

**Oracle[®] Retail Integrated Store
Operations
Release Notes
Release 10.4.5
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Release Notes

This document is a summary of the changes since the SIM release 10.4.4. The document is organized according to the technical change (for example, a batch process) or according to the functional area changed.

ResaFileParser Batch

- When the system processes a POSU file, the error records are written in a ‘POSU rerun’ file. The rerun file remains in the “resa” directory while the original POSU file is moved to “resaOriginals” directory.
- Oracle Retail has corrected NullPointerExceptions when the system processes ResaFileParser. It now runs successfully with inactive suppliers also.

PosmodFileParser Batch

- PosmodFileParser has been modified to process simple promotion price changes.
- Oracle Retail has corrected unique constraint errors on the LE_HST_ITM_SLS_PRC table during POSDNLD processing.
- The processing of past price changes has been enabled.
- Oracle Retail has corrected the record count mismatch warning.
- Unique constraint errors have been rectified for those times when the system processes complex promotion transactions.

ActivatePriceChange Batch

- ActivatePriceChange.sh has been enhanced for performance reasons.
- ActivatePriceChanges.sh has been corrected to change the value of rp_sls_crt when updating the AS_ITM_RTL_STR table.

FrontEnd Batch

- FrontEnd.sh has been modified to insert the correct items into departments for the third party unit and the amount stock count.
- The system now properly loads inventory (UPCs) for third party stock counts.
- Performance has been enhanced when running the FrontEnd.sh with option p (problem line stock count).
- Performance has been enhanced when running the FrontEnd.sh for all locations and for the third party stock count.

ThirdPartyStockCountParser Batch

- Performance has been enhanced for the large third party stock counts.

Stock Count

- Performance has been improved for those times when the system takes a snapshot for a large third party stock count.

Container Lookup

- In the HH, the 'Rcvd Time' field in the container lookup screen correctly shows the time.
- The Container lookup and Warehouse delivery screens have been modified to accommodate the standard ASN number and Container ID field lengths generated by the Oracle Retail Warehouse Management System (RWMS).

Direct Delivery

- SIM ignores the RMS message sent to SIM whenever an item is added to a PO that originated in SIM.
- Direct Delivery Report prints properly.
- The system now includes enhanced performance for processing of large direct delivery (500 lines or more).
- Complex non-sellable pack items are flowing correctly to SIM from RMS. Oracle Retail has corrected the item location relationship fail errors.
- Functionality in receiving a QOEor DSD has been modified so that the user is not allowed to receive any items that are not in an 'active' status.
- SIM now allows users to add items on receivers without a purchase order until the receipt has been confirmed, even though the SIM system admin flag 'Add Item to Direct Delivery on Receive' is set to 'No'.

Item Lookup

- Performance has been enhanced for item lookups with significant amounts of data.

Item Modify Injector

- When an item is modified in RMS, and ISO is updated with the modified item via the RIB, the SIM table column as_item.dft_case_size is now correctly populated.

Pick List

- In the Pick List detail screen, the order of items is now displayed by sequence order.

Returns

- SIM now shows an error message when creating a Return to Vendor and selecting an incorrect vendor for the item.
- Oracle Retail has corrected an application error on the HH when the user scans an item with at least one inactive supplier.
- In Return to Vendor, the Return Authorization Number now flows correctly to RMS.

Store Order

- When creating a Store Order, adding an item that is Inactive or Discontinued is not allowed. The system allows only the ACTIVE items.

Transfers

- Quantity issues in the Transfer Request screen have been fixed, when items are re scanned in a random order.
- An error in the HH has been fixed that occurred when a non ranged item was scanned after scanning one ranged item twice.

Warehouse Delivery

- The system now engages in proper processing when receiving a shipment from an RDM warehouse that contains items from a transfer and items from an allocation.
- The system now correctly updates the in transit quantity receiving a warehouse delivery on the Hand Held.
- A warning is displayed to the user, when he or she tries to confirm a warehouse delivery with one or more containers having null values.
- A better RIB error message now exists for Null Item.
- Warehouse deliveries (ASNIn) that have the same item on different distros in the same container are now successfully processed.
- SIM now publishes correct XML message for RMS when a single container is received from a multi containers shipment.

Wireless

- Oracle Retail has corrected the update of the quantity field after each scan of the same item multiple times in scan functionality.
- Oracle Retail has corrected the exception that occurs when the system creates an item ticket on the handheld unit, using a non-ranged item.

General

- SIM subscribers have been modified not to insert grandparent items in the SIM database that are not needed.
- SIM now enables users to access online help from SIM GUI.

TimeStamps

- Oracle Retail has corrected handle clients running in different time zones.

Known Issues

- Warehouse deliveries with duplicate container IDs can in some circumstances cause an error when receiving at the item level on a handheld device. Receiving at the container or delivery level will work in all circumstances, as will all warehouse receiving on the PC.
- If the same item appears twice in the same container, it will be prompted for twice in the handheld. This is confusing to the user and may cause duplicate data entry.
- ItemPriceZone messages fail and are thrown into the SIM hospital if the item is a grandparent level item. Grandparent items are dropped in SIM because they are not utilized in the application.