Vendor: IBM

Exam Code: P2090-040

**Exam Name:** IBM Information Management Optim Technical Mastery v3

Version: Demo

#### **Question No:1**

Which of the following data privacy functions allow one to consistently mask the same address when you use the same source and ADDRESS lookup table?

A. LOOKUPB. HASH\_LOOKUPC. RAND\_LOOKUPD. SHUFFLE

Answer: B Explanation:

## **Question No:2**

Which tool can be used to review the traversal path to be used in a process?

- A. Show Steps
- B. Point and Shoot
- C. Table Specifications
- D. Archive Actions

Answer: A Explanation:

# **Question No:3**

Which of the following value propositions is true with regards to Optim Archiving?

**A.** Remove historical data from production environment to reduce storage costs and speed up application performance

**B.** Remove and edit historical data from one production system to another production system

**C.** Ensure masked data is contextually appropriate to the data it replaced by using built-in lookup and transformation functions

**D.** Move historical data from a production environment to a test environment

## Answer: A Explanation:

# Question No: 4

Which of the following actions requires a primary key?

- A. Deleting data
- B. Defining Optim relationships
- C. Comparing data
- D. Defining an Access Definition

## Answer: A

#### **Explanation:**

## **Question No:5**

Which statement is true about Optim relationships?

- A. Primary Key is required
- B. Foreign keys are required
- C. Corresponding columns must have identical data types and attributes
- D. At least one column in a corresponding pair must be specified by column name

## Answer: D

**Explanation:** 

# Question No : 6

What tool can be used to create boundary conditions in the test database for application testing?

## A. Compare

**B.** Edit**C.** Browse**D.** Create

**Answer: B** 

**Explanation:** 

**Question No:7** 

Which two requests are required to create a test database?

A. Archive and Compare
B. Compare and Extract
C. Extract and Insert
D. Insert and Load

Answer: C Explanation:

## Question No: 8

The data in an extract file is to be inserted into a new test database in which tables and relationships have not been defined. Which Optim utility should be used to define the database object before running the insert process?

- A. Edit utility
- B. Load utility
- C. Create utility
- D. Browse utility

# Answer: C

Explanation:

Which file is used as the source file for a restore process?

- A. Control File
- **B.** Export File
- C. Archive File
- D. Extract File

Answer: C

**Explanation:** 

Question No : 10

What components does Optim Test Data Management and Optim Data Privacy require to be installed and configured from the client launchpad?

- A. Optim Designer, Optim Distributed and Optim Repository Services
- B. Optim Designer and Optim Repository Services
- C. Optim Designer only
- D. Optim Repository Services only

Answer: A Explanation:

# **Question No : 11**

Which request uses an existing extract file to create a masked extract file?

- A. Extract
- B. Convert
- C. Insert
- D. Load

Answer: B

Explanation:

#### **Question No : 12**

What components are required for Optim Test Data Management and Optim Data Privacy to be installed and configured from the server launchpad?

**A.** Optim Distributed, Optim Proxy, Optim Manager, Websphere Application Server (WAS-CE)

- B. Optim Proxy, Websphere Application Server (WAS-CE)
- C. Optim Manager only
- D. Optim Manager, Websphere Application Server (WAS-CE)

# Answer: A

## Explanation:

**Question No : 13** 

Which statement is TRUE about Data Store Aliases?

- A. Predefined Data Store Aliases are installed with Optim
- B. One Data Store Alias can serve several different database management systems
- C. Data Store Aliases can only be defined during installation
- D. Data Store Alias names must be unique

#### Answer: D

#### **Explanation:**

## **Question No: 14**

Which of the following best describes an Archive File Collection?

**A.** A list of Archive Files that can be viewed synchronously using Optim's Browse Utility

**B.** A list of Archive Files that can be logically unioned together as a single data source for archive access

**C.** A group of identical Archive Files created during an Archive process for archive media retention management

**D.** A compressed package that contains multiple Archive Files which takes up less space than if they were to be stored separately