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Oracle 1Z0-1075-25 Oracle Manufacturing Cloud 2025 Implementation Professional QUESTION & ANSWERS

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Oracle Manufacturing Cloud 2025 Implementation Professional Sample Questions (Q50-Q55):

NEW QUESTION # 50

A Production Operator is executing a work order at your plant. After completing move transactions, they notice that they have performed some incorrect move operations, including incorrect scrap and reject transactions. They must perform a reverse transaction to correct the errors. The operations are not count point-enabled and not auto-charged. Which four transactions are required to correct this situation?

- A. Reverse material issued to a work order.
- B. Reverse from Scrap to Ready.
- C. Reverse the product at the last operation.
- D. Reverse resources charged to a work order.
- E. Reverse from Reject to Ready.
- F. Reverse at an operation.

Answer: A,B,E,F

Explanation:

When correcting incorrect move operations such as scrap and reject transactions, and the operations are not count point-enabled and not auto-charged, multiple reverse transactions are required:

* Reverse material issued to a work order : This is required to correct any incorrect material that was issued to the work order initially.

* Reverse at an operation : This transaction allows the production operator to reverse an incorrect operation move to return the product to the previous step.

* Reverse from Scrap to Ready : If the operator incorrectly marked an item as scrap, this transaction moves it back to a ready state for further processing.

* Reverse from Reject to Ready : This transaction is used to reverse any items incorrectly marked as rejected back to a ready status.

Incorrect options:

* Reverse the product at the last operation (E) and Reverse resources charged to a work order (F) are not necessary since the operations are not count point-enabled and not auto-charged.

Oracle Cloud documentation on Move and Reverse Transactions explains how to correct incorrect operations, including reversing material issues, scrap, and reject transactions.

NEW QUESTION # 51

In a manufacturing plant, two purchase components, P1 and P2, and a resource, R1, 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. Costs for purchase components P1 and P2 are not defined In Cost Accounting.
- B. Create Accounting Distributions was not initiated.
- C. Create Accounting was not initiated.
- D. Purchase components P1 and P2 are not associated with the material cost plan of the Cost Planning Scenario.

Answer: D

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 P1 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 P1 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

A Production Operator is reporting an orderless transaction and realizes that the item has to be scrapped because some specifications were not met during one of the operations of the item. While performing orderless transactions, the operator notices that the Scrap and Return from Scrap transaction types are not available to transact.

Which privilege does the operator need to have to use these two transaction types?

- A. Return from Scrap Transactions
- B. Print Work Order Traveler
- C. Report Material Transactions
- **D. Report Scrap Transactions.**

Answer: D

Explanation:

In Oracle Manufacturing Cloud, for a Production Operator to perform scrap and return from scrap transactions during an orderless transaction, they must have the Report Scrap Transactions privilege. This allows them to properly record and reverse scrap transactions for any items that fail to meet specifications.

* Report Scrap Transactions grants the operator the necessary permissions to use both the Scrap and Return from Scrap transaction types. Without this privilege, these transaction types will not be available in the system.

Incorrect options:

* Return from Scrap Transactions (B) is not the correct privilege; the privilege to both scrap and return from scrap is covered under Report Scrap Transactions .

* Print Work Order Traveler (C) and Report Material Transactions (D) are unrelated to scrap transaction reporting.

Oracle Cloud documentation on Privileges for Orderless Transactions describes the permissions required for handling scrap and return transactions.

NEW QUESTION # 53

Your client needs to implement operational checks for compliance with training and job requirements. Which four statements are true about this functionality?

- A. You do not have the ability to associate a Job profile with a Work order operation resource.
- **B. The qualification Is enforced during reporting of labor usage.**
- C. A qualified operator need not be specified to report resource transactions.
- **D. The qualification Is used to warn a production supervisor If they assign operators that don ' t meet the skill requirements against the resource.**
- **E. You have the ability to associate a Job profile with a Work definition operation resource.**
- **F. You have the ability to associate a Job profile with a Standard operation resource.**

Answer: B,D,E,F

Explanation:

Oracle Manufacturing Cloud provides functionality to enforce compliance with training and job requirements through operational checks. The correct statements are:

* Statement B : You can associate a job profile with a work definition operation resource. This ensures that only operators who meet the job requirements are allowed to perform the work.

* Statement C : Qualifications are enforced when reporting labor usage, meaning that if an operator lacks the required qualifications, the system can prevent or warn about the labor transaction.

* Statement D : You can also associate a job profile with a standard operation resource to enforce skills and training compliance.

* Statement F : If an unqualified operator is assigned to a task, the system can notify the production supervisor to avoid non-compliance with skill requirements.

Incorrect options:

* Statement A : A qualified operator must be specified to report resource transactions.

* Statement E : You can associate a job profile with a work order operation resource, contrary to what is implied.

Oracle Manufacturing Cloud documentation on "Operational Checks for Compliance " explains the enforcement of job profiles and qualifications in production operations.

NEW QUESTION # 54

Which statement is NOT true about user-defined work order statuses?

- **A. The system automatically updates user-defined work order statuses.**
- B. They are displayed on work order reports.
- C. It is not recommended to update the name of the system status.
- D. All the new statuses are searchable so you can filter your job and manage the work order life cycle more easily.

Answer: A

Explanation:

User-defined work order statuses provide flexibility in managing the lifecycle of work orders in Oracle Manufacturing Cloud.

However, the following is not true :

* The system does not automatically update user-defined work order statuses . These statuses are manually updated by users to reflect the work order ' s progress through custom-defined states.

Correct statements:

* Displayed on work order reports : User-defined statuses are visible in work order reports, allowing users to track the status of different orders.

* Name changes to system status : It is not recommended to alter system-defined status names as it could disrupt core system processes and workflows.

* Searchability of new statuses : User-defined statuses are searchable, making it easier to manage and track work orders.

Oracle Manufacturing Cloud guide explains that user-defined statuses are not automatically updated and require manual input for lifecycle management.

NEW QUESTION # 55

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