

DE SQL Part3 Quiz

Monday, 27 February 2023

12:22

Question

09/10

Which statements are true about macros? (Select 2)

- ☐ Macros are Teradata's version of stored procedures
- ☐ Changes to macros are done by using ALTER MACRO
- ☒ Macros are an object which requires perm space from user DBC
- ☒ You can perform a HELP MACRO to look at parameter information on a macro

Question

09/10

Which statements best describe Queue tables? (Select 3)

- ☒ Persistent database table
- ☐ Is an event-driven procedure attached to a table
- ☒ Has the properties of an asynchronous first-in-first-out (FIFO) queue

☐ Is created automatically when an EXEC statement is run

☒ Is an asynchronous loading and processing structure

Question

08/10

You can drop a Volatile Table at any time during the session.

☒ TRUE

☐ FALSE

Question

07/10

Volatile Tables and Derived Tables use the same kind of space.

☒ TRUE

☐ FALSE

Question

06/10

00/10

An INSERT into a Queue Table is sometimes known as a:

-
- ☐ Pop
 - ☒ Push
 - ☐ Peek

Question

05/10

The option ON COMMIT DELETE ROWS will result in the inserted rows being immediately deleted after the insert.

-
- ☐ TRUE
 - ☒ FALSE

Question

04/10

A SELECT AND CONSUME is best known as:

-
- ☒ A destructive read, termed a Pop
 - ☐ A destructive read, termed a Push



A destructive read, termed a Peek

Question

03/10

Which statements are true about Views and joins? (Select 2)



Views that contain joins may be joined together



Views that own data cannot reference joins



Views that have indexes may not perform joins



Views that perform aggregations may perform joins

Question

02/10

Which statements are true about Views and aggregation? (Select 2)



Views can be used to further aggregate already aggregated values



HAVING, GROUP BY, and WHERE may all be referenced by the same view



Aggregated values are referenced by the table column name and need not be aliased



Aggregate views may not be joined to other views

Question

01/10

You can define a Volatile Table with a unique primary index.



TRUE



FALSE