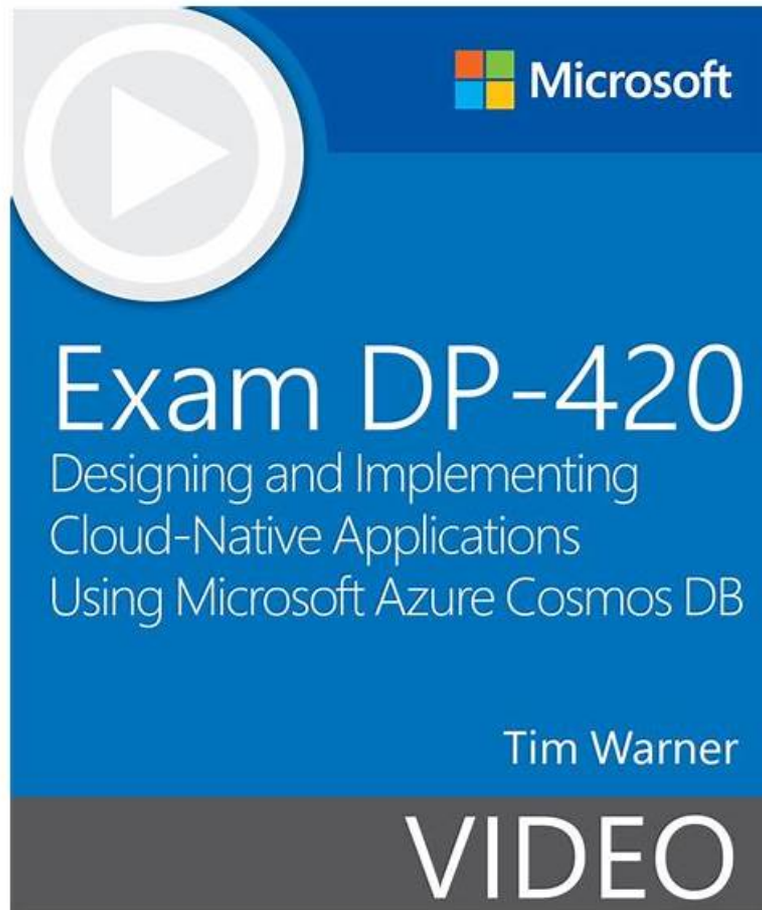


# Microsoft DP-420日本語版受験参考書、DP-420試験関連赤本



無料でクラウドストレージから最新のPass4Test DP-420 PDFダンプをダウンロードする：<https://drive.google.com/open?id=1FefEChQGDD3jxHnAmAlldnh6kG5XDqQ7>

最も早い時間で簡単にMicrosoftのDP-420認定試験に合格したいですか。Pass4Testを選んだ方が良いでしょう。Pass4Testは長年の努力を通じて、MicrosoftのDP-420認定試験の合格率が100パーセントになっていました。うちのMicrosoftのDP-420問題集を購入する前に、一部分のフリーな試験問題と解答をダウンロードして、試用してみることができます。無料サンプルのご利用によってで、もっとうちの学習教材に自信を持って、君のベストな選択を確認できます。

DP-420試験は、Azure Cosmos DBで作業経験があり、この技術を使用したクラウドネイティブアプリケーションの設計と実装のスキルを示したいソリューションアーキテクト、開発者、およびデータベース管理者を対象としています。この認定試験では、Azure Cosmos DBのコンテナ、パーティション、およびインデックスの設計と実装能力をテストし、パフォーマンス、拡張性、およびコストを最適化します。

Microsoft DP-420試験、またはDesigning and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DBとしても知られている試験は、Azure Cosmos DBを使用してクラウドネイティブアプリケーションを設計および実装する知識をテストする上級レベルの認定試験です。この試験は、Azure Cosmos DBを使用してクラウドベースのアプリケーションを開発する専門知識を検証したいプロフェッショナル向けに設計されています。

Microsoft DP-420試験は、Microsoft Azure Cosmos DBを使用してクラウドネイティブアプリケーションの設計および実装を学びたいプロフェッショナルを対象としています。この試験は、Azure上でアプリケーションを構築および展開する経験を持つ開発者、アーキテクト、およびITプロフェッショナルが、クラウドネイティブアプリケーション開発の知識を深めたいと考えている場合に最適です。DP-420試験に合格することで、Azure Cosmos DBを使用してクラウドネイティブアプリケーションを設計および実装するために必要なスキルと知識を持っていることが示されます。

## 信頼できるDP-420日本語版受験参考書 & 合格スムーズDP-420試験関連赤本 | 大人気DP-420試験解答

Pass4Testはすべての受験生たちにふさわしい問題集を提供して、受験生の人々に試験に無事に合格するのを助けることができます。我々は100%DP-420試験に合格するのを承諾することができます。失敗すると返金するのはあなたの不安を解除することができます。お客様はDP-420問題集を利用して試験に安心に合格することができます。

### Microsoft Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB 認定 DP-420 試験問題 (Q109-Q114):

#### 質問 # 109

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

正解: A、E

解説:

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.

Reference: <https://docs.microsoft.com/en-us/azure/cosmos-db/sql/how-to-use-stored-procedures-triggers-udfs>

#### 質問 # 110

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 Synapse 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. No
- B. Yes

正解: A

解説:

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>

**質問 # 111**

You have an Azure Cosmos DB container named container1 that has a provisioned throughput and two physical partitions. You monitor the following metrics for container1

- \* Normalized RU consumption
- \* The percentage of requests that have an HTTP status code of 429

You need to confirm that container1 is configured to maximize resource utilization.

What are the optimal values for each metric? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

Normalized RU consumption:

The percentage of requests that have an HTTP status code of 429:

正解:

解説:

**Answer Area**

**質問 # 112**

You have the indexing policy shown in the following exhibit.

Test

Scale

families

Items

Settings

Stored Procedures

User Defined Functions

Triggers

Settings

Indexing Policy

```

1  {
2    "indexingMode": "consistent",
3    "automatic": true,
4    "includedPaths": [
5      {
6        "path": "/surname/?"
7      }
8    ],
9    "excludedPaths": [
10     {
11       "path": "/*"
12     }
13   ],
14   "compositeIndexes": [
15     [
16       {
17         "path": "/name"
18       },
19       {
20         "path": "/age"
21       }
22     ]
23   ]
24 }

```



Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic.  
NOTE: Each correct selection is worth one point.

When creating a query, which ORDER BY statement will execute successfully?



	▼
ORDER BY c.age ASC, c.name ASC	
ORDER BY c.age DESC, c.name DESC	
ORDER BY c.name ASC, c.age DESC	
ORDER BY c.name DESC, c.age ASC	
ORDER BY c.name DESC, c.age DESC	

During the creation of an item, when will the index update?

	▼
Never	
At a scheduled interval	
At the same time as the item creation	
After the item appears in the change feed	

正解:

解説:

When creating a query, which ORDER BY statement will execute successfully?

- ORDER BY c.age ASC, c.name ASC
- ORDER BY c.age DESC, c.name DESC
- ORDER BY c.name ASC, c.age DESC
- ORDER BY c.name DESC, c.age ASC
- ORDER BY c.name DESC, c.age DESC

During the creation of an item, when will the index update?

- Never
- At a scheduled interval
- At the same time as the item creation
- After the item appears in the change feed

質問 # 113

You need to recommend indexes for con-product and con-productVendor. The solution must meet the product catalog requirements and the business requirements.

Which type of index should you recommend for each container? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

con-product: Composite on con-productVendor and id  
Range on con-productVendor  
Spatial on con-productVendor

con-productVendor: Composite on creditRating and yearFounded  
Range on creditRating  
Range on yearFounded

正解:

解説:

**Answer Area**

con-product: Composite on con-productVendor and id  
Range on con-productVendor  
Spatial on con-productVendor

con-productVendor: Composite on creditRating and yearFounded  
Range on creditRating  
Range on yearFounded

Explanation



myportal.utt.edu.tt, Disposable vapes

ちなみに、Pass4Test DP-420の一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1FefEChQGDD3jxHnAmAlldnh6kG5XDqQ7>