

KillTest

Higher Quality, Better Service!



Q&A

<http://www.killtest.com>

We offer free update service for one year.

Exam : **1Z0-532**

Title : Oracle Hyperion Financial
Management 11 Essentials

Version : DEMO

1.What are the three characteristics of sub EnumMemberLists ()? (Choose three.)

- A. Specifies which dimensions have member lists
- B. Names each member list in each dimension
- C. Specifies the valid members for a member list
- D. Specifies the number of lists for each dimension
- E. Is used to create both static and dynamic lists

Answer: ABD

2.Identify the dimensions that are built by using the application profile?

- A. Year and period only
- B. Value and view only
- C. View, Period, and Year
- D. Period, Value, and Year
- E. Scenario, Period, and Year

Answer: C

3.To which dimension do custom dimensions provide additional detail?

- A. Accounts
- B. Entity
- C. Value
- D. ICP
- E. Custom dimensions are independent of other dimensions.

Answer: A

4.The Account dimension's Is ICP "R" property specifies_____.

- A. If ICP transactions, including self-ICP transactions, are enabled for the account
- B. If ICP transactions are not enabled for the account
- C. if ICP transactions can be drilled back to source activity
- D. if ICP transactions are enabled for the account, but the account cannot have ICP transactions with itself

Answer: D

5.EPMA provides a Shared Dimension Library for maintaining EPM dimensions. Identify two reasons that would make you consider using EPMA to maintain dimensions over FM Classic metadata files? (Choose two.)

- A. You can use the same metadata file format from FM Classic to import dimensions in EPMA.
- B. Dimensions can be shared across applications or can be local to a specific application.
- C. In EPMA, you can make a change to a member in a shared dimension once and sync it across FM and Planning applications.
- D. You can assign member access security in the EPMA dimension library for a shared dimension and sync it across FM and Planning applications.

Answer: CD