

SCExpert™ Release Notes

Version: 4.12.1.3

Release date: September 25, 2024

Issues:

#	Description
1.	<p>When a load was created with a UOM other than the lowest UOM, the system created the load with the wrong quantity.</p> <p>Now, the system creates loads with the correct quantity based on the SKU UOM.</p> <p>Workstation → Warehouse → Inbound Process → Create Loads (CA) RDT → Receiving → Create Load</p>
2.	<p>When the Allocate UOM Qty field was defined in the Picking Policy line, the system allocated inventory even though the UOM did not exist in the SKU.</p> <p>Now, the system will allocate inventory ONLY if the UOM defined in the Allocate UOM Qty field is also defined in the SKU.</p>
3.	<p>The TaskSubType dropdown field in Task Assignment Policy did not show values.</p> <p>Now, the TaskSubType dropdown field shows values according to the values set in the Code Table.</p> <p>Workstation → Setup → Policies Setup → Task Assignment Policies (TP)</p>
4.	<p>The TaskSubType dropdown field in Tasks did not show values.</p> <p>Now, the TaskSubType dropdown field shows values according to the values set in the Code Table.</p> <p>Workstation → Warehouse → Task Management → Tasks (TS)</p>
5.	<p>The TaskSubType dropdown field in the Picking Policy Release tab did not show values.</p> <p>Now, the TaskSubType dropdown field shows values according to the values set in the Code Table.</p> <p>Workstation → Setup → Policies Setup → Picking Policies (PS)</p>

This document and the information set forth herein are the property of made4net LLC. and are to be held in confidence. Publication, duplication, disclosure or use for and purpose not expressly authorized in writing by made4net LLC. is prohibited.

Copyright © 2024, made4net LLC. All rights reserved.

6.	<p>The Default Receiving UOM dropdown field in SKU Inventory Edit mode did not show any values.</p> <p>Now, the Default Receiving UOM dropdown field shows values set in the SKU UOM tab.</p> <p>Workstation → Masterdata → SKUs (ST)</p>
7.	<p>It was not possible to edit the values in the Document Attachment Format dropdown field of the Attachment tabs.</p> <p>Now the values of the Document Attachment Format dropdown field can be edited via the Code Table.</p> <p>Workstation → Setup → Warehouse Administration → Code Table (CT)</p>
8.	<p>There were missing Events and Audit entries in the Warehouse Upgrade script.</p> <p>For the full list of Events refer to Table 1 below</p>
9.	<p>There were missing English vocabulary entries in the SYS Upgrade script.</p>

Technical Appendix:

#	General
1	<p>Replace WMS.Logic.dll in the Workstation\bin folder.</p> <p>Replace WMS.Logic.dll in the RDT\bin folder.</p>
2	<p>Replace WMS.Logic.dll in the Services folder.</p>

#	DTs
3.	<p>Import the following DTs</p> <p>DTTAPolicyDetail.xml</p>
4.	<p>Import the following DTs</p> <p>DTTASKSSEARCH.xml</p> <p>DTTASKSGRID.xml</p> <p>DTTASKSME.xml</p>
5	<p>Import the following DTs</p> <p>DTPlanPolicyDetail.xml</p> <p>DTPlanPolicyDetailEdit.xml</p>
6.	<p>Import the DT DTSKUInventoryEdit.</p>

#	Database Changes
3.	Update the table CODELISTDETAIL in the WH
4.	Update the table CODELISTDETAIL in the WH
7.	Update the table CODELISTDETAIL in the WH
8.	Update the table EVENTS in the WH Update the table EVENTSREGISTRATION in the WH Update the table CODELISTDETAIL in the WH
9.	Update vocabulary in SYS DB.

Table 1 - Events added to EVENTS and EVENTSREGISTRATION

Event ID	Description
59	Load Unload
81	Routing Set created
82	Routing Set updated
121	Container Consolidated
122	Load Consolidated
234	Container Unloaded
235	Container Loaded
236	Container Staged
287	Un assign Outbound Order from Shipment
288	Assign Outbound Order to Routing Set
289	Un assign Outbound Order to Routing Set
301	Flowthrough Order Created
302	Flowthrough Order Updated
303	Flowthrough Order Deleted
304	Flowthrough Order Line Created
305	Flowthrough Order Line Updated
306	Flowthrough Order Line Deleted
418	Route Stop Task Item Delivered
532	Transshipment Order Created

533	Transshipment Order Updated
602	SCEExpert Connect Plugin Status Changed