

# 1Z0-1080-20<sup>Q&As</sup>

Oracle Planning 2020 Implementation Essentials

**Pass Oracle 1Z0-1080-20 Exam with 100% Guarantee**

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

<https://www.pass2lead.com/1z0-1080-20.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

You want to move financial information from Projects to Financials for account level data.

Which describes the action you can take to accomplish this? (Choose the best answer.)

- A. In data maps, push data for the predefined Financial Statement Integration.
- B. Rollup project data which pushes data to Financials based on account mappings.
- C. On the Financials Integration Summary form, from the Actions menu, select PFP Detail to calculate project data.
- D. In Financials, run the Financials Integration business rule to update data from Projects.

Correct Answer: A

---

### QUESTION 2

When setting up a data map, which two options are available for handling unmapped dimensions? (Choose two.)

- A. Selecting a single unmapped dimension member on the source to map to multiple unmapped dimension members on the target
- B. Selecting multiple unmapped dimension members on the source to map to multiple unmapped dimension members on the target
- C. Selecting multiple unmapped dimension members on the source to map to a single unmapped dimension member on the target
- D. Selecting a single unmapped dimension member on the source to map to a single unmapped dimension member on the target

Correct Answer: CD

Reference: [https://docs.oracle.com/en/cloud/saas/planning-budgeting-cloud/pfusa/mapping\\_unmapped\\_dimensions.html](https://docs.oracle.com/en/cloud/saas/planning-budgeting-cloud/pfusa/mapping_unmapped_dimensions.html)

---

### QUESTION 3

If you choose to create your own chart of accounts in Financials, which four statements are TRUE? (Choose four.)

- A. Predefined drivers and the chart of accounts you brought in can co-exist within the Account dimension member outline.
- B. You enable base or parent features to create an account structure with key members for you to add your own chart of accounts.
- C. You cannot reuse existing integrated financial statements and must design your own financial statements that include the accounts you imported.
- D. You do not need to enable base or parent features, and instead import the metadata directly into the Financials

cube.

E. You can perform calculations using existing rules, and plan using existing forms and dashboards.

F. You input or import your own accounts for each enabled feature.

Correct Answer: BCEF

---

#### QUESTION 4

Which three statements are TRUE for Sandboxes? (Choose three.)

A. After you enable sandboxes for a cube, you can later disable that option.

B. You can enable sandboxes for all Planning cubes and Reporting cubes.

C. If you enable sandboxes for a cube, Version members have the Enable Sandboxes option.

D. You can enable sandboxes only in Planning cubes and for custom cubes created in module-based Planning, not for Reporting cubes.

E. After you enable sandboxes for a cube, you can't later disable that option.

Correct Answer: CDE

Reference: [https://docs.oracle.com/en/cloud/saas/planning-budgeting-cloud/pfusa/enabling\\_sandboxes.html](https://docs.oracle.com/en/cloud/saas/planning-budgeting-cloud/pfusa/enabling_sandboxes.html)

---

#### QUESTION 5

Which three are benefits of using EPM Enterprise Cloud Service over EPM Standard Cloud Service? (Choose three.)

A. enable preseeded configurable content including dimensions, models, forms, rules, dashboards, infolets, and reports for Strategic Modeling

B. with Free Form Planning, deploy Planning business processes with no dimension requirements and create business processes using Essbase outline files

C. Custom Planning, which allows a high degree of business process customization to support business requirements

D. use of the Groovy scripting language to create or customize business rules

E. deploy more than one supported business process in the same instance

Correct Answer: BCD

Reference: [https://docs.oracle.com/en/cloud/saas/enterprise-performance-management-common/cgsus/1\\_about\\_epm\\_cloud\\_new\\_sku\\_epm\\_standard.html](https://docs.oracle.com/en/cloud/saas/enterprise-performance-management-common/cgsus/1_about_epm_cloud_new_sku_epm_standard.html)