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Version:Demo

QUESTION 1

You are reviewing the production status of your manufacturing plant shop floor as a production supervisor. Your production manager wants a report on a work order status which is reserved against a particular customer. The final assembly of the work order is serialized. Which option shows the steps to complete the task using the mobile application?

A. Use your mobile camera to scan the bar coded serial number of the final assembly> Upload the barcode to open the work order details page > Click Actions and select the E-mail icon> Select required work orders> Select the e-mail client, enter the recipient\\'s e-mail, and click Send.

B. Select the infotile Customer to open the work order details page> Click Actions and select the E- mail icon> Select required work orders>Select the e-mail client, enter the recipient\\'s e-mail, and click Send.

C. Use your mobile camera to scan the bar coded serial number of the final assembly> Upload the barcode to open the work order details page> Select required work orders> Click Social icon (OSN) > Select recipient, and click Share.

D. Search the work order by customer name to open the work order details page> Click Actions and select the E-mail icon> Select required work orders> Select the e-mail client, enter the recipient\\'s email, and click Send.

Correct Answer: A

QUESTION 2

A manufacturing cloud user wants to print information available in the work order in PDF. Identify the three reports that the user can print directly from the work order screen using the Print PDF action.

A. Work Order Traveler

- **B.** Resource List
- C. Print Labels
- D. Print Component List
- E. Bill of material

Correct Answer: ACD

QUESTION 3

The Plant Manager informs you that they have bought several machines for their manufacturing plant ABC. The plant has been set up with a separate cost element set ABC in Manufacturing Cloud. You are requested to configure these machines in such a way that those are costed to the work order for which operations are performed on these machines. Identify the correct setup that you will advise to the Plant Manager.

A. Set up the machines as cost element type of "Resource" by selecting Cost Element set ABC.

B. Set up the machines as cost element type of "Overhead" by selecting Cost Element set ABC.

C. Set up the machines as cost element type of "Overhead" by selecting Cost Element set Common.

D. Set up the machines as cost element type of "Resource" by selecting Cost Element set Common.

Correct Answer: D

QUESTION 4

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 catalogues. 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.

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

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

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

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

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

Correct Answer: BC

QUESTION 5

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.

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.

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

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.

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 6

Which two steps should you use to create a new Oracle Transactional Business Intelligence report in the Manufacturing Cloud?

A. Use ibots to create the report.

B. Use Business Intelligence answers to create the report.

C. Use the Manufacturing subject area to select the report columns and create the report.

D. Use Business Intelligence publisher to create a template and use that template to create the report.

Correct Answer: BD

You can use Oracle Transactional Business Intelligence to create analysis and Oracle Business Intelligence Publisher to create reports.

QUESTION 7

Identify two conditions that should be met at the same time for a Standard Operation to be called an Optional Operation.

- A. There are no components attached to it.
- B. The Automatically Transact check box is deselected.
- C. The Automatically Transact check box is selected.
- D. The Count Point check is selected.
- E. The Count Point check box is deselected.

Correct Answer: BE

QUESTION 8

An employee is responsible for dealing with different manufacturing practices and processes, machines, tools and equipment that turn raw material into a product. Which seeded job role must this employee be provided with?

- A. Manufacturing Engineer
- **B.** Production Engineer
- C. Production Operator
- D. Manufacturing Supervisor

E. Production Supervisor

Correct Answer: A

QUESTION 9

Your customer plans to use Oracle Representational State Transfer (REST) API with Oracle Supply Chain Management Cloud (Oracle SCM Cloud) to support integration requirements. Identify four REST resources and the corresponding HTTP action available with Manufacturing Cloud.

- A. Work Order Status GET method
- B. Work Orders GET method
- C. Work Order Status POST method
- D. Work Orders PATCH method
- E. Resource transaction POST method
- F. Resource transaction GET method

Correct Answer: ABDE

QUESTION 10

In a manufacturing plant, a production operator in a given shift completes a car assembly and reports this using orderless completion by referencing a Work Definition. Identify the two purposes of the referenced Work Definition in Orderless reporting.

- A. Material usage
- B. Resource usage
- C. Processing steps
- D. Scrap material
- E. Return material

Correct Answer: AB

QUESTION 11

A Production operator in your company is required to report production activities, such as completing or

scrapping production units, by referencing a work definition without creating work orders.

Identify the manufacturing transaction that a production operator can perform for reporting such activities.

A. Orderless Transactions

- **B.** Operation Transactions
- C. Resource Transactions
- D. Movement request
- E. Material Transactions

Correct Answer: A

QUESTION 12

Identify the two capabilities that the Application Development Framework Desktop Integration (ADFDI) framework provides for Work Definitions in Manufacturing Cloud.

A. You can mass create and update work definitions and their operations, items, and resources.

B. You can mass create and update work definitions and their operations, items only and cannot add resources in work definitions.

C. You can mass create and update work definitions and their operations only and cannot add items and resources in work definitions.

D. You can copy work definitions form one organization to another organization.

Correct Answer: AD