

## QUESTION: 1

In the work execution area, which three infolets are provided to users for instant access?

Option A : Work Order

Performance Option B : Scrap

Option C : Operation Exception

Option D : Operation Efficiency

Option E : work order Exception

Correct Answer: A,C,E

### Explanation/Reference:

In the Work Execution area of Oracle Manufacturing Cloud, several infolets provide users with quick access to critical data. The following infolets are available for immediate access:

**Work Order Performance:** Provides an overview of the performance of work orders against the planned schedule, showing progress and efficiency.

**Operation Exception:** Highlights any exceptions or issues encountered during operations, enabling quick identification of problems. **Work Order Exception:** Displays any issues or exceptions related to work orders, such as delays or material shortages.

**Incorrect options:**

Scrap and Operation Efficiency are important metrics, but they are not available as standard infolets in the Work Execution area.

## QUESTION: 2

Your customer has multiple distribution centers and a few manufacturing plants. Plants make different items with some overlap between them in terms of products manufactured. The distribution centers stock

parts from all plants. A Corporate Engineering team is responsible for centrally defining items and catalogs. This team defines the items and sets the attributes for most parameters. The respective distribution centers and manufacturing plants are allowed to change some attributes locally. Identify two different ways of achieving this requirement.

Option A : Set up Plants as Inventory Organizations, Distribution Centers as Item Organizations, and Corporate Engineering organization as Inventory Organization.

Option B : Set up Plants as Inventory Organizations, Distribution Centers as Inventory Organizations, and Corporate Engineering organizations as Item Organization.

Option C : Set up Plants and Distribution Centers as Inventory organizations and Corporate Engineering organization as Item Organization

Option D : Set up Plants and Distribution Centers as Inventory organizations and Corporate Engineering organization as Inventory Organization.

Option E : Set up Plants as Inventory Organizations, Distribution Centers as Item Organizations, and Corporate Engineering organization as Item Organization.

Correct Answer: B,C

### QUESTION: 3

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 of the assembly have been defined as required. A cost accountant is estimating cost of assembly, 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. Identify the reason.

Option A : Purchase components P1 and P2 are not associated with Material cost plan of the cost planning scenario.

Option B : Costs for purchase components P1 and P2 are not defined in cost accounting.

Option C : Create Accounting was not initiated.

Option D : Create Accounting Distributions was not initiated.

Correct Answer: A

### QUESTION: 4

A manufacturing plant works in two shifts of eight hours each. A Manufacturing user wants four units of a work center resource, R1, to be available during nonworking time, outside the regular shift on a particular day.

Which is the correct sequence of steps to create a resource exception on the Manage Work Center Resource Calendar page?

Option A :

Click Inside the existing shift time on a specific date > Go to the Create Work Center page > Click the Resource Availability tab > Click the Add icon > Select R1 from the Resource dropdown list > Enter 4 in Default Units Available.

Option B :

Click inside the existing shift time on a specific date > Go to the Actions menu > Select Create Resource Exception > Populate the Start and Duration Fields > Go to the Resource Availability region > Populate A units in the Default Availability column.

Option C :

Click outside the existing shift time on a specific date > Go to the Actions menu > Select Create Resource Exception > Populate the Start and Duration fields > Go to the Resource Availability and Overrides region > Populate 4 units in the Availability Override column.

Option D : Click outside the existing shift time on a specific date > Go to the Create Work Center page > Click the Resource Availability tab > Click the Add icon > Select R1 from the Resource drop

Correct Answer: C

#### Explanation/Reference:

In Oracle Manufacturing Cloud, to make a resource (R1) available outside the regular shift for a specific day, you need to create a resource exception. This allows you to override the default shift schedule and make additional units of the resource available.

Click outside the existing shift time ensures that the exception applies to non-working hours.

Select Create Resource Exception from the Actions menu to initiate the exception.

Populate the Start and Duration fields to define the non-working period during which the resource will be available.

Enter 4 units in the Availability Override column to ensure that 4 units of resource R1 are made available for use during the exception period.

### QUESTION: 5

A user wants to transfer the work order status updates and resource transaction data for costed resources to Cost Management. Which scheduled process should you run to achieve this requirement?

- Option A : Transfer Cost to Cost Management
- Option B : Transfer Transactions to Costing
- Option C : Transfer Ledger Balances
- Option D : Transfer General Ledger Balances to Balance Cubes

Correct Answer: A

### QUESTION: 6

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

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

Correct Answer: E

#### Explanation/Reference:

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.

### QUESTION: 7

The Manufacturing plant has two 8-hour shifts for the work center WC1: Day Shift and Night Shift. You associate four units each for resources R1, R2, R3, and R4 to the work center WC1. The customer wants to assign all units of resource R2 available for Day and Night Shift. Identify the correct sequence of steps to achieve this requirement.

Option A : Associate Resource R2 with Work Center WC1> Select Available 24 Hours check box> Resource Availability region> Enter 4 in Day Shift Column> Enter 4 in Night Shift Column.

Option B : Associate Resource R2 with Work Center WC1> Deselect the Available 24 Hours check box> Resource Availability region> Enter 2 in Day Shift Column> Enter 2 in Night Shift Column

Option C : Associate Resource R2 with Work Center WC1> Select the Available 24 Hours check box> Resource Availability region> Enter 2 in Day Shift Column > Enter 2 in Night Shift Column.

Option D : Associate Resource R2 with Work Center WC1> Deselect the Available 24 Hours check box> Resource Availability region> Enter 4 in Day Shift Column> Enter 4 in Night Shift Column.

Correct Answer: C

### QUESTION: 8

In a Manufacturing Cloud implementation, users are finding it difficult to track information about work orders executed across various work centers. Which three information types in the Work Order Traveler can help users in this situation?

Option A : Reservation against sales orders

Option B : Hard pegging of items

Option C : Item on-hand quantity

Option D : Work definition details

## Option E : Product serial Information

Correct Answer: A,D,E

### Explanation/Reference:

The Work Order Traveler in Oracle Manufacturing Cloud provides detailed information about work orders to help users track and manage work orders across various work centers. The following types of information are especially useful: Work definition details (D): This provides detailed information about the operations and resources

required to complete the work order, helping users understand the manufacturing process and requirements.

Product serial information (E): Tracking serial numbers for products is critical, especially in industries where traceability and product lifecycle management are important.

Reservation against sales orders (A): This information links work orders to specific sales orders, providing clarity on how the work order aligns with customer demand.

### Incorrect options:

Hard pegging of items (B) and Item on-hand quantity (C) are not typically tracked through the Work Order Traveler report, as this report focuses more on the work order's execution rather than inventory management.

## QUESTION: 9

Which three statements are true about managing Units of Measure?

Option A : You must define the unit of measure class with a base unit of measure. Option B : If you want to transact items in units of measure that belong to classes other than their primary UOM class, you must define conversions between the base units of measure in different UOM classes.

Option C :

A unit of measure standard conversion specifies the conversion factor by which the unit of measure is equivalent to the unit of measure class.

Option D :

Conversions between classes are unique for each item; the conversion rate varies for intraclass units of measure.

Option E : A unit of measure conversion is a mathematical relationship between two different units of measure.

Correct Answer: A,B,E

Explanation/Reference:

In Oracle Manufacturing Cloud, managing Units of Measure (UOM) is critical to ensuring that transactions, measurements, and conversions are handled accurately. Below is a detailed explanation of the correct statements:

Statement A: You must define the unit of measure class with a base unit of measure- This is a fundamental setup in Oracle Manufacturing Cloud. Every UOM class must have a base unit of measure defined because it serves as the reference for all conversions within the class. The base UOM acts as a standard, and all other UOMs within the class are defined relative to it.

## QUESTION: 10

While creating an item in Product Information Management (PIM), the following two item templates are selected in sequence and applied. 1. Template: Finished Goods (WIP = No, Customer Ordered = Yes) 2. Template: Sub-assembly (WIP = Yes, Customer Ordered = No) Identify the Item Attribute values in the application.

Option A : WIP = Yes, Customer Ordered = Yes

Option B : WIP = Yes, Customer Ordered = No

Option C : WIP = No, Customer Ordered = Yes

Option D : WIP = No, Customer Ordered = No

Correct Answer: C