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Vendor: Microsoft

Code: DP-900

Exam: Microsoft Azure Data Fundamentals

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QUESTIONS & ANSWERS

DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 19.7

Question: 1	
HOTSPOT	
To complete the sentence, select the appropriate op	
Answer Area	changes to relationships between entities, geographically distributed writes, transactional writes.
A relational database is appropriate for so	
	Answer:
Explanation:	
A relational database is appropriate for	\blacksquare
scenarios that involve a high volume of	changes to relationships between entities
	geographically distributed writes
	transactional writes
	writes that have varying data structures
	The state of the s
Disadventages of non-relational databases included	Data Cansistansia — non relational databases de not
	Data Consistency — non-relational databases do not
perform ACID transactions.	
Note: Relational databases are optimized for writes.	They are ontimized for consistency and availability
•	y, ease of data retrieval, data integrity, and flexibility.
navantages of relational databases melade simplicite	y, case of data retirieval, data integrity, and nexionity.
Incorrect Answers:	
Use a relational database when data that you work	with is structured, and the structure is not subject to
frequent changes.	,
Use Cloud storage (no relational database) for geogr	raphically distributed writes.
Reference:	
https://towardsdatascience.com/choosing-the-right	-database-c45cd3a28f77
Question: 2	
HOTSPOT	
To complete the sentence, select the appropriate op	tion in the answer area.
An extract, load, and transform (ELT) process	
	a separate transformation engine. a target data store powerful enough to transform data. data that is fully processed before being loaded to the target data store.
	uses that is only processed denote being rosped to the target data store.
	Answer:

Explanation:			
Answer Area			
	An extract, load, and transform (ELT) process requires	data that is fully processed before being I	loaded to the target data store.
Question: 3			
A bar chart showing year-t	o date sales by region is an e	example of which type	of analytics?
A. descriptive			
B. diagnostic			
C. predictive			
D. prescriptive			
r r			
		_	Answer: B
Explanation:		-	
Question: 4			
Question: 4			
HOTSPOT			
	select the appropriate option	n in the answer area.	
Answer Area			
	A visualization	n that shows a university's current	student enrollment
	versus the ma	aximum capacity is an example of	cognitive analytics.
			descriptive predictive
			prescript e
		_	Answer:
Explanation:		-	
Explanation.			

A visualization that shows a university's current student enrollment versus the maximum capacity is an example of

cognitive descriptive predictive prescriptive analytics.

Generally speaking, data analytics comes in four types (Figure 1):

Descriptive, to answer the question: What's happening? Diagnostic, to answer the question: Why's happening? Predictive, to answer the question: What will happen?

Prescriptive, to answer the question: What actions should we take?

Reference:

https://azure.microsoft.com/en-us/blog/answering-whats-happening-whys-happening-and-what-will-happen-with-iot-analytics/

Question: 5

DRAG DROP

Your company plans to load data from a customer relationship management (CRM) system to a data warehouse by using an extract load, and transform (ELT) process.

Where does data processing occur for each stage of the ELT process? To answer, drag the appropriate locations to the correct. Each location may be used 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.



Explanation:

Extract: The CRM system

Load: The data warehouse

Transform: An in-memory data integration tool

Box 1: The CRM system

Data is extracted from the CRM system.

Box 2: The data warehouse

Data is loaded to the data warehouse.

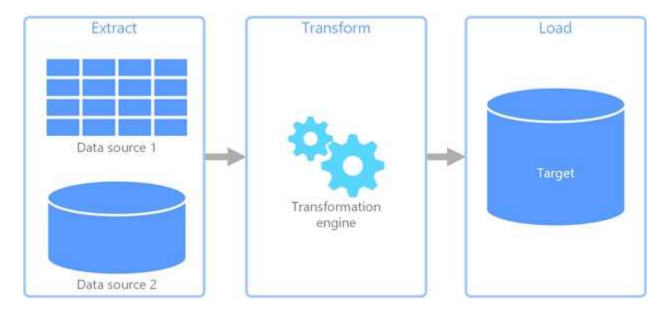
Box 3: An in-memory data integration tool

The data transformation that takes place usually involves various operations, such as filtering, sorting,

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aggregating, joining data, cleaning data, deduplicating, and validating data.



Reference:

https://docs.microsoft.com/en-us/azure/architecture/data-guide/relational-data/etl



Thank You for trying the PDF Demo

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