



70-475^{Q&As}

Designing and Implementing Big Data Analytics Solutions

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QUESTION 1

You need to implement a security solution for Microsoft Azure SQL database. The solution must meet the following requirements:

Ensure that users can see the data from their respective department only.

Prevent administrators from viewing the data.

Which feature should you use for each requirement? To answer, drag the appropriate features to the correct requirements. Each feature 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:

Features

-
-
-
-

Answer Area

Ensure that users can see the data from their respective department only:

Prevent administrators from viewing the data:

Correct Answer:

Features

-
-
-
-

Answer Area

Ensure that users can see the data from their respective department only:

Prevent administrators from viewing the data:

QUESTION 2

You are building a streaming data analysis solution that will process approximately 1 TB of data weekly.

You plan to use Microsoft Azure Stream Analytics to create alerts on real-time data. The data must be preserved for deeper analysis at a later date.

You need to recommend a storage solution for the alert data. The solution must meet the following requirements:

Support scaling up without any downtime



Minimize data storage costs.

What should you recommend using to store the data?

- A. Azure Data Lake
- B. Azure SQL Database
- C. Azure SQL Data Warehouse
- D. Apache Kafka

Correct Answer: A

QUESTION 3

Your company has two Microsoft Azure SQL databases named db1 and db2.

You need to move data from a table in db1 to a table in db2 by using a pipeline in Azure Data Factory.

You create an Azure Data Factory named ADF1.

Which two types of objects should you create in ADF1 to complete the pipeline? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. a linked service
- B. an Azure Service Bus
- C. sources and targets
- D. input and output datasets
- E. transformations

Correct Answer: AD

You perform the following steps to create a pipeline that moves data from a source data store to a sink data store:

Create linked services to link input and output data stores to your data factory.

Create datasets to represent input and output data for the copy operation.

Create a pipeline with a copy activity that takes a dataset as an input and a dataset as an output.

Reference: <https://docs.microsoft.com/en-us/azure/data-factory/data-factory-azure-table-connector>

QUESTION 4



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 the 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 Microsoft Azure deployment that contains the following services: Azure Data Lake Azure Cosmos DB Azure Data Factory Azure SQL Database

You load several types of data to Azure Data Lake.

You need to load data from Azure SQL Database to Azure Data Lake.

Solution: You use the AzCopy utility.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

Note: You can use the Copy Activity in Azure Data Factory to copy data to and from Azure Data Lake Storage Gen1 (previously known as Azure Data Lake Store). Azure SQL database is supported as source. References: <https://docs.microsoft.com/en-us/azure/data-factory/connector-azure-data-lake-store>

QUESTION 5

You have a Microsoft Azure data factory named ADF1 that contains a pipeline named Pipeline1.

You plan to automate updates to Pipeline1.

You need to build the URL that must be called to update the pipeline from the REST API.

How should you complete the URL? To answer, drag the appropriate URL elements to the correct locations. Each URL element 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:

URL Elements

-
-
-
-
-

Answer Area

https:// /subscriptions/
12300000-0000-0000-0000-000000000212/resourcegroups/adf/providers/
 /
 ?api-version=2015-02-28

Correct Answer:



URL Elements

datapipelines/adf1
Microsoft.DataFactory/datafactories/pipeline1

Answer Area

https://	management.azure.com	/subscriptions/
	12300000-0000-0000-0000-000000000212/resourcegroups/adf/providers/	
	Microsoft.DataFactory/datafactories/adf1	/
	datapipelines/pipeline1	?api-version=2015-02-28

Box 1: management.azure.com

The Create or Update Data Factory request may be constructed as follows (HTTPS is recommended): PUT
[\[Microsoft.DataFactory/datafactories/{DataFactoryName}?api-version={api-version}\]\(https://management.azure.com/subscriptions/{SubscriptionID}/resourcegroups/{ResourceGroupName}/providers/Microsoft.DataFactory/datafactories/{DataFactoryName}?api-version={api-version}\)](https://management.azure.com/subscriptions/{SubscriptionID}/resourcegroups/{ResourceGroupName}/providers/</p></div><div data-bbox=)

Box 2: Microsoft.DataFactory/datafactories/adf1

The Microsoft Azure data factory is named ADF1.

Box 3: datapipelines/pipeline1

The pipeline is named Pipeline1.

References:

<https://docs.microsoft.com/en-us/rest/api/datafactory/v1/data-factory-data-factory>

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