



70-776^{Q&As}

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.pass4itsure.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

HOTSPOT

You use Microsoft Visual Studio to develop custom solutions for customers who use Microsoft Azure Data Lake Analytics.

You install the Data Lake Tools for Visual Studio.

You need to identify which tasks can be performed from Visual Studio and which tasks can be performed from the Azure portal.

What should you identify for each task? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Create a U-SQL project:

	▼
Azure portal only	
Visual Studio only	
Both Visual Studio and Azure portal	

Create an Azure Data Lake Analytics account:

	▼
Azure portal only	
Visual Studio only	
Both Visual Studio and Azure portal	

Upload data files to the default Azure Data Lake Store:

	▼
Azure portal only	
Visual Studio only	
Both Visual Studio and Azure portal	

Correct Answer:



Answer Area

Create a U-SQL project:

▼
 Azure portal only
 Visual Studio only
 Both Visual Studio and Azure portal

Create an Azure Data Lake Analytics account:

▼
 Azure portal only
 Visual Studio only
 Both Visual Studio and Azure portal

Upload data files to the default Azure Data Lake Store:

▼
 Azure portal only
 Visual Studio only
 Both Visual Studio and Azure portal

QUESTION 2

DRAG DROP

You have a Microsoft Azure SQL data warehouse named DW1. Data is loaded 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.

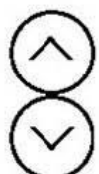
Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions

- Resume DW1.
- Restore the database to a database named DW2.
- Pause DW2.
- Delete DW1.
- Rename DW2.
- Restore the database to a database named DW1.
- Pause DW1.

Answer Area



Correct Answer:



Actions

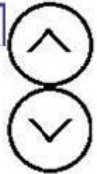
Resume DW1.
Pause DW2.
Restore the database to a database named DW1.
Pause DW1.

Answer Area

Restore the database to a database named DW2.

Delete DW1.

Rename DW2.

**QUESTION 3**

You have a Microsoft Azure Data Lake Analytics service. You have a CSV file that contains employee salaries.

You need to write a U-SQL query to load the file and to extract all the employees who earn salaries that are greater than \$100,000. You must encapsulate the data for reuse.

What should you use?

- A. a table-valued function
- B. a view
- C. the extract command
- D. the output command

Correct Answer: A

QUESTION 4

DRAG DROP

You have IoT devices that produce the following output.



```
sourcecode language='javascript' padlinenumbers='true']
[
  {
    "devID": "8656787",
    "timestamp": "2017-05-31T10:21:00Z",
    "readings": [
      {
        "type": "SensorA",
        "value": 18.965
      },
      {
        "type": "SensorB",
        "value": 72.9157
      },
      {
        "type": "SensorC",
        "value": 1524.672
      }
    ]
  }
]
[/sourcecode]
```

You need to use Microsoft Azure Stream Analytics to convert the output into the tabular format described in the following table.

Timestamp	DevId	SensorA	SensorB	SensorC
2017:05:31T10:21:00Z	8656787	18.965	72.9157	1524.672

How should you complete the Stream Analytics query? 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

Cross Apply

GetArrayElement

GetArrayElements

Outer Apply

Answer Area

```
[sourcecode language='sql' ]
SELECT
    i.arrayvalue.timestamp,
    i.arrayvalue.devId,
    udf.getValue('SensorA', i.arrayvalue.readings) as SensorA,
    udf.getValue('SensorB', i.arrayvalue.readings) as SensorB,
    udf.getValue('SensorC', i.arrayvalue.readings) as SensorC
FROM input
    Value Value (input.devices) as i
[/sourcecode]
```

Correct Answer:

Values

GetArrayElement

Outer Apply

Answer Area

```
[sourcecode language='sql' ]
SELECT
    i.arrayvalue.timestamp,
    i.arrayvalue.devId,
    udf.getValue('SensorA', i.arrayvalue.readings) as SensorA,
    udf.getValue('SensorB', i.arrayvalue.readings) as SensorB,
    udf.getValue('SensorC', i.arrayvalue.readings) as SensorC
FROM input
    Cross Apply GetArrayElements (input.devices) as i
[/sourcecode]
```

QUESTION 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 a table named Table1 that contains 3 billion rows. Table1 contains data from the last 36 months.

At the end of every month, the oldest month of data is removed based on a column named DateTime.

You need to minimize how long it takes to remove the oldest month of data.

Solution: You implement round robin for table distribution. Does this meet the goal?

A. Yes

B. No

Correct Answer: B

[70-776 PDF Dumps](#)

[70-776 Study Guide](#)

[70-776 Brindumps](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

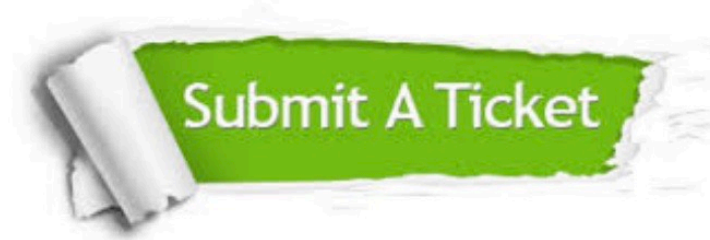
100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [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.pass4itsure.com/allproducts>

Need Help

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



 <p>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.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>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.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.
All trademarks are the property of their respective owners.
Copyright © pass4itsure, All Rights Reserved.