



HP2-N36^{Q&As}

HP Vertica Solutions [2012]

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QUESTION 1

What is a difference between maxconcurrency and plannedconcurrency?

- A. Maxconcurrency is a hard limit to the number of queries running within a pool; plannedconcurrency is used to create a query budget.
- B. Maxconcurrency is used to create a query budget; plannedconcurrency is a hard limit to the number of queries running within a pool.
- C. Maxconcurrency is a hard limit to the number of queries running within a pool; plannedconcurrency limits the number of queries running on the cluster.
- D. Maxconcurrency limits the number of queries running on the cluster; plannedconcurrency is a hard limit to the number of queries running within a pool.

Correct Answer: C

QUESTION 2

What are the benefits of using delete vectors to identify records marked for deletion? (Select two.)

- A. Delete vectors move deleted records to files in a new location.
- B. Delete vectors enable historical queries of data marked for deletion until the data has been purged.
- C. Delete vectors rewrite the original files, immediately purging them off the system.
- D. Delete vectors are stored in a different location, minimizing storage impact.
- E. Delete vectors are a fast method for marking records for deletion.

Correct Answer: BE

Reference: <https://my.vertica.com/docs/6.1.x/HTML/index.htm#14234.htm>

QUESTION 3

What are the differences between compression and encoding? (Select two.)

- A. Compressed data can be queried prior to materializing the data.
- B. Queries can be processed against compressed data, speeding query response time.
- C. Both reduce the storage footprint.
- D. Queries can be processed against encoded data, speeding query response time.
- E. Encoding reduces only the storage footprint.

Correct Answer: AD



QUESTION 4

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

QUESTION 5

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)

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