

更に上のクオリティ
更に上のサービス!

問題集

ITEXAMPASS

<https://www.itexampass.jp>



1年で無料進級することに提供する

Exam : **1Z1-982**

Title : Oracle Enterprise Planning
and Budgeting Cloud
Service 2017
Implementation Essentials

Version : DEMO

1.Which LCM Category is required to restore Essbase data?

- A. Calculation Manager
- B. Planning
- C. Data Management
- D. Groups and Memberships

Answer: C

Explanation:

Users performing Lifecycle Management (LCM) operations for Essbase must be assigned the following roles: LCM Administrator, Server Access, Calc, and Database Manager.

The Database Manager role is required to import into destination applications.

References: https://docs.oracle.com/cd/E57185_01/EPMLU/apcs02.html

2.A user is new to creating business rules. Which two business rule features can help new users save time with pre-built components? (Choose two.)

- A. Rule sets
- B. Edit Script mode
- C. Business rule templates
- D. Business rule scripts
- E. Designer mode

Answer: A,C

Explanation:

You create a business ruleset by combining business rules (or business rulesets) that can be launched simultaneously or sequentially.

Business rule templates

Templates provide you with a starting point for common or frequently used calculations. You can start building your business rules with the provided templates.

References:

https://docs.oracle.com/cd/E57185_01/CALDH/about_business_rulesets.htm#CALDH-cmgr_rules_11

https://apps2fusion.com/training_demo/hyperion-training/Oracle-Hyperion-Planning-Features-White-Paper.pdf

3.Several users continuously use custom-created formulas in Excel to supplement their Planning form inputs.

What is another design alternative to reduce offline Excel maintenance?

- A. Ad hoc forms
- B. Reports
- C. Smart forms
- D. Cell commentary

E. Smart push

Answer: C

Explanation:

With Smart Forms you use your Own Excel Formulas in Planning.

References: Oracle Cloud, Administering Planning for Oracle Planning and Budgeting Cloud, page 9-12

4. Where would you navigate in Data Management to map source data to target scenarios?

- A. Category Mapping
- B. Target Application
- C. Import Format
- D. Data Flow Mapping

Answer: B

Explanation:

Before you begin using FDMEE (Financial Data Quality Management Enterprise Edition), you must register the source system from which you want to import data. For Oracle Planning and Budgeting Cloud, it is a file-based source system. FDMEE creates a file-based source system automatically when you install and configure the product. You must also register the target application (for example, Planning) to which you want to load the data from one or more source systems.

Steps to take source data from a data file that we downloaded from an Enterprise Resource Planning (ERP) source ledger and load the data to a Oracle Planning and Budgeting Cloud application.

Etc.

References:

<http://www.oracle.com/webfolder/technetwork/tutorials/obe/hyp/FDMEE11.1.2.3-PBCS/DataLoading.html>

5. Which artifact cannot be imported via a flat file?

- A. Supporting Detail
- B. Exchange Rate Tables
- C. Smart Lists
- D. Dimensions

Answer: A

Explanation:

You can import metadata from a flat file in a comma-delimited, tab-delimited, or other format. These artifacts are supported in the imports:

References:

https://docs.oracle.com/cloud/latest/pbcs_common/PFUSA/imp_meta.htm#PFUSA-Document1_9