

# HP2-N36<sup>Q&As</sup>

HP Vertica Solutions [2012]

## Pass HP HP2-N36 Exam with 100% Guarantee

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

https://www.geekcert.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



#### https://www.geekcert.com/hp2-n36.html 2024 Latest geekcert HP2-N36 PDF and VCE dumps Download

#### **QUESTION 1**

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

#### **QUESTION 2**

What is the process for online recovery of a failed node? (Select two.)

- A. The recovered node gathers the necessary files from nodes with its buddy projections.
- B. The recovered node verifies that it is current once a recovery cycle completes.
- C. The recovered node uses spread to speed up the recovery process.
- D. The recovered node restores all files from the last backup.
- E. The recovered node must be rebuilt from epoch 0.

Correct Answer: BD

#### **QUESTION 3**

What does the acronym RLE stand for?

- A. run language encoding
- B. random length encoding
- C. random language encoding
- D. run length encoding

Correct Answer: D

Reference:http://www.vertica.com/2010/05/26/why-verticas-compression-is-better/(paragraph right under illustration 1)

#### **QUESTION 4**



### https://www.geekcert.com/hp2-n36.html

2024 Latest geekcert HP2-N36 PDF and VCE dumps Download

How does mergeout purge data marked for deletion?

- A. It creates delete vectors, identifying files that can be removed from the system.
- B. It updates files by removing records marked with delete vectors.
- C. It writes undeleted records to files in a new location, then deletes all source files.
- D. It writes deleted records to files in a new location, then deletes all source files.

Correct Answer: A

#### **QUESTION 5**

What is the WOS?

- A. a redundant copy of commonly read data, cached in memory
- B. a column-store, disk-based method for storing data in Vertica
- C. a redundant write-only location used to improve node uptime
- D. a row-store, memory-based method for adding data to Vertica

Correct Answer: D

Latest HP2-N36 Dumps

HP2-N36 Practice Test HP2-N36 Exam Questions