



**Vendor:** IBM

**Exam Code:** 000-M70

**Exam Name:** IBM Information Management Optim z/OS  
Technical Mastery v1

**Version:** DEMO

1.Which facility can be used to review the traversal path to be used in a process?

- A.Show Steps
- B.Point and Shoot
- C.Table Specification
- D.Archive Actions Times New Roman

**Answer: A**

2.Which of the following statements concerning traversing valid relationships that are included in an Access Definition is TRUE?

- A.From the "start" table a path to a child will always be followed unless CHILD\_LIMIT=0.
- B.The Q1 rule controls whether a path from a "parent" to a "child" is followed.
- C.If every path in the Access Definition has Q1='N', then Q2 can still be important.
- D.Every "parent" to "child" path in the access definition will be followed.Times New Roman

**Answer: A**

3.What statement is FALSE about Optim Data Growth solution?

- A.Browse Utility can be used to browse archive files which are on disks or on tapes.
- B.ACT command can be used in the select tables list to define actions to be executed during an Archive or a Restore process at one or more predefined points.
- C.Optim supports sparse or dense index for the archive files.
- D.Selective restoration is available for Archive Files only.Times New Roman

**Answer: A**

4.Which of the following functions does NOT require an Optim Data Privacy License?

- A.PROP()
- B.TRANS CCN
- C.TRANS EML
- D.TRANS SSN Times New Roman

**Answer: A**

5.Which of the following is NOT an Optim masking technique?

- A.encryption
- B.date aging
- C.replacing data with literals
- D.expressions Times New Roman

**Answer: A**