2025/08/13 05:16 1/5 Produmex WMS 2025.06

Produmex WMS 2025.06

Produmex download page Download version 2025.06

Tested SAP Business One versions

- SAP B1 10.0 SP 2505 64-bit MSSQL 2019
- SAP B1 10.0 SP 2505 64-bit HANA 2.00.059.09

Note: Older and newer SAP Business One versions usually also work, but have not been specifically tested in this version.

Make sure that you do not use SBO10 PL3 (FP2008) or PL4 (FP2011) including any of their hotfixes with Produmex WMS. If you are about to upgrade SAP Business One to a PL higher than the one we have tested Produmex WMS on, make sure that you always test your Produmex WMS processes in a test SAP environment before performing the SAP PL upgrade on the live environment. For more information click here.

With SAP B1 version 10.0 SP 2311 when trying to access database table via User Interface (UI) API, the user might get an error "Cannot access table. Please check it is listed in the allowed list. For more information, see SAP Note 3375193."

To solve the issue, go to **Administration** → **System Initialization** → **General Settings** → **Services tab** → **UI API Configuration group**, click the '...' button after 'Enable Query Validation' and append the table to the list. Alternatively, turn off 'Enable Query Validation'.

With SAP B1 version 10.0 FP 2405 when trying to access database table via Data Interface (DI) API, the user might get an error "Cannot access table. Please check it is listed in the allowed list. For more information, see SAP Note 3399053."

To solve the issue, go to **Administration** → **System Initialization** → **General Settings** → **Services tab** → **DI API Configuration group**, click the '...' button next to Enable Query Validation and append the database table to the allowlist.

DB version: 787

Last update: 2025/07/22 14:28

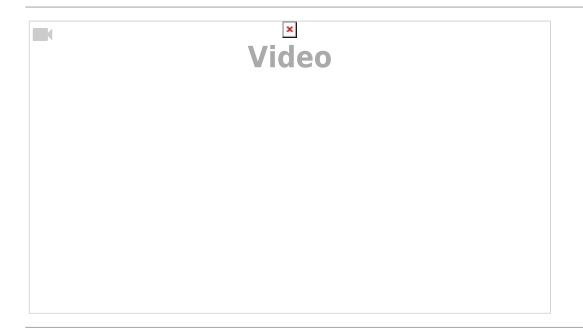
implementation:releasenotes:202506 http://213.83.182.21/doku.php?id=implementation:releasenotes:202506

DB Branch version: 0

Required Add-On Loader version: 22

Release Notes

Previous Release: 2025.03



New Features:

Cycle Count Refactoring 1: Stock count Data Audit - Stock Count Data Audit Documentation & Cycle Count Controller

This feature is compatible with Cycle Count flow and the new Recount flow. The Lost & Found and Registration count types are also supported. The Stock Count Data Audit is compatible with all kind of configurations like jobs with or without tasks, counts with difference or no difference.

Important note: The Stock Count Data Audit does NOT apply to Direct Cycle Count.

By default the "Active Stock Count Audit" setting in the Cycle Count Controller is deactivated!

It logs when a counting task was:

- Created
- Started
- Stopped
- Processed

With this feature, you get full traceability. Every stock count is logged, even when no variances are found. It tracks who performed the count, when it was done, and the quantities recorded

http://213.83.182.21/ Printed on 2025/08/13 05:16

2025/08/13 05:16 3/5 Produmex WMS 2025.06

and improved visibility into your inventory processes as well.

Cycle Count Refactoring 2: Bin RECOUNT - Recount Flow Documentation

Implementing Recount flow - The Recount is a new kind of Cycle Count job which can recount a single/multiple lines within a location which has been previously counted. The Recount Flow is utilized when you want to verify the accuracy of your initial count or when you identify a discrepancy in the counting process.

Important note: The Recount Flow is **ONLY** compatible with the Registration Cycle Count type. The feature is based on non-blind counting. During the Recount Flow you can **ONLY** enter the number of items!

UI changes on the **Processing Cycle Count** form. **New columns:**

- "Difference" column: The "Quantity" column has been renamed to "Differences"
- "System" column: This column displays the system quantity.
- "Last Count" column: This column shows the current quantity. If the mouse cursor is moved to the cell in the "Last Count" column of the specified row, the history of the counts (and recounts) becomes visible.
- "Status" column: This shows the statuses of the count task. The value can be "O, R or empty" based on the status of the recount task.

Customization Framework 3 - Customization Framework Documentation

- Validating inserted values on "Forward" Click The extended Customization Framework now allows you to validate inserted values on the "Forward" click. Use a custom query in the Mobile Client within the Customization Framework solution to validate inserted values as you move forward in the flow. The extended Customization Framework now includes new event types
 - like "ListDataLoad" and "ValidationOnNext". If the query returns a "ValidationError" result column, the next button execution is stopped.
- Sorting and/or truncating in "Select from a List" screen types The extended
 Customization Framework is adding a possibility to filter and/or sort displayed data in
 the Mobile Client with customization. On "Select from a List" screens, you can now
 apply custom business logic to truncate or sort lists either before displaying them or
 immediately after. A new "Next Event" field has been added to the customization
 window to manage user query names effectively.

Useful Links & Information:

Visit our documentations site for Beas & WMS integrations:

Beas - WMS Integration

- Customization examples WMS Scripting: Useful articles about WMS Scripting & Customization
- For upcoming new features, keep open eyes on our Produmex WMS Roadmap site: PMX WMS Roadmap

Bug fixes:

| Ticket | Description |
|--------|--|
| 221268 | Inactive users still show on Cycle count users list 2025.06.00 |
| 224370 | Incorrect Functionality while clicking to add the new record - container management 2025.06.00 |
| 225480 | 'Make Items Read Only' B1UP function doesn't work properly on Container Management screen 2025.06.00 |
| 262894 | Issue with Customer Minimum Stock Reserves 2025.06.00 |
| N/A | If no difference logged on PMX_CCLL line not possible to update to Closed 2025.06.00 |
| N/A | No PMX_CCLL lines are added for full pallets if counting with Count SSCC 2025.06.00 |
| N/A | Database update fails with the SBO 2505 version 2025.06.00 |
| N/A | Incorrect QuantityUom2 in PMX_CCLL table 2025.06.00 |
| N/A | Cycle count error during Picking 2025.06.00 |
| N/A | Serial managed item lines not updated to Closed 2025.06.00 |
| N/A | Discard previous count does not update header/line status 2025.06.00 |
| N/A | Exception when changing the value of the Location Needs to Be Counted Now checkbox 2025.06.00 |
| N/A | Recount: Wrong line updated if no LU 2025.06.00 |
| 264675 | Issue with entering decimals on all devices (Fat Client) when the WMS language is set to Spanish. 2025.06.01 |
| N/A | Packing Main Screen - show entering decimal separator 2025.06.01 |
| 201501 | Cannot scan Verification Code on ad hoc move flow 2025.06.02 |
| 253295 | SSCC / Serial Number link lost on Tracked Serial Number 2025.06.02 |
| 263870 | WMS ask the user to identify the pick location again & again 2025.06.02 |
| 264659 | Scanner always pick full qty of the pallet when SSCC is on a full pallet2025.06.02 |
| 265662 | Inactive account transactions from SAP side not blocked 2025.06.02 |
| N/A | Load report failed while printing Crystal Reports by SAP(4) format report from Inventory report2025.06.02 |
| N/A | Parameters cannot be used in List Event query2025.06.02 |
| 267314 | Sales Return flow - System.IndexOutOfRangeException: Cannot find table 0.2025.06.03 |
| | |

From:

http://213.83.182.21/ - Produmex

Permanent link:

http://213.83.182.21/doku.php?id=implementation:releasenotes:202506

Last update: 2025/07/22 14:28



http://213.83.182.21/ Printed on 2025/08/13 05:16

2025/08/13 05:16 5/5 Produmex WMS 2025.06