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QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

After Completion of the last operation in the Work Definition What does a system initiates of the contract manufacturing Service Item against the purchase order created on the contract manufacturer?

Options:

- A- Transfer Order
- B- Receipt
- C- Work Order
- D- Sales Order

Answer:

B

Explanation:

According to the Oracle Supply Chain Management Cloud: Plan to Produce training course2, after completion of the last operation in the work definition, the system initiates a receipt of the contract manufacturing service item against the purchase order created on the contract manufacturer. This receipt updates the on-hand quantity of the finished good item in the inventory organization. A transfer order (A), a work order , or a sales order (D) are not initiated by the system after completion of the last operation in the work definition.

Question 2

Question Type: MultipleChoice

Which three pieces of demand information can be included as demand in an Oracle supply plan?

Options:

- A- Production Plan
- B- Build Plan

- C- Manual Forecast
- D- Demand Forecast

Answer:

A, C, D

Explanation:

According to the Oracle Supply Planning Cloud User Guide¹, there are four types of demand information that can be included as demand in an Oracle supply plan: production plan (A), manual forecast, demand forecast (D), and sales orders. A production plan is a high-level plan that specifies the quantity and timing of finished goods to be produced. A manual forecast is a user-defined forecast that can be entered or imported into a supply plan. A demand forecast is a statistical forecast that is generated by Oracle Demand Management Cloud or another forecasting system. Sales orders are confirmed orders from customers that have been entered into Oracle Order Management Cloud or another order management system. A build plan (B) is not a type of demand information that can be included as demand in an Oracle supply plan, but rather an output of a supply plan that specifies the quantity and timing of production orders to be executed.

Question 3

Question Type: MultipleChoice

What is the input required to reserve the components against a work order?

Options:

- A- Routing Information of the Finished Product
- B- Manufacturing Master Data
- C- Item Structure of the Finished Product
- D- Plant Parameters

Answer:

C

Explanation:

According to the Oracle Inventory Management Cloud User Guide, reserving components against a work order is the process of allocating materials from inventory to production based on availability and

priority. Reserving components against a work order requires the item structure of the finished product as an input, which defines the components and their quantities that are needed to produce an item. Routing information of the finished product (A), manufacturing master data (B), and plant parameters (D) are not inputs required to reserve components against a work order, but rather inputs required for other processes such as work definition creation, contract manufacturing setup, or plant configuration.

Question 4

Question Type: MultipleChoice

Which three types of quantities can be simultaneously reported by the Quick Complete Action?

Options:

- A- Issued
- B- Rejected
- C- Scraped
- D- Completed

Answer:

B, C, D

Explanation:

According to the Oracle SCM Business Process Certified Foundations Associate Rel 2 document¹, the Quick Complete Action allows the user to report three types of quantities simultaneously: rejected, scrapped, and completed. Rejected quantity is the amount of output that does not meet the quality standards and is sent back to the previous operation or work area. Scrap quantity is the amount of output that is wasted or discarded due to defects or errors. Completed quantity is the amount of output that meets the quality standards and is ready for the next operation or work area.

Question 5

Question Type: MultipleChoice

While defining Supply Plan, Planning administrator can select any of the four forecast process options,

which include?

Options:

- A- Past Due Demands based on Supply Network Model
- B- Forecast Spreading
- C- Forecast Consumption
- D- Sales Order Explosion
- E- Past Due Demands based on Plan Option Values

Answer:

B, C, D, E

Explanation:

According to the Oracle Supply Planning Cloud User Guide², while defining a supply plan, a planning administrator can select any of the four forecast process options, which include forecast spreading (B), forecast consumption, sales order explosion (D), and past due demands based on plan option values (E). Forecast spreading is the option to spread forecast demand across time periods based on a predefined pattern. Forecast consumption is the option to consume forecast demand by sales orders or other sources of demand. Sales order explosion is the option to explode sales orders into their component demands based on the bill of materials. Past due demands based on plan option values is the option to include or exclude past due demands in a supply plan based on the plan option settings. Past due demands based on supply network model (A) is not a forecast process option, but rather a supply network model parameter that determines how past due demands are handled in a supply network model.

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