

QUESTION: 1

The following configuration is set for the Advance Shipment Notification type: 10% Under Receipt Warning, 10% Over Receipt Warning, and 20% Over Receipt error. Which two statements match the condition set if the ASN Qty is 100? (Choose two.)

Option A : When the Operator receives 125 units, the RF screen displays an Over Receipt warning message.

Option B : When the Operator receives 101, the RF screen displays an Over receipt warning message.

Option C : When the Operator receives 110, the RF screen displays an Over Receipt warning message.

Option D : When the Operator receives 89, the RF screen displays an Under Receipt warning message.

Option E : When the Operator receives 130 units, the RF screen displays an Over Receipt error message.

Correct Answer: A,C

QUESTION: 2

You have a high demand item in the warehouse that you order from different vendors (e.g. copy paper). Each one of your vendors has its own item number and barcode for the item, and you have your own internal number for the item. You want to process fulfill orders using your internal number. What should you do in order to accomplish this?

Option A : Create Alternate Item Codes in the Item Barcode UI to include all of the vendor's item barcodes.

Option B : Create a pre-pack item with the original item barcode as the parent and the vendor barcodes as child items

Option C : Create a different item in the WMS Cloud master data for each vendor.

Option D : Capture the vendor's barcode upon receiving in an inventory attribute, and then scan the inventory attribute during each transaction that requires an item scan.

Option E : Manage your workflow to only receive items from one vendor.

Correct Answer: A

QUESTION: 3

You are configuring the WMS Cloud to have multiple facilities and, as an added measure of control, you want to easily identify the facility by looking at the barcode printed on the outbound carton. Identify two valid configurations that are available in the Sequence Counter UI that you can use for the OBLPN. (Choose two.)

Option A : You can set up the count increment in Facility 1 to increase by 1, the count increment in Facility 2 to increment by 2, and so on
Option B : You can set up the sequence counter OBLPN to "Append Facility Code to Prefix".
Option C : You can specify different counts for the different facilities within the Sequence Counter.
Option D : You can configure the sequence length for this facility to be different from the other facilities.
Option E : You can specify the "Color Code" in the Sequence Counter.

Correct Answer: B,C

QUESTION: 4

Your customer wants to use Advance Shipment Notification (ASN) created in WMS Cloud System for receiving without RF gun and expects ASN to be verified. What are the two steps to complete the ASN receiving and verification transaction? (Choose two.)

- Option A : Create a Blind IB plate number and palletize after receiving
- Option B : Create a Blind IB plate number and cartonize before receiving
- Option C : Assign a dock door to IB shipment
- Option D : Create an ASN from the IB license plate screen
- Option E : Verify the IB shipment

Correct Answer: A,C

QUESTION: 5

Which two configurations are necessary to use a pick-to-cart functionality? (Choose two.)

- Option A : Configure label types for cart capacity
- Option B : Configure the Print Task setting
- Option C : Define the OBLPN Types
- Option D : Define the Cubing Rule
- Option E : Add the Pick Cart UI to the Receiving personnel's menu

Correct Answer: A,C

QUESTION: 6

What is true about emailing a scheduled report?

- Option A : You cannot customize the subject of the email
- Option B : You can email reports in HTML format
- Option C : The person receiving the email must have an email registered with a username in the system
- Option D : You can add an additional filter for a specific scheduled report

Correct Answer: D

QUESTION: 7

Your customer wants to allocate Default Putaway Type and Drop location for the Blind IB LPNs after Putaway. Select the three configurations required to complete Putaway process. (Choose three.)

Option A :

Use Putaway Type defined in Putaway Type UI screen to set PUTAWAY_TYPE Parameter in Facility Parameter UI Screen

Option B : Putaway Type should be defined in Putaway Type UI screen at Facility level.

Option C : Set DEFAULT_DROP_LOCN Parameter in Company Parameter UI screen.

Option D :

Use Putaway Type defined in Putaway Type UI screen to set PUTAWAY_TYPE Parameter in

Company
parameter UI Screen.

Option E : Set Putaway Priority and Rules in UI Screen at Facility level.

Option F : Set DEFAULT_DROP_LOCN Parameter in Facility Parameter UI screen.

Correct Answer: B,E,F

Explanation/Reference:

Putaway Type Configuration: You need to define the Putaway Type for blind IB LPNs, and this should be done at the facility level because the putaway process is likely facility-specific.

Drop Location Configuration: The drop location determines where items should be placed by default after putaway.

This is also

facility-specific, as each facility may have different storage areas or logic for storage.
Putaway Priority and Rules: These would determine the sequence and conditions under which putaway

happens, which is

crucial for efficient storage.

Based on the options given, the correct configurations would be:

B. Putaway Type should be defined in Putaway Type UI screen at Facility level.

E. Set Putaway Priority and Rules in UI Screen at Facility level.

F. Set DEFAULT_DROP_LOCN Parameter in Facility Parameter UI screen.

Correct Answer:

B, E, F.