



HP Vertica Solutions [2012]

Version: 6.0

[Total Questions: 50]



Question No: 1

What does Time Series do?

- **A.** enables identification of a sequence of defined events
- **B.** evaluates the values of a given set of variables and groups those values into a window
- C. increments a counter based on whether an expression evaluates as true
- **D.** enables analysis of two series of data when their measurement intervals do not align precisely

Answer: B

Question No: 2

During Vertica installation, how do you install onto multiple nodes of a cluster?

- **A.** You must install the application individually on each node.
- **B.** Run the installation script from the Console machine once per node.
- **C.** Pass the IP address or node names as part of the -s argument, and it will install the application on each node.
- **D.** Pass the IP addresses or node names to spread, and it will install the application on each node.

Answer: C

Reference:https://my.vertica.com/wbt/installing_vertica/index.htm(start the video and go the topic that says multiple node installation)

Question No: 3

What are the benefits of ordering data in projection design? (Select two.)

- **A.** It enables optimum encoding.
- **B.** It enables partitioning of data.
- **C.** It enables efficient sharing of data between similarly-ordered projections.
- **D.** It enables efficient application of query predicates.
- **E.** It enables segmentation of data.



Answer: D,E

Question No: 4

What are characteristics of projections in Vertica? (Select three.)

- **A.** A projection can contain data from one or more source tables.
- **B.** A projection can contain data from only one source table.
- **C.** A projection can contain a subset of rows from the source table.
- **D.** Each projection contains all rows from the source table.
- **E.** A projection can contain a subset of columns from the source table.
- **F.** Each projection contains all columns from the source table.

Answer: A,D,F

Reference: http://184.106.12.19/2011/09/02/the-power-of-projections-part-2/

Question No: 5

What is the purpose of Vertica's transaction model? (Select three.)

- **A.** Transactions mean that undo logs are not needed.
- **B.** Transactions are used to maintain partitions.
- **C.** Transactions are only written upon an explicit commit being issued.
- **D.** Transactions are used for data recovery.
- **E.** Transactions are used to delete data.
- **F.** Transactions are used to maintain segmentation.

Answer: A,C

Question No: 6

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.