

ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

Exam : NR0-016

Title : Teradata Application

Development v2r5 Exam

Version: DEMO

1. What are three characteristics of PP2? (Choose three.)

A.supports macros

B. supports multiple sessions

C.supports COBOL, PL/I, C, and Pascal

D.uses indicator variables for NULL handling

Correct: A B D

2. Which three statements are true about the Extended Logical Data Model (ELDM)? (Choose three.)

A.It contains the business rules of the organization.

B.It is the main source of information for creating the PDM.

C.lt maps applications and transactions to the related objects.

D.lt provides demographics of data distribution, sizing, and access.

Correct:B C D

3. Which application development API provides maximum control over Teradata connectivity?

A CLI

B.ECLI

C.ODBC

D.Embedded SQL

Correct:A

4. Which two tools allow you to import workloads from other Teradata tools? (Choose two.)

A.TSET

B.Index Wizard

C.Visual Explain

D.Statistics Wizard

Correct:B D

5.Denormalization is done in which phase of modeling?

A.logical

B.physical

C.dimensional

D.extended logical

Correct:B

6.To ensure you are working with current, consistent data, which lock should you recommend for SELECT gueries in a multi-user environment with update activity?

A.read

B.write

C.access

D.exclusive

Correct:A

7. What does the TSET utility do? (Choose two.)

A.creates a view of your data demographics

B.allows you to schedule statistics collection

C.allows for the importing of workloads from other Teradata utilities

D.allows you to import data demographics from one system to another

E.allows you to import system characteristics from one system to another

Correct:D E

8. Which four factors are important to consider when deciding whether to calculate summary results on demand or to create a summary table? (Choose four.)

A.concurrency of users

B.typical rows per value

C.response time requirements

D.complexity of the calculations

E.frequency of summary request

F.volatility of the column to summarize

Correct: C D E F

9. Which three features can you use to improve overall system performance? (Choose three.)

A.PMON

B.triggers

C.establish profiles

D.multi-value compression

E.multi-statement requests

F.Partitioned Primary Index (PPI)

Correct:D E F

10.Given: USING (x INTEGER, y INTEGER, z INTEGER) EXEC Macro1(:x, :y, :z); Which three statements about the execution of this macro are true? (Choose three.)

A.It will be cached immediately.

B.It contains multiple statements.

C.No values are present for the Optimizer.

D.It should be demographically dependent.

E.It should be demographically independent.

Correct: A C E

11. Which statement applies to applications written for Teradata?

A.The applications should use set manipulation to leverage parallelism.

B.The applications should minimize the use of extensions to ANSI SQL.

C.The applications should use the Optimizer to resolve rules-based calculations.

D.The applications should be written to use multiple instances of the program running in parallel.

Correct:A

12.Consider the table t1 created as follows: CREATE TABLE t1 (a integer, d date, v varchar(100)) PRIMARY INDEX (a) PARTITION BY RANGE_N(d BETWEEN DATE '2002-01-01' AND DATE '2007-12-31' EACH '1' YEAR); and the query: SELECT v FROM t1 WHERE d = DATE '2003-08-17'; Which plan will the Optimizer use to find qualifying rows?

A.full scan on a single AMP

B.hash lookup on each AMP

C.value lookup on every AMP

D.single partition scan on every AMP

E.single partition scan on a single AMP

Correct:D

13.Consider the following identity column definition: Col1 INTEGER GENERATED ALWAYS AS IDENTITY (MAXVALUE 100) Which two statements are true about Col1 ? (Choose two.)

A.The first inserted row will have a value of 1.

B.The table cannot have more than 100 rows.

C.Deleted rows may be replaced in the sequence.

D.By explicitly specifying values in the insert, it is possible to skip numbers in the sequence.

Correct: A B

14. What are two ways to lessen the impact of TPump on the system? (Choose two.)

A.apply options in the Ferret utility

B.add a SLEEP parameter to the TPump job

C.add a TENACITY parameter to the TPump job

D.reduce the RATE parameter in the TPump job

E.modify the Priority Scheduler Facility (PSF) settings

Correct:D E

15. Which two statements regarding rows per NUPI value are true? (Choose two.)

A.All rows with the same NUPI value always end up in the same datablock.

B.Adding a second column to the NUPI generally reduces the number of rows per primary index value.

C.A large table with fewer unique NUPI values than there are AMPs in the system can still have an even distribution.

D.A SET table with many rows for each NUPI value has much worse insert performance than a MULTISET table with many rows for each NUPI value.

Correct:B D

16. Which two access types provide good OLTP performance? (Choose two.)

A.nested joins

B.full cylinder read

C.unique secondary index

D.non-unique secondary index

Correct: A C

17.A person submits a high volume of all-AMP requests. What two strategies can be used to increase parallelism? (Choose two.)

A.use more sessions

B.use NUSIs on the tables

C.use multi-statement requests

D.use multi-request transactions

Correct:A C

18.Given this request where col is the UPI of table T1 : SELECT * FROM T1 WHERE col = 1 ;SELECT * FROM T1 WHERE col = 2; Which three types of parallelism does it exhibit? (Choose three.)

A.multi-step

B.multi-AMP

C.multi-request

D.multi-session

E.multi-statement

Correct: A B E

19. Which three statements about single-column NUSIs are true? (Choose three.)

A.Their statistics are stored in DBC.TVFields.

B.Their access involves row-hash level locking.

C.They must be dropped prior to running MultiLoad.

D.They may be used for access if statistics do not exist on them.

E.They can be created on an existing value-ordered NUSI column.

Correct:A D E

20. Which three describe the rows returned from the left and right table when using a Left Outer Join? (Choose three.)

A.matched rows from the left table

B.matched rows from the right table

C.unmatched rows from the left table

D.unmatched rows from the right table

Correct: A B C