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IBM InfoSphere Optim for Distributed Systems - V7.3.1

IBM C2090-552

Version Demo

Total Demo Questions: 10

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Topic Break Down

Topic	No. of Questions
Topic 1, Volume A	63
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QUESTION NO: 1

Optim relationships are used by all Optim tools. If multiple relationships exist between a pair of tables, which two statements are true? (Choose two.)

- A. Optim will not allow you to create duplicate relationships between tables.
- B. Optim will view two relationships between tables as possible duplicates and ignore one.
- C. Optim will view two relationships between tables as possible duplicates but will still use both if selected.
- D. Optim allows duplicate relationships but will ignore them if they are in fact duplicate.
- E. Optim will keep cycling until all relevant rows have been found.

ANSWER: C E

QUESTION NO: 2

The Optim Directory is built in an Oracle Database. If the project Database is Unicode enabled, which of the following is true?

- A. The Optim Directory can be enabled as either Unicode or Non-Unicode.
- B. The Optim Directory and the DB Alias must both be initialized the same, either both as Unicode or both as Non-Unicode.
- C. The Optim Directory and the DB Alias both must be Unicode enabled.
- D. The DB Alias must be enabled as Non-Unicode.

ANSWER: C

QUESTION NO: 3

Which statement is true about Optim relationships?

- A. You can reference a maximum of 64 columns for any table in the relationship.
- B. You can use a Large Object (LOB) or SQL variant column.
- C. You can match a literal or constant to a literal or constant.
- D. You can create a Relationship using an SQL Variant column.

ANSWER: A

QUESTION NO: 4

You can use the silent installer in a UNIX environment to install the Optim Server. The silent installer is NOT available for which two of the following platforms? (Choose two.)

- A. HP-UX 11i v2
- B. Red Hat Linux 3
- C. IBM AIX 5
- D. Solaris 8
- E. SUSE 10

ANSWER: B D

QUESTION NO: 5

You are using the Hash_Lookup function and errors occur that indicate records are not found in the Lookup Table. What is the cause of this problem?

- A. The lookup table is too small in relationship to the number of records in the source database table consequently more records need to be added to the lookup table.
- B. The key field in the lookup table that contains the sequence numbers has gaps in those sequence numbers.
- C. This error could not occur, Hash_Lookup will always return a row from the lookup table.
- D. A memory error has occurred and the Optim process must be restarted.

ANSWER: B

QUESTION NO: 6

When performing a Delete Request against an Oracle Database, you notice that Oracle is not using the Oracle Array Delete capability even though this feature has been enabled. Which two of the following might be causing this feature to not be used? (Choose two.)

- A. Compare Row Contents is not selected in the Delete Request Editor.
- B. Compare Row Contents is selected in the Delete Request Editor
- C. The table in the database has a unique primary key, but the table in the file has a non-unique primary key.
- D. The table in the database has a non-unique primary key, but the table in the file has a unique primary key.
- E. The table to be deleted has file attachments.

ANSWER: B E

QUESTION NO: 7

A data-driven relationship exists when a row in the parent table is related to rows in one of several child tables on the basis of the value in a particular column. Which two of the following can you use to define a data-driven relationship? (Choose two.)

- A. String literals or hexadecimal literals
- B. SUBSTR, RAND, or SEQ Functions
- C. Data privacy functions
- D. NULL, CURRENT_DATE, CURRENT_TIME
- E. Numeric Constants and Boolean Constants

ANSWER: A E

QUESTION NO: 8

You discovered a slow performance issue during an archive process with delete deferred. By using the Statistical Report and the Relationship Index Analysis, you were able to determine that there was a missing index on one of the tables. The index has been added to the database, and the Statistical Report reflects that the index is being used for a key lookup. Performance has improved somewhat. Which two actions will help you to further increase performance of the archive? (Choose two.)

- A. Force a scan on this table.
- B. Increase your commit frequency.
- C. Use more than one database connection for the archive process.
- D. Increase the Key Lookup Limit for this table.
- E. Turn the Compare Rows option off.

ANSWER: C D

QUESTION NO: 9

When creating a subset for testing purposes, which statement is true?

- A. It does not matter which table is used as the Start Table in the process.
- B. Any table may be designated the Start Table in the process but the relationship usage parameters will have to be adjusted accordingly.
- C. All relationships, both DBMS and Optim, are listed in the Access Definition, and will always be traversed in both directions.
- D. Column Maps are used as part of the Access Definition.

ANSWER: B

QUESTION NO: 10

When performing a Delete Request, you notice that Optim is doing a table scan even though you have specified a Key Lookup in the Access Method of the Table Access Strategy panel for the Delete Request. Why might Optim be doing a scan even though you have specified to use a key to access the table?

- A.** The wrong index was chosen for the Optim Primary Key for the table.
- B.** The table has a very large amount of data and the database engine has chosen a different access strategy than what you have specified.
- C.** You do not have authority in the database to specify a key to use.
- D.** Compare Row Contents option was not selected prior to running the Delete Request.

ANSWER: A