



Perform Big Data Engineering on Microsoft Cloud Services

# Pass Microsoft 70-776 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.lead4pass.com/70-776.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





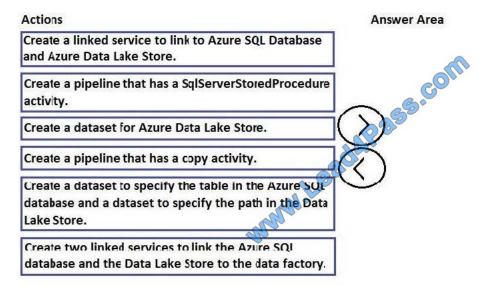
#### **QUESTION 1**

DRAG DROP

You need to copy data from Microsoft Azure SQL Database to Azure Data Lake Store by using Azure Data Factory.

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:



Correct Answer:

Actions	Answer Area
Create a linked service to link to Azure SQL Database and Azure Data Lake Store.	Create two linked services to link the Azure SQL database and the Data Lake Store to the data factory.
Create a pipeline that has a SqlServerStoredProcedure activity.	Create a dataset to specify the table in the Azure SQL database and a dataset to specify the path in the Data Lake Store.
Create a dataset for Azure Data Lake Store.	Create a pipeline that has a SqlServerStoredProcedure
Create a pipeline that has a copy activity.	activity.
Create a dataset to specify the table in the Azure SQL database and a dataset to specify the path in the Data Lake Store.	
Create two linked services to link the Azure SQI database and the Data Lake Store to the data factory.	

References: https://docs.microsoft.com/en-us/azure/data-factory/copy-activity-overview

#### **QUESTION 2**



#### DRAG DROP

You are troubleshooting job performance and failure issues for Microsoft Azure Data Lake Analytics jobs.

You need to perform the following tasks:

Which tool should you use for each task? To answer, drag the appropriate tools to the correct tasks. Each tool may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

Tools	Answer Area	
Diagnostic logs	View the start time and the end time of queries:	Tool
Job Browser	Identify the job steps that have the highest number of write operations:	Tool
Vertex Execution View	inditibel of write operations.	
	5	
	Answer Area	
	Answer Area View the start time and the end time of queries:	Job Browser
Correct Answer: Tools Diagnostic logs Job Browser	- Offi	Job Browser Job Browser

References:

https://docs.microsoft.com/en-us/azure/data-lake-analytics/data-lake-analytics-data-lake- tools-view-jobs

#### **QUESTION 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 are troubleshooting a slice in Microsoft Azure Data Factory for a dataset that has been in a waiting state for the last three days. The dataset should have been ready two days ago.

The dataset is being produced outside the scope of Azure Data Factory. The dataset is defined by using the following JSON code.



```
"name": "CustomerTable",
"properties": {
"type": "AzureBlob",
"linkedServiceName": "MyLinkedServi
"typeProperties": {
"folderPath": "MyContainer/MySubFolder/",
"format": {
"type": "TextFormat
"columnDelimiter"
"rowDelimiter":
}
1,
"external": fal
"availabilit
"frequency"
"interval
},
"polic
}
}
}
}
```

VCE & PDF

You need to modify the JSON code to ensure that the dataset is marked as ready whenever there is data in the data store.

Solution: You add a structure property to the dataset.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

#### **QUESTION 4**

### DRAG DROP

You have an on-premises Microsoft SQL Server instance named Instance1 that contains a database named DB1.

You have a Data Management Gateway named Gateway1.



You plan to create a linked service in Azure Data Factory for DB1.

You need to connect to DB1 by using standard SQL Server Authentication. You must use a username of User1 and a password of P@\$\$w0rd89.

How should you complete the JSON code? TO answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view

content.

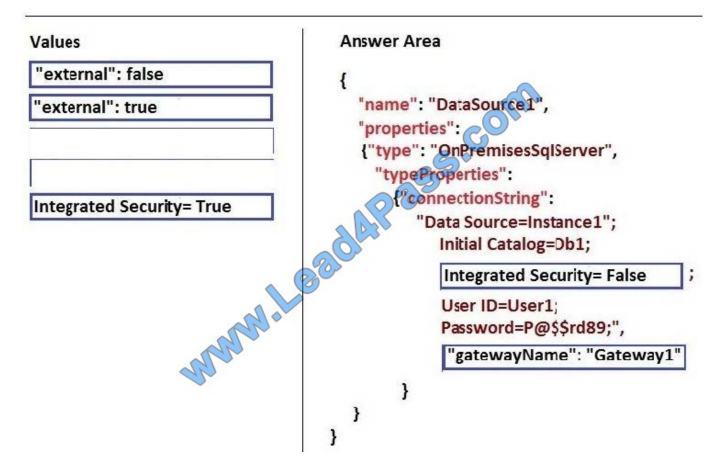
NOTE: Each correct selection is worth one point.

Select and Place:

Values	Answer Area
"external": false	{
"external": true	"name": "DataSource1",
"gatewayName": "Gateway1"	"properties": {"type": "OnPremisesSqlServer",
Integrated Security= False	"typeProperties":
Integrated Security= True	ConnectionString": "Data Source=Instance1"; Initial Catalog=Db1;
	Value ;
	User ID=User1; Password=P@\$\$rd89;",
	Value
	} }

Correct Answer:





References:

https://github.com/uglide/azure-content/blob/master/articles/data-factory/data-factory-move- data-between-onprem-and-cloud.md

#### **QUESTION 5**

You have a Microsoft Azure SQL data warehouse. The following statements are used to define file formats in the data warehouse.

```
CREATE EXTERNAL FILE FORMAT FileFormat_ORC
WITH (
    FORMAT_TYPE = ORC
, DATA_COMPRESSION = 'org.apache.hadoop.io.compress.SnappyCodec'
);
CREATE EXTERNAL FILE FORMAT FileFormat_PARQUET
WITH (
    FORMAT_TYPE = PARQUET
, DATA_COMPRESSION = 'org.apache.hadoop.io.compress.SnappyCodec'
);
```



You have an external PolyBase table named file\_factPowerMeasurement that uses the FileFormat\_ORC file format.

You need to change file\_factPowerMeasurement to use the FileFormat\_PARQUET file format.

Which two statements should you execute? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. CREATE EXTERNAL TABLE
- B. ALTER TABLE
- C. CREATE EXTERNAL TABLE AS SELECT
- D. ALTER EXTERNAL DATA SOURCE
- E. DROP EXTERNAL TABLE

Correct Answer: AE

70-776 PDF Dumps

70-776 VCE Dumps

70-776 Study Guide



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

### https://www.lead4pass.com/allproducts

## **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



#### **One Year Free Update**



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

**Money Back Guarantee** 

from the date of purchase



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © lead4pass, All Rights Reserved.