Free Questions for TDVCL2

Shared by Petersen on 04-10-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Where should tables be stored when low latency is required for tight service level goals?

Options:

- A- Object File System
- **B-** Compute Worker Storage
- **C-** Native Object Store
- **D-** Native Disk Storage

Answer:

D

Question 2

Question Type: MultipleChoice

\//hich	statement	ic trup	in a	relational	datahasa'	
VVIIIGII	Statement	เร แนะ	III a	Telalional	Ualabase:	ſ

Options:

- A- Each table must have at least one foreign key.
- B- Each table must have exactly one foreign key.
- C- Every foreign key must be the primary key of another table.
- D- Every primary key must be the foreign key of another table.

Answer:

C

Question 3

Question Type: MultipleChoice

What is the primary responsibility of the access layer?

Options:						
A- To provide an interface to the data						
B- To process data into a consumable format						
C- To integrate data from multiple systems						
D- To store raw data from various source systems						
Answer:						
A						
Question 4						
Question Type: MultipleChoice						
Which analytic language is supported in-database by ClearScape AnalyticsTM?						

Options:

A- IScala

- B-R
- C- Ruby
- D- Julia

Answer:

В

Question 5

Question Type: MultipleChoice

How would data supplied via cloud object storage be processed?

Options:

- A- Primary Compute nodes copy the data to Native Disk Store.
- B- Compute Workers or Compute Clusters access the data directly.
- C- Teradata Parallel Transporter is used to load the data to Object File System.
- **D-** Session Manager places the data in spool.

Answer:	
В	
Question 6	
Question Type: MultipleChoice	
What is the purpose of the integration layer in a data architecture?	
Options:	
A- To provide easy access for analytics	
B- To transform data to support reuse	
C- To store data with minimal change	
D- To provide metadata services	
Answer:	

В

Question 7

Question Type: MultipleChoice

A business collects sensor data from vehicles for maintenance analysis. Each model-year adds new data attributes, and occasionally obsolete attributes are dropped from the sensor data.

Which type of storage is most appropriate for this data?

Options:

- A- Sparse join index
- B- Third-normal form relational
- **C-** Denormalized dimensional
- **D-** Semi-structured JSON

Answer:

D

Question 8

Question '	Type:	Multip	oleChoice
------------	-------	--------	-----------

What can be performed in VantageCloud Lake Console?

Options:

- A- Disable system features and upgrades
- B- Configure workloads based on profiles
- **C-** Define primary cluster parameters
- D- Adjust monitor data collection settings

Answer:

С

Question 9

Question Type: MultipleChoice

Which component of VantageCloud Lake permits the administrator to manage users?

Options:

- A- Object File System
- **B-** Console
- C- Compute Group
- D- Session Manager

Answer:

В

To Get Premium Files for TDVCL2 Visit

https://www.p2pexams.com/products/tdvcl2

For More Free Questions Visit

https://www.p2pexams.com/teradata/pdf/tdvcl2

