
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