



1Z0-532^{Q&As}

Oracle Hyperion Financial Management 11 Essentials

Pass Oracle 1Z0-532 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/1z0-532.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Your source data file has values for 12 months across the columns. What is the best way to load this file into FM with native load functionality?

- A. Split the file into 12 different files, each with a single month. Set the POV for the Period dimension = specific month.
- B. Define a range for periods in the POV with the following syntax: !Period = January.. December.
- C. Make sure the column header has the month label; FM will load the column to the correct month.
- D. List the months in the POV with the following syntax:! Period = January-December.
- E. List the months in the POV with the following syntax:! Period = January, December.

Correct Answer: B

QUESTION 2

What are two effects of deploying an EPMA application? (Choose two.)

- A. The EPMA metadata is extracted to a text file.
- B. If enabled, it pushes the data to Essbase via Essbase Analytic Link for FM.
- C. The EPMA application metadata is used to create an FM application on the FM server.
- D. The application is sent out to a star schema for use by Essbase and other products.
- E. When you redeploy an application, the application metadata is merged or replaced based on the changes made since the last deployment.

Correct Answer: CE

QUESTION 3

What four steps are required to configure an FDM application with an FM application? (Choose four.)

- A. Dimension names between FDM and FM are set in the FDM workbench or the Web client under metadata/dimensions.
- B. Define the FM application name in Integration Settings in FDM.
- C. Define the FM server name in machine profiles\' properties.
- D. Map locations to an entity using the FDM workbench under Integration Settings.
- E. Define the FDM Web server name under Integration Settings in the FDM workbench.

Correct Answer: ABCD



Integration Settings is an option in FDM web, and the only configuration in FDM workbench is the "default load balance server". The only configuration requirement for entering the FDM web server in the FDM workbench is in the HFM adapter configuration for FDM (not under Integration Setting) ?and even that is an optional setting which is only required when "Intersection Validation Report" is enabled. see fm11x_g6_a-target_adapter_readme.pdf in the Hyperion EPM documentation library. Reference: http://docs.oracle.com/cd/E17236_01/nav/portal_6.htm

QUESTION 4

Life Cycle Management moves artifacts in which two ways? (Choose two.)

- A. From one application to another application, moving Security, Dimensions, Phased Submissions, Rules, Documents, Forms, and Member Lists
- B. From Hyperion Enterprise into FM
- C. It does not move artifacts; it just verifies that artifacts are valid.
- D. From FM into various document management suites
- E. From one application to a file system, moving Security, Dimensions, Phased Submissions, Rules Documents, Forms, and Member Lists

Correct Answer: AE

QUESTION 5

The Value dimension stores detail from child to parent for which dimension?

- A. View
- B. Entity
- C. Account
- D. Currency
- E. Scenario

Correct Answer: B

The Value dimension represents the different types of values stored in your application, and can include the input currency, parent currency, adjustments, and consolidation detail such as proportion, elimination, and contribution detail. For example, the Entity Currency member stores the value for an entity in its local currency. The Parent Currency member stores the value for an entity translated to the currency of its parent entity. The Value dimension is useful for providing an audit trail of the transactions applied to data.