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Vendor:IBM

Exam Code:000-M87

Exam Name:IBM Netezza Technical Mastery Test v1

Version:Demo

QUESTION 1

Which of the following statements about Netezza privileges is NOT true?

- A. Privileges are additive you cannot remove a privilege from a user who has been granted that privilege as a member of a group.
- B. Object owners automatically have full access to their objects.
- C. Users with privileges on an object can pass that object to others by default.
- D. By default, newly created objects have no privileges associated with them.

Correct Answer: C

QUESTION 2

For the following SQL:

```
SELECT
  F.id,
  D.name,
  D.account_type,
  D.country_code,
  F.insert_date,
  F.transaction_date
FROM
  fact_table F,
  dimension_table D
WHERE
  F.transaction_date BETWEEN '2009-01-01' and '2009-02-01' AND
  F.id = D.id AND
  D.country_code IN (1,2,3)
```

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What field would be used to distribute fact_table if you wanted a co-located join?

- A. DISTRIBUTE ON (id)
- B. DISTRIBUTE ON RANDOM
- C. DISTRIBUTE ON (country_code)
- D. DISTRIBUTE ON (transaction_date)

Correct Answer: A

QUESTION 3

Which of the following phrases does not describe a way that Netezza can ensure that data for a join is on the same

Snippet Processor?

- A. Co-location
- B. Broadcast
- C. Correlation
- D. Single Redistribution

Correct Answer: C

QUESTION 4

How can dirty reads (where a transaction is allowed to read data from a row that has been modified by another running transaction not yet committed) be enabled on Netezza?

- A. By setting the ALLOW_DIRTY_READS flag in the system registry.
- B. By issuing a ET DIRTY_READS=ON;?SQL statement.By issuing a ?ET DIRTY_READS=ON;?SQL statement.
- C. By issuing a ET SHOW_DELETED_RECORDS=TRUE;?SQL statement.By issuing a ?ET SHOW_DELETED_RECORDS=TRUE;?SQL statement.
- D. Dirty reads cannot be enabled.

Correct Answer: D

QUESTION 5

Which of the following statements about an FPGA is TRUE?

- A. It is a common chip used in a unique way in Netezza architecture.
- B. It is a custom chip used in Netezza TwinFin server to provide a unique advantage.
- C. It is a unique IBM technology that Netezza uses to differentiate itself from other database platforms.
- D. It is a common component of many high-performance database systems.

Correct Answer: A

QUESTION 6

During a host failure, what host-based data will be automatically available on the standby host?

- A. All table data in every database.
- B. Everything specified in the nzbackup.conf file.
- C. Everything on the /nz and /export/home/nz partitions.

D. Nothing, the hosts have a shared-nothing architecture.

Correct Answer: C

QUESTION 7

In a TwinFin 12, what does the number 12 refer to?

- A. The number of FPGAs (not cores) used.
- B. The number of Snippet Processors.
- C. The number of S-Blades.
- D. The amount of memory per blade, in GB.

Correct Answer: C

QUESTION 8

In a Netezza TwinFin server, where do snippets run?

- A. On the S-Blade CPU
- B. On the S-Blade FPGA
- C. On the Host
- D. All of the above.

Correct Answer: D

QUESTION 9

Which of the following statements can be used to create a temporary table?

- A. `SELECT INTO #TEMPTABLE col1, col2 FROM MYTABLE;`
- B. `CREATE TEMP TABLE AS TEMPTABLE SELECT col1, col2 FROM MYTABLE;`
- C. `CREATE TEMPORARY TABLE MYTABLE SAMEAS MYOTHERTABLE;`
- D. None of the above.

Correct Answer: B

QUESTION 10

Why is the following SQL INCORRECT?

```
CREATE OR REPLACE MATERIALIZED VIEW rview AS
SELECT DISTINCT
  F.id,
  D.name,
  D.account_type,
  D.country_code,
  F.insert_date,
  F.transaction_date
FROM
  fact_table F,
  dimension_table D
WHERE
  F.transaction_date BETWEEN '2009-01-01' AND '2009-02-01' AND
  F.id = D.id AND
  F.country_code = D.country_code AND
  D.country_code IN (1,2,3)
ORDER BY
  F.transaction_date DESC
```

- A. There is more than one base table in the FROM clause.
- B. The WHERE clause is used.
- C. The ORDER BY clause has DESC specified.
- D. All of the above.

Correct Answer: D

QUESTION 11

What elements of logical data modeling does Netezza support?

- A. B-Tree Indexes
- B. Range Partitions
- C. Tablespaces
- D. None of the Above.

Correct Answer: D

QUESTION 12

Which of the following statements most accurately describe ZoneMaps?

- A. ZoneMaps are like indexes, they tell you where specific data is on the disk.
- B. ZoneMaps are maintained automatically by the Host.

C. ZoneMaps are like street addresses, they tell Netezza the range of data in a specific extent.

D. ZoneMaps are like statistics and describe the characteristics of stored data.

Correct Answer: C

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