



Free Questions for Databricks-Certified-Data-Engineer-Associate by braindumpscollection

Shared by Norman on 18-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A data engineering team has two tables. The first table `march_transactions` is a collection of all retail transactions in the month of March. The second table `april_transactions` is a collection of all retail transactions in the month of April. There are no duplicate records between the tables.

Which of the following commands should be run to create a new table `all_transactions` that contains all records from `march_transactions` and `april_transactions` without duplicate records?

A.

```
CREATE TABLE all_transactions AS  
SELECT * FROM march_transactions  
INNER JOIN SELECT * FROM april_transactions;
```

B.

```
CREATE TABLE all_transactions AS  
SELECT * FROM march_transactions  
UNION SELECT * FROM april_transactions;
```

C.

```
CREATE TABLE all_transactions AS  
SELECT * FROM march_transactions  
OUTER JOIN SELECT * FROM april_transactions;
```

D.

```
CREATE TABLE all_transactions AS  
SELECT * FROM march_transactions  
INTERSECT SELECT * from april_transactions;
```

E.

```
CREATE TABLE all_transactions AS  
SELECT * FROM march_transactions  
MERGE SELECT * FROM april_transactions;
```

Options:

A) Option A

B) Option B

C) Option C

D) Option D

Answer:

B

Question 2

Question Type: MultipleChoice

A data engineering team has two tables. The first table `march_transactions` is a collection of all retail transactions in the month of March. The second table `april_transactions` is a collection of all retail transactions in the month of April. There are no duplicate records between the tables.

Which of the following commands should be run to create a new table `all_transactions` that contains all records from `march_transactions` and `april_transactions` without duplicate records?

A.

```
CREATE TABLE all_transactions AS
```

```
SELECT * FROM march_transactions
```

```
INNER JOIN SELECT * FROM april_transactions;
```

B.

```
CREATE TABLE all_transactions AS  
SELECT * FROM march_transactions  
UNION SELECT * FROM april_transactions;
```

C.

```
CREATE TABLE all_transactions AS  
SELECT * FROM march_transactions  
OUTER JOIN SELECT * FROM april_transactions;
```

D.

```
CREATE TABLE all_transactions AS  
SELECT * FROM march_transactions  
INTERSECT SELECT * from april_transactions;
```

E.

```
CREATE TABLE all_transactions AS  
SELECT * FROM march_transactions
```

MERGE SELECT * FROM april_transactions;

Options:

A) Option A

B) Option B

C) Option C

D) Option D

Answer:

B

To Get Premium Files for Databricks-Certified-Data-Engineer-Associate Visit

<https://www.p2pexams.com/products/databricks-certified-data-engineer-associate>

For More Free Questions Visit

<https://www.p2pexams.com/databricks/pdf/databricks-certified-data-engineer-associate>

