

PASSEXAM 問題集

更に上のクオリティ 更に上のサービス



1年で無料進級することに提供する
<http://www.passexam.jp>

Exam : **70-777**

Title : Implementing Microsoft
Azure Cosmos DB Solutions

Version : DEMO

1.Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure Cosmos DB database that uses the Table API. The database contains a table that includes the student data of a school.

A subset of the data is shown in the following table.

Row key	Partition key	First name	Last name	Age
ben smith_0723	1	Ben	Smith	7
tanja_plate_34681	1	Tanja	Plate	6
Matt_berg_9041	2	Matt	Berg	6
dennis_ware_4857	2	Dennis	Ware	8

Another student named Matt Berg joins the school.

You need to add a new entity for the new student.

Solution: You run the following Azure Power Shell command.

```
Add-StorageTableRow -table $Table_name -partitionKey 1 -rowkey ("matt_berg_0723") -property @{"First Name"- "Matt"; Last Name"- "Berg"; "Age"-9}
```

Does this meet the goal?

A. Yes

B. No

Answer: A

2.Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure Cosmos DB database that uses the Table API. The database contains a table that includes the student data of a school.

A subset of the data is shown in the following table.

Row key	Partition key	First name	Last name	Age
ben smith_0723	1	Ben	Smith	7
tanja_plate_34681	1	Tanja	Plate	6
Matt_berg_9041	2	Matt	Berg	6
dennis_ware_4857	2	Dennis	Ware	8

Another student named Matt Berg joins the school.

You need to add a new entity for the new student.

Solution: You run the following Azure Power Shell command.

```
Add-StorageTableRow -table $Table_name -partitionKey 1 -rowkey ("matt_berg_9041") -property @{"First
```

Name"- "Matt"; Last Name"- "Berg"; "Age"-9}

Does this meet the goal?

A. Yes

B. No

Answer: B

3.Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure Cosmos DB database that uses the Table API. The database contains a table that includes the student data of a school.

A subset of the data is shown in the following table.

Row key	Partition key	First name	Last name	Age
ben smith_0723	1	Ben	Smith	7
tanja_plate_34681	1	Tanja	Plate	6
Matt_berg_9041	2	Matt	Berg	6
dennis_ware_4857	2	Dennis	Ware	8

Another student named Matt Berg joins the school.

You need to add a new entity for the new student.

Solution: You run the following Azure Power Shell command.

```
Add-StorageTableRow -table $Table_name -partitionKey 2 -rowkey ("matt_berg_9041") -property @{"First Name"- "Mathew"; Last Name"- "Berg"; "Age"-9}
```

A. Yes

B. No

Answer: B

4.Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure Cosmos DB account named Account1 that uses the SQL APL Account1 contains a collection named Coll1.

You create a document named doc1 and set the TTL value for the document to 86,400. Thirty-six hours later, you discover that doc1 still exists in Coll1.

You need to ensure that documents are removed from Coll1 when the TTL for the documents expires.

Solution: You set the default TTL value for Coll1 to 129,600.

Does this meet the goal?

A. Yes

B. No

Answer: A

5.Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have an Azure Cosmos DB account named Account1 that uses the SQL APL Account1 contains a collection named Coll1.

You create a document named doc1 and set the TTL value for the document to 86,400. Thirty-six hours later, you discover that doc1 still exists in Coll1.

You need to ensure that documents are removed from Coll1 when the TTL for the documents expires.

Solution: You set the default TTL value for Coll1 to null.

Does this meet the goal?

A. Yes

B. No

Answer: B