# Money Back Guarantee

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 additiveou 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)

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 ?2?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 Inview AS SELECT DISTINCT
F.id,
Diaccount type,
D.country code
D.name, D.account_type, D.country_code F.insert_date, F.transaction_date FROM fact_table F, dimension_table D
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

To Read the Whole Q&As, please purchase the Complete Version from Our website.

## Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.

#### Money Back Guarantee To ensure that you are spending on

100%

quality products, we provide 100% money back guarantee for 30 days from the date of purchase.

#### Security & Privacy We respect customer priva



We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners.