though you end up studying DP-420 test guide of our company, we will absolutely delete your personal information and never against ethic code to sell your message to the third parties. Our DP-420 Exam Questions will spare

