



# **QUESTION & ANSWER**

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## Exam : NR0-012

## Title: Teradata PhysicalImplementation v2r5 Exam

### Version : DEMO

## 1.Which join plan could make use of a primary index on each of two tables with matching Partitioned Primary Indexes?

A.Merge

B.Bitmap

C.Product

D.Exclusion Merge

#### Correct:A

#### 2.What are three functions performed by the Index Wizard? (Choose three.)

A.automatically drops existing indexes based on the workload

B.recommends adding indexes based on specified workloads

C.recommends dropping the indexes that may not be necessary

D.automatically creates DDL statements for recommended indexes

E.recommends Partitioned Primary Indexes based on specified workloads

#### Correct:B C D

#### 3. Which three statements are true concerning join plans? (Choose three.)

A.A Nested Join is only used when the user specifies a constant value in a WHERE clause.

B.A Hash Join requires that the data from both tables be sorted before performing the join operation.

C.A Merge Join requires that the data from the tables be sorted before performing the join operation.

D.A Merge Join retrieves rows from two tables and requires them to be on the same AMP based on the row hash of the columns involved in the join.

#### Correct:A C D

#### 4. What defines whether parallel steps have been generated in an EXPLAIN output?

A.the phrase "we execute parallel steps on each AMP"

B.the phrase "we execute the following steps in unison"

C.the phrase "we execute the following steps in parallel"

D.the phrase "we execute the following steps as an all-AMPs RETRIEVE"

#### Correct:C

#### 5.At query execution time, which two statements about nested views are true? (Choose two.)

A.Nested views are not updatable.

B.Maximum size of the fully expanded text is 2 MB.

C.Teradata validates nested view privileges of the executing user at execution time.

D.If the view contains WITH CHECK OPTION, the WHERE clause used in defining the view is ignored.

#### Correct:B C

#### 6.Which two statements about dynamic AMP Sampling are true? (Choose two.)

A.An AMP is selected to represent an estimation of population demographics.

B.A random data block from a random cylinder is selected and the number of rows it contains are counted.

C.The Optimizer understands the reliability of the information it collects using a random AMP and it can be more aggressive in its pursuit of optimal access and join strategies.

D.The potential for error introduced from a large table is much higher than the estimates gained by the full-table statistics gathered using the Optimizer form of COLLECT STATISTICS.

#### Correct:A B

7.An EXPLAIN output contains the following phrase: "by way of a traversal of index #n extracting row ids only" Which statement is true?

A.A spool file is built from the rowhash found in the cylinder index.

B.Rowid values are accessed in memory without the need for a spool file.

C.A spool file is built from rowid values found in a secondary index (Index #n).

D.A temporary file is accessed with rowid values found in a secondary index (Index #n).

#### Correct:C

#### 8.When using Visual EXPLAIN, which three menu options are available? (Choose three.)

A.Show Connectors

B.Replace Execution Plans

C.Open Plan from Database

D.Explain Textual Differences

#### Correct:A C D

## 9.Collected statistics on a Teradata table allows the Optimizer to predict which two factors? (Choose two.)

A.the size of spool files

B.the AMP to send data to

C.the number of occurrences of a value

D.the PE that will be assigned to the process

#### Correct:A C

#### 10. Which three statements are true about Teradata Statistics? (Choose three.)

A.Statistics can be collected on a global temporary table.

B.Table statistics are refreshed automatically by Teradata.

C.Statistics are eliminated when all rows from the table are deleted.

D.Table statistics can be viewed using the STATS module of Teradata Manager.

E.User must have at least one appropriate privilege on the object to COLLECT STATISTICS.

#### Correct:A D E

## 11.An EXPLAIN output contains one of the following phrases: "a single partition of" or "# partitions of" Which three statements are true? (Choose three.)

A.The query has a range constraint on the partitioning columns.

B.The query has an equality constraint on the partitioning column.

C.Indicates that the table is being accessed using a sparse index.

D.Indicates AMPs will only access a single partition or # partitions of a table.

#### Correct:A B D

#### 12. Which three statements about Visual EXPLAIN are true? (Choose three.)

A.identifies what the Optimizer chooses and why

B.identifies what the Optimizer chooses, not why

C.translates Optimizer output (the parse tree) into icons

D.may be used on any SQL statement, except EXPLAIN

E.may be used on any SQL statement, including EXPLAIN

#### Correct:B C D

#### 13.In an EXPLAIN output, what indicates that a query contains a join or a subquery?

A.the subquery step that is identified

B.the type of join step that is identified

C.the number of retrieve steps that are generated

D.the number of parallel steps that are generated

#### Correct:B

#### 14. Which three are characteristics of a Volatile table? (Choose three.)

- A.Rows are deleted at session end.
- B.Spool space is used to materialize the table.
- C.Rows are lost following a system restart.
- D.Definitions are stored in the data dictionary.
- E.Temporary space is used to materialize the table.

#### Correct:A B C

15.Which two definitions are required on the referenced columns when implementing Referential Integrity? (Choose two.)

- A.Unique
- B.Nullable
- C.Indexed
- D.Not Null

#### Correct:A D

#### 16.Partitioned Primary Indexes are best suited for which two types of tables? (Choose two.)

A.large tables that are not referenced using range constraints

- B.large tables that are frequently accessed using restrictive conditions
- C.large tables that are maintained by deleting and adding ranges of rows

D.large tables that are frequently accessed for Referential Integrity checks

#### Correct:B C

## 17.What are three valid DATABLOCKSIZE options in the CREATE TABLE statement? (Choose three.)

A.MINIMUM DATABLOCKSIZE B.MAXIMUM DATABLOCKSIZE C.OWNERS DATABLOCKSIZE D.DATABLOCKSIZE = MAXIMUM E.DATABLOCKSIZE = 32 KILOBYTES

#### Correct:A B E

#### 18. Which three statements about aggregations in views are correct? (Choose three.)

A.They simplify end-user coding requirements.

B.Alias names are not required in views with aggregates.

C.They simplify the maintenance of complicated calculations.

D.They are affected if new columns are added to underlying tables.

E.They are unaffected if new columns are added to underlying tables.

#### Correct:A C E

#### 19. Which three are valid for the ALTER TABLE command? (Choose three.)

A.ADD columns up to 2048 columns

B.ADD compression to an existing column

C.ADD a new column with multi-value compression

D.MODIFY CONSTRAINT for a named CHECK constraint

E.ADD a compressible value to a column with multi-value compression

#### Correct:A C D

20.To equi-join a Partitioned Primary Index (PPI) table to a Non-Partitioned Primary Index (NPPI) table, or to another PPI table defined with a different partitioning expression, what does the

#### Optimizer evaluate? (Choose three.)

A.using a "sliding window" join of the two tables without re-partitioning either table

B.spooling one or both PPIs into a NPPI spool and joining these using a conventional merge join

C.re-partitioning and redistributing both tables to have matching partition definitions in preparation for a rowkey-based Merge Join

D.re-partitioning, if possible, one of the two tables into a PPI spool with the same partitioning as the PPI table in preparation for a rowkey-based Merge Join

Correct:A B D