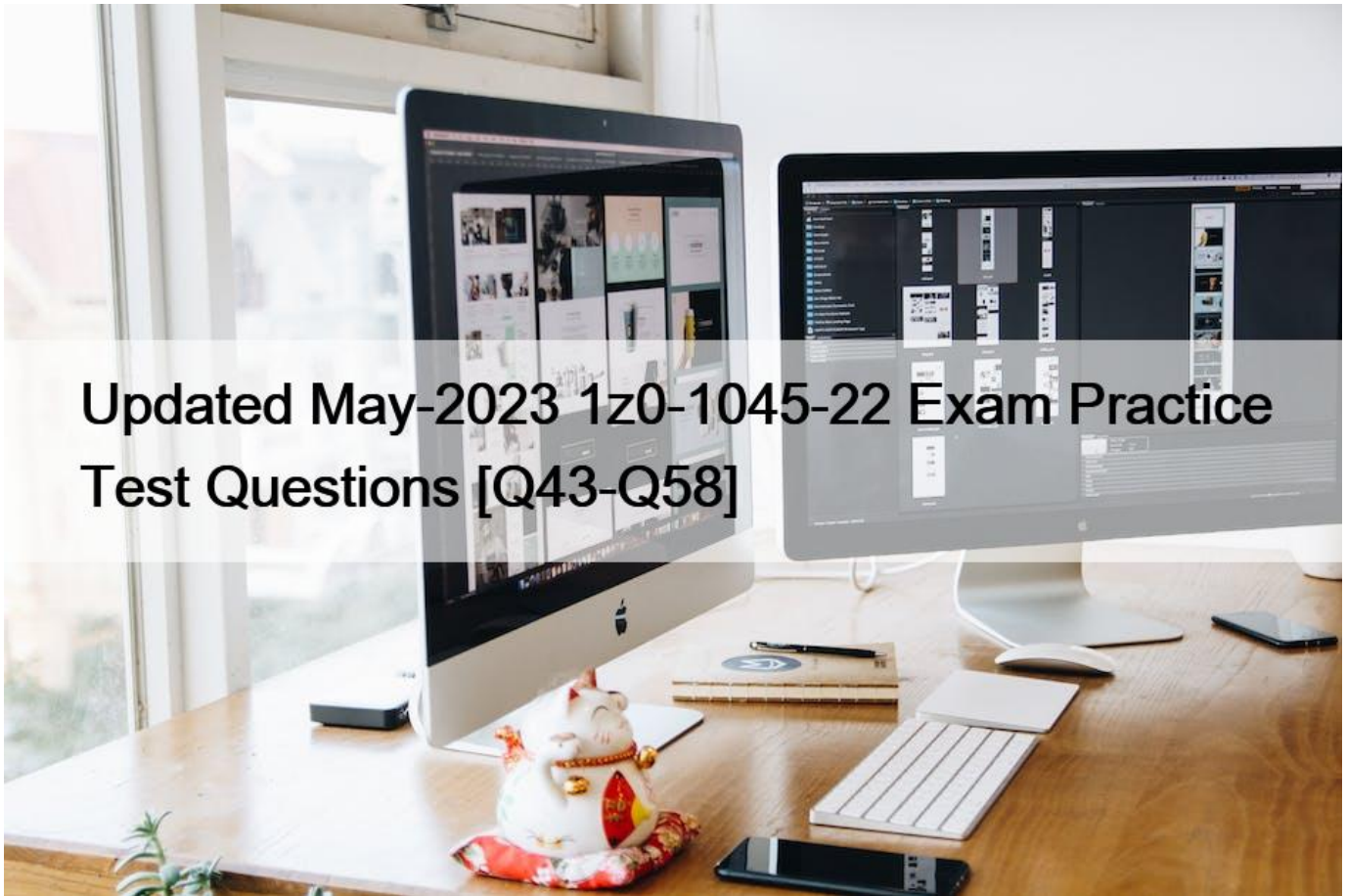


## Updated May-2023 1z0-1045-22 Exam Practice Test Questions [Q43-Q58]



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### NEW QUESTION 43

Item X has product life as 40 days and % Acceptable as 40%. You are doing receiving for your company via RF and today is Sep. 15th, 2017. The receiving transaction that you use to receive Item X has left the screen parameter allow-rem-exp-override blank, and has the screen parameter allow-inv-exp-override set to on. Identify two valid facts. (Choose two.)

- \* When you communicate to the RF that the expiry date of Item X is Sep. 30th, 2017, the system will allow you to receive it.
- \* When you communicate to the RF that the expiry date of Item X is Oct. 25th, 2017, the system will allow you to receive it.
- \* When you communicate to the RF that the expiry date of Item X is Oct. 10th, 2017, the system will allow you to receive it.
- \* Expiry date is the only date value that you can enter via receiving transactions, but it is optional based on the items configuration.
- \* When you communicate to the RF that the expiry date of Item X is Oct.20th, 2017, and there's an existing inventory of Item X whose expiry date is Oct.4th, the system will allow to receive it.

### NEW QUESTION 44

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.)

- \* 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.

Used to display a warning message when the user over-receives the ASN detail by above the defined % value. The user may choose to override this message.

#### NEW QUESTION 45

Your client wants to do flow-through allocations. Which two types of packing transactions achieve this flow? (Choose two.)

- \* Packlpn
- \* Pick Cart
- \* Distribution
- \* PackNC

#### NEW QUESTION 46

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

#### NEW QUESTION 47

Which three interface validations cause the Advance Shipment Notifications (ASN) to fail when uploading to WMS Cloud? (Choose three.)

- \* A Purchase Order that is referenced on the ASN doesn't exist in WMS Cloud.
- \* ASN Qty and Purchase Qty do not match in WMS Cloud.
- \* ASN data is past the shipping date.
- \* Purchase Detail line and ASN Detail line do not match in WMS Cloud.
- \* ASN file has invalid data format.

#### NEW QUESTION 48

What happens behind the flag Only deallocate on Short in the order type screen?

- \* The Order Type has no impact on the Picking Process.
- \* When the parameter is set to YES, during short pick, the system will put the order hold status until more inventory is available.
- \* When the parameter is set to Yes, then only the shorted quantity will get deallocated from the order.
- \* When the parameter is set to No, the shorted quantity on the order remains in the `allocated`; status.
- \* When the parameter is set to Yes, the short pick will cancel the shorted order line automatically and inventory adjustment will be generated for the item.

#### NEW QUESTION 49

You are monitoring the progress of the picking wave and notice that a rush order needs to be picked immediately.

Which two steps should you take to complete the Picking Tasks as soon as possible? (Choose two.)

- \* Select the tasks in the Tasks UI, and confirm the pick in the UI.
- \* Select the tasks in the Tasks UI, select Cancel Task, and re-run the wave.
- \* Manually take the inventory from the location to the shipping area.
- \* Select the tasks and in the Tasks UI, select Change Task Priority to give the task a higher priority.
- \* Select the tasks in the Tasks UI, select Assign user, and let the picker know that he/she is to select the tasks for immediate pick.

#### NEW QUESTION 50

Which two options are true if inventory is unallocated and unavailable? (Choose two.)

- \* Inventory located in a drop zone
- \* Inventory located in active location
- \* Unlocked inventory located in reserve location
- \* Inventory in locations with lock codes

#### NEW QUESTION 51

What is the primary purpose of the Wave Template Search Screen?

- \* to identify all outbound loads that have not completed picking yet
- \* to determine how many picking tasks will be waved for picking
- \* to determine which available orders will be waved for picking
- \* to determine the locked locations for inventory allocation
- \* to determine from which part of the warehouse the inventory will be allocated

Wave Template Searches are used as filters for selecting specific Orders during a wave.

#### NEW QUESTION 52

You are using the WMS Cloud at the Stores as well as the DC. Your workflow at that Store requires that you quickly pick orders for the customer when they arrive.

Which configuration allows you to achieve this workflow requirement?

- \* Create an Order Type with the flag `Allocate during Pick`; enabled so that you can pick orders at the store without waving.
- \* Set the Order Type to `Pick Without Wave`. This allows the RF options to automatically pick up those order and display to pickers.
- \* Create a Flow Through process and configure each customer's address as a `Designation Location`;
- \* Change the Order Type to `Rush`; and wave it because the customer is waiting.
- \* Create a wave template with Wave Template Type `Store`;, then wave will allocate orders in a FIFO

#### NEW QUESTION 53

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

### NEW QUESTION 54

You are performing the Split IB LPNs RF transaction and seeing an error message: Shipment Verification status mismatch.

Which three are valid? (Choose three.)

- \* The from-IBLPN and the to-IBLPN might be received against two different ASNs respectively.
- \* This error message will disappear if the RF screen parameter required-validations is set up as No Validation.
- \* This error message will disappear if the RF screen parameter split-uom is left blank.
- \* If the to-IBLPN is received via the Recv Shipment RF transaction, the from-IBLPN might be from the Create RF transaction.
- \* The from-IBLPN and the to-IBLPN might be received against the same ASN.

### NEW QUESTION 55

Your company has two facilities, one in California, and the other in New Jersey.

The California facility needs to exclusively check the quality of each item on receiving whereas the New Jersey one need to exclusively perform Value-Added Service (VAS) on each unit during receiving and shipping.

Identify the Location Types that are required to be defined in the Oracle WMS Cloud to receive the items at the California Facility.

- \* Reserve and VAS
- \* Active and VAS
- \* Reserve and QC
- \* Active and Reserve

### NEW QUESTION 56

Identify the type of functions you need to use to handle conditional information in a report.

- \* Arithmetic and Geometric Functions
- \* WMS BI Cloud does not support that type of functionality
- \* String Functions
- \* Dynamic Functions
- \* Logical Functions

### NEW QUESTION 57

Select four true statements about System Directed QC. (Choose four.)

- \* Once system directed QC is turned on, all receipts go through QC.
- \* Items are flagged based on the vendor that sent PO and ASN.
- \* For QC to happen, the vendor has to be configured in the system.
- \* How many SKUs are flagged for QC depends on what is specified in the vendor QC Screen.
- \* The QC process required the use of Purchase Order.

### NEW QUESTION 58

You are the Inventory Control Supervisor at your employer's East Coast facility. Your employer is a 3PL, and your customer is a large company that is also serviced out of the other 3PL facilities. As you start the shift, your Inventory Control team members inform you of a significant change in the RF Cycle Counting process.

Lost IBLPNs are now updates with a lock code rather than the expected LL code.

Which scenario is causing this issue?

- \* You dismiss the concern because a change in the lock code has no impact on either the WMS Cloud or host inventories.
- \* Your counterpart at the 3PL's other facility changed one of the cycle counting company parameters and that impacted your workflow for that same company.
- \* An inventory team member in the other facility marked a lost case with a lock code causing all subsequent lost cases to be defaulted to the same code across all LPNs for all company/facility combinations.
- \* While counting LPNs at a location, one of your team members marked a lost case with the new lock code.

The new lock code is stored in system memory and applied to all IBLPNs counted as a Lost;

- \* One of your inventory team members changed his/her RF parameter default lock code causing the same configuration change to propagate to all users in the facility.

### Oracle 1z0-1045-22 Exam Syllabus Topics:

TopicDetails  
Topic 1- Redesigned Web Reports - Web Reports Gen 2- Create Locations in Location Master  
Topic 2- Describe different Inventory screens- Check in a Load and receive by Load  
Topic 3- Describe Wave templates, and execute Waves- Set up a System Integration Framework  
Topic 4- Create Advanced Shipment Notifications (ASNs) and integrate them with WMS- Describe Order Types, Create Orders, and Integrate Orders with WMSTopic 5- Handling items with Expiration Date- Setup and System Overview  
Topic 6- Create an item in Item Master and integrate it with WMS- Set up Sequence Counters, Barcode types, and Printers  
Topic 7- Configure and execute Replenishment- Create and check-in Appointments  
Topic 8- Oracle Warehouse Management Business Intelligence Cloud (WMS BI Cloud)- Describe SCM Cloud Integrator (OIC)  
Topic 9 - Perform a receipt by ASN, with and without the RF and ASN verification- Describe the Parent-Child Company hierarchy

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