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1Z0-519

Oracle EBS R12.1 Inventory Essentials

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Note: The answer is for reference only, you need to understand all question.

QUESTION 1

Oracle Inventory interacts with other Oracle applications by sharing information.

Which two pieces of information does Oracle Inventory receive from the Order Management application? (Choose two.)

- A. UOM information IS
- B. shipping information
- C. on-hand information
- D. ATP supply information
- E. reservations information

Answer: BE

QUESTION 2

Which three statements are true about ABC analysis? (Choose three,)

- A. theABC classisan Item attribute.
- B. There can be only three classes A, B, and C.
- C. anABC class must be assigned to at least one ABC group.
- D. ABC classes can be used to groupItems for planning purposes.
- E. ABC classes can be used toidentifythe value groupings to which your Items belong.

Answer: CDE

QUESTION 3

You are moving items from locator A to locator B within the same Inventory organization. Which two types of inventory transactions are required? (Choose two.)

- A. Move Order
- B. Locator transfer
- C. Subinventory transfer
- D. WIP component Issue
- E. Miscellaneous Receipt
- F. WIP assembly completion
- G. Interorganization transfer direct

Answer: AC

QUESTION 4

What two conditions prevent you from reserving the Inventory? (Choose two.)

- A. The inventory module is installed as Shared.
- B. The items have a nonreservable material status.
- C. The Inventory is in a Standard Cost inventory organization.
- D. The Inventory is in an Average Cost inventory organization.
- E. The reservation will cause the on-hand quantity to be negative.

Answer: BE

QUESTION 5

XYZ Is a Chemical manufacturing company. On a daily basis, it produces 100 kilos of Item A from a single production batch.

100 kilos of item A manufactured from a single batch has a single expiration date. However, the purity of item A varies as follows:

Category 1: 95%

Category 2: 85%

Category 3: 50%

From an implementation perspective, which setup or process would meet this requirement?

- A. Enable lot control. Map three categories as co products.
- B. Enable lot control for Item A. Create three lots to represent the categories.
- C. Enable lot control for item A. Create three child lots and link them with the parent lot.
- D. Enable lot and grade control for item A. Have three categories mapped with grades.
- E. Enable lot and serial control for item A. Create one lot and three categories that are mapped with serial numbers.

Answer: D

QUESTION 6

Which three statements are true about ABC Analysis and cycle count Classes? (Choose three.)

- A. The hit/miss% for the Class overrides the hit/miss% of the cycle count header.

- B. The hit/miss% for the cycle count header overrides the hit/miss% of the Class.
- C. An ABC Analysis can be compiled for a sub inventory that is defined as a non-quantity-tracked sub inventory.
- D. An ABC Analysis can be compiled for nonasset (expense subinventories for which quantities are tracked).
- E. In ABC Analysis, a quantity variance must always be submitted for approval, regardless of the tolerance levels.
- F. Positive and negative tolerances can be entered for each class, which will override the tolerance at the cycle count header level.

Answer: ADF

QUESTION 7

Your client has inventory organizations that belong to different operating units. All items are manufactured in one operating unit and shipped to distribution warehouses that belong to other operating units. On an exception basis, transfers may be arranged between distribution warehouses in different operating units.

All transfers between operating units are at the shipping organization's standard cost plus a transfer charge percentage.

Identify three inventory setup steps that are required for allowing the receiving inventory organization to correctly process receipts from inventory organizations belonging to another operating unit. (Choose three.)

- A. Define an Intercompany Price List.
- B. Define the correct Unit of Measure conversions for Dual UOM.
- C. Define Intercompany Relations for each pair of operating units.
- D. Define a separate Item Master Organization for each operating unit.
- E. Define Receiving Options for each inventory organization in each operating unit.
- F. Define Shipping Networks for each pair of shipping and receiving inventory organizations.
- G. Ensure that the Receiving Options are uniform for all inventory organizations in each operating unit.

Answer: CEF

QUESTION 8

Which two functional areas have default category sets? (Choose two.)

- A. Planning, Engineering, Costing
- B. Purchasing, Payables, Inventory
- C. Inventory, Purchasing, Bill of Materials