

Trustworthy DP-420 Dumps & DP-420 Valid Test Fee



2026 Latest Prep4pass DP-420 PDF Dumps and DP-420 Exam Engine Free Share: <https://drive.google.com/open?id=1KcRJT5yfirXFd4LcPcQ6pn0zYZXgWbq>

So, what are you waiting for? Unlock your potential and buy Microsoft DP-420 questions today! Start your journey to a bright future, and join the thousands of students who have already seen success with our Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (DP-420) practice material. With updated DP-420 Questions, you too can achieve your goals in the Microsoft sector. Take the first step towards your future now and buy Prepare for your Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (DP-420) study material. You won't regret it!

The Microsoft DP-420 certification exam is a crucial part of career development in the tech sector. Cracking the Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (DP-420) exam strengthens your chances of landing high-paying jobs and promotions. Yet, preparing for the DP-420 Exam can be challenging, and many working applicants struggle to find DP-420 practice test questions they require to be successful in their pursuit.

>> Trustworthy DP-420 Dumps <<

DP-420 Valid Test Fee - DP-420 Exam Consultant

Cracking the Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (DP-420) exam brings high-paying jobs, promotions, and validation of talent. Dozens of Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (DP-420) exam applicants don't get passing scores in the real DP-420 exam because of using invalid Microsoft DP-420 exam dumps. Failure in the DP-420 Exam leads to a loss of time, money, and confidence. If you are an applicant for the Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (DP-420) exam, you can prevent these losses by using the latest real DP-420 exam questions of Prep4pass.

Microsoft DP-420 exam is designed to test your knowledge and skills in designing and implementing cloud-native applications using Microsoft Azure Cosmos DB. DP-420 exam is intended for individuals who have experience in developing applications using Azure, and who have a solid understanding of the principles of cloud computing and distributed systems. Passing DP-420 Exam demonstrates your ability to design and build cloud-native applications that can scale and perform well in a distributed environment.

Microsoft Designing and Implementing Cloud-Native Applications Using

Microsoft Azure Cosmos DB Sample Questions (Q54-Q59):

NEW QUESTION # 54

You have an Azure Cosmos DB for NoSQL account named account1.

You plan to implement the integrated cache for account1.

You need to configure the connectivity mode and the consistency level for requests that target account1. The solution must maximize consistency while using the integrated cache.

What should you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Connectivity mode: Direct mode over TCP

Consistency level: Strong

Answer:

Explanation:

Connectivity mode: Direct mode over TCP

Consistency level: Strong

Explanation:

Connectivity mode: Direct mode over TCP

Consistency level: Strong

NEW QUESTION # 55

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**Answer:**

Explanation:

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

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

Explanation

Actions

Configure MaxBufferedItemCount in QueryRequestOptions
Run the query and increment MaxItemCount

Answer Area

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



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 # 56**

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 Core (SQL) API account.

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

Solution: You create an Azure Data Factory pipeline that uses Azure Cosmos DB Core (SQL) API as the input and Azure Blob

Storage as the output.
Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Instead create an Azure function that uses Azure Cosmos DB Core (SQL) API change feed as a trigger and Azure event hub as the output.

The Azure Cosmos DB change feed is a mechanism to get a continuous and incremental feed of records from an Azure Cosmos container as those records are being created or modified. Change feed support works by listening to container for any changes. It then outputs the sorted list of documents that were changed in the order in which they were modified.

The following diagram represents the data flow and components involved in the solution:



Reference: <https://docs.microsoft.com/en-us/azure/cosmos-db/sql/changefeed-ecommerce-solution>

NEW QUESTION # 57

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

Name	Database	Time to Live
cn1	db1	On (no default)
cn2	db1	Off
cn3	db1	On (no default)

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:

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

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 # 58

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

Data update volumes are unpredictable.

You need to process the change feed of the container by using a web app that has multiple instances. The change feed will be processed by using the change feed processor from the Azure Cosmos DB SDK. The multiple instances must share the workload. Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Configure the same instance name for all the instances. 13
- B. Configure a different instance name for each instance.
- C. Configure the same lease container configuration for all the instances.
- D. Configure a different processor name for each instance.
- E. Configure a different lease container configuration for each instance.
- F. Configure the same processor name for all the instances.

Answer: B,C,F

NEW QUESTION # 59

.....

Our users are all over the world and they have completed their exams through the help of our DP-420 study guide. As you can see the feedbacks from our loyal customers, all of them are grateful to our DP-420 exam braindumps and become successful people with the DP-420 Certification. And what are you waiting for? Just selecting our DP-420 learning materials, the next one to get an international certificate is you!

DP-420 Valid Test Fee: https://www.prep4pass.com/DP-420_exam-braindumps.html

- Web-Based Microsoft DP-420 Practice Exam - Get Familiar With Real Exam Environment ☐ Copy URL ☒ www.prepawayexam.com ☒ open and search for "DP-420" to download for free ☐ Exam DP-420 Testking
- Get Success in Microsoft DP-420 Exam with Flying Colors ☐ Immediately open 《 www.pdfvce.com 》 and search for 《 DP-420 》 to obtain a free download ☐ Online DP-420 Lab Simulation
- Latest DP-420 Test Blueprint ☐ Customizable DP-420 Exam Mode ☐ DP-420 Key Concepts ☐ Easily obtain free download of ☐ DP-420 ☐ by searching on \Rightarrow www.prepawayexam.com \Leftarrow ☐ Latest DP-420 Test Blueprint
- Get Success in Microsoft DP-420 Exam with Flying Colors ☐ Open website (www.pdfvce.com) and search for \Rightarrow DP-420 ☐ for free download ☐ Latest DP-420 Test Blueprint
- Quiz 2026 Microsoft Pass-Sure DP-420: Trustworthy Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Dumps ☐ Copy URL \blacktriangleright www.troytecdumps.com \blacktriangleleft open and search for ☒ DP-420 ☒ ☐ to download for free ☐ Valid DP-420 Test Notes
- Quiz Microsoft - Efficient DP-420 - Trustworthy Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Dumps ☐ Search for 《 DP-420 》 on \Rightarrow www.pdfvce.com ☐ immediately to obtain a free download ☐ Valid DP-420 Test Sample
- Use Valid Microsoft DP-420 Dumps PDF And Overcome Your Fear Of Taking Exam ☐ Go to website { www.dumpsmaterials.com } open and search for { DP-420 } to download for free ☐ Reliable DP-420 Dumps Book
- Top Trustworthy DP-420 Dumps | Efficient DP-420 Valid Test Fee: Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB ☐ Enter ☐ www.pdfvce.com ☐ and search for ☐ DP-420 ☐ to download for free ☐ ☐ DP-420 Test Questions Vce

- BONUS!!! Download part of Prep4pass DP-420 dumps for free: <https://drive.google.com/open?id=1KcRJT5yfirXFd4LcPcQ6pn0zYZXgWbq>

BONUS!!! Download part of Prep4pass DP-420 dumps for free: <https://drive.google.com/open?id=1KcRJT5yfirXFd4LcPcQ6pn0zYZXgWbq>