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Oracle Manufacturing Cloud 2025 Implementation Professional Sample Questions (Q35-Q40):

NEW QUESTION # 35

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

- A. The system automatically updates user-defined work order statuses.
- B. It is not recommended to update the name of the system status.
- C. They are displayed on work order reports.
- 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 # 36

Which statement is NOT true about using a Quick Complete action for an operation transaction?

- A. You can use it to transact only one serial number at a time.
- B. You can use It to transact one or more serial numbers.
- C. It is used on serial tracked operations and non-serial tracked operations with or without inspections.
- D. You can use it for simultaneous reporting of one or more transactions.
- E. You can use it to collect Inspection results.

Answer: A

Explanation:

The Quick Complete action allows for fast, simplified transaction processing for work orders and operations.

The statement that is not true is:

* Statement E is incorrect because Quick Complete can be used to transact multiple serial numbers at a time, not just one. This feature is designed to handle both serial-tracked and non-serial-tracked operations efficiently.

Correct statements:

* Statement A : Quick Complete supports simultaneous reporting of multiple transactions, allowing for streamlined processing.

* Statement B : It can be used for both serial-tracked and non-serial-tracked operations, whether or not inspections are involved.

* Statement C : Multiple serial numbers can be transacted at once using this feature.

* Statement D : While Quick Complete can handle inspection-related transactions, it is not specifically for collecting inspection results.

Oracle Cloud documentation on Quick Complete explains how this feature works for processing multiple transactions and handling serial-numbered items.

NEW QUESTION # 37

Your client ' s company is in a regulated industries and must keep detailed records of their product manufacturing processes in

accordance with the United States Food and Drug Administration (FDA) regulation on electronic records and signatures called 21 Code of Federal Regulations (CFR) Part 11.

You are implementing Oracle E-Signatures and E-Records for securely capturing, storing, retrieving, and printing electronic records and signatures in manufacturing. They enable Deferred Electronic Records and Electronic Signatures for Manufacturing Work Order Release in Oracle Manufacturing Cloud.

Which statement is NOT true about using Deferred Electronic Records and Electronic Signatures for Manufacturing Work Order Release?

- A. It generates e-records on initial work order release through UI and sends notifications to approvers.
- **B. Using a deferred approval process with notifications, the work order is held in "Released" status until the approvals are obtained.**
- C. These capabilities are supported for discrete and process work orders.
- D. If the e-record is rejected, you can optionally resubmit the rejected electronic records.

Answer: B

Explanation:

When implementing Oracle E-Signatures and E-Records for compliance with 21 CFR Part 11 in regulated industries like the pharmaceutical or food industries, certain processes govern how electronic records and signatures are managed for manufacturing work orders. The statement that is not true is:

* Statement B is incorrect because when using deferred electronic records and signatures, the work order is not held in a "Released" status until approvals are obtained. Instead, the work order is placed in a "Pending Approval" state until signatures are collected and approval is granted. Only after approval does the work order move to a "Released" status.

Correct statements:

* Statement A : E-records are generated at the time of work order release, and notifications are sent to approvers for review.

* Statement C : Rejected e-records can be resubmitted for approval if necessary.

* Statement D : These capabilities are supported for both discrete and process manufacturing work orders.

Oracle Cloud documentation on "E-Signatures and E-Records" explains the approval process for electronic records, and the steps work orders go through from creation to approval.

NEW QUESTION # 38

You have been asked to set up cost estimates for 10 different purchased items. Which two tasks can you perform to achieve this?

- A. Use the Mass Edit functionality.
- **B. Enter cost estimates directly into the UI.**
- C. Run the "Update Item Cost Estimate" ESS process.
- D. Call a web service.
- **E. Import a spreadsheet.**

Answer: B,E

Explanation:

To set up cost estimates for multiple purchased items in Oracle Manufacturing Cloud, the following tasks can be performed:

* Import a spreadsheet (A) : You can import cost estimates for multiple items at once using a preformatted spreadsheet, which allows for efficient data entry.

* Enter cost estimates directly into the UI (E) : Cost estimates can also be manually entered directly through the user interface for individual items, providing flexibility when fewer items need to be updated.

Incorrect options:

* Calling a web service (B) is not the correct method for setting up cost estimates.

* Mass Edit functionality (C) and Update Item Cost Estimate process (D) do not directly apply to entering new cost estimates for purchased items.

Oracle Cloud Cost Management documentation outlines the available methods, including spreadsheet imports and manual UI entry, for setting up cost estimates for purchased items.

NEW QUESTION # 39

Your client is planning to override the Plant Production Calendar with One or More Date-Effective Work Center Calendars. You need to explain the consideration when using the Override the Plant Production Calendar with One or More Date-Effective Work Center Calendars feature.

Which three statements are true when overriding the production calendar?

- A. Even if there are override calendars, the lead time calculation in days for an item remains based on the plant calendar and not on work center calendars.
- B. The Work Execution Work Area Infolets and Manage Production Exceptions page are based on the plant calendar and not on work center calendars.
- C. When the user executes search action in the Review Dispatch List page, if more than one work center are selected and if the start date or completion date is based on Shift-based search, then the operations are queried based on the shifts of the plant calendar only.
- D. Supplier operations used in outside processing use the work center calendar in work order scheduling.
- E. While defining override calendars, you need to ensure that the date effective range for a work center calendar association can be overlapping and contiguous.

Answer: A,B,C

Explanation:

Overriding the plant production calendar with date-effective work center calendars provides flexibility in scheduling specific work centers with different operating hours. However, certain aspects of production planning and execution remain tied to the plant-level calendar. Here are the details:

* Statement A : The Work Execution Work Area Infolets and Manage Production Exceptions page are based on the plant calendar and not on work center calendars - Even when work centers have their own calendars, the high-level overview and exception reporting remain based on the plant calendar.

* Statement C : Lead time calculation in days for an item remains based on the plant calendar - Lead times are calculated using the plant calendar, regardless of work center-specific calendars, ensuring consistency in planning.

* Statement D : Search actions in the Review Dispatch List page query operations based on the plant calendar shifts when multiple work centers are selected - For consistency in dispatching, the system references the plant calendar when shift-based search parameters are used across multiple work centers.

Incorrect Statements:

* Statement B : Date-effective ranges for work center calendars should not overlap for accuracy in scheduling.

* Statement E : Supplier operations in outside processing generally rely on the plant calendar for consistency unless explicitly configured otherwise.

Oracle Manufacturing Cloud documentation on " Calendar Overrides " explains how plant and work center calendars interact and the impact on work execution, scheduling, and reporting

NEW QUESTION # 40

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