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Oracle Manufacturing Cloud 2020 Implementation Essentials

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**QUESTION 1**

A plant operates three continuous daily shifts of eight hours each for five days in a week. One unit of the resource R1 within the plant is assigned for two shifts to work area W1. On a particular day in a given week, due to unscheduled maintenance that needed to be performed on the resource R1, it was not available for two hours during each of the assigned shifts. Determine the available capacity of the resource R1 for that week.

- A. 78 hours
- B. 76 hours
- C. 60 hours
- D. 70 hours

Correct Answer: A

QUESTION 2

Your customer runs two daily shifts in her plant: Morning Shift and Evening Shift. A resource LATHE is assigned to the work center W1. There are five units of LATHE available, of which three units are available for the Morning Shift and the remaining units are available for the Evening Shifts. Which two actions must you perform to associate LATHE with W1?

- A. Do not select the Available 24 Hours check box and in the Resource Availability region, enter 3 against the resource LATHE in the Morning Shift column.
- B. Select the Available 24 Hours check box and in the Resource Availability region, enter 3 against the resource LATHE in the Morning Shift column.
- C. Select the Available 24 Hours check box and in the Resource Availability region, enter 2 against the resource LATHE in the Evening Shift column.
- D. Do not select the Available 24 Hours check box and in the Resource Availability region, enter 2 against the resource LATHE in the Evening Shift column.
- E. Do not select the Available 24 Hours check box and in the Resource Availability region, enter 60% against the resource LATHE in the Morning Shift column.
- F. Do not select the Available 24 Hours check box and in the Resource Availability region, enter 40% against the resource LATHE in the Evening Shift column.

Correct Answer: BE

QUESTION 3

You have been asked to set up cost estimates for 10 different purchased items. Which two steps could be used to accomplish this task?

- A. Use the Mass Edit functionality.
- B. Run the ESS process "Update Item Cost Estimate".



- C. Enter cost estimates directly into UI.
- D. Call web service.
- E. Import spreadsheet.

Correct Answer: CE

QUESTION 4

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 5

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 the 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.

- A. Purchase components P1 and P2 are not associated with Material cost plan of the cost planning scenario.
- B. Costs for purchase components P1 and P2 are not defined in cost accounting.
- C. Create Accounting was not initiated.
- D. Create Accounting Distributions was not initiated.

Correct Answer: D



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