



Free Questions for 1Z0-519 by dumpssheet

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Question 1

Question Type: MultipleChoice

XYZ Corp. has operations in the U.S. and Canada

a. Within Canada, it has two separate Divisions due to

Statutory requirements: one in Quebec and another in Ontario.

How would you define the organization structure for XYZ Corp. from the information given above?

Options:

A- two Ledgers, two Legal Entities, and two Operating Units

B- two Ledgers, two Legal Entities, and three Operating Units

C- two Ledgers, three Legal Entities, and two Operating Units

D- two Ledgers, three Legal Entities, and three Operating Units

E- three Ledgers, three Legal Entities, and three Operating Units

Answer:

D

Question 2

Question Type: MultipleChoice

Identify three features of Key Flexfields. (Choose three.)

Options:

- A- Key Flexfields are used as identifiers for entities.
- B- The Key Flexfield structure comprises Segments.
- C- A Key Flexfield structure consists of multiple code combinations.
- D- Key Flexfields appear as a single-space field enclosed in brackets.
- E- Each segment of a Key Flexfield usually contains meaningful information.

Answer:

A, B, E

Question 3

Question Type: MultipleChoice

You applied a subassembly template for an item at the master level. Four main attributes of the subassembly template are:

primary unit of measure (UOM): EA

minimum order quantity: 5

maximum order quantity: 10

fixed lead time: 2

After applying the template, you find that the attributes are not correct. You correct the template with these attributes:

primary UOM: LB

minimum order quantity: 7

maximum order quantity: 12

fixed lead time: 4

You reapply the template.

Which attributes are updated in the item?

Options:

- A- primary UOM: LB, minimum order quantity: 7, maximum order quantity: 12, fixed lead time: 4
- B- primary UOM: LB, minimum order quantity: 5, maximum order quantity: 10, fixed lead time: 2
- C- primary UOM: EA, minimum order quantity: 5, maximum order quantity: 10, fixed lead time: 4
- D- primary UOM: EA, minimum order quantity: 7, maximum order quantity: 12, fixed lead time: 4
- E- primary UOM: EA, minimum order quantity: 5, maximum order quantity: 12, fixed lead time: 2

Answer:

D

Question 4

Question Type: MultipleChoice

What is the best method for replenishing free stock items that are stored on the production floor, or office supplies kept in departmental cabinets?

Options:

A- Cycle counting

- B-** Min-max planning
- C-** Replenishment counting
- D-** Economic Order Quantity (EOQ)
- E-** Enabling the Bulk Picked item master attribute

Answer:

C

Question 5

Question Type: MultipleChoice

When you view Item Supply and Demand Information on the Supply/Demand Detail form, Available Quantity is_____.

Options:

- A-** the quantity on hand
- B-** the nettable quantity on hand
- C-** the reservable quantity on hand

D- the projected on-hand quantity of the item, defined as:
(all future sources of supply) -- (all future sources of demand)

E- the projected on-hand quantity of the item, defined as:
(current available) + (all future sources of supply) -- (all future sources of demand)

Answer:

E

Question 6

Question Type: MultipleChoice

Identify the purpose of using Material Status controls.

Options:

A- to permit updates to the Item Master record

B- to prevent unnecessary cycle counting in an inventory organization

C- to define the transactions that are permitted for an inventory organization

D- to select the transactions that are permitted to use the inventory on-hand quantity

Answer:

D

Question 7

Question Type: MultipleChoice

A beverage manufacturing company wants to view the on-band stock of soda in liters. For all the shipping transactions, it wants to track the soda quantity in cartons and liters.

What type of unit of measure (UOM) setup is required to meet this requirement?

Options:

- A-** Enable only the primary unit of measure.
- B-** Enable primary and pricing units of measure.
- C-** Enable intraclass conversion at the organization level.
- D-** Enable interclass conversion at the organization level.

- E-** Set tracking UOM to primary and secondary at the item level.
- F-** An item stocked in liter cannot show in carton during shipment.

Answer:

E

Question 8

Question Type: MultipleChoice

Select three statements that describe the reservation of Lot Indivisible Items. (Choose three.)

Options:

- A-** Inventory automatically creates high-level reservations for lot indivisible items.
- B-** A lot level reservation must reserve the full lot quantity or place the lot on hold.
- C-** A lot level reservation must reserve the full quantity or disregard the entire lot.
- D-** When you set an item as lot indivisible, you must reserve the entire lot quantity.
- E-** When an indivisible lot exceeds the required lot quantity, you cannot select the lot reservation, if it surpasses the order tolerance.

F- When an indivisible lot exceeds the required lot quantity, you can select the lot for reservation, if the quantity is a multiple of the order quantity.

Answer:

C, D, E

Question 9

Question Type: MultipleChoice

ABC is a laptop manufacturing company. On an average, the company completes 10 discrete jobs daily. ABC has the following requirements:

1. When the customer returns the laptop, ABC should be in a position to identify the laptop's manufacture date and batch number.
2. Each laptop should be identified with a unique number and this should be tagged with the batch number.
3. When a customer returns a laptop, ABC decides whether it can replace it with a new laptop or repair it, by considering the age of the laptop. ABC needs to identify the aging period of the laptop.

Which setup would meet the above requirements?

Options:

- A- Using the discrete job form, the manufactured date and batch number can be identified.
- B- Enable lot and serial control at the organization item level. Enter the shelf life days in the item.
- C- Enable parent lot and child lots at the organization item level. Enter the shelf life days in the item.
- D- Enable parent lot and grade control at the organization item level. Enter the shelf life days in the item.
- E- Enable control at the organization item level. Set up uniqueness within inventory items in the organization parameters.

Answer:

B

Question 10

Question Type: MultipleChoice

Some move orders are pre-approved requests for subinventory transfer that bring material from a source location to a staging subinventory within the organization.

Identify the correct move order type.

Options:

- A- Shipping move orders
- B- Pick wave move order
- C- Move order requisitions
- D- Replenishment move orders
- E- Automatic move order requisitions

Answer:

B

Question 11

Question Type: MultipleChoice

Your client uses Average Costing to value the items in the inventory. A Miscellaneous Receipt transaction has been submitted for a quantity of 1 of an item.

What are two possible values that could have been added to the Material Account by this transaction?

(Choose two.)

Options:

A- 1 x (User-entered Unit Cost)

B- 1 x (Current Average Unit Cost)

C- The transaction will not be costed until the next Cost Manager program is executed

D- 1 x (Average Cost Variance), calculated when the next Cost manager program is executed

Answer:

A, B

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