

[2017-New-Exams100% Real 70-475 Exam VCE Dumps 46Q-Braindump2go[Q23-Q30]

2017 August Microsoft 70-475 Exam Dumps with PDF and VCE New Updated Today! Following are some new 70-475 questions:

1. |2017 New 70-475 Exam Dumps (PDF & VCE) 46Q&As Download: <https://www.braindump2go.com/70-475.html> 2. |2017 New 70-475 Exam Questions & Answers Download:

<https://drive.google.com/drive/folders/0B75b5xYLjSSNYVBZd1hNTVNsZjg?usp=sharing> Question No : 23 You need to automate the creation of a new Microsoft Azure data factory. What are three possible technologies that you can use? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point A. Azure PowerShell cmdlets B. the SOAP service C. T-SQL statements D. the REST API E. the Microsoft .NET framework class library Answer: A,D,E Explanation:

<https://docs.microsoft.com/en-us/azure/data-factory/data-factory-introduction> Question No : 24 You are designing an Apache HBase cluster on Microsoft Azure HDInsight. You need to identify which nodes are required for the cluster. Which three nodes should you identify? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point. A. Nimbus B. Zookeeper C. Region D. Supervisor E. Falcon F. Head Answer: B,C,F Explanation:

<https://docs.microsoft.com/en-us/azure/hdinsight/hdinsight-hadoop-provision-linux-clusters> Question No : 25 Drag and Drop Question You manage a Microsoft Azure HDInsight Hadoop cluster. All of the data for the cluster is stored in Azure Premium Storage. You need to prevent all users from accessing the data directly. The solution must allow only the HDInsight service to access the data. Winch five 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.



Question No : 26 Drag and Drop Question You have a web app that accepts user input, and then uses a Microsoft Azure Machine Learning model to predict a characteristic of the user. You need to perform the following operations: Track the number of web app users from month to month. Track the number of successful predictions made during the last minute. Create a dashboard showcasing the analytics for the predictions and the web app usage. Which lambda layer should you query for each operation? To answer, drag the appropriate layers to the correct operations. Each layer 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.



Question No : 27 A Company named Fabrikam, Inc. has a web app. Millions of users visit the app daily. Fabrikam performs a daily analysis of the previous day's logs by scheduling the following Hive query.

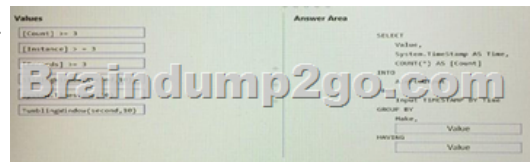
```
CREATE EXTERNAL TABLE IF NOT EXISTS useractivity (... ) PARTITIONED BY (logdate string) LOCATION 'wasb://logs1'
INSERT OVERWRITE TABLE useractivity
SELECT ...
```

You need to recommend a solution to

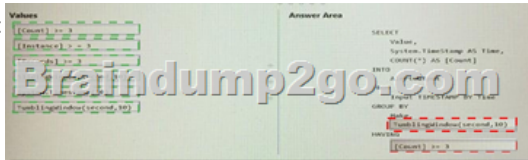
gather
the log
collect
ions
from
the
web
app.
What
should
you
recom
mend?
A.
Gener
ate a
single
directo
ry that
contai
ns
multip
le files
for
each
day.
Name
the file
by
using
the
syntax
of
{date}
_{rand
omsuff
ix}.txt.

B. Generate a directory that is named by using the syntax of "LogDate={date}" and generate a set of files for that day.C. Generate a directory each day that has a single file. D. Generate a single directory that has a single file for each day. Answer: A Question No : 28Drag and Drop QuestionYour company has a data visualization solution that contains a customized Microsoft Azure Stream Analytics solution. The solution provides data to a Microsoft Power BI deployment. Every 10 seconds, you need to query for instances that have more than three records. How should you complete the 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.



Answer:



Question No : 29 Drag and Drop Question You work for a telecommunications company that uses Microsoft Azure Stream Analytics. You have data related to incoming calls. You need to group the data in the following ways: Group A: Every five minutes for a duration of five minutes Group B: Every five minutes for a duration of 10 minutes Which type of window should you use for each group? To answer, drag the appropriate window types to the correct groups. Each window type 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.



Answer:



Question No : 30 Hotspot Question You have the following script.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the script. NOTE: Each correct selection is worth one point.



Answer:



!!!RECOMMEND!!! 1.|2017 New 70-475 Exam Dumps (PDF & VCE) 46Q&As Download:
<https://www.braindump2go.com/70-475.html> 2.|2017 New 70-475 Study Guide Video: YouTube Video:
[YouTube.com/watch?v=u2kx5fEqVwY](https://www.youtube.com/watch?v=u2kx5fEqVwY)