

IT-DUMPS Q&A

Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

Exam : **000-N40**

Title IBM Information
Management Optim
Technical Mastery v3

Version : DEMO

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.LOOKUP
- B.HASH_LOOKUP
- C.RAND_LOOKUP
- D.SHUFFLE

Answer: B

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

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

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

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