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### **Microsoft Azure Data Fundamentals**

**Microsoft DP-900** 

**Version Demo** 

**Total Demo Questions: 15** 

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### **Topic Break Down**

Торіс	No. of Questions
Topic 1, New Update	141
Topic 2, Describe core data concepts	49
Topic 3, Describe how to work with relational data on Azure	38
Topic 4, Describe how to work with non-relational data on Azure	32
Topic 5, Describe an analytics workload on Azure	37
Total	297



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You have an Azure Cosmos DB account that uses the Core (SQL) API.

Which two settings can you configure at the container level? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. the throughput
- **B.** the read region
- **C.** the partition key
- **D**. the API

### **ANSWER: A C**

### **Explanation:**

Reference: https://www.sqlshack.com/start-your-journey-with-azure-cosmos-db/

### **QUESTION NO: 2**

Your company has a reporting solution that has paginated reports. The reports query a dimensional model in a data warehouse.

Which type of processing does the reporting solution use?

- A. stream processing
- B. batch processing
- C. Online Analytical Processing (OLAP)
- **D.** Online Transaction Processing (OLTP)

### **ANSWER: C**

### **Explanation:**

Reference:

https://datawarehouseinfo.com/how-does-oltp-differ-from-olap-database/

### QUESTION NO: 3 - (DRAG DROP)



### DRAG DROP

Match the security components to the appropriate scenarios.

Encryption

Answer Area

To answer, drag the appropriate component from the column on the left to its scenario on the right. Each component may be used once, more than once, or not at all.

NOTE: Each correct match is worth one point.

### **Select and Place:**

Components

Components	Amorret Atten	
Authentication		Prevent access to an Azure SQL database from another network.
Firewall	V 20	Support Azure Active Directory (Azure AD) sign-ins to an Azure SQL database.
Encryption	200	Ensure that sensitive data never appears as plain text in an Azure SQL database.
ANSWER:		
Components	Answer Area	
Authentication	Firewall	Prevent access to an Azure SQL database from another network.
	THEWAII	Trevent decess to an right over them another network.

Ensure that sensitive data never appears as plain text in an Azure SQL database.

### **Explanation:**

Encryption

### Reference:

https://docs.microsoft.com/en-us/sql/database-engine/configure-windows/configure-a-windows-firewall-for-database-engine-access?view=sql-serverver15 https://docs.microsoft.com/en-us/azure/azure-sql/database/authentication-aad-overview https://docs.microsoft.com/en-us/azure/azure-sql/database/always-encrypted-certificate-store-configure

### **QUESTION NO: 4**

Which clause should you use in a SELECT statement to combine rows in one table with rows in another table?

- A. SET
- **B. VALUES**
- C. KEY
- D. JOIN

ANSWER: D		
Evalenation:		



Reference:
https://www.tutorialspoint.com/sql/sql-using-joins.htm
QUESTION NO: 5
You need to gather real-time telemetry data from a mobile application.
Which type of workload describes this scenario?
A. Online Transaction Processing (OLTP)
B. batch
C. massively parallel processing (MPP)
<b>D.</b> streaming
ANSWER: D
Explanation:
Reference:
https://docs.microsoft.com/en-in/azure/azure-monitor/overview
QUESTION NO: 6 - (HOTSPOT)
HOTSPOT
For each of the following statements, select Yes if the statement is true. Otherwise, select No.
NOTE: Each correct selection is worth one point.
Hot Area:

Answer Area		
Statements	Yes	No
Azure Table storage within a single Azure Storage account supports multiple concurrent reads in different Azure regions.	0	0
Azure Table storage within a single Azure Storage account supports multiple concurrent writes in different Azure regions.	0	0
An Azure Cosmos DB account that uses the Table API supports multiple concurrent reads in different Azure regions.	0	0
An Azure Cosmos DB account that uses the Table API supports multiple concurrent writes in different Azure regions.	0	0
ANSWER:		

### **Answer Area**

Statements	Yes	No
Azure Table storage within a single Azure Storage account supports multiple concurrent reads in different Azure regions.	0	0
Azure Table storage within a single Azure Storage account supports multiple concurrent writes in different Azure regions.	0	0
An Azure Cosmos DB account that uses the Table API supports multiple concurrent reads in different Azure regions.	0	0
An Azure Cosmos DB account that uses the Table API supports multiple concurrent writes in different Azure regions.	0	0

### **Explanation:**

Box 1: Yes

For read access to the secondary region, configure your storage account to use read-access geo-redundant storage (RA-GRS) or read-access geo-zone-redundant storage (RA-GZRS).

Box 2: No



Box 3: Yes

Box 4: Yes

Azure Cosmos DB supports multi-region writes.

Reference: https://docs.microsoft.com/en-us/azure/storage/common/storage-redundancy https://manojchoudhari.wordpress.com/2019/12/16/azure-cosmos-db-enable-multi-region-writes

### **QUESTION NO: 7**

What are three characteristics of an Online Transaction Processing (OLTP) workload? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. denormalized data
- B. heavy writes and moderate reads
- C. light writes and heavy reads
- D. schema defined in a database
- E. schema defined when reading unstructured data from a database
- F. normalized data

### ANSWER: B D F

### **Explanation:**

B: Transactional data tends to be heavy writes, moderate reads.

D: Typical traits of transactional data include: schema on write, strongly enforced. The schema is defined in a database. F: Transactional data tends to be highly normalized.

### Reference:

https://docs.microsoft.com/en-us/azure/architecture/data-guide/relational-data/online-transaction-processing

### **QUESTION NO: 8**

Which two activities can be performed entirely by using the Microsoft Power BI service without relying on Power BI Desktop? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. report and dashboard creation
- B. report sharing and distribution
- C. data modeling



D. data acquisition and preparation

### **ANSWER: A D**

### **QUESTION NO: 9 - (SIMULATION)**

Select the answer that correctly completes the sentence.

## Answer Area The massively parallel processing (MPP) engine of Azure Synapse Analytics

### ANSWER: Seetheanswerinexplanationbelow.

### **Explanation:**

Answer below as:

The massively parallel process	ing (MPP) engine	
of Azure Synapse Analytics	distributes processing across compute nodes.	70

### **QUESTION NO: 10**

What are two benefits of platform as a service (PaaS) relational database offerings in Azure, such as Azure SQL Database? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. access to the latest features
- B. complete control over backup and restore processes
- C. in-database machine learning services
- **D.** reduced administrative effort for managing the server infrastructure

### **ANSWER: A D**

### **Explanation:**



A: Azure SQL Database is a fully managed platform as a service (PaaS) database engine that handles most of the database management functions such as upgrading, patching, backups, and monitoring without user involvement.

D: SQL Database delivers predictable performance with multiple resource types, service tiers, and compute sizes. It provides dynamic scalability with no downtime, built-in intelligent optimization, global scalability and availability, and advanced security options. These capabilities allow you to focus on rapid app development and accelerating your time-to-market, rather than on managing virtual machines and infrastructure.

Reference:

https://docs.microsoft.com/en-us/azure/azure-sql/database/sql-database-paas-overview

# QUESTION NO: 11 - (SIMULATION) Select the answer the correctly completes the sentence. Answer Area is responsible for managing the security of the data in a database. ANSWER: Seetheanswerinexplanationbelow. Explanation: Answer Area A database administrator is responsible for managing the security of the data in a database.

### **QUESTION NO: 12 - (DRAG DROP)**

DRAG DROP

Match the types of analytics that can be used to answer the business questions.

To answer, drag the appropriate analytics type from the column on the left to its question on the right. Each analytics type may be used once, more than once, or not at all.

NOTE: Each correct match is worth one point.

Select and Place:

Cognitive	Why did calos increase last month?	2. 25 3.
Diagnostic	Why did sales increase last month?	
Descriptive	Provide specific guidance on how to allocate current budget to buy different inventory items.	(T) (S)
Predictive	Detect images of the company's logo included in PDF documents	
Prescriptive		
0		
WER:	0. 72. 76. 7	<b>3</b> °
-5-31 0551	Anewer Area	
WER:	es Answer Area	OLINA TOS
alytics Type		Diagnostic
Cognitive	Why did sales increase last month?	Diagnostic
alytics Type		Diagnostic
Cognitive Diagnostic	Why did sales increase last month?  Provide specific guidance on how to allocate	5, 0, 5,

**Answer: Incorrect** Predictive analytics, broadly speaking, is a category of business intelligence that uses descriptive and predictive variables from the past to analyze and identify the likelihood of an unknown future outcome Box 3: Cognitive Reference: https://demand-planning.com/2020/01/20/the-differences-between-descriptive-diagnostic-predictive-cognitive-analytics/ https://azure.microsoft.com/en-us/blog/answering-whats-happening-whys-happening-and-what-will-happen-with-iot-analytics/

### **Explanation:**

### Box 1: Diagnostic

Diagnostic Analytics: At this stage you can begin to answer some of those why questions. Historical data can begin to be measured against other data to answer the question of why something happened in the past. This is the process of gathering and interpreting different data sets to identify anomalies, detect patters, and determine relationships.



### Box 2: Prescriptive

Prescriptive analytics is a combination of data, mathematical models, and various business rules to infer actions to influence future desired outcomes.

### **Answer: Incorrect**

Predictive analytics, broadly speaking, is a category of business intelligence that uses descriptive and predictive variables from the past to analyze and identify the likelihood of an unknown future outcome Box 3: Cognitive

Reference: https://demand-planning.com/2020/01/20/the-differences-between-descriptive-diagnostic-predictive-cognitive-analytics/ https://azure.microsoft.com/en-us/blog/answering-whats-happening-whys-happening-and-what-will-happen-with-iot-analytics/

### **QUESTION NO: 13**

You have an inventory management database that contains the following table.

ProductName	Quantity
Product1	100
Product2	129
Product3	176

Which statement should you use in a SQL query to change the inventory quantity of Product1 to 270?

- A. INSERT
- **B.** MERGE
- C. UPDATE
- D. CREATE

### **ANSWER: C**

### **Explanation:**

Reference: https://docs.microsoft.com/en-us/sql/t-sql/queries/update-transact-sql?view=sql-server-ver15

### **QUESTION NO: 14**

You need to ensure that users use multi-factor authentication (MFA) when connecting to an Azure SQL database.

Which type of authentication should you use?

A. service principal authentication



. Azure Active Directory (Az	ure AD) authentication		
C. SQL authentication			
<b>D.</b> certificate authentication			
ANSWER: B			
Explanation:			
Reference: https://docs.micro	soft.com/en-us/azure/azure-sql/database/authentication-	mfa-ssms-ovei	view
QUESTION NO: 15 - (HO	(SPOT)		
НОТЅРОТ			
For each of the following state	ements, select Yes if the statement is true. Otherwise, se	lect No.	
i or each or the following state			
NOTE: Each correct selection			
NOTE: Each correct selection			
NOTE: Each correct selection			
NOTE: Each correct selection			
NOTE: Each correct selection  Hot Area:		Yes	No
NOTE: Each correct selection  Hot Area:  Answer Area  Azure Data	is worth one point.	Yes	No O
NOTE: Each correct selection  Hot Area:  Answer Area  Azure Data database fi	Statements Studio can be used to query an Azure SQL	Yes	<b>No</b> O
NOTE: Each correct selection  Hot Area:  Answer Area  Azure Data database fi	Statements  Studio can be used to query an Azure SQL om a device that runs macOS.  QL Server Management Studio (SSMS) enables	Yes	<b>No</b> O O
NOTE: Each correct selection  Hot Area:  Answer Area  Azure Data database fi	Statements  Studio can be used to query an Azure SQL rom a device that runs macOS.  QL Server Management Studio (SSMS) enables eate and use SQL notebooks.	Yes	<b>No</b> O O



Answ	er Area		
	Statements	Yes	No
	Azure Data Studio can be used to query an Azure SQL database from a device that runs macOS.	0	0
	Microsoft SQL Server Management Studio (SSMS) enables users to create and use SQL notebooks.	0	0
	Azure Data Studio can be used to restore a database.	0	0

### **Explanation:**

Box 1: Yes

Azure Data Studio is a cross-platform database tool for data professionals using on-premises and cloud data platforms on Windows, macOS, and Linux.

You can use Azure Data Studio to connect to an Azure SQL Database server. You'll then run Transact-SQL (T-SQL) statements to create and query Azure SQL databases.

Box 2: No

SQL Server Management Studio is for configuring, managing, and administering all components within Microsoft SQL Server, not to create SQL notebooks. Instead use Azure Data Studio to create SQL notebook.

Box 3: Yes

You can use the Azure Data Studio to restore databases.

Reference:

https://docs.microsoft.com/en-us/sql/azure-data-studio/what-is-azure-data-studio