Question: 1

Identify the three true statements about loading metadata into EPMA. (Choose three.)

- A. Metadata can be loaded into EPMA from interface tables.
- B. Metadata can be loaded into EPMA dimension by dimension.
- C. Metadata can be loaded into EPMA for alias dimensions and security class dimensions.
- D. Metadata can be loaded into EPMA only into the Shared Library.

Answer: A B C

Question: 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

Question: 3

You are designing the custom dimensions for your FM application. Identify the true statement.

- A. A dimension, once used for a specific purpose, can be used only for that purpose.
- B. All hierarchies within a custom dimension are automatically available to all the accounts.
- C. You specify the custom dimension members valid for an account by using the Custom1 Top Member,
- Custom2 Top Member, Custom3 Top Member, and Custom4 Top Member.

D. Hierarchies on custom dimensions must be symmetrical, with the same number of children under every parent.

E. Different hierarchies within a custom dimension cannot be assigned to different accounts.

Answer: C

Question: 4

A custom function in rules is useful for:

- A. Organizing rules into subsets of code
- B. Controlling the ending of an If/Then
- C. Writing code that will be repeated in multiple places
- D. Defining conjunctions to be used along with variables
- E. Custom functions are not possible in FM,

Answer: C

Question: 5

If Sample Company 1230LAP has an intercompany balance with sample company PQR, when is the balance eliminated, assuming that consolidation rules have not been enabled in Application Settings?

A. All eliminations occur within the uppermost member on each of the entity dimension hierarchies.

B. Eliminations occur in the [Elimination] value members of the children of the first common parent entity.

C. Eliminations occur in the [Elimination] value members of the children of the first common parent account.

D. If the consolidation rule in Application Settings is not enabled, the intercompany accounts do not eliminate.

Answer: B

Question: 6

You need to copy an FM Classic application including data from the production environment to the test environment to test new business rules.

How can you do this?

A. Use the FMCopyApplication.exe utility.

B. Copy the application using the Admin Task list, select Extract Application and then import into a new application.

- C. Select the Copy User Provisioning in Shared Services.
- D. Use Life Cycle Management to migrate the artifacts and data.
- E. Use the EPMA File Generator Utility to extract and import metadata.

Answer: A

Question: 7

Identify the three true statements. The EPMA import files for metadata______. (Choose three.)

A. Contains sections for Dimensions, Dimension Associations, Hierarchies, and Members

B. Requires the Dimensions, Dimension Associations, Hierarchies, and Members section to create a dimension

C. Expects the Hierarchies section to be in Parent/Child format

D. Requires that all members must be declared in the Members section before they can be added to the HIERARCHIES section

E. Has it that the header, file_format = ads version =1.0, is optional for the import file

Answer: A C E

Question: 8

Given the following syntax in a business rule:

```
Sub Calculate()
Hs.Exp "A#DiffCash = " & Difference("A#Cash",
                                                 "YTD")
End Sub
FUNCTION DIFFERENCE (strPOV, strVIEW)
IF strVIEW = "" THEN
strVIEW = HS.SCENARIO.DEFAULTVIEW ("")
END IF
strPOV = UCASE(strPOV)
strVIEW = UCASE(strVIEW)
IF strVIEW = "PERIODIC" THEN
DIFFERENCE = "("&strPOV &"-"& strPOV & ".P#PRIOR" &")"
ELSEIF strVIEW = "YTD" THEN
DIFFERENCE = "("&strPOV & "-"& strPOV & ".Y#PRIOR.P#LAST"
ELSE
EXIT FUNCTION
END IF
END FUNCTION
Identify the subroutine.
```

A. Calculate ()

B. strview

C. Hs.Exp

- D. DIFFERENCE
- E. Hs.SCENARIO.DEFAULTVIEW(" ")

Answer: D

Question: 9

How many custom dimensions do Financial Management applications allow?

- A. 2
- B. 3
- C. 4
- D. 5
- E. None. Financial Management supports only fixed dimensions.

Answer: C

Question: 10

You need to provision the Consolidate role for Bob and Sally, the two main FM users. What are three ways to accomplish this? (Choose three.)

A. Right-click Bob, provision the Consolidate role, then right-click Sally, select Provision, and choose the Consolidate role.

B. Create a group and assign Bob and Sally to the group; right-click the FM application group in Shared Services and select Provision; choose the group and select the Consolidate role.

C. Create a group and assign Bob and Sally to the group; right-click the group, select Provision, and choose the Consolidate role.

D. Right-click the FM application group in Shared Services and select Provision; choose Sally and Bob, and select the Consolidate role

E. Right-click the Security Class for the Consolidate role and select Bob and Sally.

Answer: A D E