



HP Vertica Solutions [2012]

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## **QUESTION 1**

Which statement is true about a query explain plan?

- A. It determines how to run the query, runs it, and returns the result.
- B. It writes the SQL to execute a query.
- C. It tells exactly how many rows will be returned by the query.
- D. It displays the results of Optimizer to the user, showing projection(s) used and the query process.

#### Correct Answer: B

### **QUESTION 2**

Which statement is true about the data directory location across the nodes of a cluster?

- A. It must be in the same location on each node.
- B. It can be stored in different formats on different nodes.
- C. It can be in different locations on each node.
- D. It must be in a single location, accessible to all nodes in the cluster.

Correct Answer: D

## **QUESTION 3**

What are key features of Vertica? (Select three.)

- A. uses fully custom SQL syntax
- B. columnar data store
- C. stored data that is encoded and compressed
- D. native high availability
- E. runs on a Windows platform
- F. data caching for fast retrieval
- Correct Answer: BCD

Reference:http://www.vertica.com/the-analytics-platform/

### **QUESTION 4**



What distinguishes table partitioning from projection segmentation?

- A. If table data is partitioned, associated projections can only be replicated.
- B. If table data is partitioned, the table cannot participate in a prejoin projection.
- C. If table data is partitioned, associated projections cannot be segmented.
- D. If table data is partitioned, associated projections can also be segmented.

Correct Answer: D

## **QUESTION 5**

What are the advantages of a group by pipe versus a group by hash? (Select two.)

- A. A group by pipe uses memory more efficiently.
- B. A group by pipe can be processed spill to disk if the join result is large.
- C. A group by pipe is at least as fast as a group by hash.
- D. A group by pipe requires no optimization.
- E. A group by pipe builds its entire output table in memory.

Correct Answer: AE

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