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QUESTION 1

You search for resources to fulfill a project resource request but are unable to proceed after receiving the following error message: "The search for resources cannot be completed because the project resource search index is not available. Contact your help desk." Identify the cause for this error message. (Choose the best answer.)

- A. The index is not in the process.
- B. The index has been built.
- C. The index is in the process of being updated.
- D. The most recent update of the index finished successfully.

Correct Answer: C

Ref: <https://docs.oracle.com/en/cloud/saas/project-portfolio-management/19a/fapfm/implementing-project-execution-management-applications.html#FAPFM1724547>

Topic - Submitting the Process to Maintain Project Resource Search Index: Procedure Submit the Maintain Project Resource Search Index job set to update the resources that appear on the Search and Evaluate Resources page when a

resource manager searches for resources to fulfill project resource requests. The job set consists of a set of processes that facilitate efficient and rapid searches for qualified resources.

Resource managers can't search for resources or view resource details if the search index isn't available for a project resource request with qualifications or keywords. For project resource requests without qualifications and keywords,

resource managers can search for and evaluate resources based on resource availability even if the search index isn't current or available. Caution: The search index isn't available if the Maintain Project Resource Search Index job set

process fails, or while the process is running.

QUESTION 2

Your customer has different accounting and project accounting periods, and sometimes enters invoices with an invoice date in the open project accounting and closed accounting periods. Which two statements are true about how project accounting and accounting dates will be populated in such invoices? (Choose two.)

- A. Accounting date is the same as the original invoice date.
- B. Project accounting date is the same as the original invoice date.
- C. Project accounting date is the first day of the first open project accounting period.
- D. Project accounting date is the last day of the open project accounting period.
- E. Accounting date is the first day of the first open accounting period.

Correct Answer: BE



QUESTION 3

As you go through the first-quarter close for your customer, you notice that the burden amounts calculated do not seem to be right. Based on the calculations, you notice that the amounts calculated are not considering the burden schedule override at a task level, which was done during the second month of the quarter. Identify the reason for this problem. (Choose the best answer.)

- A. Only new expenditure items charged to the task use the new burden schedule; expenditure items processed earlier cannot be reprocessed.
- B. Only new expenditure items charged to the task use the new burden schedule; expenditure items processed earlier can be manually marked for reprocessing.
- C. You can enable automatic reprocessing of expenditure items processed before the burden schedule change.
- D. All expenditure items charged to the task use the new burden schedule.

Correct Answer: B

Reference https://docs.oracle.com/cloud/r13_update17b/projectcs_gs/OAPJC/OAPJC1071490.htm#OAPJC1071

QUESTION 4

Your company uses an accounting calendar with periods that are identical to calendar months. A contract resource has been identified to work for six months on an accounting close cycle project. The resource is planned to start with 10 days

left in the first period and to end 20 days into the last period. For the remaining periods, the resource must be loaded on all working days of the month. You are required to distribute the budget, forecast, and planning amounts across periods

based on the task duration.

Which predefined spread curve must be used to meet this requirement? (Choose the best answer.)

- A. Daily Spread Basis
- B. Back Loaded
- C. Bell Curve
- D. S-Curve
- E. Even

Correct Answer: A

Ref: <https://docs.oracle.com/en/cloud/saas/project-portfolio-management/19a/oapfm/project-control-configuration-manage-spread-curves.html#OAPFM79760> Predefined Spread Curves Name Description Dist. Factors

Even Linear distribution of financial or project plan values across periods. 10-10-10-10- 10-10-10-10-10-10 Prorated Linear distribution of financial or project plan values across periods, with an exception of 10-10-10-10- Even the first period and last period in the financial plan. Financial or project plan values for 10-10-10-10- the first period and last period are prorated based on the number of days in the period. 10-10 Back Back-loaded distribution of financial or project plan values across periods. Assigned 0-5-10-15-20- Loaded amounts increase over succeeding periods. 25-30-35-40Front Front-loaded distribution of financial or project plan values across periods. Assigned 45-40-35-30-



Loaded amounts decrease over succeeding periods. 25-20-15-10- 5-0 S Curve S-shaped distribution of financial or project plan values across periods. 18-10-8-10- 15-17-18-1715-8 Bell Curve Bell-shaped distribution of financial or project plan values across periods. Assignment of 0-4-10-12-14- plan values is highest in the middle periods. 12-10-4-0-0 Daily Spread is based upon the number of days in each financial period throughout the None Spread duration of the task assignment. Amounts are proportionally distributed throughout all Analysis periods for the duration of the task assignment

QUESTION 5

When scheduling the Update Project Performance Data process to run on a periodic basis, which summarization method would you select? (Choose the best answer.)

- A. Bulk
- B. Detail
- C. Incremental
- D. Summary

Correct Answer: C

Reference <https://docs.oracle.com/en/cloud/saas/project-portfolio-management/19b/oapfm/define-project-organizations.html#OAPFM177674> Settings That Affect Performance Data Summarization

You can summarize performance data for a project unit, business unit, a range of projects, or projects managed by a project manager. When you run the Update Project Performance Data process from the Scheduled Processes page, select

one of the summarization methods from the following table:

Summarization Usage

Method

Incremental Summarizes new transactions that are yet to be summarized Delete and re- Correct summary data when the source system data changes outside the regular transaction summarize flow.

Do not use this summarization method when you run the Update Project Performance Data Without Producing Report process unless you are advised to do so. Resource breakdown Migrate all summary data from one resource breakdown

structure version to the next. structure If you select this option, you must also specify the resource breakdown structure header.

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