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IBM PureData System for Transactions Technical Mastery Test v1

IBM P2090-047

Version Demo

Total Demo Questions: 10

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Topic Break Down

Topic	No. of Questions
Topic 1, Volume A	65
Topic 2, Volume B	67
Total	132



QUESTI	ION NO: 1	ı
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The PureData System for Analytics implements which level of transaction isolation?

- A. Serializable
- B. Committed read
- C. Repeatable read
- D. Uncommitted read

ANSWER: A

QUESTION NO: 2

What is true about queries submitted on the PureData System for Analytics Appliance?

- A. Queries are uncompressed by the host and sent to the user.
- **B.** Queries are consolidated by the host and executed together in one block.
- C. Queries are compiled by the host and executed in parallel by the S-Blades.
- **D.** Queries are compressed by the host and optimized for parallel processing.

ANSWER: C

QUESTION NO: 3

When doing a CREATE TABLE, constraints can be specified at the column level. Which two constraints are NOT automatically enforced via the database? (Choose two.)

- A. NULL
- **B. UNIQUE**
- C. NOT NULL
- D. PRIMARY KEY
- E. DEFAULT value

ANSWER: B D

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QUESTION NO: 4

Given a plan ID, how would you obtain the query execution plan? (Choose two.)

- A. Turn ODBC tracing ON.
- B. Issue "SELECT * FROM _V_SESSION;"
- C. Go to the query history within the Windows NzAdmin GUI tool.
- D. Run EXECUTION PLAN before the query has been submitted.
- E. Issue "SHOW PLANFILE;" after the query has been submitted.

ANSWER: CE

QUESTION NO: 5

Which User Defined Function (UDF) statement is true?

- **A.** It accepts zero or more input values but produces one output value.
- **B.** It accepts exactly one input value and produces exactly one output value.
- **C.** it accepts exactly one input value and produces one or more output values.
- **D.** It accepts zero or more input values and produces one or more output values.

ANSWER: A

QUESTION NO: 6

Which High-Availability (HA) mechanism is used by the PureData System for Analytics Appliance?

- A. AIX-HA
- B. Linux-HA
- C. SuSE-HA
- D. Solaris-HA

ANSWER: B

QUESTION NO: 7

What are two considerations for usage of materialized views? (Choose two)

A. Materialized views are not supported.

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- B. Materialized views are logical entities.
- **C.** Materialized views may improve query performance.
- **D.** Materialized views are the same as database views.
- E. Materialized views are considered for usage by the Optimizer.

ANSWER: CE

QUESTION NO: 8

How does the PureData System for Analytics utilize the distribution key to store records on disk?

- A. System assigns records to a FPGA based on their distribution key value.
- B. System assigns records to the host based on their distribution key value.
- C. System assigns records to a logical data slice based on their distribution key value.
- **D.** System assigns records to a Netezza Database Accelerator based on their distribution key value.

ANSWER: C

QUESTION NO: 9

What two conditions must be met to achieve a collocated join between two tables? (Choose two.)

- **A.** Both tables have primary keys defined.
- **B.** Both join columns have the same name.
- **C.** Both tables must be distributed on random.
- **D.** Both join columns have identical data types.
- **E.** Both tables must be distributed on their join column.

ANSWER: DE

QUESTION NO: 10

In order to set a runaway query event to trigger when a query runs longer than two minutes, which two items must be configured? (Choose two.)

- **A.** The runaway query event was enabled.
- **B.** The pg.log file was configured for two minutes.



- **C.** The runaway query event was configured for two minutes.
- **D.** The nzsystem command was used to set the QUERYTIMEOUT to two minutes.
- **E.** The CREATE USER command was used to set the QUERYTIMEOUT to two minutes.

ANSWER: A E