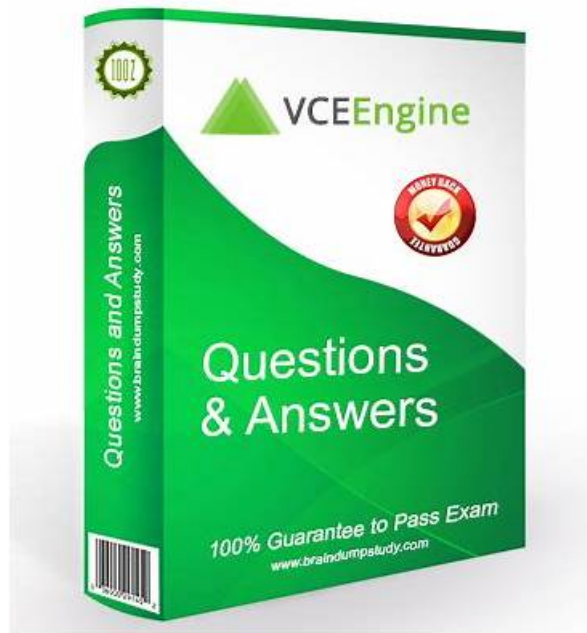


# DP-300 Practice Test Engine & Reliable DP-300 Exam Book



BONUS!!! Download part of BraindumpsPass DP-300 dumps for free: <https://drive.google.com/open?id=1MVcukW-AwQX3w-NQ4vEhgbYkNRg0M1B2>

You can also set the number of Microsoft DP-300 dumps questions to attempt in the practice test and time as well. The web-based Microsoft DP-300 practice test software needs an active internet connection and can be accessed through all major browsers like Chrome, Edge, Firefox, Opera, and Safari. Our Desktop-based Microsoft DP-300 Practice Exam Software is very suitable for those who don't have an internet connection. You can download and install it within a few minutes on Windows-based PCs only and start preparing for the Administering Relational Databases on Microsoft Azure exam.

Microsoft DP-300 (Administering Relational Databases on Microsoft Azure) certification exam is designed for database administrators who want to validate their skills in administering Azure SQL databases. Candidates who Pass DP-300 Exam demonstrate their ability to design, implement, and maintain databases, as well as ensure their security, availability, and performance in the Microsoft Azure environment.

>> DP-300 Practice Test Engine <<

## Free PDF 2026 Microsoft DP-300: Unparalleled Administering Relational Databases on Microsoft Azure Practice Test Engine

Perhaps it was because of the work that there was not enough time to learn, or because the lack of the right method of learning led to a lot of time still failing to pass the DP-300 examination. Whether you are the first or the second or even more taking DP-300 examination, our DP-300 exam prep not only can help you to save much time and energy but also can help you pass the exam. In the other words, passing the exam once will no longer be a dream.

## Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q79-Q84):

### NEW QUESTION # 79

You have an Azure subscription that contains a storage account named databasebackups.

You have an Azure SQL managed instance named DB1.

You need to back up DB1 to databasebackups.

How should you complete the commands? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

#### Answer Area

```
CREATE CREDENTIAL
[https://databasebackups.blob.core.windows.net/Backups]
WITH IDENTITY =
  'SHARED ACCESS SIGNATURE' ▾
  'DatabaseBackups'
  'KeyVault1'
  'SHARED ACCESS SIGNATURE' ▾
SECRET = 'sp=r&st=2023-02-02T19:23:08Z&se=2033-02-
02T19:30:08Z&sp=https&sv=2021-06-
08&sr=b&sig=B%2FxEYQioC%4BqyYCeqWHSz2QpRI%2FKcg3ZABz78J2kix3JZjk%3D'
BACKUP DATABASE DB1
TO URL =
  'https://databasebackups.blob.core.windows.net/Backups/db1.bak'
WITH
  COPY_ONLY
  CHECKSUM
  COMPRESSION
  COPY_ONLY
  DIFFERENTIAL
```

#### Answer:

Explanation:

#### Answer Area

```
CREATE CREDENTIAL
[https://databasebackups.blob.core.windows.net/Backups]
WITH IDENTITY =
  'SHARED ACCESS SIGNATURE' ▾
  'DatabaseBackups'
  'KeyVault1'
  'SHARED ACCESS SIGNATURE' ▾
SECRET = 'sp=r&st=2023-02-02T19:23:08Z&se=2033-02-
02T19:30:08Z&sp=https&sv=2021-06-
08&sr=b&sig=B%2FxEYQioC%4BqyYCeqWHSz2QpRI%2FKcg3ZABz78J2kix3JZjk%3D'
BACKUP DATABASE DB1
TO URL =
  'https://databasebackups.blob.core.windows.net/Backups/db1.bak'
WITH
  COPY_ONLY
  CHECKSUM
  COMPRESSION
  COPY_ONLY
  DIFFERENTIAL
```

Explanation:

**Answer Area****CREATE CREDENTIAL**

```
[https://databasebackups.blob.core.windows.net/Backups]  
WITH IDENTITY = 'SHARED ACCESS SIGNATURE' ,  
SECRET = 'sp=r&st=2023-02-02T19:23:08Z&se=2033-02-  
02T19:30:08Z&sp=https&sv=2021-06-  
08&s=b&sig=B%2FxEYQiOC%4BqyYCeqNHSz2QpRI%2FKcg3ZABz78J2kix3JZjk%3D'
```

**BACKUP DATABASE DB1****TO URL =**

```
'https://databasebackups.blob.core.windows.net/Backups/db1.bak'
```

**WITH** **COPY ONLY****NEW QUESTION # 80**

You have an Azure data factory that has two pipelines named PipelineA and PipelineB.

PipelineA has four activities as shown in the following exhibit.



PipelineB has two activities as shown in the following exhibit.



You create an alert for the data factory that uses Failed pipeline runs metrics for both pipelines and all failure types. The metric has the following settings:

- \* Operator: Greater than
- \* Aggregation type: Total
- \* Threshold value: 2
- \* Aggregation granularity (Period): 5 minutes
- \* Frequency of evaluation: Every 5 minutes

Data Factory monitoring records the failures shown in the following table.

Pipeline	Activity	Time
PipelineA	Activity1	31-Jan-2020 10:44:00
PipelineA	Activity3	31-Jan-2020 10:47:00
PipelineB	Activity1	31-Jan-2020 10:50:00

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
An alert notification was sent after the failure of Activity1 in PipelineA.	<input type="radio"/>	<input type="radio"/>
An alert notification was sent after the failure of Activity3 in PipelineA.	<input type="radio"/>	<input type="radio"/>
An alert notification was sent after the failure of Activity1 in PipelineB.	<input type="radio"/>	<input type="radio"/>

**Answer:**

Explanation:

Statements	Yes	No
An alert notification was sent after the failure of Activity1 in PipelineA.	<input type="radio"/>	<input checked="" type="radio"/>
An alert notification was sent after the failure of Activity3 in PipelineA.	<input type="radio"/>	<input checked="" type="radio"/>
An alert notification was sent after the failure of Activity1 in PipelineB.	<input type="radio"/>	<input checked="" type="radio"/>

#### Explanation

Text Description automatically generated

Statements	Yes	No
An alert notification was sent after the failure of Activity1 in PipelineA.	<input checked="" type="radio"/>	<input type="radio"/>
An alert notification was sent after the failure of Activity3 in PipelineA.	<input type="radio"/>	<input checked="" type="radio"/>
An alert notification was sent after the failure of Activity1 in PipelineB.	<input type="radio"/>	<input checked="" type="radio"/>

Box 1: No

Just one failure within the 5-minute interval.

Box 2: No

Just two failures within the 5-minute interval.

Box 3: No

Just two failures within the 5-minute interval.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/alerts/alerts-metric-overview>

#### NEW QUESTION # 81

You have an Azure SQL database.

You are reviewing a slow performing query as shown in the following exhibit.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

The exhibit shows [answer choice].

an actual execution plan
an estimated execution plan
Live Query Statistics

Index Seek
Key Lookup
Nested Loops



The [answer choice] operator in the execution plan indicates that the query would benefit from performance tuning.

**Answer:**

Explanation:

The exhibit shows [answer choice].

an actual execution plan
an estimated execution plan
Live Query Statistics
Index Seek
Key Lookup
Nested Loops

The [answer choice] operator in the execution plan indicates that the query would benefit from performance tuning.

Reference:

<https://docs.microsoft.com/en-us/sql/relational-databases/performance/live-query-statistics?view=sql-server-ver15>

## NEW QUESTION # 82

You have 20 Azure SQL databases provisioned by using the vCore purchasing model.

You plan to create an Azure SQL Database elastic pool and add the 20 databases.

Which three metrics should you use to size the elastic pool to meet the demands of your workload? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. maximum number of concurrent sessions for all the databases
- B. geo-replication support
- C. total number of databases \* average CPU utilization per database
- D. total size of all the databases
- E. number of concurrently peaking databases \* peak CPU utilization per database

**Answer: C,D,E**

Explanation:

Explanation

CE: Estimate the vCores needed for the pool as follows:

For vCore-based purchasing model: MAX(<Total number of DBs X average vCore utilization per DB>,<Number of concurrently peaking DBs X Peak vCore utilization per DB>) A: Estimate the storage space needed for the pool by adding the number of bytes needed for all the databases in the pool.

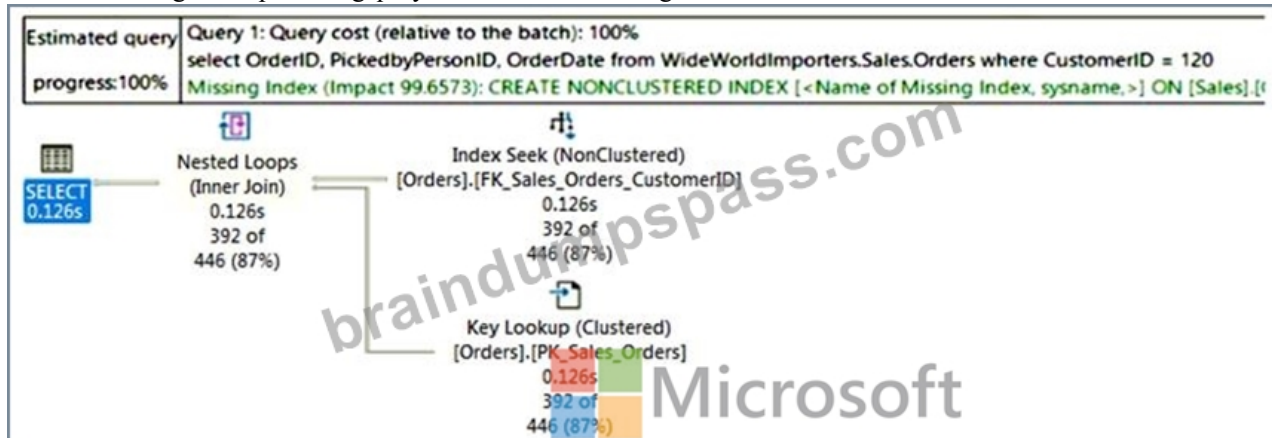
Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/elastic-pool-overview>

## NEW QUESTION # 83

You have an Azure SQL database.

You are reviewing a slow performing query as shown in the following exhibit.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

The exhibit shows **[answer choice]**.

▼

an actual execution plan
an estimated execution plan
Live Query Statistics

The **[answer choice]** operator in the execution plan indicates that the query would benefit from performance tuning.

▼

Index Seek
Key Lookup
Nested Loops

**Answer:**

Explanation:

The exhibit shows **[answer choice]**.

▼

an actual execution plan
an estimated execution plan
Live Query Statistics

The **[answer choice]** operator in the execution plan indicates that the query would benefit from performance tuning.

▼

Index Seek
Key Lookup
Nested Loops

Reference:

<https://docs.microsoft.com/en-us/sql/relational-databases/performance/live-query-statistics?view=sql-server-ver15>

#### NEW QUESTION # 84

.....

If you have some doubts about the accuracy of DP-300 top questions. There are free demo of latest exam cram for you to download. Besides, you can free updating Microsoft braindumps torrent one-year after you purchase. We adhere to the principle of No Help, Full Refund, if you failed the exam with our DP-300 Valid Dumps, we will full refund you.

**Reliable DP-300 Exam Book:** <https://www.braindumpspspass.com/Microsoft/DP-300-practice-exam-dumps.html>

- DP-300 Latest Exam Pattern  DP-300 Reliable Study Materials  DP-300 Test Dumps Pdf  Open “

What's more, part of that BraindumpsPass DP-300 dumps now are free: <https://drive.google.com/open?id=1MVcukW-AwQX3w-NQ4vEhgbYkNRg0M1B2>