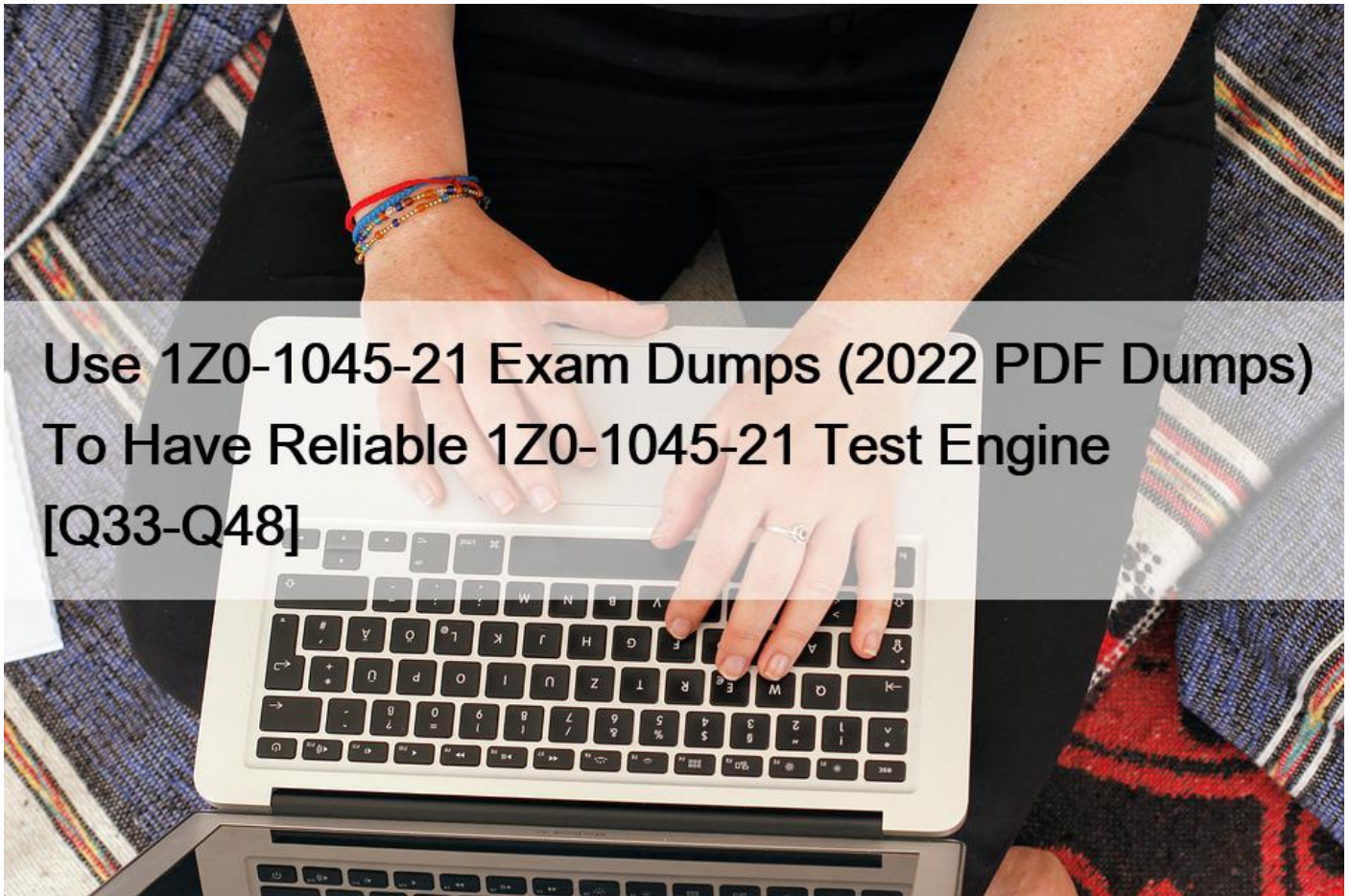


## Use 1Z0-1045-21 Exam Dumps (2022 PDF Dumps) To Have Reliable 1Z0-1045-21 Test Engine [Q33-Q48]



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**NO.33** The customer wants to change the items and quantities on an existing order in the WMS Cloud.

Identify the method they can use to achieve this.

- \* The customer may send a **Cancel Order** transaction via integration just before the order is shipped.
- \* The customer may send a replacement order by sending a new order and referencing the original order in the **Order Number to Replace** field prior to shipping of the original order.
- \* Once the order is Shipped Confirmed, the customer may adjust the items and quantities via their maps.
- \* The customer may change the items on the Order in the UI at any order status.
- \* The order cannot be changed and must be processed as is.

**NO.34** 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.)

- \* Create a Blind IB plate number and palletize after receiving
- \* Create a Blind IB plate number and cartonize before receiving
- \* Assign a dock door to IB shipment
- \* Create an ASN from the IB license plate screen
- \* Verify the IB shipment

**NO.35** The following configuration is set for the Advance Shipment Notification type: 10% Under Receipt Warning, 10% Over Receipt Warning, and 20% OverReceipt error.

Which two statements match the condition set if the ASN Qty is 100? (Choose two.)

- \* When the Operator receives 125 units, the RF screen displays an Over Receipt warning message.
- \* When the Operator receives 101, the RF screen displays an Over receipt warning message.
- \* When the Operator receives 110, the RF screen displays an Over Receipt warning message.
- \* When the Operator receives 89, the RF screen displays an Under Receipt warning message.
- \* When the Operator receives 130 units, the RF screen displays an Over Receipt error message.

**NO.36** Which statement is true regarding Replenishment Rules?

- \* Replenishment Rules created at Parent company view can be edited at Child company view.
- \* Replenishment Rules are used for defining Wave Template.
- \* Replenishment Rules are used for Inventory movement between two warehouses.
- \* Replenishment Rules are only editable at the company level in which it was created.

**NO.37** Which two fields are mandatory to set up a carrier in the Carrier Set-Up UI, if you want to utilize Parcel Carriers to fulfill orders? (Choose two.)

- \* Carrier Phone Number
- \* The Ship Via
- \* The Company
- \* The Carrier Type
- \* The Description

**NO.38** Identify two scenarios in which the user can select the 'Release Pick Info' option in the Wave Inquiry UI to generate the wave information for MHE systems. (Choose two.)

- \* after wave picking has started for all allocations (alloc\_qty > packed\_qty, but packed\_qty > 0)
- \* if all the lines are picked (if allocations packed qty = alloc qty) for all the allocations
- \* after wave picking has started, but some allocations have not been picked yet (allocations having packed\_qty = 0)
- \* packed\_qty not evaluated when sending Wave Pick Info
- \* if picking has not started for the wave

**NO.39** You are creating a standard report for a client to display LPN Numbers (for multi-SKULPNs) and their associated items. The two data fields you have in your report are LPN Number and Item Code.

Identify what controls need to be set to create a sub-total for the number of items for each LPN.

- \* Set the Summary Function for item to 'Count'; and check the Summarize By box for LPN.
- \* Set the Summary Function for item to 'Total'; and check the Group By box for LPN.
- \* Set the Summary Function for LPN to 'Count'; and check the Summarize By box for Item.
- \* Set the Summary Function for LPN to 'Total'; and check the Group By box for item.

**NO.40** A user is using the PackNC transaction to pack into a blind OBLPN. The user needs to pick up 10 units for Item 000234, but after picking up four units the OBLPN is full.

What should the user do?

- \* move to the next location
- \* end the LPN
- \* short the remaining units
- \* scan the next order

**NO.41** Consider that in your company you are handling lot number tracking of items.

Which two statements are true regarding lot management? (Choose two.)

- \* Once can allocate the Inventory against the lot number during waving against an Outbound Order.
- \* After performing the Putaway of an IB LPN, which is having the lot number, the lotnumber will not be transferred to the Active location.
- \* A received IBLPN can have multiple lot number-tracked SKUs with different lot number inventory at any point of time.
- \* A batch number in the Batch Management UI has to be always linked to an expirydate.

**NO.42** A client can integrate with WMS Cloud by using the input interface.

Which three options can be integrated? (Choose three.)

- \* Appointments
- \* Loads
- \* Orders
- \* Item

**NO.43** While working on the configuration of your client, you uncover that the ASNs will always have the correct serial number information interfaced upfront and your client trusts the ASN information. Your client also needs the serial number information to get into WMS Cloud when the items are received from POs.

Which three actions do you need to take, assuming that item A is serial-tracked? (Choose three.)

- \* Set item A's require serial number parameter to Required, validate and allow user override.
- \* Create the IB Container barcode type.
- \* Create the Serial Number barcodetype.
- \* Set the company parameter SERIAL\_NUMBER\_TRACKING\_LEVEL TO 2.
- \* Set item A's require serial number parameter to Required, don't Validate.

**NO.44** When the Ship Load interface is generated, which statement is false?

- \* The Load is updated to Shipped; status
- \* The Wave is set to Completed; status
- \* The Orders on the load are updated to Shipped; status
- \* The shipping cartons (OBLPNs) assigned to the load are updated to Shipped; status

**NO.45** In which two ways can you execute the detail cycle count of LPN Detail by sku scan? (Choose two.)

- \* using Cycle Cnt; screen with screen parametercontent-countset to sku-scan;
- \* using Cycle count for LPN deffered/immediate updates; with screen parametersku scan modeset to

By Sku Scan;

- \* using Resv Nbr Cnt; screen and with screen parametercontent-countset to sku-scan;
- \* using Cycle Cnt;screen with screen parameter content-count set to Null;

**NO.46** Your customer wants to Putaway LPN to Location by using the Putaway Rules and link the location with the Replenishment

Zone.

Which four configurations are required? (Choose four.)

- \* Putaway Priority and Rules are set at Facility Level.
- \* Set Replenishment Zone for Active Location.
- \* Set the Location Size Type at Facility Level.
- \* Putaway Type is set at Facility Level.
- \* Set Replenishment Zone for Reserve Location.
- \* Set Criteria for Putaway Rules.

**NO.47** Your client wants to create an Advanced Shipment Notification (ASN) automatically after a Purchase Order (PO) is created in the system.

What steps should they perform?

- \* The user needs to go to the Purchase Order Screen UI and select the  Create IB Shipment; check box
- \* Update the Company Parameter CREATE\_ASN\_FOR\_EACH\_PO to Yes on the Company Parameter UI screen
- \* When interfacing the PO, the  create\_asn; check box needs to be selected every time
- \* When interfacing the shipment, the PO number should be specified

**NO.48** Your warehouse is divided into two large areas, Area A and Area B, which store different products. You have set up your wave to allocate inventory from only Area A, but when the wave is run, both Area A and Area B have allocated items.

What caused the issue?

- \* In the Allocation Mode,  Restrict Allocation Zone; was not specified.
- \* In the Allocation Mode,  Restrict Allocation Zone; was set to Area B.
- \* Allocation zone was not specified in the task selection criteria.
- \* Allocation zone was not specified in the shipping order.
- \* The locations in Area A have excessive cycle count tasks against them.

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