

ValidDumps



Try Before You Buy

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.

Select a vendor... Select an exam...


Your email address [Free Download](#)



What Clients Say About Us

- “The exam is actually not scared. It is quite similar with the on-line test. I feel casual to pass it. The questions are not hard. - Edward
- “Do not treat yourself too hard. Only 2 days to pass the exam by this dumps. you have much time to relax. really good dumps. - Berger
- “I am happy to choose validdumps, it is very useful for my exam. It is worthy it. - Henry


HAPPY CUSTOMERS
51892


DOWNLOADS
68912


TEAM MEMBERS
56892


SHARES
75162

<http://www.validdumps.top>

The valid and reliable exam dumps are the guarantee for your success

Exam : **70-777**

Title : Implementing Microsoft Azure
Cosmos DB Solutions

Vendor : Microsoft

Version : DEMO

NO.1 You have an Azure Cosmos DB account named Account1. Account1 resides in the East US Azure region and replicates to the West US Azure region.

You need to implement a programmatic solution to test automatic failover from East US to West US. What should you include in the solution?

- A. Invoke the Offline Region operation for the Database Accounts REST API.
- B. Invoke the Online Region operation for the Database Accounts REST API.
- C. Run the Set-AzureRmResource cmdlet
- D. Run the Invoke-AzureRmResourceAction cmdlet

Answer: A

NO.2 You have an Azure Cosmos DB account named Account1 that uses the SQL API. Account1 contains a database named DB1. DB1 contains a collection named Coll1. You are evaluating the storage for Account1.

You need to retrieve the following information about Coll1:

- The amount of storage used by the index
- The amount of storage used by the data
- The amount of available storage

How should you complete the C# code? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

```
ResourceResponse<DocumentCollection> coll1 - awaitclient.ReadDocumentCollert1onAsync(  
UriFactory.CreateDocumentcollectionuri("db1,"Coll1")  
);
```

Console,WriteLine

(coll1.CollectionQouta,
(coll1.CollectionSizeQouta,
(coll1.DatabaseQouta,
(coll1.DocoumentQouta,
(coll1.MaxResourceQouta,
(coll1.UserQouta,

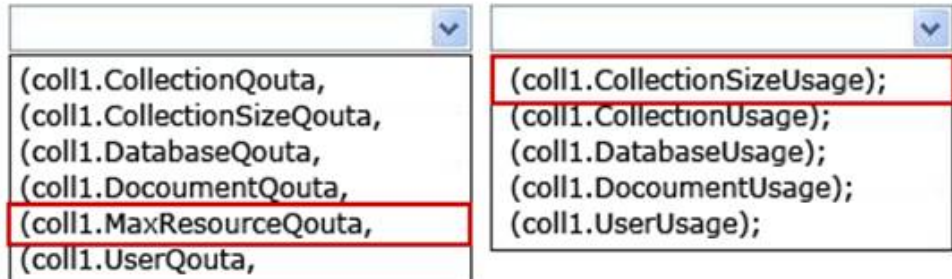
(coll1.CollectionSizeUsage);
(coll1.CollectionUsage);
(coll1.DatabaseUsage);
(coll1.DocoumentUsage);
(coll1.UserUsage);

Answer:

Answer Area

```
ResourceResponse<DocumentCollection> coll1 - awaitclient.ReadDocumentCollert1onAsync(
UriFactory.CreateDocumentcollectionuri("db1,"Coll1")
);
```

Console,WriteLine



NO.3 You have an Azure Cosmos DB account named Account1 that uses the SQL API Account1 contains a database named DB1. DB1 contains a collection named Coll. The default TTL value for Coll1 is-1.

You plan to develop an application that will include a Cosmos DB trigger in an Azure function.

You need to recommend a process to remove documents from Coll1.

The solution must meet the following requirements:

- Ensure that the removed documents are recorded in the change feed.
- Minimize request unit (RU) consumption.

What should you recommend?

- A.** Add a property named IsDeleted to the documents and set the value to True, Delete the documents.
- B.** Set the TTL value for the documents to-1 Delete the documents.
- C.** Add a property named IsDeleted to the documents and set the value to True. Set the TTL value for the documents to 1.
- D.** Change the default TTL value for Coll1 to 1 Set the TTL value for the documents to-1. Delete the documents.

Answer: C

NO.4 You implement an Azure Cosmos DB database that uses the SQL API.

You have an application that uses the Rest API to access the database. The application receives an Http status code of 413 Entity Too Large

What is the cause of the error?

- A.** The application attempted to write a document that was larger than 2 MB.
- B.** The application issued a query that would have returned a dataset larger than 2 GB.
- C.** The application used a POST operation to write the data to the collection, instead of a PUT operation
- D.** The application issued a GET request that exceeded the maximum request units per second (RU/s) for the collection.

Answer: A

NO.5 You are designing an Azure Cosmos DB database that will use the SQL API.

You have an application that will write the sale of products to the database. Before a sale is written, the application will verify whether the products in the sale exist. A typical sale includes 10 products. You need to recommend a design for the database. The solution must minimize storage space.

What should you recommend

- A.** Create a collection for each product. In each collection, create a document for each sale of the product.
- B.** Create a collection for products and a collection for sales. Create a document for each product in the products collection. For each sale, create a document in the sales collection that references the product documents.
- C.** Create a collection for sales. For each sale, create a document in the sales collection that contains embedded documents for each product in the sale.
- D.** Create a collection for products. For each product, create a document in the products collection that contains embedded documents for each sale of the product

Answer: B