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Oracle Manufacturing Cloud 2025 Implementation Professional Sample Questions (Q51-Q56):

NEW QUESTION # 51

In a manufacturing plant, two purchase components, PI and P2, and a resource, RI, are required to assemble a product. The cost of the assembly is calculated by using the standard costing method. The work definition and resource rates for the assembly have been defined as Required.

A Cost Accountant is estimating cost of the assembly, and analyzing rolled-up costs before finally publishing estimates as frozen standards to Cost Accounting by using a Cost Planning Scenario. While reviewing rolled-up costs, the extended costs of purchase components are not included in a rolled-up scenario.

What is the reason for this?

- A. Create Accounting was not initiated.
- **B. Purchase components PI and P2 are not associated with the material cost plan of the Cost Planning Scenario.**
- C. Create Accounting Distributions was not initiated.
- D. Costs for purchase components PI and P2 are not defined In Cost Accounting.

Answer: B

Explanation:

In Oracle Manufacturing Cloud, when performing a cost analysis using Cost Planning Scenarios, all components and resources involved in the assembly must be associated with the material cost plan to be included in the rolled-up cost estimates. The reason the extended costs of purchase components (P1 and P2) are not included in the rolled-up scenario is that:

* Purchase components PI and P2 are not associated with the material cost plan of the Cost Planning Scenario. This means that although the components are defined in the system, they haven't been linked to the cost planning scenario, so their costs are not included in the rolled-up calculations.

Incorrect options:

* Costs for purchase components PI and P2 are not defined in Cost Accounting (A): While defining costs is necessary, the issue here is the components not being associated with the cost plan.

* Create Accounting (C) and Create Accounting Distributions (D) are not relevant to the rolled-up scenario in this context, as they relate to the accounting process, not cost planning.

Oracle Cloud's Cost Accounting documentation details the setup required for purchase components to be included in cost roll-ups, emphasizing their association with cost plans.

NEW QUESTION # 52

Your customer runs production 24 x 7 x 365 and wants to track Overall Equipment Effectiveness (OEE) online.

Which key setup can they use to achieve this?

- A. Enable IoT Fleet Monitoring and enable synchronization to IoT Production Monitoring in Plant Parameters.
- **B. Enable IoT Production Monitoring and turn on "Enable synchronization to IoT Production Monitoring" In Inventory Organization.**
- C. Enable IoT Asset Monitoring and turn on "Enable synchronization to IoT Asset Monitoring" In Plant Parameters.
- D. Enable IoT Asset Monitoring and turn on "Enable synchronization to IoT Asset Monitoring" in Resources.
- E. Enable IoT Production Monitoring and turn on "Enable synchronization to IoT Production

Answer: B

NEW QUESTION # 53

The pick release of a project work order creates movement requests with the project and the task from the work order.

Which statement is NOT true about this?

- A. The expenditure type and the expenditure organization from the work order are referenced onto the shop floor movement

requests.

- B. The expenditure type, expenditure date, and expenditure organization are derived when the work-in-process material issue or work-in-process material pick transactions are interfaced to Costing.
- C. The expenditure type for the item is derived based on the Default Expenditure Type attribute in Inventory Management. The picks for the work order are grouped by project costing, project, and task using pick slip grouping rules.
- **D. The expenditure type and the expenditure organization from the work order are not referenced onto the shop floor movement requests.**

Answer: D

Explanation:

When pick release creates movement requests for project-based work orders, there are several key points regarding expenditure information:

* Statement D : The expenditure type and the expenditure organization from the work order are not referenced onto the shop floor movement requests - This statement is correct because the expenditure type and organization are not typically included in the shop floor movement requests. These requests focus more on the material movement aspects, while expenditure details are managed elsewhere in the system.

Oracle Cost Management documentation clarifies that shop floor movement requests handle inventory and material flow, and expenditure information is derived later in the process, not directly tied to these requests.

Incorrect Statements:

Statement A : The expenditure type, date, and organization are derived when interfacing with Costing, which ensures that project-related costs are tracked accurately.

Statement B : The expenditure type for the item is derived based on the default expenditure type in Inventory Management, which is true for how items are picked for a work order.

Statement C : Expenditure type and organization from the work order are referenced in costing, but not directly on movement requests.

NEW QUESTION # 54

Your customer runs production 24 x 7 x 365 and wants to track Overall Equipment Effectiveness (OEE) online.

Which key setup can they use to achieve this?

- A. Enable IoT Fleet Monitoring and enable synchronization to IoT Production Monitoring in Plant Parameters.
- **B. Enable IoT Production Monitoring and turn on " Enable synchronization to IoT Production Monitoring " In Inventory Organization.**
- C. Enable IoT Asset Monitoring and turn on " Enable synchronization to IoT Asset Monitoring " In Plant Parameters.
- D. Enable IoT Asset Monitoring and turn on " Enable synchronization to IoT Asset Monitoring " in Resources.
- E. Enable IoT Production Monitoring and turn on " Enable synchronization to IoT Production

Answer: B

Explanation:

To track Overall Equipment Effectiveness (OEE) in real-time, Oracle Manufacturing Cloud can integrate with IoT solutions. The correct setup involves:

* Enabling IoT Production Monitoring and turning on synchronization to IoT Production Monitoring in the Inventory Organization. This allows real-time data from the shop floor to be captured, processed, and used to monitor equipment effectiveness, performance, and availability.

Incorrect options:

* IoT Fleet Monitoring (A) and IoT Asset Monitoring (B, D) focus on tracking assets and fleets, which are more relevant for logistics or asset management, not production monitoring for OEE.

Oracle Cloud documentation on IoT Production Monitoring details how to set up the system to track OEE and integrate production data with IoT capabilities.

NEW QUESTION # 55

Which statement is NOT true about cumulative lead time?

- A. It calculates cumulative total lead times by rolling up lead times of make items and adding up lead time values of buy items.
- B. It calculates cumulative manufacturing lead times by rolling up manufacturing lead times of make items.
- C. It updates the item's lead time attributes at the end of the calculation process: cumulative manufacturing and cumulative total lead times.

- **D. It updates lead time percent at the operation level in the work definition.**

Answer: D

Explanation:

Cumulative lead time is a key concept in Oracle Manufacturing Cloud, where it calculates the total time required to manufacture an item. The following points clarify the calculations:

* Statement D is incorrect because cumulative lead time does not update the lead time percent at the operation level in the work definition. Instead, cumulative lead time focuses on rolling up the lead times of both make and buy items to provide an overall lead time for the entire production process.

Correct Statements:

* Statement A : The system calculates cumulative manufacturing lead time by summing up the lead times of all make items in the production process.

* Statement B : At the end of the cumulative lead time calculation process, it updates the lead time attributes of the item, specifically cumulative manufacturing and cumulative total lead times.

* Statement C : Cumulative total lead time includes both make and buy item lead times, representing the complete production cycle from procurement to manufacturing.

Oracle Cloud SCM guide on "Lead Time Calculations" explains how cumulative lead times are calculated and updated but does not mention lead time percent at the operation level.

NEW QUESTION # 56

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