

Exam : 000-N40

TitleIBM InformationManagement OptimTechnical 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