

Release Notes

Fusion WMS 8.21.0

By Kensium Documentation Team





Contents

Release Notes Information	3
Acknowledgements	3
Notice	3
Version History	3
New Features and Enhancements	
Custom Field added to Batch Create Container Utility	4
Kensium Settings moved from item cross-reference to WMS Inventory preference	6
Added CR preference setting to validate Alternate IDs against UOMs	
Display Alt IDs and UOMs on the HandHeld Item Lookup	9
GI added to the FusionWMS tab to show items in Shipping that are not on shipments	10
Option introduced to Enable/Disable Commit Button from YAML	
Installation Changes	
UI Changes	13
Known Bugs and Issues	13

Release Notes Information

Software Name	Kensium WMS
Version Number	8.21.0
Release Type (Initial/Minor/Intermediate/Major)	Intermediate
Compatible Acumatica Editions	Retail-Commerce • 2021 R1 and onwards
Package Location	In SharePoint: Kensium Internal Products > Documents > Package Repository >

Acknowledgements

Acumatica 2021 R1, R2, and Acumatica Commerce Edition are registered trademarks of Acumatica Inc. All Rights Reserved

Notice

The information contained in this document is subject to change without notice.

Kensium Solutions LLC shall not be liable for any errors or incidental or illegal acts concerning the use of these release notes.

Reproduction, adaptation, or translation of this document is prohibited without prior written permission of Kensium Solutions, except as allowed under copyright laws. All Rights Reserved.

Version History

Version	Description	Compiled	Reviewed &	Approved By	Date
Number		Ву	Revised By		
8.21.0	Release Notes	Documentation Team	Kishore C		

New Features and Enhancements

Custom Field added to Batch Create Container Utility

In the Action of the Process Container Screen, the application will provide the following options:

- Print Container ID
- Print Container Label

Based on the above selection, the [Containers] will be filtered. Navigate to More Items on the left panel and click [Fusion WMS]. Under Transactions, you will see the option [Containers]. The Containers you created will appear on the [Process Container] screen. From this screen, you can create Container IDs or Labels as shown below.

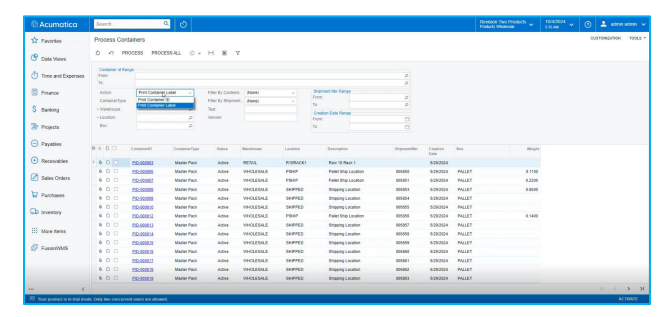


Figure: Process Container Screen

If you select [Print Container ID] and select Master Pack as the container, the Master Pack details will be available in the grid. Upon clicking on [Processing], you will be redirected to the following screen.

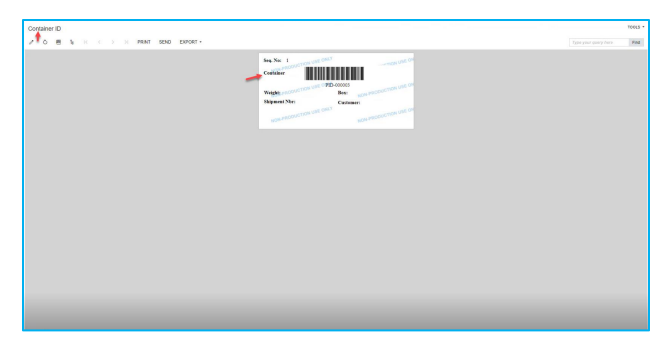


Figure: After Processing the Container ID screen

If you select Print Container Label and Process it, you will be redirected to the following screen based on the record selection.

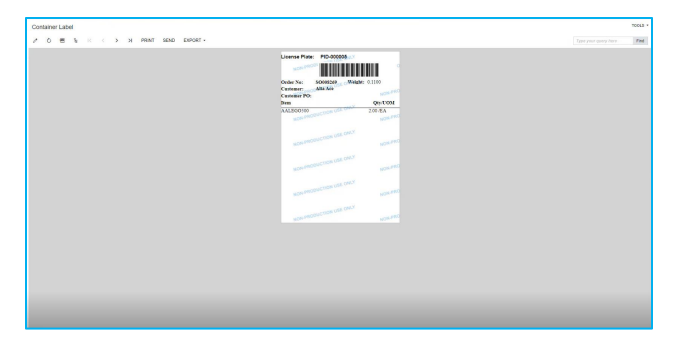


Figure: Print Container Label

The same feature applies to [Inner Pack].

Kensium Settings moved from item cross-reference to WMS Inventory preference

Navigate to Fusion WMS on the left panel and click on Fusion Inventory Preferences under Preferences as shown below.

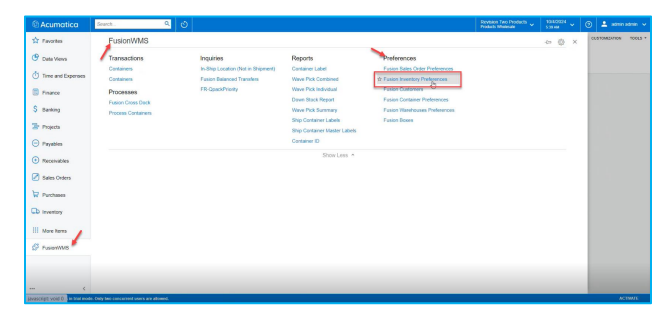


Figure: Fusion Inventory Preferences

Cross-reference settings have been moved to Fusion Inventory Preferences from the Inventory Preferences.

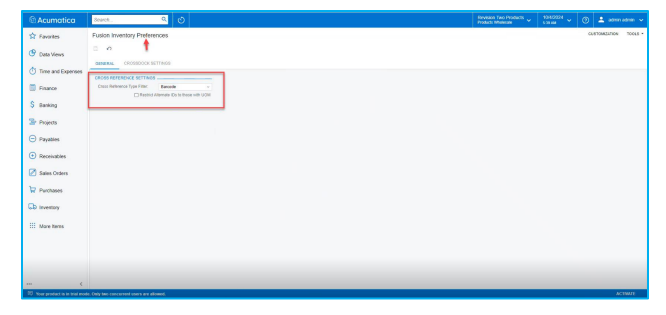


Figure: Cross-reference in Fusion Inventory Preferences

Select the Cross-Reference filter type as Barcode and this feature is useful for the Stock Item. Based on the Settings i.e. Barcode the Alternate Type ID will be displayed.

Added CR preference setting to validate Alternate IDs against UOMs

In the Fusion Inventory Preferences under the Cross-Reference Settings, a check box **[Restrict Alternate IDs to those with UOM]** has been added.

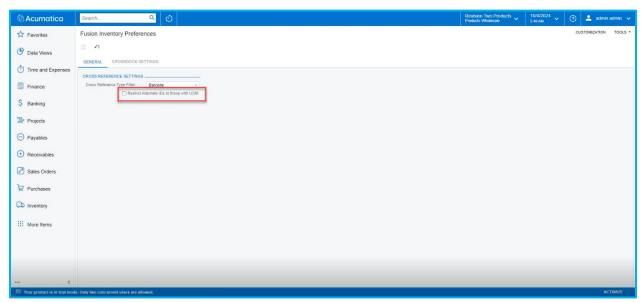


Figure: Check box added in Fusion Inventory Preferences

From the Global Search navigate to FR-Scanitem under Inquires and you will be redirected to the following screen.

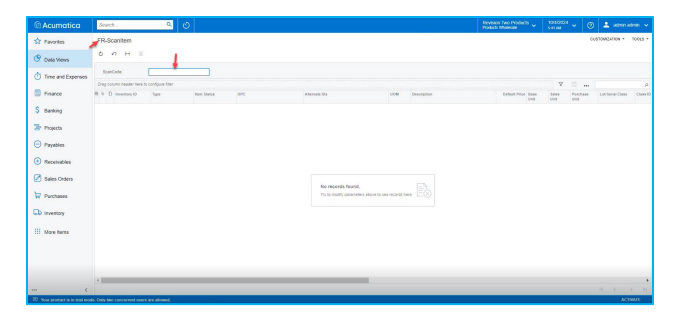


Figure: FR-Scanitem screen

At the top of the screen, you will find the **ScanCode** option, which corresponds to the [**Inventory ID**]. Enter the Inventory ID in the ScanCode field, and the available alternate IDs will be displayed in the grid.

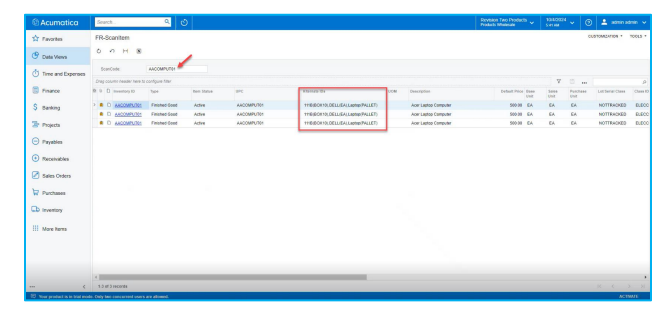


Figure: Alternate ID columns on the grid

Upon clicking on the record, you will be redirected to the Stock Item screen. The alternate ID which are associated with UOM will be displayed on the FR-Scanitem screen.

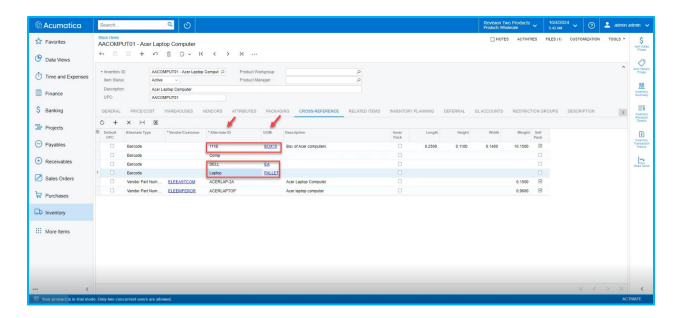
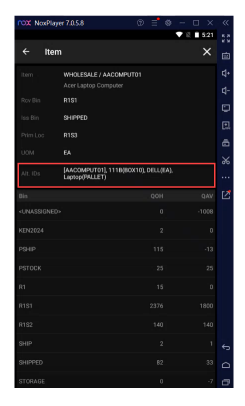


Figure: Alternate ID associated with UOM

Display Alt IDs and UOMs on the HandHeld Item Lookup

The Alternative IDs and UOMs on the HandHeld Item Lookup have been introduced.



GI added to the FusionWMS tab to show items in Shipping that are not on shipments

Navigate to [More Action] click [FusionWMS] and click on In-Ship Location (Not in Shipment) under Inquires as shown below.

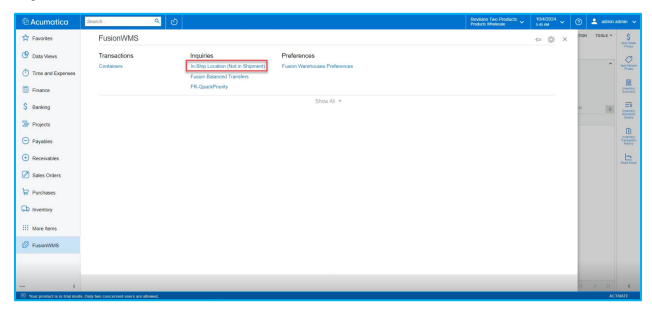


Figure: New option under Inquiries

When you create a [Container] by using the [Shipment] number then if the Container Location is [Shipped] the details will be displayed in the In-Ship Location (Not in Shipment).

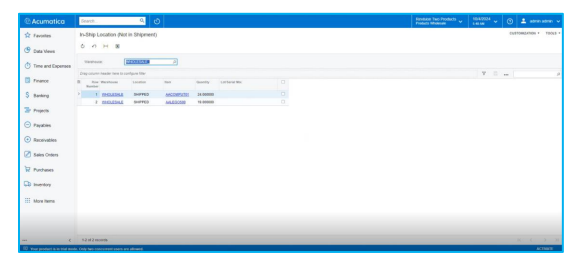


Figure: In-Ship Location (Not in Shipment) screen

This feature will help the user to identify the [Shipped] locations and corresponding warehouse details. When the [Container] is assigned with a [Shipment Nbr.] then only the details will be available for [Shipped] Location.

Option introduced to Enable/Disable Commit Button from YAML

In Fusion RMS if the [HideCommitPack: Yes], then the [Commit] button on the HandHeld will not display.

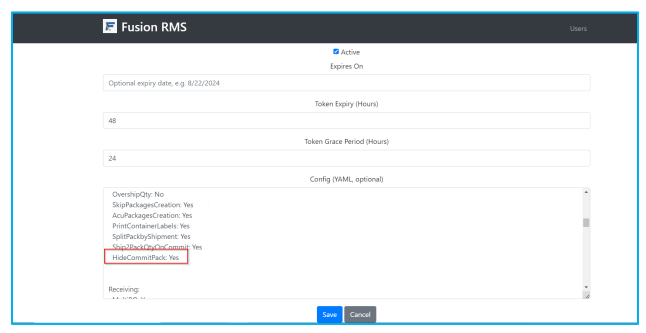


Figure: HideCommitPack is set to [Yes].

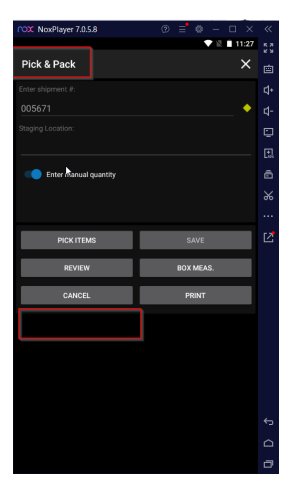
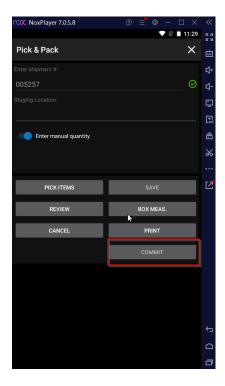


Figure: Commit button is hidden

If [HideCommitPack: No], then the Commit button will be displayed.



This feature applies to Pack, Pick&Pack and Multipack Screen on the HandHeld.

Installation Changes

There are no installation changes included in this release.

UI Changes

There are no UI changes included in this release.

Workspace	Screen	Entity

Known Bugs and Issues

• We have resolved an issue related to Shipment. The transfer was taking place, but the shipment was not released.

- We have fixed an issue with accurately reflecting the box dimension on the shipment line.
- A validation is added to prevent transfers from being created from the Acumatica 24R1 version in the HandHeld Transfer module.
- We have fixed an issue with retaining the Box ID after scanning a container in Multi Pack, Pick Pack and Pack modules.
- We have removed redundant commands already managed by WMS handheld.
- We have removed the misplaced field on the UI.