

# DUMPSBOSS.

## Oracle Project Management Cloud 2022 Implementation Professional

Oracle 1z0-1057-22

Version Demo

Total Demo Questions: 10

Total Premium Questions: 126

Buy Premium PDF

<https://dumpsboss.co>

[support@dumpsboss.co](mailto:support@dumpsboss.co)

support@dumpsboss.co  
dumpsboss.co

## QUESTION NO: 1

Identify two attributes for which you can enter budgets that will be considered for Budgetary Controls in Project Portfolio Management. (Choose two.)

- A. project
- B. expenditure item
- C. project classification
- D. project plan type
- E. resource

**ANSWER: A E**

### Explanation:

Reference [https://docs.oracle.com/cloud/latest/projectcs\\_gs/OAPJF/OAPJF1121937.htm#OAPJF1121937](https://docs.oracle.com/cloud/latest/projectcs_gs/OAPJF/OAPJF1121937.htm#OAPJF1121937)

## QUESTION NO: 2

Which three can be tracked as Status tracking for Project Invoice Approval Notifications? (Choose three.)

- A. Person assigned for approval
- B. Prior actions
- C. Pre-approval activities
- D. Date-wise updates to the document
- E. Persons with whom it is still pending approval

**ANSWER: C D E**

## QUESTION NO: 3

Your organization has created an Enterprise Project Structure (EPS) and your executives review the overall project labor demand by using the EPS. Identify two correct statements about the periodic project labor demand. (Choose two.)

- A. Labor Demand FTE is calculated as Quarterly Allocation hours divided by Quarterly FTE hours, if a quarter is used as the basis for viewing labor demand.
- B. Labor Demand FTE is calculated as Yearly Allocation hours divided by Yearly FTE hours, if a year is used as the basis for viewing labor demand.

C. Labor Demand FTE is calculated as Project Allocation hours divided by Project FTE hours, if project duration is used as the basis for viewing labor demand.

D. Labor Demand FTE is calculated as Monthly Allocation hours divided by Monthly FTE hours, if a period is used as the basis for viewing labor demand.

**ANSWER: A B**

**Explanation:**

Reference [https://docs.oracle.com/cloud/farel10/projectcs\\_gs/OAPEM/OAPEM1461017.htm#OAPEM1313472](https://docs.oracle.com/cloud/farel10/projectcs_gs/OAPEM/OAPEM1461017.htm#OAPEM1313472)

Project Labor Demand: How It's Calculated

Project executives want to track the labor demand in projects in their organization. The Project Hierarchy Viewer provides project executives a hierarchical view of the enterprise project structure (EPS) along with the labor demand in terms of full-time equivalent (FTE).

Settings That Affect Project Labor Demand

Project application administrators must do the following to set up how project labor demand is calculated:

Note: You can choose to view labor demand annually instead of quarterly. The Project Hierarchy Viewer uses the current date to determine which year or quarter to display.

How Project Labor Demand Is Calculated

The Project Hierarchy Viewer calculates project labor demand in the following manner:

**QUESTION NO: 4**

You have been asked to set up one active person, who is not a team member in the project, as a quality manager for each quality task created under projects. However, when you try to assign the quality manager as Task Manager, you cannot find the person's name in the list of values. What is the reason for this problem? (Choose the best answer.)

- A. The "Require Task Managers to be Project Team Members" profile option is set to No.
- B. The "Require Task Managers to be Project Team Members" profile option is set to Yes.
- C. The quality manager belongs to a department that is not associated with the project.
- D. The quality manager is not assigned with a supervisor.

**ANSWER: B**

**QUESTION NO: 5**

Your customer wants to calculate Estimate to Complete (ETC) as the difference between Current Planned Cost and Actual Cost. In Progress Settings, which option would you use in conjunction with the ETC method to meet this requirement? (Choose the best answer.)

- A. Effort

- B. Cost
- C. Manual Entry
- D. Remaining Plan

**ANSWER: B**

## QUESTION NO: 6

Your client has implemented Oracle Cloud Applications with their United States business unit and United Kingdom business unit. After six months, they acquired another company in China and added a China business unit. A project accountant in your organization is authorized to access transactions for the US, UK, and China business units. The project accountant can see the transactions for the US and UK business units but not for the China business unit. Why is he not able to see the transactions for the China business unit? (Choose the best answer.)

- A. The JOB role relevant to the China business unit is not assigned to the project accountant.
- B. The project accountant is not assigned to the external role that grants access to the China business unit.
- C. The US and UK business units are linked to different ledgers than the China business unit.
- D. The China business unit is associated with a different legal entity than the US and UK business units.

**ANSWER: B**

## QUESTION NO: 7

Your customer wants a team member who is assigned to a project to be able to create and submit a forecast, but not to be able to approve the forecast. What is the default project role that you should assign to the person in the project to meet this requirement? (Choose the best answer.)

- A. Project Manager
- B. Project Administrator
- C. Project Application Administrator
- D. Project Accountant

**ANSWER: B**

## QUESTION NO: 8

Your customer wants to automatically allocate unassigned asset lines and common costs across multiple assets based on the construction-in-process cost of each asset. Identify the asset allocation method that you must use as the default method while configuring project types to meet this requirement. (Choose the best answer.)

- A. Standard Unit Cost

- B. Actual Unit
- C. Current Cost
- D. Estimated Cost
- E. Spread Evenly

**ANSWER: C**

## QUESTION NO: 9

You are managing a project based on a Waterfall model. You define a project and a project plan in Oracle Project Portfolio Management with tasks and subtasks applicable to each of the phases of the project: Initiation, Discovery, Design, Build, Test, and Deploy. As a project manager, you want to define deliverables for your project requirements that are elucidated during the Discovery phase of your project. You now want to understand how the inheritance between requirements, tasks, and deliverables works. Identify the two correct statements in this respect. (Choose two.)

- A. A deliverable associated with a requirement is automatically associated with the tasks created for that requirement.
- B. The association of a deliverable with a task is dependent on associating a requirement with a task.
- C. A deliverable associated with a requirement is not automatically associated with the tasks created for that requirement.
- D. You associate a deliverable with a task, independent of associating a requirement with a task.

**ANSWER: C D**

### Explanation:

Ref: <https://docs.oracle.com/en/cloud/saas/project-portfolio-management/19b/oapem/define-project-deliverables.html#OAPEM1122079>

Associate deliverables with one or many tasks or requirements at any level. Associate existing deliverables to tasks or requirements or create deliverables directly for tasks or requirements. You can delete a deliverable in New status if it is not associated with tasks or requirements.

Can deliverables for projects and tasks be inherited from associated requirements?

No. A deliverable associated with a requirement is not automatically associated with the tasks created for that requirement.

You associate a deliverable with a task, independent of associating a requirement with a task.

## QUESTION NO: 10

You create a project schedule with a Shifts element. Identify two more elements that can be part of a project schedule. (Choose two.)

- A. Exceptions
- B. Accounting Calendar

C. Workday Patterns

D. Time Off

E. Expenditure Type

**ANSWER: A C**

**Explanation:**

Reference [https://docs.oracle.com/cloud/latest/projectcs\\_gs/FAPFM/FAPFM1192914.htm](https://docs.oracle.com/cloud/latest/projectcs_gs/FAPFM/FAPFM1192914.htm)

Topic – Creating Calendars for Projects and Resources: Procedure

Project Schedules are used as a base for project and resource calendars in Project Execution Management applications. The smallest scheduling unit is a day. For example, you can define the number of hours in a day but, you can't schedule work for a specific time of the day.

The following are the elements of a schedule: