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Oracle Manufacturing Cloud 2020 Implementation Essentials

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QUESTION 1

Identify the two configurations in Supply Chain cloud applications of Product Information Management (PIM) and Order promising (GOP), which must be set to process the Back-to-Back order with Make Supply Order, for a nonstocked item.

- A. Set the nonstocked item to be back-to-back enabled in Product Information Management (PIM).
- B. Set the global sourcing rule in GOP to determine supply creation option as Make.
- C. Set a local sourcing rule in GOP to determine supply creation option as Make.
- D. Create Supply Order Orchestration Defaulting and Enrichment Rule for the nonstocked item.
- E. Create Supply Chain Orchestration Supply Execution Document Creation Rule for the nonstocked item.

Correct Answer: AB

QUESTION 2

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 3

Your customer has completed the required setup steps for automatic work definition. Identify the option that shows the navigation steps needed to create an automatic work definition.

- A. Manufacturing > Work Definition> Manage Work Definitions> Actions> Create automatic work definition
- B. Product Management> Product Information Management> Items> Edit Item > Actions> Create automatic work definition
- C. Manufacturing> Work Definition> Manage Standard Operations> Select default standard operation> Actions> Create automatic work definition
- D. Manufacturing > Work Definition> Manage Standard Operations> Create automatic definition



Correct Answer: C

QUESTION 4

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 5

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

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