

Microsoft DP-420 Reliable Dumps Ebook & DP-420 Actual Dump



BTW, DOWNLOAD part of ExamCost DP-420 dumps from Cloud Storage: <https://drive.google.com/open?id=1xtJ3iHg0dn7DXAxWiScjNeMGmRLBGttq>

New developments in the tech sector always bring new job opportunities. These new jobs have to be filled with the Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (DP-420) certification holders. So to fill the space, you need to pass the Microsoft DP-420 exam. Earning the Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (DP-420) certification helps you clear the obstacles you face while working in the Microsoft field. To get prepared for the Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB (DP-420) certification exam, applicants face a lot of trouble if the study material is not updated.

Microsoft DP-420 certification exam is designed for professionals who want to demonstrate their skills in designing and implementing cloud-native applications using Microsoft Azure Cosmos DB. DP-420 exam is intended for individuals who have a strong understanding of Azure Cosmos DB and its core features, as well as experience with designing and implementing cloud-native applications.

Microsoft DP-420 is a certification exam that focuses on designing and implementing cloud-native applications using Microsoft Azure Cosmos DB. DP-420 exam is designed for professionals who work with cloud technologies and want to validate their skills and knowledge in using Azure Cosmos DB to build scalable and resilient applications. DP-420 exam covers a wide range of topics, including data modeling, API development, security, and performance optimization. It also requires candidates to demonstrate their ability to use different Cosmos DB APIs, such as SQL, MongoDB, Cassandra, and Table.

The DP-420 Exam covers a wide range of topics related to Cosmos DB, including data modeling, partitioning, indexing, querying, and performance tuning. Candidates are expected to have a deep understanding of the underlying architecture of Cosmos DB and its various APIs, such as SQL, MongoDB, Cassandra, and Azure Table Storage. They should also be familiar with the best practices for designing and implementing cloud-native applications, such as microservices architecture, containerization, and serverless computing. Overall, the DP-420 certification exam is an excellent opportunity for professionals to showcase their expertise in cloud-native application development using Cosmos DB and advance their career in the field.

>> Microsoft DP-420 Reliable Dumps Ebook <<

DP-420 Actual Dump & Valid DP-420 Test Cost

You can directly refer our DP-420 study materials to prepare the exam. Once the newest test syllabus is issued by the official, our experts will quickly make a detailed summary about all knowledge points of the real DP-420 exam in the shortest time. All in all, our DP-420 Exam Quiz will help you grasp all knowledge points. Not only our professional expert have simplified the content of the subject for you to understand fully, but also our DP-420 practice guide will help you pass the exam smoothly.

Microsoft Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Sample Questions (Q117-Q122):

NEW QUESTION # 117

You have an Azure Cosmos DB container named container1.

You need to insert an item into container1. The solution must ensure that the item is deleted automatically after two hours.

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

NOTE: Each correct selection is worth one point.

Answer Area

```
{
  "id": "1",
  "customerOrderNumber": "XA2342093",
  "orderDate": "2022-04-22T09:34:42",
  "customerNumber": 234223,
  "orderItems":
  [
    {
      "id": 1,
      "quantity": 12,
      "productCode": "B234BLK"
    }
  ]
}
```

Microsoft

examcost.com

ttl

defaultTimeToLive

ttl

_ttl

ttl

7200

-1

2

120

7200

_ts": 1551322496

Answer:

Explanation:

Answer Area

```
{  
  "id": "1",  
  "customerOrderNumber": "XA2342093",  
  "orderDate": "2022-04-22T09:34:42",  
  "customerNumber": 234223,  
  "orderItems":
```

```
[
```

```
{  
  "id": 1,  
  "quantity": 12,  
  "productCode": "B2348LK"  
}
```

```
"_attachments": "attachments/",
```

ttl
defaultTimeToLive
ttl
_ttl

7200
-1
2
120
7200

```
"_ts": 1551322496
```

```
}
```



Explanation:

Answer Area

```
{
  "id": "1",
  "customerOrderNumber": "XA2342093",
  "orderDate": "2022-04-22T09:34:42",
  "customerNumber": 234223,
  "orderItems":
  [
    {
      "id": 1,
      "quantity": 12,
      "productCode": "B234BLK"
    }
  ]
}
```

Microsoft

"_attachments": "attachments/",

"ttl": ,

"_ts": 1551322496

}

NEW QUESTION # 118

You need to select the capacity mode and scale configuration for account2 to support the planned changes and meet the business requirements. What should you select? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Capacity mode:

Scale configuration:

Provisioned throughput
Serverless

Autoscale throughput on iotdb and throughput sharing across the containers
Autoscale throughput on con-iot1 and con-iot2
Autoscale throughput on iotdb and throughput sharing across the containers
Manual throughput on con-iot1 and con-iot2

Answer:

Explanation:

Answer Area

Capacity mode: Provisioned throughput

Scale configuration: Autoscale throughput on iotdb and throughput sharing across the containers

Explanation:

Capacity mode: Provisioned throughput

Scale configuration: Autoscale throughput on iotdb and throughput sharing across the containers

NEW QUESTION # 119

You are developing an application that will connect to an Azure Cosmos DB for NoSQL account. The account has a single read region and one regional read region. The regions are configured for automatic failover.

The account has the following connect strings. (Line numbers are included for reference only.)

```
01 {
02   "connectionStrings": [
03     {
04       "connectionString":
05         "AccountEndpoint=https://contosodbaccount.documents.azure.com:443/;
06         AccountKey=MwUgRnGti4vErT2rfPPFdTFFyI9KyI9Kbe1RPGv70QdHo6VZ2i45TcJzrd4J80zYxrEATzyZh0M1nJaNFA==;",
07       "description": "Primary SQL Connection String"
08     },
09     {
10       "connectionString":
11         "AccountEndpoint=https://contosodbaccount.documents.azure.com:443/;
12         AccountKey=gfThRnGti4vErT2rfPPFdTFFyI43529Kbe1RPGv70QdHo6VZ2i45TcJzrd4J80zYxrEATzyZh0M1nJaNFA==;",
13       "description": "Secondary SQL Connection String"
14     },
15     {
16       "connectionString":
17         "AccountEndpoint=https://contosodbaccount.documents.azure.com:443/;
18         AccountKey=WGykBc1PHJoos6MdErT2rfPPFx9yI9Kbe1RPGv70QdHo6VZ2i45TcJzrd4J80zYxrEATzyZh0M1nJaNFA==;",
19       "description": "Primary Read-Only SQL Connection String"
20     },
21     {
22       "connectionString":
23         "AccountEndpoint=https://contosodbaccount.documents.azure.com:443/;
24         AccountKey=k2DZI0oY4Jc7QeU3qVgh3csda6FyI9Kbe1RPGv70QdHo6VZ2i45TcJzrd4J80zYxrEATzyZh0M1nJaNFA==;",
25       "description": "Secondary Read-Only SQL Connection String"
26     }
27   ]
28 }
```

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
If the primary write region fails, applications that write to the database must use a different connection string to continue to use the service.	<input type="radio"/>	<input type="radio"/>
The Primary Read-Only SQL Connection String and the Secondary Read-Only SQL Connection String will connect to different regions from an application running in the East US Azure region.	<input type="radio"/>	<input type="radio"/>
Applications can choose from which region they read by setting the PreferredLocations property within their connection properties.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
If the primary write region fails, applications that write to the database must use a different connection string to continue to use the service.	<input type="radio"/>	<input checked="" type="radio"/>
The Primary Read-Only SQL Connection String and the Secondary Read-Only SQL Connection String will connect to different regions from an application running in the East US Azure region.	<input checked="" type="radio"/>	<input type="radio"/>
Applications can choose from which region they read by setting the PreferredLocations property within their connection properties.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

If the primary write region fails, applications that write to the database must use a different connection string to continue to use the service. = NO You do not need to use a different connection string to continue to use the service if the primary write region fails. This is because Azure Cosmos DB supports automatic failover, which means that it will automatically switch the primary write region to another region in case of a regional outage²

. The application does not need to change the connection string or specify the failover priority³. The connection string contains a list of all the regions associated with your account, and Azure Cosmos DB will route the requests to the appropriate region based on the availability and latency¹.

The primary Read-Only SQL Connection String and the Secondary Read-Only SQL Connection String will connect to different regions from an application running in the East US Azure region = Yes The primary read-only SQL connection string and the secondary read-only SQL connection string will connect to different regions from an application running in the East US Azure region. This is because the primary read-only SQL connection string contains the endpoint for the East US region, which is the same as the primary write region.

The secondary read-only SQL connection string contains the endpoint for the West US region, which is the additional read region. Therefore, if an application running in the East US Azure region uses these connection strings, it will connect to different regions depending on which one it chooses.

Applications can choose from which region by setting the PreferredLocations property within their connection properties = Yes

Applications can choose from which region by setting the PreferredLocations property within their connection properties. This property allows you to specify a list of regions that you prefer to read from based on their proximity to your application². Azure Cosmos DB will route the requests to the appropriate region based on the availability and latency¹. You can also set the ApplicationRegion property to the region where your application is deployed, and Azure Cosmos DB will automatically populate the PreferredLocations property based on the geo-proximity from that location¹.

NEW QUESTION # 120

You configure Azure Cognitive Search to index a container in an Azure Cosmos DB Core (SQL) API account as shown in the following exhibit.

Field Name	Type	Retrievable	Filterable	Sortable	Facetable	Searchable	Analyzer	Suggester
id	Edm.String	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		***
name	Edm.String	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Standard - Lucene	***
▼ headquarters	Edm.ComplexType							***
country	Edm.String	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		***
iso	Edm.String	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		***
employees	Edm.Int32	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		***
rid	Edm.String	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		***

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

The [answer choice] field is limited to exact match comparisons

	▼
country	
id	
name	

The [answer choice] field is hidden form the search results

	▼
country	
id	
name	

Answer:

Explanation:

The [answer choice] field is limited to exact match comparisons

	▼
country	
id	
name	

The [answer choice] field is hidden form the search results

	▼
country	
id	
name	

NEW QUESTION # 121

You have a database named db1 in an Azure Cosmos DB f You have a third-party application that is exposed thro You need to migrate data from the application to a What should you use?

- A. Azure Data Factory
- B. Azure Migrate
- C. Database Migration Assistant

Answer: A

Explanation:

you can migrate data from various data sources to Azure Cosmos DB using different tools and methods. The choice of the migration tool depends on factors such as the data source, the Azure Cosmos DB API, the size of data, and the expected migration duration1. Some of the common migration tools are:

Azure Cosmos DB Data Migration tool: This is an open source tool that can import data to Azure Cosmos DB from sources such as JSON files, MongoDB, SQL Server, CSV files, and Azure Cosmos DB collections. This tool supports the SQL API and the Table API of Azure Cosmos DB2.

Azure Data Factory: This is a cloud-based data integration service that can copy data from various sources to Azure Cosmos DB using connectors. This tool supports the SQL API, MongoDB API, Cassandra API, Gremlin API, and Table API of Azure Cosmos DB3.

Azure Cosmos DB live data migrator: This is a command-line tool that can migrate data from one Azure Cosmos DB container to another container within the same or different account. This tool supports live migration with minimal downtime and works with any Azure Cosmos DB API4.

For your scenario, if you want to migrate data from a third-party application that is exposed through an OData endpoint to a container in Azure Cosmos DB for NoSQL, you should use Azure Data Factory. Azure Data Factory has an OData connector that can read data from an OData source and write it to an Azure Cosmos DB sink using the SQL API5. You can create a copy activity in Azure Data Factory that specifies the OData source and the Azure Cosmos DB sink, and run it on demand or on a schedule.

NEW QUESTION # 122

.....

Citing an old saying as "Opportunity always favors the ready minds". In the current era of rocketing development of the whole society, it's easy to be eliminated if people have just a single skill. Our DP-420 learning materials will aim at helping every people fight for the DP-420 certificate and help develop new skills. Our professionals have devoted themselves to compiling the DP-420 exam questions for over ten years and you can trust us for sure.

DP-420 Actual Dump: <https://www.examcost.com/DP-420-practice-exam.html>

- DP-420 Test Labs ☐ DP-420 Exams Dumps ☐ DP-420 Exam Lab Questions ☐ Easily obtain ⇒ DP-420 ⇐ for free download through ✓ www.troytecdumps.com ☐ ✓ ☐ ☐ DP-420 Test Labs
- New DP-420 Exam Price ☐ DP-420 Certification Book Torrent ☐ DP-420 Latest Exam Registration ☐ 《 www.pdfvce.com 》 is best website to obtain 【 DP-420 】 for free download ☐ DP-420 Reliable Test Tips
- DP-420 Latest Exam Testking ☐ Valid DP-420 Exam Discount ☐ DP-420 New Dumps Files ☐ The page for free download of ☐ DP-420 ☐ on ✓ www.dumpsmaterials.com ☐ ✓ ☐ will open immediately ☐ DP-420 Valid Exam Voucher
- DP-420 Latest Exam Registration ☐ DP-420 Exams Dumps ☐ DP-420 Positive Feedback ☐ Easily obtain free download of [DP-420] by searching on 《 www.pdfvce.com 》 ☐ DP-420 Exams Dumps
- DP-420 Exams Dumps ☐ New DP-420 Exam Price ☐ DP-420 PDF VCE ☐ Search for 【 DP-420 】 and download exam materials for free through ➡ www.prepawaypdf.com ☐ ☐ DP-420 Latest Exam Registration
- First-hand Microsoft DP-420 Reliable Dumps Ebook - DP-420 Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB ☐ Copy URL 《 www.pdfvce.com 》 open and search for ☐ DP-420 ☐ to download for free ☐ Valid DP-420 Exam Discount
- Excellent DP-420 Reliable Dumps Ebook, DP-420 Actual Dump ☐ Open ☐ www.exam4labs.com ☐ enter ⇒ DP-420 ⇐ and obtain a free download ☐ New DP-420 Exam Price
- Free PDF Quiz 2026 Microsoft Professional DP-420: Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Reliable Dumps Ebook ☐ Search for ☐ DP-420 ☐ on > www.pdfvce.com < immediately to obtain a free download ☐ DP-420 Latest Exam Testking
- Quiz 2026 First-grade Microsoft DP-420: Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Reliable Dumps Ebook ☐ Search on 【 www.dumpsmaterials.com 】 for ✓ DP-420 ☐ ✓ ☐ to obtain exam materials for free download ☐ DP-420 PDF VCE
- DP-420 Torrent Pdf - DP-420 Latest Vce - DP-420 Valid Study Material ☐ Copy URL “ www.pdfvce.com ” open and search for ⇒ DP-420 ⇐ to download for free ☐ Test DP-420 Guide
- Free PDF Quiz 2026 Microsoft Professional DP-420: Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB Reliable Dumps Ebook ☐ Copy URL ➤ www.validtorrent.com ☐ open and search for [DP-420] to download for free ☐ DP-420 Latest Exam Registration
- daotao.wisebusiness.edu.vn, www.skudci.com, www.stes.tyc.edu.tw, hhi.instructure.com, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.wcs.edu.eu, cou.alnoor.edu.iq, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

2025 Latest ExamCost DP-420 PDF Dumps and DP-420 Exam Engine Free Share: <https://drive.google.com/open?id=1xtJ3iHg0dn7DXAxWiScjNeMGmRLBGttq>