

1Z0-982^{Q&As}

Oracle Enterprise Planning and Budgeting Cloud Service 2017
Implementation Essentials

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QUESTION 1

Which two statements are false? (Choose two.)

- A. Business logic is often developed in Rules.
- B. Users connect to Data Management to update their budget and forecast.
- C. Dashboards are not available in PBCS
- D. Approvals allows the business to approve changes and request updates to budget and forecast data.

Correct Answer: BC

Data management can be used to import data. You can associate cards with Dashboards.

References: Oracle Cloud, Administering Planning for Oracle Planning and Budgeting Cloud

QUESTION 2

Which three security design principles will help reduce overall security maintenance and troubleshooting, while still balancing security control? (Choose three.)

- A. Creating security groups over assigning individual access permissions to users
- B. Using inherited permissions
- C. Assigning a higher level role than necessary, then scaling back access permissions
- D. Assigning global read access to each cube, then fine tuning none and write access within dimensional security
- E. Configuring single sign-on (SSO)

Correct Answer: ABE

Single sign-on (SSO) is supported.

QUESTION 3

Which two are NOT true with a Planning and Budgeting Cloud (PBCS) application? (Choose two.)

- A. Three custom planning applications can be Initialized
- B. Four custom reporting applications can be initialized
- C. Approvals is not included
- D. Groovy calculations are available

Correct Answer: BC

B: These are planning applications, not reporting applications.

C: An approval unit is the basic unit for preparing, annotating, reviewing, and approving plan data. Approval units are combinations of scenario, version, and entity or part of an entity. You can have one scenario/version combination per approval unit. Scenarios and versions are the basis of the review cycle. Approval units submit planning data for a scenario and version.

QUESTION 4

Which two Jobs in Planning and Budgeting Cloud (PBCS) can be scheduled? (Choose two.)

- A. Executing Data Maps
- B. Import Data
- C. Executing a Data Management process
- D. Restarting the PBCS instance

Correct Answer: BC

Examples of job that can be scheduled:

References: Oracle Cloud, Administering Planning for Oracle Enterprise Planning and Budgeting Cloud, 412

QUESTION 5

Which Smart Push option would allow a user to push data to another cube after manually saving the form?

- A. Use form context
- B. Run after save
- C. Run form rules on autosave
- D. Overwrite selection

Correct Answer: A

Configuring Smart Push for a Simple Form (see 6 below).

To configure Smart Push for a simple form:

Etc.

References: Oracle Cloud, Administering Planning for Oracle Planning and Budgeting Cloud, page 12-1

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