



IBM

C2090-552

IBM InfoSphere Optim for Distributed Systems - V7.3.1

QUESTION: 121

In Optim implementations, which object aligns with the term "business object"?

- A. Archive Request
- B. Archive Reporting Tool
- C. Access Definition
- D. Archive File Collection

Answer: C

QUESTION: 122

Which twostatements are true for a Delete Request? (Choose two.)

- A. The Delete Process will delete Tables, Rows and Indexes.
- B. The Delete Process uses an Extract or Archive File to identify the set of Rows to be removed.
- C. Specifications for the Delete Process are stored as an Archive Request.
- D. It is not necessary to save the delete request before it is run.
- E. Delete requests must be run separately.

Answer: B, D

QUESTION: 123

During the Convert process, for what are Column Maps used?

- A. Invoke the ColumnMap Editor.
- B. Add additional functionality to the Table Maps that make up a Column Map.
- C. Provide specifications needed to match or exclude columns or when data transformations are needed.
- D. Validate that all data privacy rules established by a specific data governance policy are properly implemented.

Answer: C

QUESTION: 124

In an Archive Request, which of the following is true about the Database Connections Process Option?

- A. Increasing Database Connections allows multiple Databases to be accessed concurrently.

- B. Database Connections Process Option is only available if Maximum Database Connections on the Database tab of Personal Options is 2 or more.
- C. Increasing the number of database connections to process small amounts of data may decrease performance.
- D. Setting database connections to 0 allows an unlimited number of threads to be used for an archive.

Answer: C

QUESTION: 125

Which statement describes a generic relationship?

- A. A generic relationship is used by Optim when two tables don't have a declared relationship but the columns of the primary key match in name and data type.
- B. A generic relationship is established when Optim Security is enabled and allows the security administrator to remove duplicate relationships between tables and automatically point Access Definitions to the unique relationship.
- C. A generic relationship is used for one or more pairs of tables that have the same base name, column names, and attributes, but different creator ids.
- D. A generic relationship is a default relationship that Optim creates between any primary keys declared either in the database or Optim where the column names and datatypes match and have an index.

Answer: C

QUESTION: 126

Which of the following relationship types does Optim support?

- A. Database, Optim, Generic
- B. Database, Optim, Compound
- C. Optim, Generic, Symbiotic
- D. Generic, Optim, Compound

Answer: A

QUESTION: 127

During a proof of concept, you successfully install and configure Optim to archive data from a DB2 LUWtest application database running on an AIX server.

- A test archive (without deleting data) is initiated from the Optim Server running on a Windows 2003 server and runs successfully the first day.
- The Optim directory is on a non-application database on the Windows 2003 server.

- During the evening, the client site runs a security routine that automatically deletes any unknown or foreign objects (e.g., packages, plans, procedures) from the application databases running on the AIX server.
- The next day, the same test archive will no longer run from the Optim Server. Which step must you perform to enable the archive to run?

- A. Drop and rebuild the Optim Directory using the Optim Directory wizard.
- B. Re-install the Optim Client and Server on the database AIX server.
- C. Update the DB Alias to the DB2 LUWtest application database.
- D. Configure security for the Optim Directory using the Optim Configuration wizard.

Answer: C

QUESTION: 128

Where do you enable tracing for Optim Connect?

- A. IRPCD.ini
- B. optdbg.xml
- C. Edit binding using nav_util
- D. command switches

Answer: C

QUESTION: 129

When configuring an Optim Directory, which of the following DBMS types are supported?

- A. DB2, Oracle, Sybase ASE, SQL Server, and IDMS
- B. DB2, Oracle, Sybase ASE, SQL Server, and Informix
- C. DB2, Oracle, SQL Server, IMS and IDMS
- D. Only DB2 and Oracle

Answer: B

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