Download Full Version DP-300 Exam Dumps(Updated in Feb/2023)

BACKUP DATABASE Sales

TO DISK = \\BackupSystem\BackupDisk1\Sales.bak'	
TO DISK = 'X:\BAK\Sales.bak'	
TO 'Sales_Backup'	
TO URL = 'https://storage1.blob.core.windows.net/blob1/Sale	es.bak'

WITH STATS = 5,

	V
WITH COPY_ONLY;	
WITH ENCRYPTION;	
WITH FILE_SNAPSHOT;	
WITH NO_TRUNCATE	

Correct Answer:

BACKUP DATABASE Sales

▼
TO DISK = \\BackupSystem\BackupDisk1\Sales.bak'
TO DISK = 'X:\BAK\Sales.bak'
TO 'Sales_Backup'
TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak'

WITH STATS = 5,

		V
I	WITH COPY_ONLY;	
	WITH ENCRYPTION;	
	WITH FILE SNAPSHOT;	
	WITH NO_TRUNCATE	

QUESTION 15

HOTSPOT

You have an Azure SQL database named DB1. The automatic tuning options for DB1 are configured as shown in the following exhibit.

Download Full Version DP-300 Exam Dumps(Updated in Feb/2023)

herit Serve	from: 0 r Azure defaults Don't	: inherit	
Th	e database is inheriting auto	matic tuning configuration from Azu	re defaults.
nfig	ure the automatic tuning	options 0	
	OPTION	DESIRED STATE	CURRENT STATE
	FORCE PLAN	ON OFF INHERIT	ON Auto-configured by Azure
+	CREATE INDEX	ON OFF INHERIT	ON Auto-configured by Azure

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
Nonclustered indexes will be added to tables to improve performance.	0	0
Columns will be added to existing indexes automatically.	0	0
The query execution plan will revert to a previous pla if query performance degrades.	O	0
Correct Answer:		
Statements	Yes	No
Nonclustered indexes will be added to tables to improve performance.		0
Columns will be added to existing indexes automatically.	0	0
The query execution plan will revert to a previous pla if query performance degrades.	an	0

QUESTION 16

You are creating a new notebook in Azure Databricks that will support R as the primary language but will also support Scala and SQL. Which switch should you use to switch between languages?

- A. \\[<language>]
- B. %<language>
- C. \\[<language>]
- D. @<language>

Correct Answer: B Explanation:

You can override the default language by specifying the language magic command %<language> at the beginning of a cell. The supported magic commands are: %python, %r, %scala, and %sql.

Reference:

https://docs.microsoft.com/en-us/azure/databricks/notebooks/notebooks-use

QUESTION 17

HOTSPOT

You have an Azure subscription that is linked to an Azure AD tenant named contoso.com. The subscription contains an Azure SQL database named SQL 1 and an Azure web named app1. App1 has the managed identity feature enabled.

You need to create a new database user for app1.

How should you complete the Transact-SQL statement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

CREATE USER			FROM		
	[App1] [Contoso\app1] [App1@contoso.com]			login Windows EXTERNAL PROVIDER	
Correct Ans					
	wer:				
CREATE USER	wer:	Ŧ	FROM		¥

DP-300 Exam Dumps DP-300 PDF Dumps DP-300 VCE Dumps DP-300 Q&As https://www.ensurepass.com/DP-300.html

QUESTION 18

HOTSPOT

You need to use an Azure Resource Manager ARM) template to deploy an Azure virtual machine that will host a Microsoft SQL Server instance. The solution must maximize disk I/O performance for the SQL Server database and log files

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

NOTE: Each correct selection is worth one point.

"variables": ("dataDisks": { "caching": "dataDiskCount": 8, "logDisksCount": 1, None ReadOnly } ReadWrite "resources": [osDisk": { ,"copy": [{"name": "dataDisks","count": "[add(variables('dataDiskCount'), variables('logDisksCount'))]", "input": {"lun": "[copyIndex('dataDisks')]","createOption":"empty", "caching": "[if(greaterOrEquals(copyIndex('dataDisks'),parameters('dataDiskCount')), W None variables('dataDisks').caching)]","diskSizeGB": 1023, ReadOnly ReadWrite

Correct Answer:



https://www.ensurepass.com/DP-300.html

Download Full Version DP-300 Exam Dumps(Updated in Feb/2023)

QUESTION 19

HOTSPOT

You have an Azure SQL database named DB1 that contains a table named Orders. The Orders table contains a row for each sales order. Each sales order includes the name of the user who placed the order.

You need to implement row-level security (RLS). The solution must ensure that the users can view only their respective sales orders.

What should you include in the solution? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Create:		-
	A materialized view in DB1	
	A security policy in the Orders table	
	Database scoped credentials in DB1	
Control access to the rows by using:		•
	A masking rule	
	A table-valued function	
	The CONTAINS predicate	
orrect Answer:		
orrect Answer: Create:		v
	A materialized view in DB1	Y
	A materialized view in DB1 A security policy in the Orders table	Y
	The second se	Y
Create:	A security policy in the Orders table	T
Create:	A security policy in the Orders table Database scoped credentials in DB1	Y
Create: Create:	A security policy in the Orders table	v

QUESTION 20

You are designing a streaming data solution that will ingest variable volumes of data.

You need to ensure that you can change the partition count after creation.

Which service should you use to ingest the data?

DP-300 Exam Dumps DP-300 PDF Dumps DP-300 VCE Dumps DP-300 Q&As https://www.ensurepass.com/DP-300.html