



HP2-N36^{Q&As}

HP Vertica Solutions [2012]

Pass HP HP2-N36 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/hp2-n36.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which methods exist to troubleshoot spread? (Select two.)

- A. Power cycle the server
- B. Restart the spread daemon on the node.
- C. Restart the Vertica process on the node.
- D. Verify that spread.conf is the same on all nodes.
- E. Verify that spread.conf is different on all nodes.

Correct Answer: BC

QUESTION 2

Which statements are true about a prejoin projection? (Select three.)

- A. A prejoin projection enforces primary and foreign key constraints.
- B. A prejoin projection does not increase the storage footprint.
- C. A prejoin projection slows down data loading.
- D. A prejoin projection can process any type of join.
- E. A prejoin projection adds no limitations to the tables in the join.
- F. A prejoin projection improves query run time performance.

Correct Answer: ABE

QUESTION 3

What are the standard clauses in an analytics query?

- A. It includes a PARTITION clause, with required over_clause, order_clause, and frame_clause.
- B. It includes an OVER clause, with required partition_clause, order_clause, and frame_clause
- C. It includes an OVER clause, with optional partition_clause, order_clause, and frame_clause.
- D. It includes a PARTITION clause, with optional over_clause, order_clause, and frame clause.

Correct Answer: B

QUESTION 4



What is a benefit of having identically-sorted buddy projections?

- A. improved storage usage, since Vertica shares data files
- B. more efficient use of disk since the data is only on one node
- C. better query performance, since Vertica gets half the data from each projection
- D. fast recovery of a down node

Correct Answer: D

QUESTION 5

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

[HP2-N36 VCE Dumps](#)

[HP2-N36 Study Guide](#)

[HP2-N36 Braindumps](#)