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Oracle Enterprise Planning and Budgeting Cloud Service 2017
Implementation Essentials

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**QUESTION 1**

Which two options are true when implementing security in Enterprise Planning and Budgeting Cloud (ePBCS)? (Choose two.)

- A. Users are restricted from applications by removing application/module security
- B. ePBCS roles can be assigned to members in all dimensions
- C. The member that is set to read that has a parent with write access to all descendants will result in an access level of read
- D. A user that is assigned read and write access to a member will result in write access

Correct Answer: BD

B: Assigning Access to Members To assign access to members:

D: The application checks access permissions at each level, first by user, then by group, based on the member's access permissions inheritance relationship. If multiple access permissions exist, the least restrictive access permission is applied (for example, Write access takes precedence over Read access).

References: [https://docs.oracle.com/cloud/latest/pbcs_common/PFUSA/assigning_access_to_members .htm](https://docs.oracle.com/cloud/latest/pbcs_common/PFUSA/assigning_access_to_members.htm)
https://docs.oracle.com/cloud/latest/pbcs_common/PFUSA/about_effective_access_permissions_to_shared_members.htm#f_navigate_workspace_570

QUESTION 2

Which REST API Method would be used to execute a job in Planning and Budgeting Cloud (PBCS)?

- A. POST
- B. GET
- C. PUT
- D. Execute

Correct Answer: A

Reference: https://docs.oracle.com/en/cloud/saas/enterprise-performance-management-common/prest/quick_reference_table_rest_api_resource_view.html

QUESTION 3

Which three items would be in appropriate use case for "Data Management" in Enterprise Planning and Budgeting Cloud (EPBCS)? (Choose three.)

- A. An organization requires the ability to provide "Drill-back" capabilities.
- B. An organization requires the ability to load data to their application via flat files.



- C. An organization requires the ability to build dimension hierarchies
- D. An organization requires the ability to process data from multiple chart of accounts
- E. An organization requires the ability to map data from multiple chart string segments to a single dimension

Correct Answer: ABD

A: You can drill through to the detail from the EPM target application and view data in the Enterprise Resource Planning (ERP) source system. Predefined by administrators, drill-through reports are available to users from specified individual member cells and data cells. A cell can be associated with multiple drill-through reports. Cells that contain drill-through reports can be indicated on the grid by a cell style.

B: Data loads and write-back are supported for those users who do not have a direct connection to their Enterprise Resource Planning (ERP) source data, but have data available from their source in a text file. Any file, whether it is a fixed width file or a delimited file, can be easily imported into an Oracle Enterprise Performance Management Cloud application.

References: <https://docs.oracle.com/cloud/latest/epm-common/ERPIA/toc.htm>

QUESTION 4

Which three are general methods for directly pushing data between cubes? (Choose three.)

- A. Copy Data
- B. Smart Push
- C. Data Management
- D. Import Data
- E. Data Maps

Correct Answer: ABE

A: You can copy plans from one dimensional intersection to another, including relational data and supporting detail.

B: About Smart Push

For more meaningful and complete reporting, planners can move comments, attachments, and supporting detail to multiple cubes. Users can then do more analysis on the planning data coming from the different cubes.

E: To move data to a reporting cube:

Create the reporting cube.

Click Application, and then click Data Maps.

To the right of a data map, click Action icon, and then select Push Data.



References:

https://docs.oracle.com/cloud/latest/pbcs_common/PFUSA/copydata.htm#PFUSAf_navigate_workspace_1379

https://docs.oracle.com/cloud/latest/pbcs_common/PFUSA/push_dat.htm#PFUSA-f_data_maps_204

https://docs.oracle.com/cloud/latest/pbcs_common/PFUSU/smart_push_details.htm#PFUSUf_basics_data_70

QUESTION 5

What Enterprise Planning and Budgeting Cloud (EPBCS) card in the Application cluster was built to navigate administrators through maintenance activities?

- A. Data Maps
- B. Overview
- C. Settings
- D. Valid Intersections
- E. Configure

Correct Answer: C

The Application cluster and these cards in the Application cluster: Settings, Migration

Note: A cluster is a grouping of cards. You must first create a cluster and then you can assign cards to it.

References: https://docs.oracle.com/cloud/latest/pbcs_common/PFUSA/removing_navigation_flows_cards_and_tabs_132xdb28c957.htm#PFUSA-GUID-B98D20C8-34F5-4232-8AA9-FE8832B1F4FC

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