



Perform Big Data Engineering on Microsoft Cloud Services

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## **QUESTION 1**

You have a Microsoft Azure Data Lake Analytics service.

You need to write a U-SQL query to extract from a CSV file all the users who live in Boston, and then to save the results in a new CSV file.

Which U-SQL script should you use?



#### A

```
@users =
   EXTRACT Name string,
           Age
                  int,
           City
                   string,
           State
                   string
   FROM "/users.csv"
   USING Extractors.Csv();
   @BostonUsers =
   SELECT Name, Age, City, State
   FROM @users
   WHERE City == "Boston";
   OUTPUT @BostonUsers
         TO "/output/BostonUsers.csv"
         USING Outputters.Csv();
В
    @users =
   EXTRACT UserName string,
           Age
                       int,
            City
                       string,
            State
                        string
   FROM '/users.csv'
   USING Outputters.Csv();
    @BostonUsers =
   SELECT UserName, Age, City, State
   FROM @users
   WHERE City == "Boston";
   OUTPUT @BostonUsers
         TO '/output/BostonUsers.csv
          USING Extractors.Csv();
С
   @users =
   EXTRACT Name
                   strin
           Age
                   int,
           City
                   strin
           State
                    string
   FROM '/users.cs
   USING Extractor
                    Csv
   @BostonUsers =
   SELECT UserName, Age, City, State
   FROM @users
               = "Boston";
   WHERE City
   OUTPUT @BostonUsers
         TO '/output/BostonUsers.csv'
         USING Outputters.Csv();
```



D			
@users :	-		
EXTRACT	UserName	string,	
	Age	int, 👝	
	City	string,	
	State	string	
From "/	users.csv"		
Using E	xtractors.	Csv();	
(Boston)	Users	C	
SELECT 1	UserName, 2	Age, City,	State
From @u	sers		
Where C	ity == "Bos	ston";	
OUTPUT	@BostonUse:	rs	
Т	0 "/output,	/BostonUser	s.csv"
U	sing Output	tters.Csv()	;
A. Option A			
P. Option P			

- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

### **QUESTION 2**

You plan to use Microsoft Azure Event Hubs to ingest data. You plan to use Azure Stream Analytics to analyze the data in real time and to send the output directly to Azure Data Lake Store.

You discover duplicate records in the output data.

What is a possible cause of the duplicate records?

- A. There are connectivity issues with the output adapter.
- B. There is a connectivity issue between the data source and the event hub.
- C. There are multiple deliveries to the output adapter that writes the output events.
- D. The Stream Analytics output adapter writes the output events transactionally.

Correct Answer: A



### **QUESTION 3**

You have a Microsoft Azure SQL data warehouse that has a fact table named FactOrder. FactOrder contains three columns named CustomerId, OrderId, and OrderDateKey. FactOrder is hash distributed on CustomerId. OrderId is the unique

identifier for FactOrder.

FactOrder contains 3 million rows.

Orders are distributed evenly among different customers from a table named dimCustomers that contains 2 million rows.

You often run queries that join FactOrder and dimCustomers by selecting and grouping by the OrderDateKey column.

You add 7 million rows to FactOrder. Most of the new records have a more recent OrderDateKey value than the previous records.

You need to reduce the execution time of queries that group on OrderDateKey and that join dimCustomers and FactOrder.

What should you do?

- A. Change the distribution for the FactOrder table to round robin.
- B. Update the statistics for the OrderDateKey column.
- C. Change the distribution for the FactOrder table to be based on Orderld.
- D. Change the distribution for the dimCustomers table to OrderDateKey.

Correct Answer: B

### **QUESTION 4**

You are using Cognitive capabilities in U-SQL to analyze images that contain different types of objects.

You need to identify which objects might be people.

Which two reference assemblies should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. ExtPython

- B. ImageCommon
- C. ImageTagging
- D. ExtR
- E. FaceSdk

Correct Answer: BC



#### **QUESTION 5**

#### DRAG DROP

You have a Microsoft Azure SQL data warehouse named DW1. Data is located to DW1 once daily at 01:00.

A user accidentally deletes data from a fact table in DW1 at 09:00.

You need to recover the lost data. The solution must prevent the need to change any connection strings and must minimize downtime.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions	Answer Area	
Resume DW1.		
Restore the database to a database	e named DW2.	
Pause DW2.	e named DW2.	
Delete DW1.		$\otimes$
Rename DW2.		$(\sim)$
Restore the database to a database	e named DW1.	$\smile$
Pause DW1.		
Correct Answer:		
	Answer Area	
	Answer Area Restore the database to a database r	named DW2.
Correct Answer: Actions Resume DW1.		named DW2.
Actions	Restore the database to a database r	named DW2.
Actions Resume DW1.	Restore the database to a database r Delete DW1.	named DW2.
Actions Resume DW1.	Restore the database to a database r Delete DW1.	named DW2.
Actions Resume DW1.	Restore the database to a database r Delete DW1. Rename DW2.	named DW2.

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