IBM 000-553

Netezza Performance Software v6 Practice Test

Version: 14.20



QUESTION NO: 1

Which CREATE DATABASE attributes are required?

- A. The database name.
- **B.** The database name and the redo log file name.
- **C.** The database name and the table space name.
- **D.** The database name and the temporary table space name.

Answer: A Explanation:

QUESTION NO: 2

Which statement is true for database users and groups?

- **A.** All users must belong to admin group.
- **B.** Creation of users and groups is not allowed.
- **C.** Users and groups are local and tied to a particular database.
- **D.** Users and groups are global and not tied to a particular database.

Answer: D Explanation:

QUESTION NO: 3

What is the maximum number of columns you can choose as organizing keys for clustered base table?

- **A.** 1
- **B**. 2
- **C**. 4
- **D.** 8

Answer: C Explanation:

QUESTION NO: 4



Which two characteristics describe the materialized view on TwinFin. (Choose two.)

- **A.** Materialized views can contain aggregates.
- **B.** Materialized views can contain a HAVING clause.
- C. Materialized views can contain a WHERE clause.
- **D.** Materialized views can contain an ORDER BY clause.
- **E.** Materialized views can reference only one base table in the FROM clause.

Answer: D,E Explanation:

QUESTION NO: 5

Which statement is true regarding any database user?

- **A.** The user has a table space defined.
- **B.** The user can be assigned to more than one group.
- **C.** The user must have a corresponding host account.
- **D.** The user can be removed from the default PUBLIC group.

Answer: B Explanation:

QUESTION NO: 6

When working with sequences, which of the following statements will always be true?

- A. One-up numbers are generated.
- **B.** Integers (whole numbers) are generated.
- C. The first value generated is the number 1.
- **D.** The sequence number assigned will be unique across all tables and databases.

Answer: B Explanation:

QUESTION NO: 7

When are zonemaps initially created for a table?



- A. nzbackup
- B. nzreclaim
- C. CREATE TABLE
- D. ALTER TABLE ADD ZONEMAPS

Answer: C Explanation:

QUESTION NO: 8

Columns in a table may be zonemapped. How are those columns chosen?

- **A.** They are automatically selected by the system.
- **B.** They are based on the same columns as the table's distribution key.
- **C.** They are added via the ALTER TABLE ADD INDEX(column_name) statement.
- **D.** They are added via the ALTER TABLE ADD ZONEMAP(column_name) statement.

Answer: A Explanation:

QUESTION NO: 9

Which clause CANNOT be used with a CREATE VIEW statement?

- **A.** SUM ()
- B. GROUP BY
- C. ORDER BY
- D. OUTER JOIN

Answer: C Explanation:

QUESTION NO: 10

What is a characteristic of a column that is based on the TIMESTAMP datatype?

- A. It includes a date portion.
- **B.** It includes a timezone offset.



- **C.** The value is reevaluated each time the row is selected.
- **D.** The value is initially assigned when the row is first created.

Answer: A Explanation:

QUESTION NO: 11

When creating a table, you can specify a column constraint for each individual column of either "NULL" or "NOT NULL". When column values are later evaluated within a query statement, which of these is true?

- **A.** 0 is equal to null, the empty string (") is equal to null.
- **B.** 0 is equal to null, the empty string (") is not equal to null.
- C. 0 is not equal to null, the empty string (") is equal to null.
- **D.** 0 is not equal to null, the empty string (") is not equal to null.

Answer: D Explanation:

QUESTION NO: 12

After performing a GROOM on a clustered base table, which statement is true?

- **A.** The table is redistributed on the ORGANIZE ON clause.
- **B.** The table is reorganized on the ORGANIZE ON clause.
- **C.** The table is reorganized on the DISTRIBUTE ON clause.
- **D.** The table is redistributed on the DISTRIBUTE ON clause.

Answer: B Explanation:

QUESTION NO: 13

Which two statistical data points are automatically updated when performing an INSERT on a table? (Choose two.)

A. The number of rows in the table.



- **B.** The column histogram statistics.
- C. The number of NULLs in each column.
- **D.** The number of unique values in each column.
- E. The minimum and maximum column value information (excluding text columns).

Answer: A,E Explanation:

QUESTION NO: 14

Using a date column as a distribution key may distribute rows evenly across dataslices, why isthis a poor choice of a distribution key?

- **A.** Queries on the table will invoke compression.
- **B.** Queries on date range may involve processing skew.
- C. Queries on date range will utilize only host processing.
- **D.** Queries on the table will invoke compression on the date columns.

Answer: B Explanation:

QUESTION NO: 15

Why should you avoid using Boolean data types as a distribution key for a table?

- A. Table will not join.
- B. Table will not broadcast.
- **C.** Table is likely to be skewed.
- **D.** Table is likely to be evenly spread across data slices.

Answer: C Explanation:

QUESTION NO: 16

Which statement about the TwinFin Groom feature is true?

A. GROOM TABLE requires space to make a complete copy of the table.



- **B.** GROOM TABLE only operates on tables that include an ORGANIZE ON clause.
- C. GROOM TABLE prevents nzload from adding data while GROOM is in progress.
- **D.** GROOM TABLE allows UPDATE, DELETE, and INSERT operations to occur while GROOM is in progress.

Answer: D Explanation:

QUESTION NO: 17

What should be considered when you are asked to select the distribution key columns for a very large fact table?

- **A.** As many columns as possible.
- **B.** Columns that contain many nulls.
- **C.** Columns that contain few unique values.
- **D.** Columns used to join to other large tables.

Answer: D Explanation:

QUESTION NO: 18

What is the raw user data space available on a TwinFin 24?

A. 24TB

B. 48TB

C. 64TB

D. 100TB

Answer: C Explanation:

QUESTION NO: 19

What is the TwinFin host Linux file that must be modified to adjust optimizer settings permanently?

A. /nz/data/postgresql.conf



- B. /nz/data/config/system.cfg
- C. /nz/kit/sys/initTopology.cfg
- **D.** /nz/kit/log/sysmgr/sysmgr.log

Answer: A Explanation:

QUESTION NO: 20

Click on the exhibit.



CREATE Table TableA

```
( c_custkey integer, c_name varchar(25), c_address VARCHAR(40), c_nationkey integer, c_phone character(15), c_acctbal numeric(15,2), c_mktsegment character(10), c_comment VARCHAR(117)
) DISTRIBUTE ON ( c_custkey );
```

CREATE TABLE TableB

```
( o_orderkey integer,
 o_custkey integer,
 o_orderstatus character(1),
 o_totalprice numeric(15,2),
 o_orderdate date,
 o_orderpriority character(15),
 o_clerk character(15),
 o_shippriority integer,
 o_comment VARCHAR(79)
) DISTRIBUTE ON ( o_custkey );
```

Given the following query:

SELECT * FROM TableA, TableB WHERE TableA.c_custkey = TableB.o_custkey;

What type of join processing will occur when the query is executed?

- A. Collocation hash join processing
- B. Distributed hash join processing
- C. Broadcast sort merge join processing