

Microsoft.DP-420.v2026-02-07.q109

□□□□:	DP-420
□□□□:	Designing and Implementing Cloud-Native Applications Using Microsoft Azure Cosmos DB
□□□:	Microsoft
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https://www.krdump.com/Microsoft.DP-420.v2026-02-07.q109.html	

NEW QUESTION: 1

Azure Cosmos DB Core(SQL) API □□□ container1□□□ □□□□□ □□□□.

□□□ container1□ □□ □□□□□.

```
{
  "□□ID": "631282",
  "firstName": "□□□",
  "lastName": "□□□",
  "□□□□": 1990,
  "isActivelyEnrolled": □,
  "□□": {
    "□□": "",
    "□□": "",
    "□/□": "",
    "□□": ""
  }
}
container1 □□□□□□ □□□ □□ □□□ □□□ □□□□.
{
  "indexingMode": "□□□",
  "includePaths": [
    {
      "□": "/"
    },
    {
      "□□": "□□/□□/?"
    }
  ]
}
```

```

}
],
"□□ □□": [
{
"□□": "/□□/*"
},
{
"□□": "/□□/?"
}
]
}

```

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Statements	Yes	No
The /isActivelyEnrolled property is included in the index	☐	☐
The /fisrtname property is included in the index	☐	☐
The /address/city property is included in the index	☐	☐

Answer:

Statements	Yes	No
The /isActivelyEnrolled property is included in the index	☒	☐
The /fisrtname property is included in the index	☐	☒
The /address/city property is included in the index	☒	☐
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Statements	Yes	No
The /isActivelyEnrolled property is included in the index	☒	☐
The /fisrtname property is included in the index	☐	☒
The /address/city property is included in the index	☒	☐
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"path": "/*" includePaths

Azure Cosmos DB

2:

"path": "/firstName/?" excludePaths

3:

"path": "/address/city/?" includePaths

: <https://docs.microsoft.com/en-us/azure/cosmos-db/index-policy>

NEW QUESTION: 2

Azure Cosmos DB Core(SQL) API container1 Azure Stream Analytics container1 Azure Cosmos DB Core(SQL) API Azure Blob Storage Azure Synapse

Azure Cosmos DB Core(SQL) API container1

Azure Stream Analytics container1

Azure Cosmos DB Core(SQL) API Azure Blob Storage Azure Synapse

A.

B.

Answer: B (LEAVE A REPLY)

Azure Cosmos DB Core(SQL) API Azure Stream Analytics

Azure Cosmos DB Azure Cosmos Azure Stream Analytics



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

NEW QUESTION: 3

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

Container2:

Merge Procedures (custom) mode



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

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

NEW QUESTION: 4

Azure Cosmos DB for NoSQL □□□ □□ □□□□□ □□□□. □ □□□□□ □□□ □□ □□ □□ □□□□□.

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Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 5

Azure Cosmos DB for NoSQL □□□ □□□□.

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Levels	Answer Area
Account	Define the encryption policy:
Container	Set the data encryption key:
Database	
Item	

Answer:

Levels	Answer Area
Account	Define the encryption policy: Container
Container	Set the data encryption key: Account
Database	
Item	

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Levels	Answer Area
Account	Define the encryption policy: Container
Container	Set the data encryption key: Account
Database	
Item	

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account2 App2 account2 DNS Litware IoT Azure Cosmos DB con-product account1 App1 con-product Azure

NEW QUESTION: 6

Azure Cosmos DB for NoSQL ConflictResolutionMode Custom

- A.
- B.

Answer: B (LEAVE A REPLY)

ConflictResolutionMode Custom "conflictingItems"

NEW QUESTION: 7

container1 container1 Azure Cosmos DB Core(SQL) API container1

SQL API

Items

Settings

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 }

```

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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

Answer:

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

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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

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□□: <https://docs.microsoft.com/en-us/azure/cosmos-db/index-policy>

NEW QUESTION: 9

Actions	Answer Area
Configure <code>MaxItemCount</code> in <code>QueryRequestOptions</code>	
Run the query and provide a continuation token	
Configure <code>MaxBufferedItemCount</code> in <code>QueryRequestOptions</code>	
Append the results to a variable	
Run the query and increment <code>MaxItemCount</code>	

The diagram illustrates the sequence of actions for the 'Configure MaxItemCount' problem. It is divided into two main sections: 'Actions' and 'Answer Area'.

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

The 'Answer Area' shows the sequence of actions being performed, with some actions being repeated or modified. The first action is 'Configure `MaxItemCount` in `QueryRequestOptions`', which is followed by 'Run the query and provide a continuation token'. The third action is 'Append the results to a variable', which is followed by 'Run the query and increment `MaxItemCount`'. The 'Answer Area' also shows a sequence of actions that are not explicitly listed in the 'Actions' column, such as 'Configure `MaxBufferedItemCount` in `QueryRequestOptions`' and 'Run the query and increment `MaxItemCount`'.

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

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

NEW QUESTION: 10

Azure Cosmos DB Core(SQL) API □□□ □□□□□□□ □□□□.
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Partition key	▼ companyId companyId+emailAddress emailAddress employeeId
Unique key	▼ companyId emailAddress employeeId

Answer:

Partition key	▼ companyId companyId+emailAddress emailAddress employeeId
Unique key	▼ companyId emailAddress employeeId

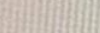
NEW QUESTION: 11

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Answer Area

con-product:

con-productVendor:

 Microsoft

Answer:

Answer Area

con-product:  Microsoft

Composite on con-productVendor and id

Range on con-productVendor

Spatial on con-productVendor

con-productVendor:  Microsoft

Composite on creditRating and yearFounded

Range on creditRating

Range on yearFounded

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Answer Area

con-product:	▼
Composite on con-productVendor and id	
Range on con-productVendor	
Spatial on con-productVendor	
con-productVendor:	▼
Composite in creditRating and yearFounded	
Range on creditRating	
Range on yearFounded	

NEW QUESTION: 12

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Answer: ([SHOW ANSWER](#))

NEW QUESTION: 13

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Answer Area

To provide network connectivity to account1, use a:

Private endpoint
Dedicated gateway
Private endpoint
Service endpoint

To allow only VM1 to access account1, use:

Network security group (NSG) inbound rules
an application security group
Network security group (NSG) inbound rules
Network security group (NSG) outbound rules

Answer:

Answer Area

To provide network connectivity to account1, use a:

Private endpoint
Dedicated gateway
Private endpoint
Service endpoint

To allow only VM1 to access account1, use:

Network security group (NSG) inbound rules
an application security group
Network security group (NSG) inbound rules
Network security group (NSG) outbound rules

NEW QUESTION: 14

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```

{
  "indexingMode": "consistent",
  "includedPaths":
  [
    {
      "path": "/product/category/?"
    },
    {
      "path": "/product/brand/?"
    }
  ],
  "excludedPaths":
  [
    {
      "path": "/*"
    },
    {
      "path": "/product/brand"
    }
  ]
}

```

Which of the following is a valid path?

- A. /product/brand
- B. /product/brand/
- C. /product/[]/category
- D. /product/brand/category

Answer: A (LEAVE A REPLY)

The JSON configuration shows the includedPaths array with two entries: /product/brand/? and /product/brand. The first entry is a path with a trailing slash and a question mark, which is a valid path for a directory listing.

The second entry is /product/brand, which is a path without a trailing slash. This path is also valid, but it is not listed in the options. The excludedPaths array contains two entries: /* and /product/brand. The /* entry excludes all paths, and the /product/brand entry excludes the path /product/brand.

The /* entry in the excludedPaths array is a wildcard that matches all paths. The /product/brand entry in the excludedPaths array is a path that matches the path /product/brand. The path /product/brand is a valid path, but it is excluded by the /* entry.

The path /product/category is a valid path, but it is not listed in the options. The path /product/[]/category is a valid path, but it is not listed in the options. The path /product/brand/tailspin is a valid path, but it is not listed in the options.

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Litware, Inc. □ □□□ □□□ □ □□□ □□□□□□□□. Litware □ □□□□ □□□ □□ □□□
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Name	Type	Description
account1	Azure Cosmos DB Core (SQL) API account	The account has a single read-write region and contains a database named productdb. The productdb database contains two containers named con-product and con-productVendor. The account uses the session default consistency level.
iothub1	Azure IoT hub	The IoT hub collects per-second temperature and humidity telemetry from 5,000 IoT devices in the retail stores. A single telemetry reading generates 1 KB of data.
streamanalytics1	Azure Stream Analytics job	The job processes telemetry data collected from iothub1.

productdb □ □ □□□□□ □□ □□□□ □□ □□□□□.

con-product □□□□□ □□□ □□ □□□□ □□□□ □□□□□. con-product □ □ □□□□
con-productVendor □□ □□□□□. con-product □ □□□□ □□□□ □□ □□□□ □□□ □
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SELECT * FROM con-product p WHERE p.con-productVendor - 'name'

con-productVendor 00000 0000 0000 00 0000 000 000 00 000 0
000. SELECT * FROM con-productVendor pv ORDER BY pv.creditRating, pv.yearFounded 0
000. 00 00.

Litware0 000 00 000 000000.

con-productVendor 00000 00 000000 00 000000 con-product 00000 000
00000 00000 00000.

con-product00 0000000 00000 0 HTTP 00 00 429 "0000 00 00"0 00 00
000. 429 00 000 00000 0 0000 00 00(RU) 000 000 000 00 00000
0.

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Litware0 iotdb00 000000000 00000 account200 000 Azure Cosmos DB
Core(SQL) API 0000 0000 000000. iotdb 0000000000 con-iot10 con-iot200 0 0
0 000000 000000.

Litware0 0000 00 000 00000 00000.

00 00 00000 account20 000000.

00 00 00-00 0000 000000 account10 000000.

con-product 000000 00 00 00000 000000.

Azure Functions0 00000 0000 000000 00 00000 0000 00000.

00 00000 00000 account10 00000 00000 App10000 00 000000.

000000 00000 account20 00000 00000 App200 00 000000. App20
account20 00000 0 00 DNS 00000000 0000000 0000.

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Litware0 0000 00 00000 00 0000 000000.

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IoT 00 0000 00 Azure Cosmos DB 0000 00 00000 000000.

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Litware0 00 000000 00 0000 00 00 0000 000000.

00 00000 00000 00 0000 00 00 00 0000 000000.

con-product 000000 00000000 00 00 0000 0000000.

00 00 0000 00000 account10 00000 00 App1 0000 0000 0000000.

con-product 000000 00 0000 0000000 0000 0 00 Azure 0000 0000000 0000
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NEW QUESTION: 15

0000 00 00 00 0000 00000 Azure Cosmos DB Core(SQL) API 0000 00000. 00
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0000 000000 Azure 0000 000000 0000.

A. □□ □□□□ □□□ □□□□ □□□ □□□□ □□ □□□□□ □□

C. □□ □□□□ □□□ □□□□ □□□ □□□□ □□ □□□□□ □□

Answer: D (LEAVE A REPLY)

NEW QUESTION: 16

```
SELECT * FROM c
```

□□□ c.value < 22

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A. (☐☐ ASC, ☐ ASC)☐ ☐☐ ☐☐☐☐ (☐☐ ASC, ☐☐☐☐☐ ASC)☐ ☐☐ ☐☐☐

C. (☐ ASC, ☐ ASC) ☐ ☐ ☐ ☐ ☐ ☐ (☐ ☐ ☐ ☐ ☐ ☐ ASC, ☐ ☐ ASC) ☐ ☐ ☐ ☐ ☐ ☐

Answer: ([SHOW ANSWER](#))

```
SELECT * FROM c WHERE c.name = "Tim" and c.age > 18
```

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NEW QUESTION: 17

□□ □□□ NoSQL □□□□□ Azure Cosmos DB □ □□ □□□□.

Name	DefaultTimeToLive
container1	-1
container2	null
container3	60

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Name	Container	TimeToLive
item1	container1	60
item2	container2	10
item3	container3	-1

[illegible]

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Answer Area

Item1:
 Never
 10 seconds
60 seconds
 10 minutes
 60 minutes

Item2:
 Never
Never
 10 seconds
 60 seconds
 10 minutes
 60 minutes

Item3:
 Never
Never
 10 seconds
 60 seconds
 10 minutes
 60 minutes

Answer:



Answer Area



Item1: 60 seconds
Never
10 seconds
60 seconds
10 minutes
60 minutes

Item2: Never
Never
10 seconds
60 seconds
10 minutes
60 minutes

Item3: Never
Never
10 seconds
60 seconds
10 minutes
60 minutes

□□:

Answer Area

Item1: 60 seconds
Item2: Never
Item3: Never

NEW QUESTION: 18

container1 is a container in an Azure Cosmos DB database. The TTL of container1 is 60 seconds. The TTL of the container is 60 seconds. The TTL of the container is 60 seconds. The TTL of the container is 60 seconds.

- A. DefaultTineToLive is not set.
- B. Defaultiwiolive is null.
- C. DefaulttimtoLive is not set.
- D. DefaultTiiwroLive is not set.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 19

[illegible]

Partition key	▼
	companyId
	companyId+emailAddress
	emailAddress
	employeeId
Unique key	▼
	companyId
	emailAddress
	employeeId

The diagram illustrates two types of constraints on a table with columns: `companyId`, `emailAddress`, and `employeeId`.

Partition key: A table with a dropdown arrow. The selected option is `companyId+emailAddress`. Other options are `companyId`, `emailAddress`, and `employeeId`.

Unique key: A table with a dropdown arrow. The selected option is `emailAddress`. Other options are `companyId` and `employeeId`.


```
{
  "orderId" : "d4a91979b-5ead-43a3-b851-add9a71ac4b6",
  "customerId" : "f6e39103-bdc7-4346-9cfb-45daa4b2becf",
  "orderDate" : "2021-09-29",
  "orderItems" : [
    {
      "itemId" : "6c30412f-3cd7-4cab-813c-05942345720d",
      "name" : "blue pen",
      "type" : "pens",
      "count" : 10,
    },
    ...
  ],
  "total" : 12345,
  "status" : "ordered"
}
```

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A. SQL □□□ □□□□ □□□ □□□□□ □□□□ □□□□□.

B. □ □□ □□□□□ □□□□□ □□□□ □□□□□. □□ □□□ □□□□ □□□ □□□□.

C. □□ □□□□□□ □□ SQL □□□ □□□□ □□□ □□□□□ □□□□ □□□□□.

D. □ □□ □□□□□ □□□□□ □□□□ □□□□□. □□ □□□□ SQL □□□ □□□□ □□□ □□□□.

Answer: D ([LEAVE A REPLY](#))

Change Feed□ Azure Functions□ □□□□ □□□□ □□□ □□ □□□□ □□□ □ □□□□.

NEW QUESTION: 21

container1□□□ □□□□□ □□□ Azure Cosmos DB for NoSQL □□□ □□□□.

□□ ID□ □□□ □□ □□ □□□ □□□ □□□□ □□□ □□□□ container1□ □□□ □□□□ □.

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* container1□ □□ DefaultTimeToLive□ □□□□ □□□ □□□□□.

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Answer Area

```
{
  "indexingMode": "none",
  "automatic": false,
  "includedPaths": [
    [{"path": "^_etag\"/?"}],
    [{"path": "^_ts\"/?"}],
  ],
  "excludedPaths": [{"path": "/"}]
}
```



Microsoft

Answer:



Microsoft

```
{
  "indexingMode": "none",
  "automatic": false,
  "includedPaths": [
    [{"path": "^_etag\"/?"}],
    [{"path": "^_ts\"/?"}],
  ],
  "excludedPaths": [{"path": "/"}]
}
```

□□

Answer Area

```
{
  "indexingMode": "none",
  "automatic": false,
  "includedPaths": [
    [{"path": "^_etag\"/?"}],
    [{"path": "^_ts\"/?"}],
  ],
  "excludedPaths": [{"path": "/"}]
}
```



Microsoft

NEW QUESTION: 22

□□□□□□ □□□ □□ □□□ □□□□ storage1□□□ Azure Cosmos DB Core(SQL) API □
□□ □□□□.
storage1 □□□□ □□ □□ □□□ □□□□□□□□ □□□□ □□□□.

Name	Throughput	Max request units per second (RU/s)	Geo-redundancy	Multi-region writes	Number of regions
db1	Autoscale	5,000	Disabled	Disabled	1
db2	Autoscale	8,000	Enabled	Enabled	3

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Name	Database	Throughput
cn01	db1	Container - autoscale maximum RU/s of 10,000
cn02	db1	Database
cn03	db1	Database
cn04	db1	Database
cn05	db1	Database
cn11	db2	Database
cn12	db2	Database
cn13	db2	Database
cn14	db2	Database
cn15	db2	Database
cn16	db2	Database
cn17	db2	Database
cn18	db2	Database

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Statements	Yes	No
At a minimum, you will be billed for 4,000 RU/s per hour for db1	☐	☐
The maximum throughput that can be consumed by cn11 is 400 RU/s	☐	☐
To db2, you can add a new container that uses database throughput	☐	☐

Answer:

Backup interval

	▼
1 hour	
24 hours	
1 weeks	

Backup retention

	▼
2 days	
1 week	
30 days	

Answer:

Backup interval

	▼
1 hour	
24 hours	
1 weeks	

Backup retention

	▼
2 days	
1 week	
30 days	

□□

Backup interval

1 hour
24 hours
1 weeks

Backup retention

2 days
1 week
30 days

NEW QUESTION: 24

Azure Cosmos DB Core(SQL) API container1 is a container. container1 is 120GB in size. container1 is a container.

```
{
  "customerId" : "5425",
  "orderId" : "9d7816e6-f401-42ba-ad05-0e03de35c0b8",
  "orderDate" : "2019-05-03",
  "orderDetails" : []
}
```

orderId is a string.

orderId is a string, orderId is a string. orderId is a string. orderId is a string. orderId is a string.

Statements	Yes	No
If you run the following query, the query will run as a cross-partition query <pre>SELECT * FROM c where c.orderDate = "2019-05-03"</pre>	☐	☐
If you run the following query, the query will run as a cross-partition query <pre>SELECT * FROM c where c.customerId = "5425"</pre>	☐	☐
If you run the following query, the query will run as a cross-partition query <pre>SELECT * FROM c where c.orderDate = "2019-05-03" and c.orderId = "9d7816e6-f401-42ba-ad05-0e03de35c0b8"</pre>	☐	☐

Answer:

Statements	Yes	No
If you run the following query, the query will run as a cross-partition query <pre>SELECT * FROM c where c.orderDate = "2019-05-03"</pre>	☒	☐
If you run the following query, the query will run as a cross-partition query <pre>SELECT * FROM c where c.customerId = "5425"</pre>	☒	☐
If you run the following query, the query will run as a cross-partition query <pre>SELECT * FROM c where c.orderDate = "2019-05-03" and c.orderId = "9d7816e6-f401-42ba-ad05-0e03de35c0b8"</pre>	☐	☒

□□:



Microsoft

Statements

Yes

No

If you run the following query, the query will run as a cross-partition query

```
SELECT * FROM c
where c.orderDate = "2019-05-03"
```

☐
☐

If you run the following query, the query will run as a cross-partition query

```
SELECT * FROM c
where c.customerId = "5425"
```

☐
☐

If you run the following query, the query will run as a cross-partition query

```
SELECT * FROM c
where c.orderDate = "2019-05-03" and
c.orderId = "9d7816e6-f401-42ba-ad05-0e03de35c0b8"
```

☐
☒

□□ 1: □

□□ □□ OrderID□ □□ □□□□ □□□□□.

□□ 2: □

□□ □□ OrderID□ □□ □□□□ □□□□□.

□□ 3: □□□

□□ OrderId□ □□ □□□□ □□□□□.

NEW QUESTION: 25

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account1□□□ Azure Cosmos DB □□□ VNet1□□□ Azure □□ □□□□□ □□□ Azure □
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□) VPN□ □□□□ □□□□□ □□□□□ □□□□□.

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* VM1□ account1□ □□□□□ □□□□□.

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Answer Area

To provide network connectivity to account1, use a:

Private endpoint	▼
Dedicated gateway	
Private endpoint	
Service endpoint	

To allow only VM1 to access account1, use:

Network security group (NSG) inbound rules	▼
an application security group	
Network security group (NSG) inbound rules	
Network security group (NSG) outbound rules	

Answer:

Answer Area

To provide network connectivity to account1, use a:

- Private endpoint
- Dedicated gateway
- Private endpoint
- Service endpoint

To allow only VM1 to access account1, use:

- Network security group (NSG) inbound rules
- an application security group
- Network security group (NSG) inbound rules
- Network security group (NSG) outbound rules

□□:

Answer Area

To provide network connectivity to account1, use a: Private endpoint

To allow only VM1 to access account1, use: Network security group (NSG) inbound rules

NEW QUESTION: 26

□□ □□□ NoSQL □□□□□ Azure Cosmos DB □ □□ □□□□.

Name	DefaultTimeToLive
container1	-1
container2	null
container3	60

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Name	Container	TimeToLive
item1	container1	60
item2	container2	10
item3	container3	-1

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Answer Area

Item1: ▼

- Never
- 10 seconds
- 60 seconds**
- 10 minutes
- 60 minutes

Item2: ▼

- Never**
- 10 seconds
- 60 seconds
- 10 minutes
- 60 minutes

Item3: ▼

- Never**
- 10 seconds
- 60 seconds
- 10 minutes
- 60 minutes



Answer:

Item2: **Never**

NoSQL □□□ Azure Cosmos DB□ □□ □□□□ □□□□□ □□□. □ □□□□□ □□ □ □□ □□□□ □□ □□□ □□□□ □□□□.

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C. □□□□ □□□□□□□ □□ □□□ □□□□□□□ □□□□□.

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Azure Cosmos DB 2.0, 2.1, 2.2, 2.3 Cosmos DB 2.0, 2.1, 2.2, 2.3 Atom-Record-Sequence(ARS) 2.0, 2.1, 2.2, 2.3

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NEW QUESTION: 28

Azure Cosmos DB for NoSQL 0000 000000 00000. 00 000000000 00 00000
 00 30,00000 00 00(RU/s)0000. 00 0000 00 0000 00 0000 00 00000.

PartitionKeyRangeID 00000 RU 0000(%)



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 0: 0000 00 00000 100 000000.

Answer Area



Each partition supports throughput of up to [answer choice] RU/s.

5,000
5,000
10,000
20,000
30,000

The container can scale to [answer choice] RU/s without a partition split.

60,000
10,000
20,000
30,000
60,000

Answer:

Answer Area



Microsoft

Each partition supports throughput of up to [answer choice] RU/s.

5,000
5,000
10,000
20,000
30,000

The container can scale to [answer choice] RU/s without a partition split.

60,000
10,000
20,000
30,000
60,000

□□:

Answer Area

Microsoft

Each partition supports throughput of up to [answer choice] RU/s. 5,000

The container can scale to [answer choice] RU/s without a partition split. 60,000

NEW QUESTION: 29

dataset Azure Cosmos DB, container1
container1. container1
container1.

```

{
  "indexingMode": "consistent",
  "includedPaths":
  [
    {
      "path": "/product/category/?"
    },
    {
      "path": "/product/brand/?"
    }
  ],
  "excludedPaths":
  [
    {
      "path": "/*"
    },
    {
      "path": "/product/brand"
    }
  ]
}

```

Which of the following paths is included?

- A. /product/category
- B. /product/brand
- C. /product/[]/category
- D. /product/brand/product

Answer: (SHOW ANSWER)

The first array in the includedPaths section contains two paths: /product/category/?.

/product/brand/?. The second array in the includedPaths section contains two paths: /product/brand/?.

The third array in the includedPaths section contains two paths: /product/brand/?. The fourth array in the includedPaths section contains two paths: /product/brand/?.

The fifth array in the includedPaths section contains two paths: /product/brand/?. The sixth array in the includedPaths section contains two paths: /product/brand/?.

NEW QUESTION: 30

Answer Area

5,000
5,000
10,000
20,000
30,000

60,000

5,000
5,000
10,000
20,000
30,000

lit. 60,000

Answer Area

Each partition supports throughput of up to [answer choice] RU/s.

The container can scale to [answer choice] RU/s without a partition split.

NEW QUESTION: 31

Statements	Yes	No
If you embed the posts data into the users data instead of creating a separate document for each post, you will increase the write operation costs for new posts	☒	☐
If you embed the comments data into the posts data instead of creating a separate document for each comment you will increase the write operation costs for new comments	☒	☐
If you embed the interests data into the users data instead of creating a separate document for each interest, you will increase the read operation costs for displaying the users and their associated interests	☐	☒

□□

Statements	Yes	No
If you embed the posts data into the users data instead of creating a separate document for each post, you will increase the write operation costs for new posts	☐	☐
If you embed the comments data into the posts data instead of creating a separate document for each comment you will increase the write operation costs for new comments	☐	☐
If you embed the interests data into the users data instead of creating a separate document for each interest, you will increase the read operation costs for displaying the users and their associated interests	☐	☐

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DP-420 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ DP-420 □□! DumpTop
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Discount: **KrDump**)

NEW QUESTION: 32

App2□ □□□ □ □□□ □□ □□□ □□□□ □□□. □□□□ □□□ □□ □□□ □□□□ □
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A. HTTPS□ □□ □□ □□

B. □□□□□ □□(HTTPS □□)

C. TCP□ □□ □□ □□

Answer: C ([LEAVE A REPLY](#))

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App2□ account2□ □□□□ □ □□ DNS □□□□□□ □□□□□ □□□.

Azure Private Link□ □□□□ □□□□ □□□□□□ □□ Azure Cosmos □□□ □□□ □ □□
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Azure Cosmos □□□□ □□ □□ □□□ □□ Private Link□ □□□□ □□ TCP □□□□□□ □
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<https://docs.microsoft.com/en-us/azure/cosmos-db/□□ □□□□□□ □□□□ □□>

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Name	Type	Description
account1	Azure Cosmos DB Core (SQL) API account	The account has a single read-write region and contains a database named productdb. The productdb database contains two containers named con-product and con-productVendor. The account uses the session default consistency level.
iothub1	Azure IoT hub	The IoT hub collects per-second temperature and humidity telemetry from 5,000 IoT devices in the retail stores. A single telemetry reading generates 1 KB of data.
streamanalytics1	Azure Stream Analytics job	The job processes telemetry data collected from iothub1.

productdb□ □ □□□□□ □□ □□□□ □□ □□□□□.

con-product □□□□□ □□□ □□ □□□□ □□□□ □□□□□. con-product□ □ □□□□
con-productVendor □□ □□□□□. con-product□ □□□□ □□□□ □□ □□□□ □□□ □
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SELECT * FROM con-product p WHERE p.con-productVendor = 'name'
con-productVendor □□□□□ □□□□ □□□□ □□ □□□□ □□□ □□□ □□ □□□ □
□□□. SELECT * FROM con-productVendor pv ORDER BY pv.creditRating, pv.yearFounded □
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con-productVendor □□□□□ □□ □□□□□ □□ □□□□□ con-product □□□□□ □□□
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con-product□□ □□□□□□ □□□□ □ HTTP □□ □□ 429 "□□□ □□ □□"□ □□ □□
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Litware□ iotdb□□ □□□□□□□ □□□□ account2□□ □□□ Azure Cosmos DB
Core(SQL) API □□□ □□□ □□□□□. iotdb □□□□□□□□□ con-iot1□ con-iot2□□ □ □
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Litware□ □□□ □□ □□□ □□□□ □□□□.

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con-product □□□□□ □□ □□ □□□□ □□□□□.

Azure Functions□ □□□□ □□□ □□□□□ □□ □□□□ □□□ □□□□.

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account2□ □□□□ □ □□ DNS □□□□□□□ □□□□□ □□□.

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Statements	Yes	No
The query performs a cross-partition query	☐	☐
The query uses an index	☐	☐
Recreating the container with the partition key set to /categoryId will improve the performance of the query	☐	☐

Answer:

Statements	Yes	No
The query performs a cross-partition query	☐	☒
The query uses an index	☐	☒
Recreating the container with the partition key set to /categoryId will improve the performance of the query	☒	☐

NEW QUESTION: 34

Q: A company has a large amount of data stored in Azure Cosmos DB. The data is organized into containers. The company wants to ensure that the data is always available and that the performance of the queries is optimized. Which of the following actions should the company take?

A. Create a new container for each category of data.

B. Create a new container for each category of data and use a cross-partition query to retrieve the data.

C. Create a new container for each category of data and use a partitioned query to retrieve the data.

D. Create a new container for each category of data and use a cross-partition query to retrieve the data.

Azure Cosmos DB Core(SQL) API container1 container2 container3 container4.

Azure Stream Analytics container1 container2 container3 container4 container5.

Q: Azure Cosmos DB Core(SQL) API container1 container2 container3 container4.

container5 Azure Data Factory container1 container2 container3.

container4 container5?

A. container1

B. container2

Answer: (SHOW ANSWER)

Q: Azure Cosmos DB Core(SQL) API container1 container2 container3 container4 Azure container5 container6.

Azure Cosmos DB container1 container2 container3 container4 container5 container6 container7 container8 container9 container10.

container11 container12 container13 container14 container15 container16 container17 container18.

NEW QUESTION: 37

con-iot1 ☐ con-iot2 ☐ ☐☐☐ ☐☐☐☐.

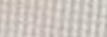
[illegible]

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Answer Area

con-iot1:

con-iot2:

 Microsoft

Answer:

Answer Area

con-iot1:

con-iot2:

22

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NEW QUESTION: 38

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A. JavaScript □□ □□□□ □□□ pre□ □□□□□.

B. □ □□ □□□ □□ RequestOptions□ □□□ □□□ □□□□□.

C. □□□□ □□ □□□□ □□□□□.

D. □ □□ □□□ □□ RequestOptions□□ □□□ □□□ □□□□□ □□□□□.

E. □ □□ □□□ □□ RequestOptions□ □□□ □□□ □□□□□.

Answer: A,C (LEAVE A REPLY)

C: □□□□ □□□□ □□□□ □□□ □ □□ □□□ □□□ □ □□□□.

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NEW QUESTION: 39

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account1□□□ Azure Cosmos DB □□□ VNet1□□□ Azure □□ □□□□□ □□□ Azure □ □□ □□□□. VNet1□□ VM1□ VM2□□ □ □□ □□ □□□ □□□□. VNet1□ S2S(□□□ □) VPN□ □□□□ □□□□□ □□□□□ □□□□□.

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* VM1□ account1□ □□□□□ □□□□□.

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Answer Area



To provide network connectivity to account1, use a:

Private endpoint
Dedicated gateway
Private endpoint
Service endpoint

To allow only VM1 to access account1, use:

Network security group (NSG) inbound rules
an application security group
Network security group (NSG) inbound rules
Network security group (NSG) outbound rules

Answer:

Answer Area

To provide network connectivity to account1, use a:

Private endpoint
Dedicated gateway
Private endpoint
Service endpoint

To allow only VM1 to access account1, use:

Network security group (NSG) inbound rules
an application security group
Network security group (NSG) inbound rules
Network security group (NSG) outbound rules

□□:

Answer Area

To provide network connectivity to account1, use a: Private endpoint

To allow only VM1 to access account1, use: Network security group (NSG) inbound rules

NEW QUESTION: 40

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- A. □□□ □□□ □□□ □□□ □□□□□.
- B. Azure Cosmos DB□ □□□□□□□ □□□ □□□□□.
- C. □□ □□□ □□ □□□ □□□□ □□□□.
- D. □□□ □□□□ □□□ □□□ □□□□□.

Answer: A ([LEAVE A REPLY](#))

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NEW QUESTION: 41

□□ □□ □□□ □□□ Azure Cosmos DB Core(SQL) API □□□ □□□□□ □ □□ □□□□□.

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

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cn1□ □□ □□□ □□ Fn1□□□□ □□
cn2□ □□ □□□ □□ Fn2□□ □□
cn3□ □□ □□□ □□ Fn3□□□□ □□
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cn1□□ item1□□□ □□□ □□□□□□.
cn2□□ item2□□ □□□ □□□□□□□.
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Statements	Yes	No
Fn1 will receive item1 from the change feed	☐	☐
Fn2 can check the _etag of item2 to see whether the item is an update or an insert	☐	☐
Fn3 will receive item3 from the change feed	☐	☐

Answer:

Statements	Yes	No
Fn1 will receive item1 from the change feed	☐	☒
Fn2 can check the _etag of item2 to see whether the item is an update or an insert	☐	☒
Fn3 will receive item3 from the change feed	☒	☐

□□:

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

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

NEW QUESTION: 42

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Name	Column
Author	authorId (primary key)
	fullname
	address
	contactinfo
Book	bookId (primary key)
	isbn
	title
	genre  Microsoft
Bookauthorlnk	authorId (foreign key)
	bookId (foreign key)

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A. Author □□□□□ Book □□□□□ □□□□□. □ Author □□□□□ □□□□□ □ Book□ □□ books□ □□□□□. □ Book □□□□□ □ □□□□ author□ □□□□□.

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C. □ Author□ □□ □□□ □ Book□ □□ □□□ □□□□ □□□□□ □□□□□. □ Book □□ □ authorId□ □□□□□.

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Answer: A ([LEAVE A REPLY](#))

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NEW QUESTION: 43

disableKeyBasedMetadataWriteAccess ☐☐☐ ☐☐☐☐ account1 ☐☐☐ Azure Cosmos DB
Core(SQL) API ☐☐☐ ☐☐☐☐.

DevUser1□□□ □□□□ account1□ □□□□□ □□□□ □ □□□ App1□□□□ □□ □□□
 □ □□□□. DevUser1□ Azure Active Directory(Azure AD) □□□□ □□□□ □□ □□□□ □□□□
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[illegible]

Grant permissions to create containers by using:

	▼
Account keys	 Microsoft
Resource tokens	
Role-based access control (RBAC)	

Create containers by using the:

- ▼
- Azure AD Graph API
- Azure Resource Manager API
- SQL (Core) API

Answer:

Grant permissions to create containers by using:

	▼
Account keys	
Resource tokens	
Role-based access control (RBAC)	

Create containers by using the:

Azure AD Graph API
 Azure Resource Manager API
 SQL (Core) API

□ □ :

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

<https://docs.microsoft.com/en-us/rest/api/resources/>

NEW QUESTION: 44

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App1□□□ □□ □□□□.

[illegible][illegible]

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Answer Area

Bounded staleness:

- The account level options
- The database level options
- The request level options

Consistent prefix:

- The account level options
- The database level options
- The request level options

Answer:

Answer Area

Bounded staleness:

- The account level options
- The database level options
- The request level options

Consistent prefix:

- The account level options
- The database level options
- The request level options

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NEW QUESTION: 45

Azure Cosmos DB Core(SQL) API □□□ container1□□□ □□□□□ □□□□□. container1□ □□ □□□□□ 3□□□ □□□□□.

container1□ □□□ □□□□□ □□□ □□□ □□□□□ □□ function1□□□ Azure Functions □□ □□□□.

function1□ □□□□□ □□ upsert□□ □□□□ □□ □□□□ □□ □□ □□□□□.

function1□ upsert□ □□□ □ 1□ □□□ □ upsert□ □□□□□ □□□□ □□□.

function1□ Function.json □□□□ □□ □□□ □□□□ □□□?

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B. □□ □□□ □□□

C. □□□ □□ □□ □

D. □□□□□ □□

Answer: ([SHOW ANSWER](#))

Upsert ☐☐☐ ☐☐☐☐ ☐☐ ☐☐☐☐☐ ☐☐☐☐☐☐ ☐ ☐☐☐☐.

```
FeedPollDelay: □□ □□ □□□ □□ □□□ □, □□□ □ □□ □□□ □□ □□□ □□□ □□
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A: checkpointInterval: 0000 00 000000 0 0000 000 000 000000. 0000
00 0 00 00 0000.

C: maxItemsPerInvocation: 1000 1000 100 100 1000 100 10 10 10000.
10000 1000 100 10 10000 10 1000 10, 10 1000 100 10
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10 100 10000 100 1000 100 100 100 10000.

NEW QUESTION: 46

Azure Cosmos DB Core(SQL) API □□□ □□□□ □□□□ □□ □□□□. □□ □□ □ □□
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Actions

Microsoft

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:

The diagram illustrates the sequence of actions for a query. On the left, the **Actions** pane lists five steps: 1. Configure `MaxItemCount` in `QueryRequestOptions`, 2. Run the query and provide a continuation token, 3. Configure `MaxBufferedItemCount` in `QueryRequestOptions`, 4. Append the results to a variable, and 5. Run the query and increment `MaxItemCount`. On the right, the **Answer Area** shows the results of these actions: the first step configures `MaxItemCount`, the second and fourth steps run the query and provide a continuation token, and the third step appends the results to a variable. The fifth action is not shown in the answer area.

Actions	Answer Area
Configure <code>MaxItemCount</code> in <code>QueryRequestOptions</code>	Configure <code>MaxItemCount</code> in <code>QueryRequestOptions</code>
Run the query and provide a continuation token	Run the query and provide a continuation token
Configure <code>MaxBufferedItemCount</code> in <code>QueryRequestOptions</code>	Run the query and provide a continuation token
Append the results to a variable	Append the results to a variable
Run the query and increment <code>MaxItemCount</code>	

□ □ :

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

1. QueryRequestOptions.MaxItemCount

MaxItemCount is the maximum number of items that can be returned in a single query. MaxItemCount is 1000 by default, but you can increase it to 10000. MaxItemCount is 10000, but you can increase it to 100000. MaxItemCount is 100000, but you can increase it to 1000000. MaxItemCount is 1000000, but you can increase it to 10000000. MaxItemCount is 10000000, but you can increase it to 100000000. MaxItemCount is 100000000, but you can increase it to 1000000000. MaxItemCount is 1000000000, but you can increase it to 10000000000. MaxItemCount is 10000000000, but you can increase it to 100000000000. MaxItemCount is 100000000000, but you can increase it to 1000000000000. MaxItemCount is 1000000000000, but you can increase it to 10000000000000. MaxItemCount is 10000000000000, but you can increase it to 100000000000000. MaxItemCount is 100000000000000, but you can increase it to 1000000000000000. MaxItemCount is 1000000000000000, but you can increase it to 10000000000000000. MaxItemCount is 10000000000000000, but you can increase it to 100000000000000000. MaxItemCount is 100000000000000000, but you can increase it to 1000000000000000000. MaxItemCount is 1000000000000000000, but you can increase it to 10000000000000000000. MaxItemCount is 10000000000000000000, but you can increase it to 100000000000000000000. MaxItemCount is 100000000000000000000, but you can increase it to 1000000000000000000000. MaxItemCount is 1000000000000000000000, but you can increase it to 10000000000000000000000. MaxItemCount is 10000000000000000000000, but you can increase it to 100000000000000000000000. MaxItemCount is 100000000000000000000000, but you can increase it to 1000000000000000000000000. MaxItemCount is 1000000000000000000000000, but you can increase it to 10000000000000000000000000. MaxItemCount is 10000000000000000000000000, but you can increase it to 100000000000000000000000000. MaxItemCount is 100000000000000000000000000, but you can increase it to 1000000000000000000000000000. MaxItemCount is 1000000000000000000000000000, but you can increase it to 10000000000000000000000000000. MaxItemCount is 10000000000000000000000000000, but you can increase it to 100000000000000000000000000000. MaxItemCount is 100000000000000000000000000000, but you can increase it to 1000000000000000000000000000000. MaxItemCount is 1000000000000000000000000000000, but you can increase it to 10000000000000000000000000000000. MaxItemCount is 10000000000000000000000000000000, but you can increase it to 100000000000000000000000000000000. MaxItemCount is 100000000000000000000000000000000, but you can increase it to 1000000000000000000000000000000000. MaxItemCount is 1000000000000000000000000000000000, but you can increase it to 10000000000000000000000000000000000. MaxItemCount is 10000000000000000000000000000000000, but you can increase it to 100000000000000000000000000000000000. MaxItemCount is 100000000000000000000000000000000000, but you can increase it to 1000000000000000000000000000000000000. MaxItemCount is 1000000000000000000000000000000000000, but you can increase it to 10000000000000000000000000000000000000. MaxItemCount is 10000000000000000000000000000000000000, but you can increase it to 100000000000000000000000000000000000000. MaxItemCount is 1000000000

Search (Ctrl+/) <<

- Default consistency
- Backup & Restore
- Firewall and virtual networks
- Private Endpoint Connections
- CORS
- Dedicated Gateway
- Keys
- Advisor Recommendations
- Add Azure Cognitive Search
- Add Azure Function
- Advanced security (preview)

Backup Interval

How often would you like your backups to be performed?

120 Minute(s) 60-1440

Backup Retention

How long would you like your backups to be saved?

12 Hours(s) 8-720

Copies of data retained 6

By default, Azure Cosmos DB backups 2 copies of data for free charged based on the pricing details here

Backup storage redundancy

- ☒ Geo-redundant backup storage
- ☐ Zone-redundant backup storage
- ☐ Locally-redundant backup storage

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Answer Area

The current backup policy provides protection for [answer choice].

In case of emergency, you must [answer choice] to restore the backup.

1 hour
2 hours
6 hours
12 hours
3 days

create a support ticket
use the Backup & Restore settings
use the Point in Time Restore settings

Answer:

Answer Area

The current backup policy provides protection for [answer choice].

In case of emergency, you must [answer choice] to restore the backup.

1 hour
2 hours
6 hours
12 hours
3 days

create a support ticket
use the Backup & Restore settings
use the Point in Time Restore settings

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NEW QUESTION: 48

Azure Synapse Analytics□ Apache Spark □□ □□ □□□□□ □□ Python □□□ □□□□□.

```
streamQuery = dfStream
    .writeStream\
    .format("cosmos.oltp")\
    .option("spark.synapse.linkedService", "contoso-erp")\
    .option("spark.cosmos.container", "orders")\
    .option("checkpointLocation", "/tmp/ordersync/")\
    .outputMode("append")\
    .start()
```

Statements	Yes	No
New and updated orders will be added to contoso-erp.orders.	☐	☒
The code performs bulk data ingestion from contoso-app.	☒	☐
Both contoso-app and contoso-erp have Analytical store enabled.	☐	☒

Answer Area	Microsoft	Statements	Yes	No
		New and updated orders will be added to contoso-erp.orders.	☒	☐
		The code performs bulk data ingestion from contoso-app.	☐	☒
		Both contoso-app and contoso-erp have Analytical store enabled.	☒	☐

Azure Cosmos DB Core(SQL) API ☐☐☐ ☐☐☐☐☐☐ ☐☐☐.

☐☐☐ ☐☐☐☐ ☐☐☐ ☐☐☐ Azure Cosmos DB SDK ☐ ☐☐☐ ☐☐.

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RequestOptions property to set:

	▼
AccessCondition	
ConsistencyLevel	
SessionToken	

Document property that will be compared:

	▼
_etag	
_id	
_rid	



Answer:

RequestOptions property to set:	<table border="1"><tr><td></td><td>▼</td></tr><tr><td colspan="2">AccessCondition</td></tr><tr><td colspan="2">ConsistencyLevel</td></tr><tr><td colspan="2">SessionToken</td></tr></table>		▼	AccessCondition		ConsistencyLevel		SessionToken	
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AccessCondition									
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Document property that will be compared:	<table border="1"><tr><td></td><td>▼</td></tr><tr><td colspan="2">_etag</td></tr><tr><td colspan="2">_id</td></tr><tr><td colspan="2">_rid</td></tr></table>		▼	_etag		_id		_rid	
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<https://docs.microsoft.com/en-us/dotnet/api/microsoft.azure.cosmos.itemrequestoptions>

<https://cosmosdb.github.io/labs/dotnet/labs/10-□□□□.html>

NEW QUESTION: 50

Azure Cosmos DB for NoSQL □□□ □□□□□□□ □□□□. □ □□□□□□□□ container1 □□□ □□□□□ □□□□ □□□□. container1□ □□□ □□□ '□□'□□ □□□□ □□□□. container1□□ □□□□ □□□□ □□ □□□□□ Azure Cognitive Search□ □□□□□□□. □ □□ Cognitive Search □□□□ Azure Cosmos DB □□□□ □□ □□□□ □□□□ □□□ □ □□□□□. □ □□□ □□□□□ □□□ □□ □□□?

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- B. □□□□ 1□ □□□ □□□ □□□ □□ □□□□□.
- C. Cognitive Search□ □□□ □□□ □□ □□□□ □□□□□.
- D. Cognitive Search□ □□□ □□□ □□ □□□□ □□□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 51

Account2 is a new Azure Cosmos DB account. You need to configure the account to support a new application. a. What is the capacity mode of the account? b. What is the scale configuration of the account?

Answer Area

Capacity mode:

Scale configuration:

Answer:

Capacity mode:

Scale configuration:

NEW QUESTION: 52

App1 is a new Azure Cosmos DB Core(SQL) API application. a. What is the capacity mode of the account? b. What is the scale configuration of the account?

Total Requests by Status Code



Account2 is a new Azure Cosmos DB account. You need to configure the account to support a new application. a. What is the capacity mode of the account? b. What is the scale configuration of the account?

The HTTP 404 status code is caused by [answer choice]

- incorrect connection URLs
- an intermittent firewall issue
- incorrectly formatted partition keys
- requesting resources that do not exist

There are [answer choice] successful resource creations in the account during the time period of the chart

- zero
- 6 thousand
- 6.01 thousand
- 30.03 thousand
- 36.03 thousand

Answer:

The HTTP 404 status code is caused by [answer choice]

- incorrect connection URLs
- an intermittent firewall issue
- incorrectly formatted partition keys
- requesting resources that do not exist

There are [answer choice] successful resource creations in the account during the time period of the chart

- zero
- 6 thousand
- 6.01 thousand
- 30.03 thousand
- 36.03 thousand

NEW QUESTION: 53

DB1 is a NoSQL database in Azure Cosmos DB. DB1 is configured with 10,000 DTU/s. DB1 is configured with 10,000 DTU/s. DB1 is configured with 10,000 DTU/s. DB1 is configured with 10,000 DTU/s.

Name	Provisioned throughput
Container1	Share throughput across containers
Container2	4,000 DTU/s

DB1 is configured with 10,000 DTU/s. DB1 is configured with 10,000 DTU/s. DB1 is configured with 10,000 DTU/s. DB1 is configured with 10,000 DTU/s.

* Container1 is configured with 4,000 DTU/s.

* Container2 is configured with 4,000 DTU/s.

* DB1 is configured with 10,000 DTU/s.

DB1 is configured with 10,000 DTU/s. DB1 is configured with 10,000 DTU/s. DB1 is configured with 10,000 DTU/s. DB1 is configured with 10,000 DTU/s.

Answer Area

For Container1: Modify the settings of Container1.
Migrate the data in Container1 to a new container.
Modify the settings of Container1.
Modify the settings of Container2.
Modify the settings of DB1.

For Container2: Modify the settings of DB1.
Migrate the data in Container2 to a new container.
Modify the settings of Container1.
Modify the settings of Container2.
Modify the settings of DB1.

Answer:
Answer Area

For Container1: Modify the settings of Container1.
Migrate the data in Container1 to a new container.
Modify the settings of Container1.
Modify the settings of Container2.
Modify the settings of DB1.

For Container2: Modify the settings of DB1.
Migrate the data in Container2 to a new container.
Modify the settings of Container1.
Modify the settings of Container2.
Modify the settings of DB1.

□□:

Answer Area

For Container1: Modify the settings of Container1.

For Container2: Modify the settings of DB1.

NEW QUESTION: 54

NoSQL □□□ Azure Cosmos DB □□ □□□□ □□□□□ □□□. □ □□□□□ □□ □ □
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C. □□□ □□□□□□□ □□ □□□ □□□□□□□ □□□□□.

D. □□ □□□□□ □□ □□ □□□□□ □□□□ □□ □□□□□□□ □□□□.

Answer: B (LEAVE A REPLY)

Azure Cosmos DB □□, □-□, □□□, □□ □□□ □ □□□ □□□ □□□ □□□ □□ □
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Sequence(ARS)은 순서대로, 각 항목마다 순서대로 순서대로 순서대로
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* 순서대로 순서대로 순서대로

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* 순서대로 순서대로 순서대로 순서대로

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순서대로 순서대로. 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로
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순서대로 순서대로 순서대로 순서대로.

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* 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로.

* 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로.

* 순서대로 순서대로, 순서대로 순서대로, 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로.

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순서대로 2MB2순서대로 순서대로 순서대로.

* 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로
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NEW QUESTION: 55

문: 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로. 순서대로 순서대로 순서대로
순서대로 순서대로 순서대로 순서대로 순서대로. 순서대로 순서대로 순서대로 순서대로 순서대로
순서대로, 순서대로 순서대로 순서대로 순서대로 순서대로.

순서대로 순서대로 순서대로 순서대로 순서대로 순서대로 순서대로. 순서대로 순서대로 순서대로
순서대로 순서대로.

Azure Cosmos DB Core(SQL) API container1순서대로 순서대로 순서대로.

Azure Stream Analytics 순서대로 순서대로 순서대로 container1순서대로 순서대로 순서대로 순서대로
순서대로.

문: Azure Cosmos DB Core(SQL) API 순서대로 순서대로 순서대로 Azure 순서대로 순서대로
순서대로 순서대로 Azure 순서대로 순서대로.

순서대로 순서대로 순서대로?

A. 순서대로

B. □□□

Answer: (SHOW ANSWER)

Azure Cosmos DB □□ □□□ Azure Cosmos □□□□□□ □□□□ □□□□□ □□□ □ □
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NEW QUESTION: 56

account1□□□ Azure Cosmos DB Core(SQL) API □□□ □□□□.

account1□□ 100GB□ □□□□ □□□ □□□□□□ □□ □□□ □□□□□.

□□□□ *

c□□

WHERE LOWER(c.categoryid) = "□□"

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Retrieved Document Count	:	45,654
Retrieved Document Size	:	543,765,234 bytes
Output Document Count	:	12
Output Document Size	:	451 bytes
Index Utilization	:	0.00 %
Total Query Execution Time	:	2,400.34 milliseconds
Query Preparation Times		
Query Compilation Time	:	0.09 milliseconds
Logical Plan Build Time	:	0.04 milliseconds
Physical Plan Build Time	:	0.03 milliseconds
Query Optimization Time	:	0.01 milliseconds
Index Lookup Time	:	0.00 milliseconds
Document Load Time	:	3,167.26 milliseconds
Runtime Execution Times		
Query Engine Times	:	299.16 milliseconds
System Function Execution Time	:	79.34 milliseconds
User-defined Function Execution Time	:	0.00 milliseconds
Document Write Time	:	0.01 milliseconds
Client Side Metrics		
Retry Count	:	0
Request Charge	:	3,898.95 RUs

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Statements	Yes	No
The query performs a cross-partition query	☐	☐
The query uses an index	☐	☐
Recreating the container with the partition key set to /categoryId will improve the performance of the query	☐	☐

Answer:

Statements	Yes	No
The query performs a cross-partition query	☐	☒
The query uses an index	☐	☒
Recreating the container with the partition key set to /categoryId will improve the performance of the query	☒	☐

□□

Statements	Yes	No
The query performs a cross-partition query	☐	☒
The query uses an index	☐	☒
Recreating the container with the partition key set to /categoryId will improve the performance of the query	☒	☐

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□□ 3: □

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□□: <https://docs.microsoft.com/en-us/azure/cosmos-db/sql/how-to-query-container>

NEW QUESTION: 57

Azure Cosmos DB for NoSQL □□□ □□ □□□□ □□□□ □□□□□ □□□□. □□□□ □□ □□ □□□□□.

```

{
  "Microsoft": {
    "orderId": "d4a9179b-5ead-43a3-b851-add9a71ac4b6",
    "customerId": "f6e39103-bdc7-4346-9cfb-45daa4b2becf",
    "orderDate": "2022-09-29",
    "orderItems": [...],
    "total": 12345
  }
}

```

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orderDate□ □□□ □□ □□□□ □□□ □□□□ □□□□.

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B. □□□ □ □□ □□ □□□ □□□□ □□□.

C. □□□ □□ □□□□□ □□□□□.

D. □□ □ □□□□ □□□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 58

NoSQL □□□ Azure Cosmos DB□ □□ □□□ □□□ □□□□□ □□□□.

□□ □□ □□(RU/s)□ □□□□□ □□ □□□ □□□ □□□□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□.

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Answer Area



Maximum RU/s per physical partition:

Maximum storage per logical partition:

Answer:

Answer Area

Maximum RU/s per physical partition: 10,000
400
5,000
10,000
Unlimited

Maximum storage per logical partition: 5,000
10 GB
20 GB
50 GB
Unlimited

Microsoft

□□:

Answer Area

Maximum RU/s per physical partition: 10,000
Maximum storage per logical partition: 50 GB

Microsoft

NEW QUESTION: 59

□□ □□ □□(failover)□ □□ □□□ Azure Cosmos DB for NoSQL account1□ □□□□. account1 □□□ □□ □□□ □□ □□-□□ □□□ □□ □□□ □□ □□□ □□□□. □□ PowerShell □□□ □□□□□.

```
Update-AzCosmosDBAccountFailoverPriority -ResourceGroupName "rg1" -Name "account1" -FailoverPolicy @("East US", "West US")
```

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- A. □□ □□ □□□ □□□□□.
- B. □□ □□□ □□□ □ □ □□□□.
- C. account1□ □□ □□□□□ □□□□ □□□□□.
- D. □□□ □□ □□ □□□ □□ □□□□□.

Answer: ([SHOW ANSWER](#))

Set-AzCosmosDBAccountRegion cmdlet□ □□□□ Azure Cosmos DB □□□□ □□□□ □□ □ □□□□□ □ □□□□□. □ cmdlet□ □□□□ □□□ □□□□□ □□ □□ □□(failover) □ □□ □□□ □ □□□□□. □ cmdlet□ □□□□□ □□□ □□ □□, Azure Cosmos DB □□ □ □□, □□□ □□□ □□ □□(failover) □□□ □□ □□□ □□□□□.

PowerShell □□□ □□□□ □□ □□□□□□□□ Set-AzCosmosDBAccountRegion cmdlet□ □ □□□ □□ □□ □□ □□(failover)□ □□□ account1□□□ Azure Cosmos DB □□□ □□□ □□ □□□□□□. □ □□□ □□ □□□ □□ □□, □ □□□ □□□□□□. □ □□□ □□□□ □□ □ □□ □□ □□ □□□ □□□□□ □□□□□ □□□□□.

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Backup interval

	▼
1 hour	
24 hours	
1 weeks	

Backup retention

	▼
2 days	
1 week	
30 days	

NEW QUESTION: 61

accounts1 is a NoSQL Azure Cosmos DB database.

account1 is a database within accounts1.

account1 is a database within accounts1. account1 is a database within accounts1. account1 is a database within accounts1.

account1 is a database within accounts1. account1 is a database within accounts1. account1 is a database within accounts1.

account1 is a database within accounts1. account1 is a database within accounts1. account1 is a database within accounts1.

Answer Area



Microsoft

Connectivity mode:

Direct mode over TCP	▼
Direct mode over TCP	
Gateway mode with a dedicated gateway	
Gateway mode with a standard gateway	

Consistency level:

Strong	▼
Consistent Prefix	
Session	
Strong	

Answer:

creditcard 000 000000 0000 '0000'0 0000 0 00000. 00 creditcard 000 00
0000 000000 00 0000 0000 0 00 000000.
SSN 00 = 00000 0000000 0000 0000 0 00000. 00 SSN 0000 000000 00
0000 00 0000 0000 0 00 000000. 000000000 SSN 00 = 00 00 0000 0
0000 0000 creditcard 0000 00 0 00000. 00 00 00 CMK0 00000 00 00
DEK0 00000 Azure Key Vault00 CMK0 0000 0000 00000000 000000. 00 00
cmk1 00 cmk20 00000 dek20 00000 00 0000000000 cmk100 0000 0000 0
00000 cmk200 00000 00 0 00000. 0, creditcard 0000 00 0 0000 SSN 0000
00 0 00000.

NEW QUESTION: 63

Azure Cosmos DB for NoSQL 000 0000 0000 0000000 00000.
000 container10 00 000000.

```
{
  "studentId": "631282",
  "firstName": "James",
  "lastName": "Smith",
  "enrollmentYear": 1990,
  "isActivelyEnrolled": true,
  "address": {
    "street": "",
    "city": "",
    "stateProvince": "",
    "postal": ""
  }
}
```

The container1 container has the following indexing policy.

```
{
  "indexingMode": "consistent",
  "includedPaths": [
    {
      "path": "/*"
    },
    {
      "path": "/address/city/?"
    }
  ],
  "excludedPaths": [
    {
      "path": "/address/*"
    },
    {
      "path": "/firstname/?"
    }
  ]
}
```

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Statements	Yes	No
The /isActivelyEnrolled property is included in the index.	☐	☐
The /firstname property is included in the index.	☐	☐
The /address/city property is included in the index.	☐	☐

Answer:

Answer Area

Statements	Yes	No
The /isActivelyEnrolled property is included in the index.	☒	☐
The /firstname property is included in the index.	☐	☒
The /address/city property is included in the index.	☒	☐

□□:

Statements	Yes	No
The /isActivelyEnrolled property is included in the index.	☒	☐
The /firstname property is included in the index.	☐	☒
The /address/city property is included in the index.	☒	☐

NEW QUESTION: 64

□□□ □□ Azure Resource Manager(ARM) □□□□ □□□□.

```
{
  "type": "Microsoft.DocumentDB/databaseAccount",
  "apiVersion": "2022-08-15",
  "name": "acct01/mydb/mycontainer",
  "properties": {
    "resource": {
      "id": "mycontainer",
      "partitionKey": {
        "paths": [
          "/companyid"
        ],
        "kind": "Hash"
      },
      "indexingPolicy": {
        "indexingMode": "consistent",
        "includedPaths": [
          {
            "path": "/*"
          },
          {
            "path": "/headquarters/country/?"
          }
        ],
        "excludedPaths": [
          {
            "path": "/headquarters/*"
          }
        ]
      }
    }
  }
}
```

```
"compositeIndexes": [
```

```
[  
  {  
    "path": "/name",  
    "order": "ascending"  
  },  
  {  
    "path": "/startDate",  
    "order": "descending"  
  }  
]  
]  
}  
}  
}
```



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Answer Area

Statements	Yes	No
When the template is deployed, an Azure Cosmos DB account named acct01 will be created if the account does NOT exist.	☐	☐
When the template is deployed, a container named mycontainer in mydb will be created if the container does NOT exist.	☐	☐
When the template is deployed, if mycontainer exists and has a partition key on name, the partition key will change to companyid.	☐	☐

Answer:

Answer Area

Statements	Yes	No
When the template is deployed, an Azure Cosmos DB account named acct01 will be created if the account does NOT exist.	☐	☒
When the template is deployed, a container named mycontainer in mydb will be created if the container does NOT exist.	☒	☐
When the template is deployed, if mycontainer exists and has a partition key on name, the partition key will change to companyid.	☒	☐

NEW QUESTION: 65

Azure Cosmos DB for NoSQL ☐☐☐ container!☐☐ ☐☐☐☐☐ ☐☐☐☐.

```

00 00 0000 0000 User1000 00000 container10 000 000 0 00 00
0 00000 000. 0000000 00 0000 0000 00000 0000.

```

User1□□ □□ □□□ □□□□ □□□?

- A.** Cosmos DB ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
- B.** Cosmos DB ☐ ☐ ☐ ☐ ☐
- C.** DocumentDB ☐ ☐ ☐ ☐ ☐ ☐
- D.** DocumentDB ☐ ☐ ☐ ☐ ☐ ☐ Cosmos DB ☐ ☐ ☐ ☐ ☐ ☐

Answer: A (LEAVE A REPLY)

22

[illegible]

NEW QUESTION: 66

[illegible]

```
{
  "id": "1",
  "ownerName": "Fred",
  "pets": [
    {
      "petName": "Fluffy",
      "age": 1
    },
    {
      "petName": "Bouncy",
      "age": 3
    },
    {
      "petName": "Nairy",
      "age": 10
    }
  ]
}
```

[illegible]

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Values

AS

COUNT

IN

JOIN

SUM

VALUE

Answer Area

```
SELECT c.ownerName, AVG(PetAges)
FROM c
JOIN (Select [ ] (p.age) FROM p [ ] c.pets WHERE p.age > 2) PetAges
GROUP BY c.ownerName
```

 Microsoft

Answer Area

Grant permissions to create containers by using:

Create containers by using the:

 Microsoft

■■■ ■■■■ Azure Cosmos DB SQL API Core(SQL) ■■■ ■■■■■■■■ ■■■■.
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Backup interval

	▼
1 hour	
24 hours	
1 weeks	

Backup retention

	▼
2 days	
1 week	
30 days	

Answer:

Backup interval	<table border="1"><tr><td></td><td>▼</td></tr><tr><td colspan="2">1 hour</td></tr><tr><td colspan="2">24 hours</td></tr><tr><td colspan="2">1 weeks</td></tr></table>		▼	1 hour		24 hours		1 weeks	
	▼								
1 hour									
24 hours									
1 weeks									
Backup retention	<table border="1"><tr><td></td><td>▼</td></tr><tr><td colspan="2">2 days</td></tr><tr><td colspan="2">1 week</td></tr><tr><td colspan="2">30 days</td></tr></table>		▼	2 days		1 week		30 days	
	▼								
2 days									
1 week									
30 days									

□□:

Backup interval

1 hour
24 hours
1 weeks

Backup retention

2 days
1 week
30 days

NEW QUESTION: 70

con-iot1 con-iot2

TTL(Time to Live) IoT .
IoT .
IoT? IoT . : 100 .

Answer Area

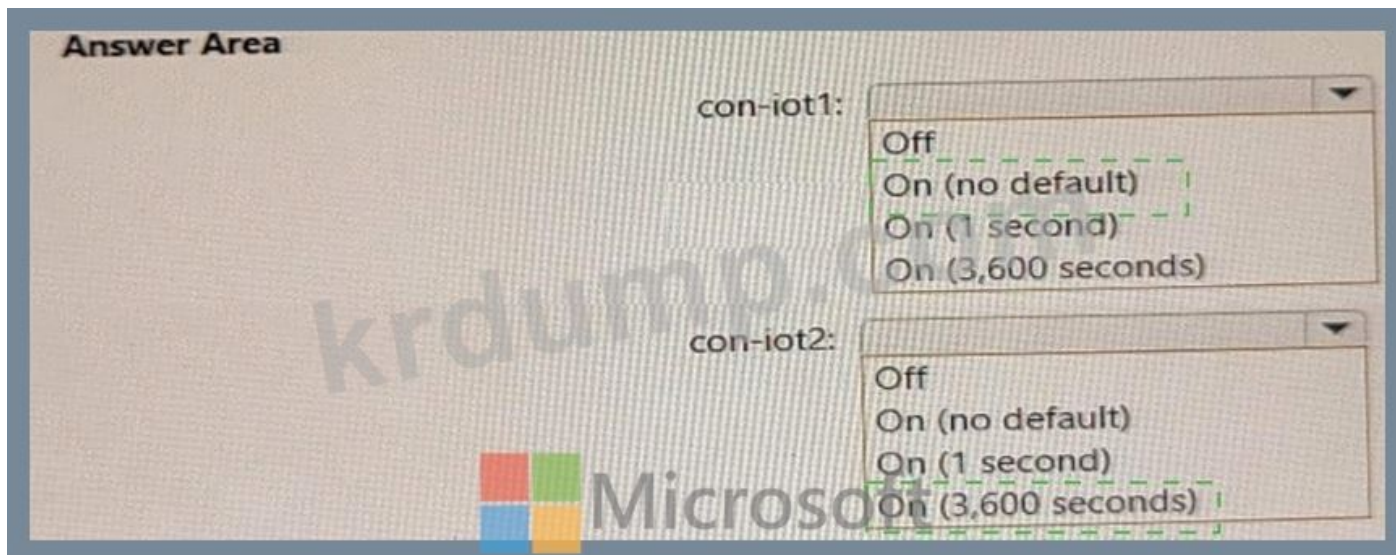
con-iot1:

Off
On (no default)
On (1 second)
On (3,600 seconds)

con-iot2:

Off
On (no default)
On (1 second)
On (3,600 seconds)

Answer:



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□□ 1 = □□(□□□ □□) con-iot1□ □□, □□ TTL □□□ □□(□□□ □□)□□ □□□□ □□. □□□ □□ □ □□□□□ □□□ □□□□□ □□□□ □□□, □□□□ TTL □□ □□□ □ □□□□. □□□ □□ □□□□□ □□ □ □□ □□ □□ □□□□ □□□□ □□ □□ □□ □□□□□.

□□ 2 = □□(3600□) con-iot2□ □□ □□ TTL □□□ □□(3600□)□□ □□□□ □□□. □, □ □□□□□ □□□ □□□ □□ □□□□□□ 3600□(1□□) □□ □□□□□. □□□ □□ 1 □□□□ □□□ □□ □□ □□ □□□□ □□□□ □□ □□ □□□ □□□□□.

NEW QUESTION: 71

Azure Cosmos DB Core(SQL) API □□□ □□□□□ □□□□.

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RequestOptions property to set:

	▼
AccessCondition	
ConsistencyLevel	
SessionToken	

Document property that will be compared:



	▼
_etag	
_id	
_rid	

Answer:

RequestOptions property to set:

▼
AccessCondition
ConsistencyLevel
SessionToken

Document property that will be compared:

▼
_etag
_id
_rid



□□

RequestOptions property to set:

▼
AccessCondition
ConsistencyLevel
SessionToken

Document property that will be compared:

▼
_etag
_id
_rid



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ItemRequestOptions □□□ ConsistencyLevel □□□ Azure Cosmos DB □□□□□ □□□ □□
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Azure Cosmos DB□ 5□□ □□□ □□□ □□□□□. □□, □□□ □□, □□, □□□ □□□, □
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□□ 2: _etag

ItemRequestOptions □□□□ SDK□ If-Match □□□ □□□□ □□□ □□□ □□□□ □□□
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 ETag □□□□. ETag □□ □□□ ETag □□ □□□□ □□□□ □□□□□□□□.

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<https://docs.microsoft.com/en-us/dotnet/api/microsoft.azure.cosmos.itemrequestoptions>

<https://cosmosdb.github.io/labs/dotnet/labs/10-□□□□.html>

NEW QUESTION: 72

□□□□ □□ □□ □□□ □□ Azure Cosmos DB Core(SQL) □□□ □□□□.
db□□ □□□□□□

```
az cosmosdb update -n $accountName -g $resourceGroupName \
  --locations regionName='West Europe' failoverPriority=0 isZoneRedundant=False \
  --locations regionName='North Europe' failoverPriority=1 isZoneRedundant=False

az cosmosdb failover-priority-change -n $accountName -g $resourceGroupName \
  --failover-policies 'North Europe=0' 'West Europe=1'
```

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Statements

Yes No

After running the script, there will be an instance of Azure Cosmos DB in North Europe that is writable

☐ ☐

After running the script, the Azure Cosmos DB instance in West Europe will be writable

☐ ☐

The cost of the Azure Cosmos DB account is unaffected by running the script

☐ ☐

Answer:

Statements

Yes No

After running the script, there will be an instance of Azure Cosmos DB in North Europe that is writable

☒ ☐

After running the script, the Azure Cosmos DB instance in West Europe will be writable

☐ ☒

The cost of the Azure Cosmos DB account is unaffected by running the script

☒ ☐

□□

Statements

Yes No

After running the script, there will be an instance of Azure Cosmos DB in North Europe that is writable

☒ ☐

After running the script, the Azure Cosmos DB instance in West Europe will be writable

☐ ☒

The cost of the Azure Cosmos DB account is unaffected by running the script

☒ ☐

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□□ □□□ □□□□□ UseMultipleWriteLocations□ true□ □□□□□.

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□□ □□□ □□□ □□□□□ □□□□ □□□ 100RU/s□ □□□ \$0.016□□□.

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

<https://docs.microsoft.com/en-us/azure/cosmos-db/optimize-cost-regions>

NEW QUESTION: 73

App2□ □□□ □ □□□ □□ □□□ □□□□ □□□. □□□□ □□□ □□ □□□ □□□□ □
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A. HTTPS□ □□ □□ □□

B. □□□□□ □□(HTTPS □□)

C. TCP□ □□ □□ □□

Answer: ([SHOW ANSWER](#))

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□ account2□ □□□□ □ □□ DNS □□□□□□ □□□□□ □□□.

Azure Private Link□ □□□□ □□□□ □□□□□□ □□ Azure Cosmos □□□ □□□ □ □□
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Azure Cosmos □□□□ □□ □□ □□□ □□ Private Link□ □□□□ □□ TCP □□□□□□ □
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<https://docs.microsoft.com/en-us/azure/cosmos-db/□□ □□□□□□ □□□□ □□>

NEW QUESTION: 74

Azure Cosmos DB for NoSQL □□□ □□□ Azure □□□ □□□□. □□□□□ □□□ □□ □
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```
{
  "automatic":true,
  "indexingMode":"consistent",
  "includedPaths":[
    {
      "path":"/*"
    }
  ],
  "excludedPaths":[],
  "compositeIndexes":[
    {
      {
        "path":"/name",
        "order":"ascending"
      },
      {
        "path":"/age",
        "order":"descending"
      }
    }
  ]
}
```

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Name	Query
Query 1	SELECT name, age, city FROM c ORDER BY c.name, c.age DESC
Query 2	SELECT name, age, city FROM c ORDER BY c.name DESC, c.age
Query 3	SELECT name, age, city FROM c WHERE c.age = 18 AND c.city = "Boston" ORDER BY c.name

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Answer Area



Microsoft

Statements

Query 1 can use the defined indexes.

Query 2 can use the defined indexes.

Query 3 can use the defined indexes.

Yes

No

☐

☐

☐

☐

☐

☐

Answer:

Answer Area



Microsoft

Statements

Query 1 can use the defined indexes.

Query 2 can use the defined indexes.

Query 3 can use the defined indexes.

Yes

No

☐

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Answer Area



Microsoft

Statements

Query 1 can use the defined indexes.

Query 2 can use the defined indexes.

Query 3 can use the defined indexes.

Yes

No

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NEW QUESTION: 75

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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

□□

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

□□ 1: □□ DESC, □□ DESC □□□ □□

□ □ □□ □□ □□ ORDER BY □□ □□ □□□□ □□ □□□□ □□□□□.

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Azure Cosmos DB □ □ □□ □□□ □□□□□.

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□□: <https://docs.microsoft.com/en-us/azure/cosmos-db/index-policy>

NEW QUESTION: 76

Azure Cosmos DB Core(SQL) API □□□□ □□□□□□□ □□□ □□□□. □ □□□□□□□□

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 ○○ ○○ ○○○○ ○○○○ ○○○○ ○ ○○○ ○○○○.
 ○○ ○○ ○○○○ ○○○○ ○○○○ ○○○○.

Type	Description
Users	Information about a user who will use the application
Posts	Text of up to 1,000 characters that a user will share with other users
Comments	Text of up to 280 characters that users will submit as a comment on a post
Interests	Information about a user's interests

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 ○○○○ ○○○○○○ ○○○○ ○○○○ ○ ○○○○.
 ○○○○ ○○○○ ○○○○ ○○ ○○ 1,000○○○ ○○○○.
 ○○○○○○ ○○ ○○○○ ○○○○○○ ○○○○ ○ ○○○○.
 ○○○○ ○○ ○○ ○○ 100○○○○, ○○ ○○○○ ○○○○ 1,000○○○ ○○○○.
 ○○○○ ○○ 20○○ ○○○○ ○○ ○○○○.
 ○○ ○○○○ ○○, ○○○○ ○○○○○○ '○'○ ○○○○○○. ○○○○ ○○○○ '○○○'○ ○○○○○○.
 ○○: ○○ ○○○ 1○○○○○.

Statements	Yes	No
If you embed the posts data into the users data instead of creating a separate document for each post, you will increase the write operation costs for new posts	☐	☐
If you embed the comments data into the posts data instead of creating a separate document for each comment you will increase the write operation costs for new comments	☐	☐
If you embed the interests data into the users data instead of creating a separate document for each interest, you will increase the read operation costs for displaying the users and their associated interests	☐	☐

Answer:

Statements	Yes	No
If you embed the posts data into the users data instead of creating a separate document for each post, you will increase the write operation costs for new posts	☒	☐
If you embed the comments data into the posts data instead of creating a separate document for each comment you will increase the write operation costs for new comments	☒	☐
If you embed the interests data into the users data instead of creating a separate document for each interest, you will increase the read operation costs for displaying the users and their associated interests	☐	☒

□□:

Statements	Yes	No
If you embed the posts data into the users data instead of creating a separate document for each post, you will increase the write operation costs for new posts	☐	☐
If you embed the comments data into the posts data instead of creating a separate document for each comment you will increase the write operation costs for new comments	☐	☐
If you embed the interests data into the users data instead of creating a separate document for each interest, you will increase the read operation costs for displaying the users and their associated interests	☐	☐

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DP-420 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ DP-420 □□! DumpTop □ □□ **DP-420** □□ □□□ □□□□□□, DumpTop DP-420 □□ □□□ □□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop DP-420 □□□ □□□□□.

<https://www.dumptop.com/Microsoft/DP-420-dump.html> (146 Q&As Dumps, 30%OFF Special Discount: **KrDump**)

NEW QUESTION: 77

Azure Cosmos DB Core(SQL) API □□□ □□□□□ □□ □□□ □□ □□□ □□ □□□□□.

Settings

Indexing Policy

Time to Live

- ☐ Off
- ☒ On (no default)
- ☐ On



Geospatial Configuration

- ☒ Geography
- ☐ Geometry

Partition key

/productName

- A. 1000 1000 1000 1000.
- B. 1000 1000 1000 1000 1000 1000 1000 1000.
- C. 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000.
- D. 1000 1000 1000 1000 1000 1000.

Answer: C ([LEAVE A REPLY](#))

DefaultTimeToLive -1000 Time to Live 1000 1000(1000 1000)1000. 1000000 Time to Live 1000000 1000 1000 "-1" 1000000 1000 1000000 1000 1000000 1000 1000000 1000.

1000 1000:

1000 DefaultTimeToLive 1000000 1000 1000000 1000 null 1000000 1000 1000000 1000 1000000.

1000 1000000 1000 1000000 DefaultTimeToLive 1000 1000000000.

NEW QUESTION: 78

container1 1000 Azure Cosmos DB 1000000 1000000.

1000 1000 1000 1000000 1000. 1000000 1000 2000 1000 1000000 1000000 1000 1000.

1000 1000 1000 1000000 1000? 1000000 1000 1000000 1000 1000 1000000.

1000: 1000 1000 1000000.

Answer Area

```
{  
  "id": "1",  
  "customerOrderNumber": "XA2342093",  
  "orderDate": "2022-04-22T09:34:42",  
  "customerNumber": 234223,  
  "orderItems":  
  [  
    {  
      "id": 1,  
      "quantity": 12,  
      "productCode": "B234BLK"  
    }  
  ],  
  "_attachments": "attachments/",  
  "ttl": 7200,  
  "_ts": 1551322496  
}
```

ttl	▼
defaultTimeToLive	
ttl	
_ttl	

7200	▼
-1	
2	
120	
7200	

Answer:

Answer Area

```
{
  "id": "1",
  "customerOrderNumber": "XA2342093",
  "orderDate": "2022-04-22T09:34:42",
  "customerNumber": 234223,
  "orderItems":
  [
    {
      "id": 1,
      "quantity": 12,
      "productCode": "B2348LK"
    }
  ]
  "_attachments": "attachments/",
  "ttl": 7200,
  "_ts": 1551322496
}
```

ttl	▼
defaultTimeToLive	
ttl	▼
_ttl	

7200	▼
-1	
2	
120	
7200	▼

Answer Area

```
{
  "id": "1",
  "customerOrderNumber": "XA2342093",
  "orderDate": "2022-04-22T09:34:42",
  "customerNumber": 234223,
  "orderItems":
  [
    {
      "id": 1,
      "quantity": 12,
      "productCode": "B2348LK"
    }
  ]
  "_attachments": "attachments/",
  "ttl": 7200,
  "_ts": 1551322496
}
```



NEW QUESTION: 79

account1 is an Azure Cosmos DB for NoSQL database. db1 is a container in account1. db1 has 4,000 items. The container has a throughput of 4,000 RU/s. You need to migrate the items in db1 to a new container. The new container must have a throughput of 40,000 RU/s. What is the minimum number of items that must be migrated? A. 400 B. 4,000 C. 40,000 D. 400,000

Answer Area

```
az cosmosdb sql database throughput
-a "account1" \
-g "cosmosdbrg" \
-n "db1" \
--throughput
```

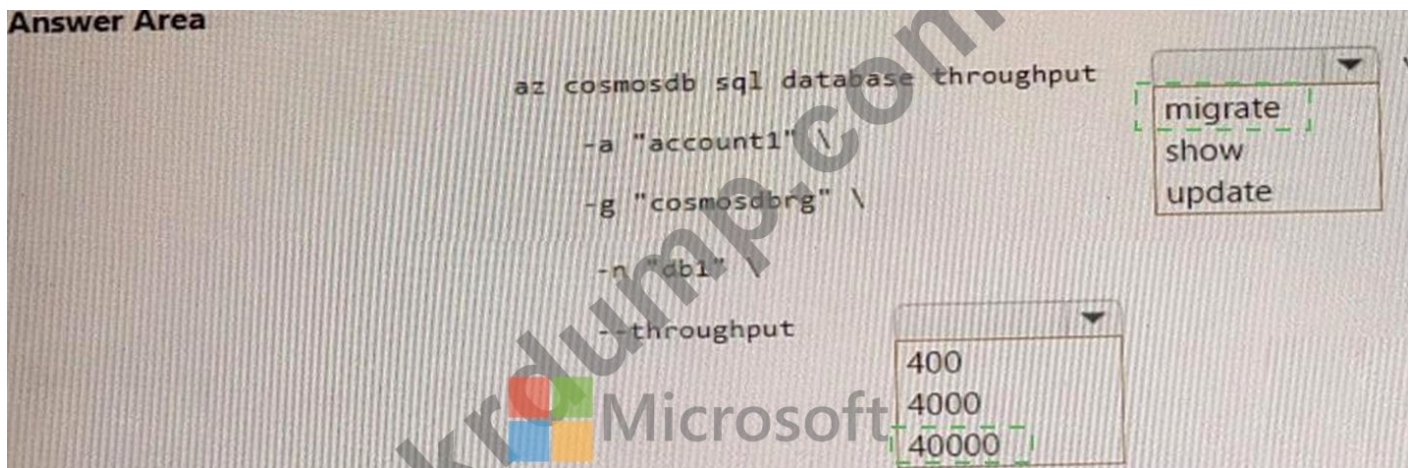
migrate
show
update

400
4000
40000

Microsoft

Answer:

Answer Area



□□:

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40000

Azure CLI □□1□ □□□, az cosmosdb sql database throughput migrate □□□ □□□□ SQL □□□□□□□ □□□□ □□ □□ □□□ □□ □□□□□ □□ □□□□□□□□ □□□. □□ --throughput-type □□ □□□ □□□□ □□□□□□□ □□□ □□□ □□□□□, --max-throughput □□ □□□ □□□□ □□□□ □□□ □ □□ □□ □□□(RU/s)□ □□□□ □□□. CLI □□ □□□□□ □□□ □□ □□□□ □□□ □□□.

* --□□□ □□ □□ □□ □□

* --□□ □□□ 40000

□□ □□□ □□□ □□□□.

az cosmosdb sql □□□□□□ □□□ □□□□□□ \

--□□ □□ account1 \

--□□ db1 \

--□□□ □□ rg1 \

--□□□ □□ □□ □□ □□ \

--□□ □□□ 40000

NEW QUESTION: 80

Azure Cosmos DB Core(SQL) API □□□ □□□□□□□ □□□□. □□□□□□□ 2□□□□ □□□□□.

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A. □□□ □□ □□□□ □□□ □□□□□□□.

B. □□□ □□ □□ □□ □□ □□□ □□□□□.

C. □□□ □□ □□□ □□ □ □□□ □□□□.

D. □□□ □□ □□ □ □□ □□□ □□□□□.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 81

Azure Cosmos DB□ db1□□□ □□□□□□□ □□□□. □□ □□□□□□□ □ □□ □□□□

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A. □□□□□□ □□□□□□ □□□□□□

B. Azure □□□ □□□

C. Azure □□□□□□

Answer: B ([LEAVE A REPLY](#))

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Azure Cosmos DB □□□ □□□□□□ □□: JSON □□, MongoDB, SQL Server, CSV □□, Azure Cosmos DB □□□ □□ □□□□ Azure Cosmos DB□ □□□□ □□□ □ □□ □□ □□ □□□□□. □ □□□ Azure Cosmos DB2□ SQL API□ Table API□ □□□□□.

Azure Data Factory: □□□□ □□□□ □□□ □□□ □□□□ Azure Cosmos DB□ □□□ □ □□ □□□□ □□ □□□ □□ □□□□□□. □ □□□ Azure Cosmos DB3□ SQL API, MongoDB API, Cassandra API, Gremlin API □ Table API□ □□□□□.

Azure Cosmos DB □□□ □□□ □□□□□□: □ □□□ □□ □□□□ □□ □□ □□ □ Azure Cosmos DB □□□□□□ □□ □□□□□ □□□□ □□□□□□□□ □ □□ □□□ □□ □□□. □ □□□ □□ □□ □□□ □□□□□□□ □□□ □□□□□□□ □□□□ □□ Azure Cosmos DB API□ □□□□□.

OData □□□□□□ □□ □□□□ □□ □□□□□□□□ □□□□ NoSQL□ Azure Cosmos DB □□□□□ □□□□□□□□□□ Azure Data Factory□ □□□□ □□□. Azure Data Factory□□ SQL API□ □□□□ OData □□□□ □□□□ □□ Azure Cosmos DB □□□ □ □ □□ OData □□□□ □□□□. Azure Data Factory□□ OData □□□ Azure Cosmos DB □□□ □□□□ □ □□□□ □□□ □□□ □□ □ □□ □□□ □□ □□□ □ □□□□.

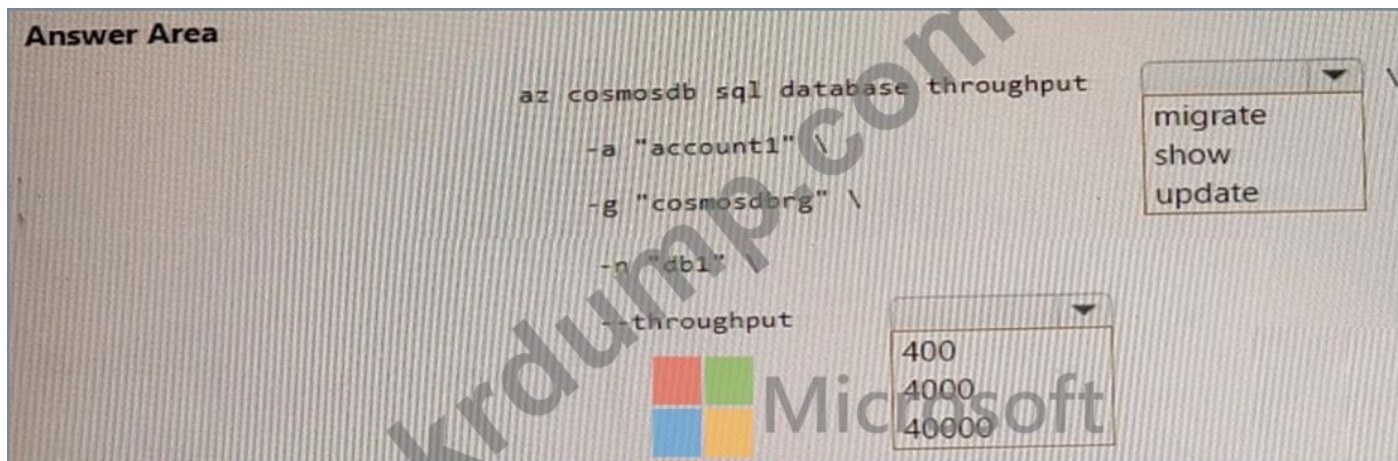
NEW QUESTION: 82

account1□□□ Azure Cosmos DB for NoSQL □□□ db1□□□ □□□□□□□□ □□□□. db1 □□□□□□□□ □□ □□□□ □□ 4,000□□ □□ □□(RU/s)□□□.

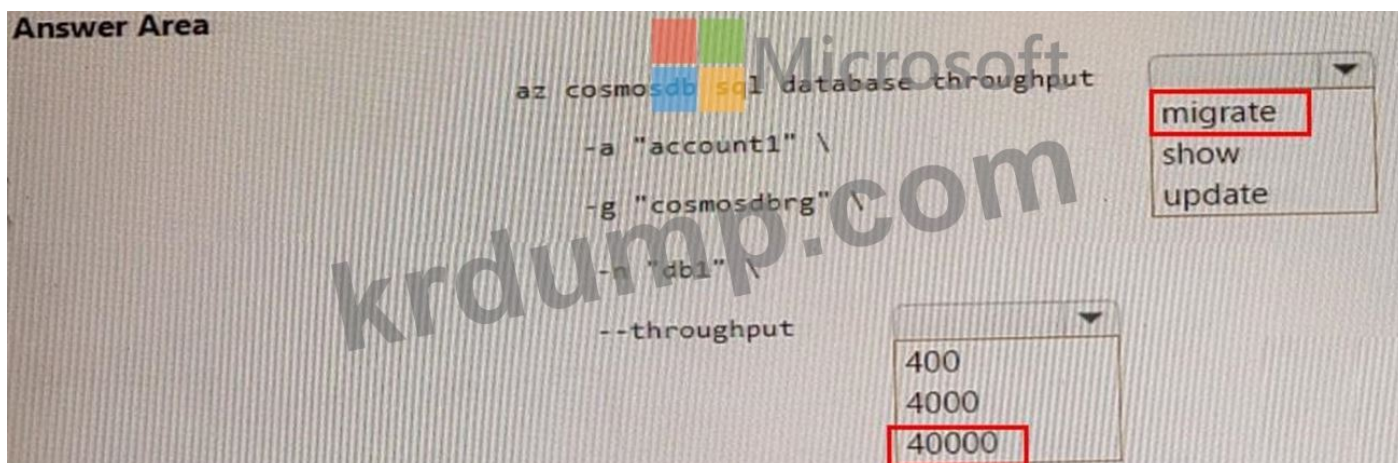
Azure CLI□ □□□□ db1□ □□□□ □□ □□□□□ □□ □□ □□ □□□□□ □□□□ □□ □. □□□□ □□ 4,000RU/s, □□ 40,000RU/s□ □□□□ □□□□ □□□.

CLI □□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□.

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Answer:



NEW QUESTION: 83

IoT ☐ ☐ ☐ ☐ Azure Cosmos DB Core(SQL) API ☐ ☐ telemetry ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.

☐ ☐ ☐ ☐ ☐ ☐ readings ☐ devices ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.

☐ ☐ ☐ ☐ ☐ ☐.

ID

☐ ☐ ID

☐ ☐ ☐ ☐

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- ☐ ☐

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ID

☐ ☐ ID

☐ ☐

- ☐ ☐ ☐

- ☐ ☐ ☐ ☐

- ☐ ☐

11

Statements	Yes	No
To return for all devices owned by a specific emailaddress, multiple queries must be performed	☐	☐
To return deviceid, ownerid, timestamp, and value for a specific metricid, a join must be performed	☐	☐
To return deviceid, ownerid, emailaddress, and model, a join must be performed	☐	☐

Statements	Yes	No
To return for all devices owned by a specific email address, multiple queries must be performed	☒	☐
To return deviceid, ownerid, timestamp, and value for a specific metricid, a join must be performed	☐	☒
To return deviceid, ownerid, email address, and model, a join must be performed	☐	☒

Statements	Yes	No
To return for all devices owned by a specific emailaddress, multiple queries must be performed	☒	☐
To return deviceid, ownerid, timestamp, and value for a specific metricid, a join must be performed	☐	☒
To return deviceid, ownerid, emailaddress, and model, a join must be performed	☐	☒

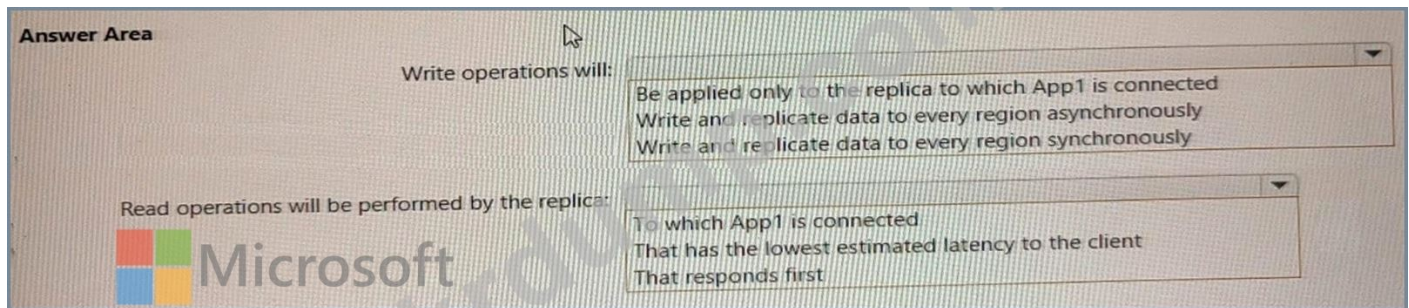
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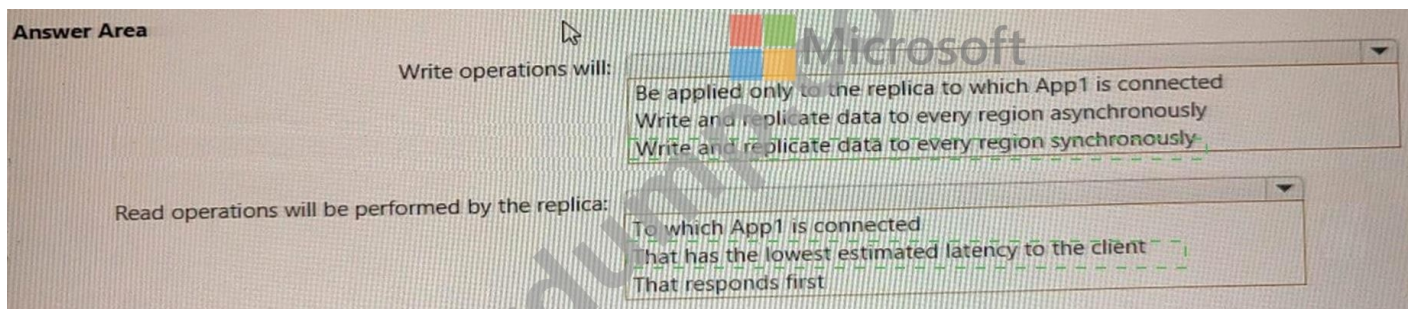
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□□ □□□ □□□ □□□□ account1□□□ □□ □□ Azure Cosmos DB □□□ □□□□.
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Answer:



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App1□ □□ □□□ □□ □□□ □□□ □□ □□□ □□□ □□□□□. □□ □□□□ □□ □□□ □□□□ □□, □□□□ □□, □□□ □□□□ □□ □□(Read-Your-Own-Writes)□ □□□□ □□□□□ □□□ □□□ □□□□□. □□□ □□□□□ □□ □□ □□ □□□□ □ □□□ □□□ □□□□□. □□ □□□□ □□ □□□□□□ □□□□□□ □□ □□□ □□ □□ □□□□ □□□□ □□ □ □□□□.

NEW QUESTION: 85

Azure Cosmos DB Core(SQL) API □□□ □□□□□□□ □□□□.

accountnumber□□ □□□ □□□□ □□□□□□□ □□□□□ □□□□ □□□□ Azure □□ □ □□□□ □□□. □ □□□□ SQL □□ □□□□□□ □□□□ □□□. □□□□ □□□□ □□□ □□□□ □□□?

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

Answer: C ([LEAVE A REPLY](#))

Azure Cosmos DB is a fully managed NoSQL database service that is compatible with the MongoDB, Cassandra, Gremlin, and SQL APIs. It provides a globally distributed, multi-region architecture that is designed for high availability and scalability. It is a cloud-native database that is built on the Microsoft Azure cloud platform.

It is a fully managed NoSQL database service that is compatible with the MongoDB, Cassandra, Gremlin, and SQL APIs. It provides a globally distributed, multi-region architecture that is designed for high availability and scalability. It is a cloud-native database that is built on the Microsoft Azure cloud platform.

It is a fully managed NoSQL database service that is compatible with the MongoDB, Cassandra, Gremlin, and SQL APIs. It provides a globally distributed, multi-region architecture that is designed for high availability and scalability. It is a cloud-native database that is built on the Microsoft Azure cloud platform.

It is a fully managed NoSQL database service that is compatible with the MongoDB, Cassandra, Gremlin, and SQL APIs. It provides a globally distributed, multi-region architecture that is designed for high availability and scalability. It is a cloud-native database that is built on the Microsoft Azure cloud platform.

It is a fully managed NoSQL database service that is compatible with the MongoDB, Cassandra, Gremlin, and SQL APIs. It provides a globally distributed, multi-region architecture that is designed for high availability and scalability. It is a cloud-native database that is built on the Microsoft Azure cloud platform.

NEW QUESTION: 86

NoSQL is a type of database that is designed for handling large volumes of unstructured data. It is a cloud-native database that is built on the Microsoft Azure cloud platform.

It is a type of database that is designed for handling large volumes of unstructured data. It is a cloud-native database that is built on the Microsoft Azure cloud platform. It is a type of database that is designed for handling large volumes of unstructured data. It is a cloud-native database that is built on the Microsoft Azure cloud platform.

It is a type of database that is designed for handling large volumes of unstructured data. It is a cloud-native database that is built on the Microsoft Azure cloud platform. It is a type of database that is designed for handling large volumes of unstructured data. It is a cloud-native database that is built on the Microsoft Azure cloud platform.

Answer Area

Maximum RU/s per physical partition:

10,000
400
5,000
10,000
Unlimited

Maximum storage per logical partition:

5,000
10 GB
20 GB
50 GB
Unlimited



Answer:

Answer Area

Maximum RU/s per physical partition:

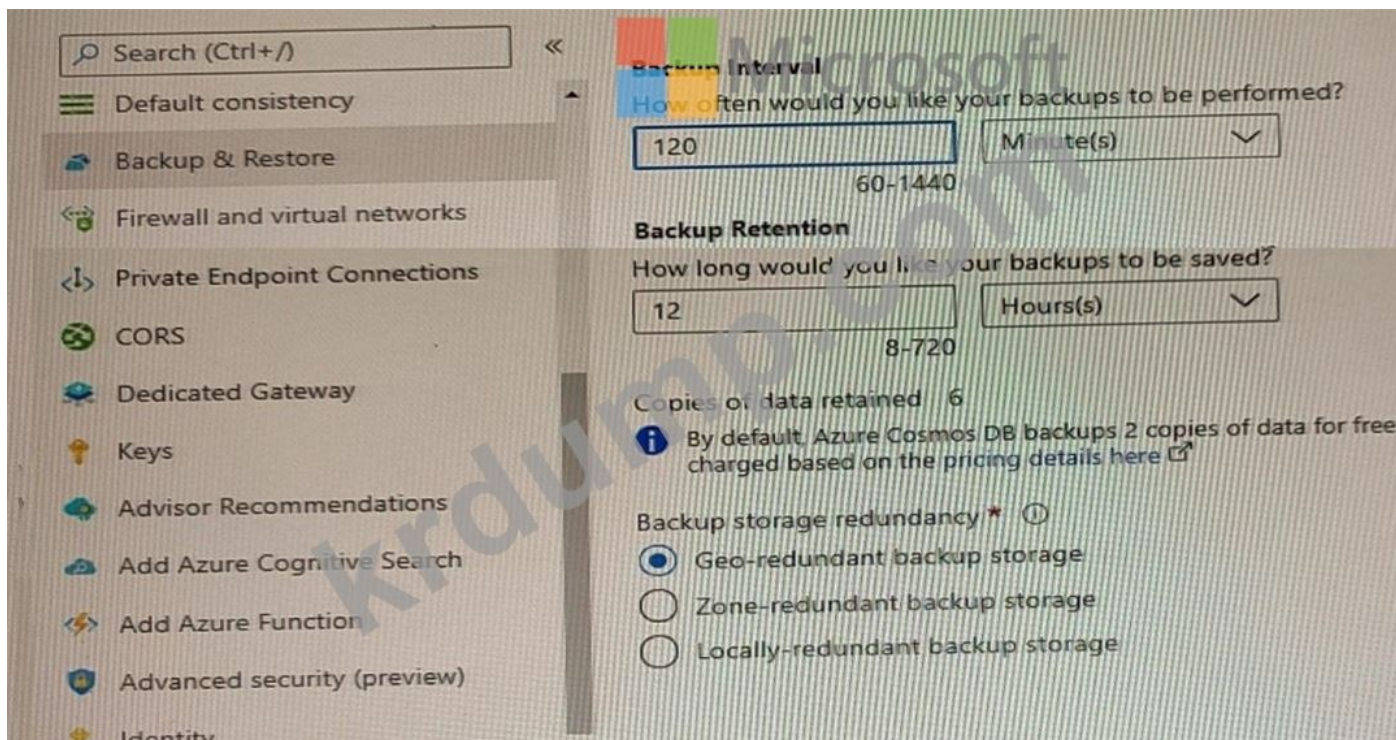
Maximum storage per logical partition:

It is:



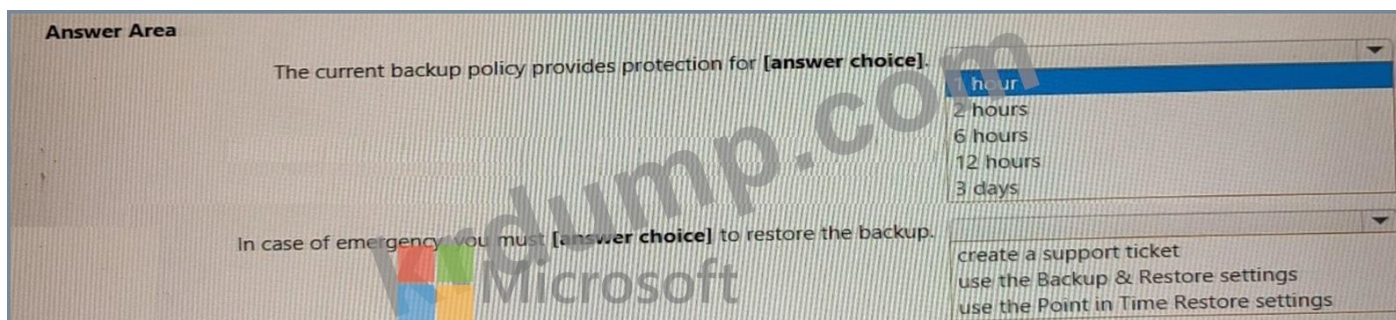
NEW QUESTION: 87

□□ □□□ □□ Azure Cosmos DB for NoSQL □□□ □□ □□□ □□□□□.

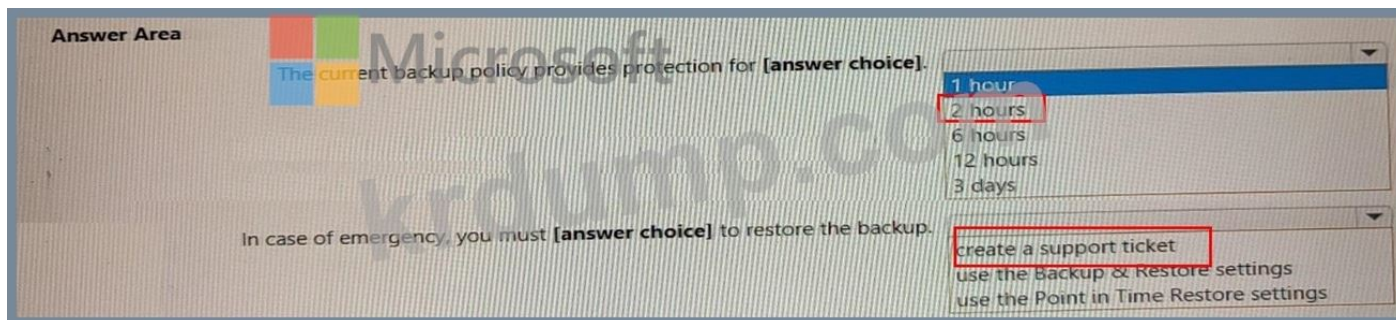


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Answer:

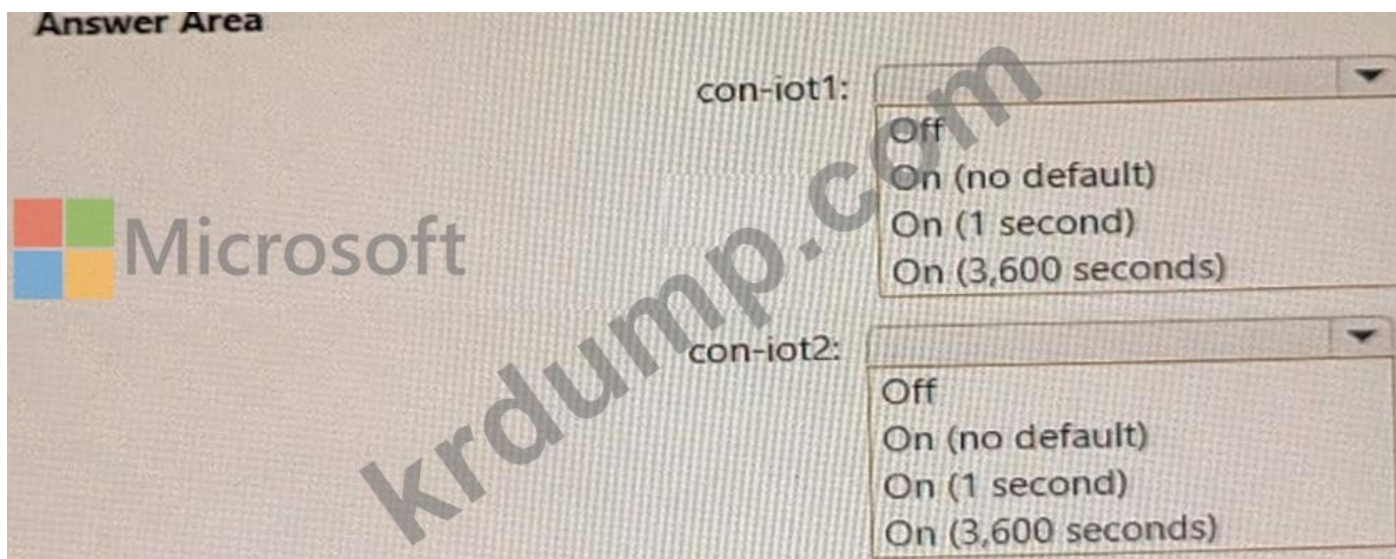


NEW QUESTION: 88

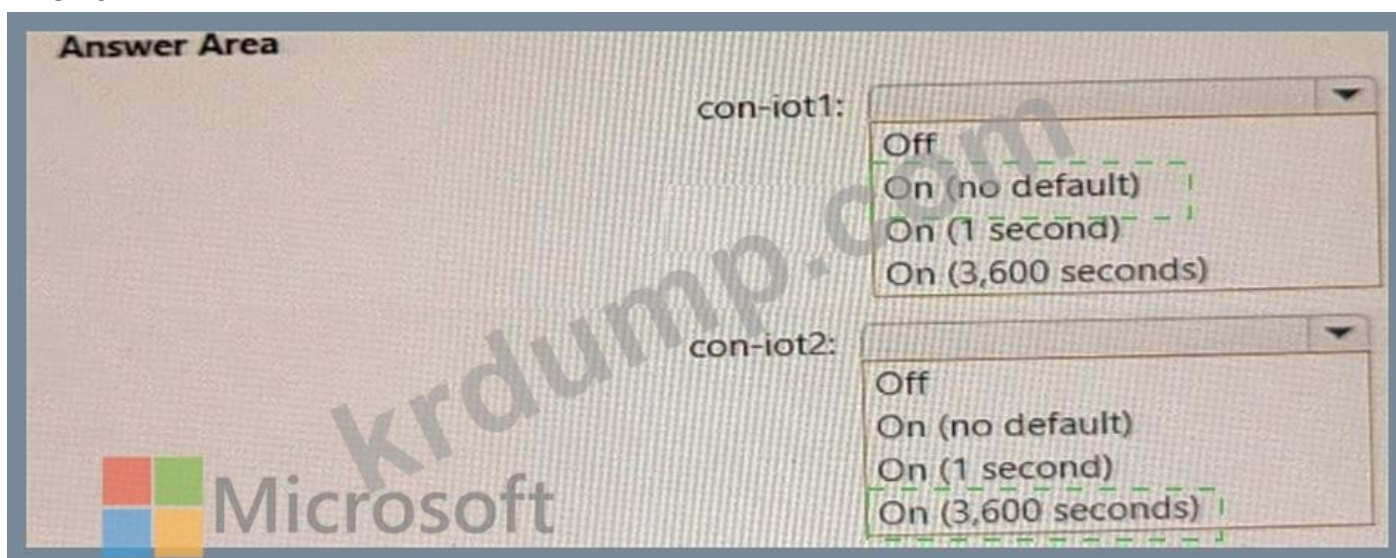
con-iot1 con-iot2 TTL (Time to Live) IoT

IoT TTL (Time to Live) IoT

IoT TTL (Time to Live) IoT



Answer:



IoT:

IoT 1 = IoT (IoT IoT)

con-iot1 con-iot2 TTL (Time to Live) IoT

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 con-iot2 □ □□ □□ TTL □□□ □□(3600□)□□ □□□□ □□□. □, □ □□□□□ □□□ □
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NEW QUESTION: 89

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Azure Cosmos DB Core(SQL) API ☐☐☐ container1☐☐☐ ☐☐☐☐ ☐☐☐☐.

Azure Stream Analytics ☐☐☐ ☐☐ ☐☐ ☐☐☐☐ container1 ☐ ☐☐☐ ☐☐☐ ☐ ☐☐.

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A. ☐

B. □□□

Answer: A (LEAVE A REPLY)

Azure Cosmos DB □□ □□□ Azure Cosmos □□□□□□ □□□□ □□□□□ □□□ □ □
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[illegible]

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

NEW QUESTION: 90

[illegible][illegible][illegible][illegible][illegible]

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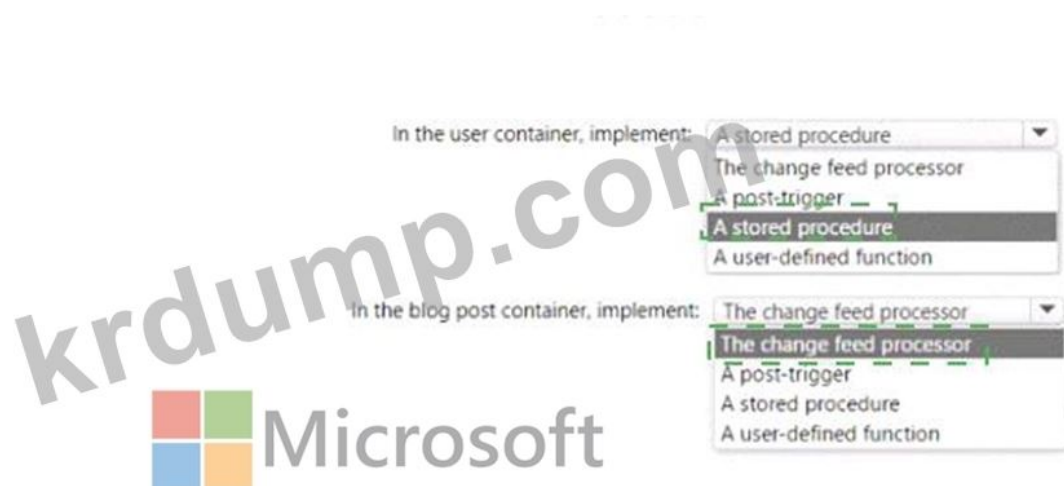
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Answer:

Answer Area



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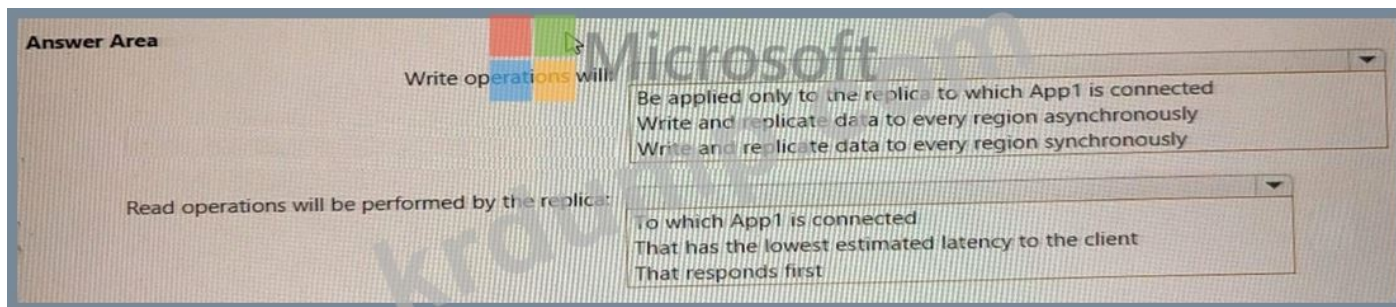
NEW QUESTION: 91

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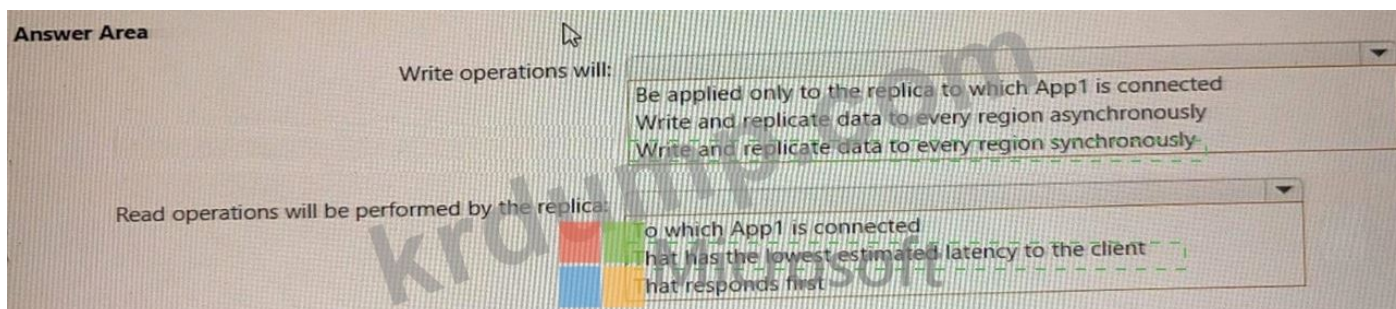
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DP-420 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ DP-420 □□! DumpTop □ □□ **DP-420** □□ □□□ □□□□□□, DumpTop DP-420 □□ □□□ □□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop DP-420 □□□ □□□□□. <https://www.dumptop.com/Microsoft/DP-420-dump.html> (146 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 92

RG1□□□ □□□ □□□ □□□ Azure □□□ □□□□. RG1□□ account1□□□ □□□ Azure Cosmos DB for NoSQL □□□ □□□□ □□□□.

account1□ □□ □□□ □□ □□ □□□ □□□ □□□□□.

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az cosmosdb sql --name Account1 --resource-group RG1
 --analytical-storage-schema-type FullFidelity
 --disable-key-based-metadata-write-access true
 --network-acl-bypass None
 --server-version 4.2

Answer Area

az cosmosdb

sql
 service
 sql
 update



Microsoft

--analytical-storage-schema-type FullFidelity
 --analytical-storage-schema-type FullFidelity
 --disable-key-based-metadata-write-access true
 --network-acl-bypass None
 --server-version 4.2

Answer:

Answer Area

az cosmosdb

sql

service

sql

update

Microsoft

--analytical-storage-schema-type FullFidelity
 --analytical-storage-schema-type FullFidelity
 --disable-key-based-metadata-write-access true
 --network-acl-bypass None
 --server-version 4.2

az cosmosdb

Answer Area

az cosmosdb

sql

Microsoft

--analytical-storage-schema-type FullFidelity

NEW QUESTION: 93

Azure Cosmos DB Core(SQL) API container1

container1

```
{
  "id": "631282",
  "firstName": "",
  "lastName": "",
  "age": 1990,
  "isActive": false,
  "address": {
    "street": "",
    "city": "",
    "state": "",
    "zip": ""
  }
}
```

container1

```
{
  "indexingMode": "consistent",
  "includePaths": [
    {
      "path": "/*"
    }
  ]
}
```

```

{
  "□□": "/□□/□□/?"
}
],
"□□ □□": [
{
  "□□": "/□□/*"
},
{
  "□□": "/□□/?"
}
]
}

```

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Statements	Yes	No
The /isActivelyEnrolled property is included in the index	☐	☐
The /fisrtname property is included in the index	☐	☐
The /address/city property is included in the index	☐	☐

Answer:

Statements	Yes	No
The /isActivelyEnrolled property is included in the index	☒	☐
The /fisrtname property is included in the index	☐	☒
The /address/city property is included in the index	☒	☐

□□:



Statements

Yes

No

The /isActivelyEnrolled property is included in the index

☐☐

The /fisrtname property is included in the index

☐☒

The /address/city property is included in the index

☒☐

□□ 1: □

"path": "/*"□ includePaths□ □□□□.

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□ Azure Cosmos DB□ □□□ □□□ □ □□ □ □□□ □□□ □□□□ □□□□ □□□□
□.

□□ 2: □□□

"path": "/firstName/?"□ excludePaths□ □□□□.

□□ 3: □

"path": "/address/city/?"□ includePaths□ □□□□.

□□: <https://docs.microsoft.com/en-us/azure/cosmos-db/index-policy>

NEW QUESTION: 94

accounts□□ □□□ Azure Cosmos DB for NoSQL □□□ □□□ Azure □□□ □□□□. □□
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Answer Area

CDBControlPlaneRequests

CDBControlPlaneRequests

CDBDataPlaneRequests

CDBQueryRuntimeStatistics

| where TimeGenerated >= now(-1d)

| where

OperationName

OperationName

OperationType

Result

== "SqlContainersDelete"

Microsoft

Answer:

Answer Area

| where TimeGenerated >= now(-1d)

| where == "SqlContainersDelete"

Microsoft

□□:

Answer Area

 | where TimeGenerated >= now(-1d)

 | where == "SqlContainersDelete"

Microsoft

NEW QUESTION: 95

□□ □□□ □□ Azure Cosmos DB Core(SQL) API □□□ □□□□□ □□□□□□ Azure Cognitive Search □ □□□□□.

+ Add field + Add subfield Delete								
Field Name	Type	Retrievable	Filterable	Sortable	Facetable	Searchable	Analyzer	Suggester
id	Edm.String	☒	☐	☐	☐	☐		...
name	Edm.String	☐	☐	☒	☐	☒	Standard - Lucene	...
headquarters	Edm.ComplexType	☐	☐	☐	☐	☐		...
country	Edm.String	☒	☒	☐	☐	☐		...
iso	Edm.String	☐	☒	☐	☐	☐		...
employees	Edm.Int32	☒	☒	☒	☐	☐		...
rid	Edm.String	☒	☐	☐	☐	☐		...

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



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

	▼
country	
id	
name	

	▼
country	
id	
name	

Answer:

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



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

	▼
country	
id	
name	

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country	
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name	

□□:

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

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

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country	
id	
name	

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country	
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name	

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□□: <https://docs.microsoft.com/en-us/rest/api/searchservice/create-index>

NEW QUESTION: 96

□□ Azure Resource Manager(ARM) □□□□ □□□□ Azure □□□□ □□□□□□□□.

```
{
  "$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",
  "contentVersion": "1.0.0.0",
  "parameters": {
    "db": {
      "defaultValue": "[resourceId('Microsoft.DocumentDB/databaseAccounts', 'prod1')]",
      "type": "String"
    },
    "sms": {
      "defaultValue": "[resourceId('microsoft.insights/actionGroups', 'sms')]",
      "type": "String"
    }
  },
  "variables": {},
  "resources": [
    {
      "type": "microsoft.insights/actionGroups",
      "apiVersion": "2019-06-01",
      "name": "sms",
      "location": "Global",
      "properties": {
        "groupShortName": "Send message",
        "enabled": true,
        "emailReceivers": [],
        "smsReceivers": [
          {
            "name": "Action-SMS",
            "countryCode": "44",
            "phoneNumber": "7111111111"
          }
        ]
      }
    },
    {
      "type": "microsoft.insights/activityLogAlerts",
      "apiVersion": "2020-10-01",
      "name": "Alert1",
      "location": "Global",
      "dependsOn": ["sms"],
      "properties": {
        "scopes": [ "[parameters('db')]" ],
        "condition": {
          "allOf": [
            {
              "field": "category",
              "equals": "Administrative"
            },
            {
              "field": "operationName",
              "equals": "Microsoft.DocumentDB/databaseAccounts/regenerateKey/action"
            }
          ]
        },
        "actions": {
          "actionGroups": [
            {
              "actionGroupId": "[parameters('sms')]",
              "webhookProperties": {}
            }
          ]
        },
        "enabled": true
      }
    }
  ]
}
```

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Statements	Yes	No
The alert will be triggered when an Azure Cosmos DB key is used	☐	☐
Two alert actions will be performed when the alert is triggered	☐	☐
The alert will be triggered when an item that has a new partition key value is created	☐	☐

Answer:

Statements	Yes	No
The alert will be triggered when an Azure Cosmos DB key is used	☐	☒
Two alert actions will be performed when the alert is triggered	☐	☒
The alert will be triggered when an item that has a new partition key value is created	☒	☐

□□:

Statements	Yes	No
The alert will be triggered when an Azure Cosmos DB key is used	☐	☒
Two alert actions will be performed when the alert is triggered	☐	☒
The alert will be triggered when an item that has a new partition key value is created	☒	☐

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DB □□ □□□ □□ □□□ □□□□ □ □□□ □□□□□.

□□: az cosmosdb keys regenerate □□□ Azure Cosmos DB □□□□□□ □□□ □□ □□□ □□ □□ □□□□□.

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SMS □□□ □□□□□.

Emailreceivers□ □□ □□□□ □□□ □□□ □□□□ □□□□.

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□□: <https://docs.microsoft.com/en-us/cli/azure/cosmosdb/keys>

NEW QUESTION: 97

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* HTTP □□ □□□ 429□ □□□ □□

container1□ □□□ □□□□ □□□□□□ □□□□□□ □□□□ □□□.

Which of the following is a valid Azure Cosmos DB Core(SQL) API endpoint?
 A: https://<accountname>.documents.azure.com:443/

Answer Area

Normalized RU consumption:

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

Below 5%
 Below 5%
 At 50%
 Reaching 100%

Below 5%
 Below 5%
 At 50%
 Reaching 100%

Answer:

Answer Area

Normalized RU consumption:

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

Below 5%
 Below 5%
 At 50%
 Reaching 100%

Below 5%
 Below 5%
 At 50%
 Reaching 100%

Which of the following is a valid Azure Cosmos DB Core(SQL) API endpoint?

NEW QUESTION: 98

Which of the following is a valid Azure Cosmos DB Core(SQL) API endpoint?
 A: https://<accountname>.documents.azure.com:443/
 B: https://<accountname>.documents.azure.com:443/
 C: https://<accountname>.documents.azure.com:443/
 D: https://<accountname>.documents.azure.com:443/
 E: https://<accountname>.documents.azure.com:443/

- A. JavaScript code pre-compiled.
- B. RequestOptions object.
- C. RequestOptions object.
- D. RequestOptions object.
- E. RequestOptions object.

Answer: C (LEAVE A REPLY)

C: RequestOptions object.
 F: PreTriggerInclude, List, RequestOptions

NEW QUESTION: 99

Which of the following is a valid Azure Cosmos DB for NoSQL endpoint?

[illegible]

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Statements	Yes	No
If you embed the posts data into the users data instead of creating a separate document for each post, you will increase the write operation costs for new posts	☐	☐
If you embed the comments data into the posts data instead of creating a separate document for each comment you will increase the write operation costs for new comments	☐	☐
If you embed the interests data into the users data instead of creating a separate document for each interest, you will increase the read operation costs for displaying the users and their associated interests	☐	☐

Answer:

Statements	Yes	No
If you embed the posts data into the users data instead of creating a separate document for each post, you will increase the write operation costs for new posts	☒	☐
If you embed the comments data into the posts data instead of creating a separate document for each comment you will increase the write operation costs for new comments	☒	☐
If you embed the interests data into the users data instead of creating a separate document for each interest, you will increase the read operation costs for displaying the users and their associated interests	☐	☒

NEW QUESTION: 102

Azure Cosmos DB Core(SQL) API □□□ □□□□ □□□□ □□ □□□□. □□ □□ □ □□

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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

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Answer:

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

□□:

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

1□□: QueryRequestOptions□□ MaxItemCount □□

MaxItemCount□ □□□□ □□□□ □□□□ □□ □□ □□ □□□□. MaxItemCount □ □□□□ □□□□, □□ □□□ □□ □□ □□ □□ □□ □□□□ □□□□ □.

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

NEW QUESTION: 103

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"deleted"□□ □□□ □□□□ □□ □□□ "true"□ □□□ □ □□□□. □ □□ □□□□□ □□ □□□ □□□□□. □ □□□ TTL(Time To Last Time)□ □□□□ □□□ □□□□ □□□□□ □ □□□□.

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Azure Cosmos DB□ □□ □□ □□□ Azure Cosmos □□□□□□ □□ □□ □□□ □□□□ □□□□□.

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

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

NEW QUESTION: 104

□□ Azure Resource Manager(ARM) □□□□ □□□□ Azure □□□□ □□□□□□□□.

```
{
  "$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",
  "contentVersion": "1.0.0.0",
  "parameters": {
    "db": {
      "defaultValue": "[resourceId('Microsoft.DocumentDB/databaseAccounts', 'prod1')]",
      "type": "String"
    },
    "sms": {
      "defaultValue": "[resourceId('microsoft.insights/actionGroups', 'sms')]",
      "type": "String"
    }
  },
  "variables": {},
  "resources": [
    {
      "type": "microsoft.insights/actionGroups",
      "apiVersion": "2019-06-01",
      "name": "sms",
      "location": "Global",
      "properties": {
        "groupShortName": "Send message",
        "enabled": true,
        "emailReceivers": [],
        "smsReceivers": [
          {
            "name": "Action-SMS",
            "countryCode": "44",
            "phoneNumber": "7111111111"
          }
        ]
      }
    },
    {
      "type": "microsoft.insights/activityLogAlerts",
      "apiVersion": "2020-10-01",
      "name": "Alert1",
      "location": "Global",
      "dependsOn": ["sms"],
      "properties": {
        "scopes": [ "[parameters('db')]" ],
        "condition": {
          "allOf": [
            {
              "field": "category",
              "equals": "Administrative"
            },
            {
              "field": "operationName",
              "equals": "Microsoft.DocumentDB/databaseAccounts/regenerateKey/action"
            }
          ]
        },
        "actions": {
          "actionGroups": [
            {
              "actionGroupId": "[parameters('sms')]",
              "webhookProperties": {}
            }
          ]
        },
        "enabled": true
      }
    }
  ]
}
```

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Statements

The alert will be triggered when an Azure Cosmos DB key is used

Yes	No
☐	☐

Two alert actions will be performed when the alert is triggered

☐	☐
-----------------------	-----------------------

The alert will be triggered when an item that has a new partition key value is created

☐	☐
-----------------------	-----------------------

Answer:

Statements	Yes	No
The alert will be triggered when an Azure Cosmos DB key is used	☐	☒
Two alert actions will be performed when the alert is triggered	☐	☒
The alert will be triggered when an item that has a new partition key value is created	☒	☐

□□

Statements	Yes	No
The alert will be triggered when an Azure Cosmos DB key is used	☐	☒
Two alert actions will be performed when the alert is triggered	☐	☒
The alert will be triggered when an item that has a new partition key value is created	☒	☐

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DB □□ □□□ □□ □□□ □□□□ □ □□□ □□□□□.

□□: az cosmosdb keys regenerate □□□ Azure Cosmos DB □□□□□□ □□□ □□ □□□ □□ □□ □□□□□.

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Emailreceivers□ □□ □□□□ □□□ □□□ □□□□ □□□□.

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□□: <https://docs.microsoft.com/en-us/cli/azure/cosmosdb/keys>

NEW QUESTION: 105

□□ □□ □□(failover)□ □□ □□□ Azure Cosmos DB for NoSQL account1□ □□□□.

account1 □□□ □□ □□□ □□ □□-□□ □□□ □□ □□□ □□□□ □□□□.

□□ PowerShell □□□ □□□□□.

```
Update-AzCosmosDBAccountFailoverPriority -ResourceGroupName "rg1" -Name "account1" -FailoverPolicy @"("East US", "West US")
```

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A. □□ □□ □□□ □□□□□.

B. □□ □□□ □□□ □ □ □□□□.

C. account1□ □□ □□□□□ □□□□ □□□□□.

D. □□□ □□ □□ □□□ □□ □□□□□.

Answer: (SHOW ANSWER)

□□

Set-AzCosmosDBAccountRegion cmdlet□ □□□□ Azure Cosmos DB □□□□ □□□□ □□

□ □□□□□ □ □□□□. □ cmdlet□ □□□□ □□□ □□□□□ □□ □□ □□(failover) □

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 Discount: **KrDump**)

NEW QUESTION: 107

00 00 00(failover)0 00 000 Azure Cosmos DB for NoSQL account10 0000.
 account1 000 00 000 00 00-00 000 00 000 00 000 0000.
 00 PowerShell 000 00000.

```
Update-AzCosmosDBAccountFailoverPriority -ResourceGroupName "rg1" -Name "account1" -FailoverPolicy @"("East US", "West US")
```

- 000 0000 00 000 000?
- A. 00 00 000 00000.
 - B. 00 000 000 0 0 0000.
 - C. account10 00 000000 00000 000000.
 - D. 000 00 00 000 00 00000.

Answer: B ([LEAVE A REPLY](#))

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NEW QUESTION: 108

account1□□□ □□□ Azure Cosmos DB for NoSQL □□□ container1□□□ □□□ □□□□
□ □□□□.

C# □ Java □□□ □□□ □□□ □□□ □□□□ container1□ Always Encrypted□ □□□□□
□□□□□. (C# □□ □□□□ C#□□ □□□ □□□ □ □ □□□□. Java □□ □□□□ Java
□□ □□□ □□□ □ □ □□□□.)

```
var path1 = new ClientEncryptionIncludedPath
{
    Path = "/creditcard",
    ClientEncryptionKeyId = "encryptionkey",
    EncryptionType = EncryptionType.Randomized.ToString(),
    EncryptionAlgorithm = DataEncryptionKeyAlgorithm.AEAD_AES_256_CBC_HMAC_SHA256.ToString()
};
var path2 = new ClientEncryptionIncludedPath
{
    Path = "/SSN",
    ClientEncryptionKeyId = "encryptionkey",
    EncryptionType = EncryptionType.Deterministic.ToString(),
    EncryptionAlgorithm = DataEncryptionKeyAlgorithm.AEAD_AES_256_CBC_HMAC_SHA256.ToString()
};

await database.DefineContainer("container1", "/partitionkey")
    .WithClientEncryptionPolicy()
    .WithIncludedPath(path1)
    .WithIncludedPath(path2)
    .Attach()
    .CreateAsync();

ClientEncryptionIncludedPath path1 = new ClientEncryptionIncludedPath();
path1.path = "/creditcard";
path1.clientEncryptionKeyId = "encryptionkey";
path1.encryptionType = CosmosEncryptionType.RANDOMIZED;
path1.encryptionAlgorithm = CosmosEncryptionAlgorithm.AEAES_256_CBC_HMAC_SHA_256;

ClientEncryptionIncludedPath path2 = new ClientEncryptionIncludedPath();
path2.path = "/SSN";
path2.clientEncryptionKeyId = "encryptionkey";
path2.encryptionType = CosmosEncryptionType.DETERMINISTIC;
path2.encryptionAlgorithm = CosmosEncryptionAlgorithm.AEAES_256_CBC_HMAC_SHA_256;

ClientEncryptionIncludedPath[] paths = new ArrayList<>();
paths.add(path1);
paths.add(path2);

CosmosContainerProperties containerProperties =
    new CosmosContainerProperties("container1", "/partitionkey");
containerProperties.setClientEncryptionPolicy(new ClientEncryptionPolicy(paths));
database.createEncryptionContainerAsync(containerProperties);
```

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Statements	Yes	No
You can perform a query that filters on the creditcard property.	☐	☐
You can perform a query that filters on the ssn property.	☐	☐
An application can be allowed to read the creditcard property while being restricted from reading the ssn property.	☐	☐

Answer:

Statements	Yes	No
You can perform a query that filters on the creditcard property.	☐	☒
You can perform a query that filters on the ssn property.	☐	☒
An application can be allowed to read the creditcard property while being restricted from reading the ssn property.	☒	☐

NEW QUESTION: 109

Q: A company has an Azure Cosmos DB database. The database has a container named 'customers'. The container has a partition key of 'id'. The company wants to create a query that filters on the 'creditcard' property. Which of the following queries will work?

A. SELECT * FROM customers WHERE creditcard = '12345678901234567890'

B. SELECT * FROM customers WHERE creditcard = '12345678901234567890'

C. SELECT * FROM customers WHERE creditcard = '12345678901234567890'

D. SELECT * FROM customers WHERE creditcard = '12345678901234567890'

E. SELECT * FROM customers WHERE creditcard = '12345678901234567890'

A. ☐

B. ☐

Answer: (SHOW ANSWER)

Azure Cosmos DB uses a partition key to divide data into partitions. The partition key is used to route queries to the correct partition.

Q: A company has an Azure Cosmos DB database. The database has a container named 'customers'. The container has a partition key of 'id'. The company wants to create a query that filters on the 'creditcard' property. Which of the following queries will work?

DP-420 is a Microsoft certification exam for Azure Data Platform. It covers topics such as Azure Data Lake Storage, Azure Data Warehouse, and Azure Synapse Analytics. The exam is designed to test your knowledge of how to design and implement data solutions in the Azure cloud.

<https://www.dumptop.com/Microsoft/DP-420-dump.html> (146 Q&As Dumps, 30%OFF Special Discount: **KrDump**)