

Oracle Project Management Cloud 2024 Implementation Professional Questions & Answers Demo

Version: 4.0

Question: 1

A consulting services company is currently working on a business transformation project for your client, which spans multiple years. At the first period close, the consulting services company has recognized revenue and the accounting entry created is:

Dr Unbilled Receivables 40,000

Cr Revenue 40,000

At the end of the period, the client is sent an associated bill. What would be the corresponding invoice accounting entry? (Choose the best answer.)

- A. Dr Unearned Revenue 40,000Cr Accounts Receivables 40,000
- B. Dr Accounts Receivables 40,000Cr Unbilled Receivables 40,000
- C. Dr Accounts Receivables 40,000Cr Revenue 40,000
- D. Dr Unearned Revenue 40,000Cr Revenue 40,000

Answer: B

Explanation:

When the invoice is created, the unbilled receivables balance is reduced and the accounts receivables balance is increased by the invoice amount. This is because the revenue has already been recognized and the invoice is just a request for payment from the customer. Reference: https://docs.oracle.com/en/cloud/saas/project-portfolio-management/20c/oapfm/project-accounting.html#OAPFM2355710

Question: 2

You want to export your project plan to Oracle Project Financial Management Cloud after initial scheduling is complete in Microsoft Projects. Identify three conditions that must be met for exporting milestone tasks. (Choose three.)

- A. only one labor resource assignment with 100 effort
- B. lowest-level tasks set up with non-zero duration
- C. lowest-level tasks set up with zero duration
- D. only one labor resource assignment with 0 effort
- E. percent work complete values of 0 or 100 percent

Answer: C, D, E

Explanation:

Ref: <u>https://docs.oracle.com/en/cloud/saas/project-portfolio-management/19a/oapex/define-project-management-configuration.html#OAPEX1357147</u>

Topic - Microsoft Project Prevalidation: Explained

The following table describes Prevalidation rules for tasks and resource assignments.

Level	Rule
Lowest-level	One labor and multiple expense resources are allowed for a lowest-level task.
tasks	Remove other resources.
Summary	Only one labor resource with zero allocation is allowed for a summary task. Remove
tasks	all other resources.
Milestone	No subtasks are allowed under milestone tasks. Milestones must be lowest-level
tasks	tasks.
Milestone	Milestone tasks must have zero duration.
tasks	
Milestone	Only one labor resource, with zero effort, is allowed for a milestone task. Remove all
tasks	other resources.

When exporting milestone tasks, ensure that the tasks:

Are lowest-levels task with zero duration, that is, the same start and finish dates.

Have only one labor resource assignment with zero effort.

Have percent work complete values of 0 or 100 percent. Any other values are set to zero before export.

Question: 3

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

Explanation:

Ref: <u>https://docs.oracle.com/en/cloud/saas/project-portfolio-management/19a/oapfm/project-foundation-configuration-manage-project-types.html#OAPFM220111</u>

Topic – Asset Cost Allocation Methods: Explained

The asset cost allocation method determines how indirect or common costs incurred on a project are allocated to multiple assets.

You can specify an asset cost allocation method to enable Oracle Fusion Project Costing to automatically allocate unassigned asset lines and common costs across multiple assets. Unassigned asset lines typically occur when more than one asset is assigned to an asset grouping level.

Projects and project templates inherit a default asset cost allocation method from the associated project type. You can override the default at the project level. If you use capital events to allocate costs, then you can also override the asset cost allocation method at the event level.

The following table describes the available asset cost allocation methods.

Method	Basis of Cost Allocation					
Actual Units	Number of units defined for each asset					
Current Cost	Construction-in-process (CIP) cost of each asset					
Estimated Cost	Estimated cost of each asset					
Standard Unit	Combination of the standard unit cost and the number of units					
Cost	defined for each asset					
Spread Evenly	Equal allocation of cost to each asset					

Question: 4

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

Explanation:

help.saas.hpe.com/en/9.42/Help/Content/UG/PjMUG/view_pj_cost_data_costtab.htm

Below is an example of the Financial Summary view on the Cost tab of the Project Overview page.

SUMMARY	UMMARY DETAILS		COST STAFFING REI		REFERENCES				
Financial Summary	cial Summary Resource Forecast Cost Work Plan Cost Earned Value				Earned Value Anal	alysis			
The Financial Sur	nmary helps you to t	track forecast a	ind actual costs	, benefits, an	d approved budgets	over a range of years.			
Total Budget T	otal Actual Cost	Total Actual Benefit	Projected Cos	t NPV	Nominal Return	Operating	Planned	Actual	
\$5,945	\$25,258	\$2,400	\$22,821	(\$22,	(\$22,137)	Non-Labor	\$3,914.00	\$7,280.00	
						Training	\$2,222.00	\$4,614.00	
						Software	\$492.00	\$936.00	
Cost Forecast Cost Actual Cost Budget Projected Cost (USD)					Hardware	\$1,200.00	\$1,730.00		
20.000						Labor	\$2,900.00	\$4,820.00	
18,000						Unspecified	\$0.00	\$420.00	
16,000						Employee	\$1,200.00	\$1,600.00	
14,000		*				Contractor	\$1,700.00	\$2,800.00	
12,000						Total	\$6,814.00	\$12,100.00	
10,000						Capital	Planned	Actual	
8,000						Non-Labor	\$5,544.00	\$10,758.00	
6,000						Hardware	\$1,100.00	\$1,600.00	
4,000	4,000						\$2,222.00	\$4,564.00	
2,000						Software	\$2,222.00	\$4,594.00	
0 Dec 13 Jan 14 Feb 14 Mar 14 Apr 14 May 14 Jun Jane						Labor	\$1,924.99	\$2,400.00	
Dec 10	3 Jan 14 Fe	eb 14 Mar	14 Apr 14	May 14	Jun 14 ^{ne} Month(s)	Unspecified	\$0.00	\$200.00	
 Click to view more months 						Contractor	\$900.00	\$1,600.00	
						Employee	\$1,024.99	\$600.00	
						Total	\$7,468.99	\$13,158.00	
						Total	\$14,282.99	\$25,257.99	
								View Financia	

Question: 5

Which five steps are required for the File-Based Data Import Integration option?

- A. Run Process to transfer data to interface tables.
- B. Install an Excel add-in.
- C. Upload the file to the server.
- D. Download an Excel template.

- E. Populate the spreadsheet with data and generate a CSV file.
- F. Import data into various applications.
- G. Validate the sheet using the Validate option.

Answer: A B C D E

Explanation:

Ref: <u>https://docs.oracle.com/en/cloud/saas/project-portfolio-</u> management/19b/oefpp/overview.html#External_Data_Integration_Services_for_Oracle_Cloud_Ov <u>erview</u>