

Produmex WMS 2024.10

[Produmex download page](#)

[Download version 2024.10](#)

Tested SAP Business One versions

- SAP B1 10.0 SP2408 64-bit MSSQL 2019
- SAP B1 10.0 SP2408 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: 771

DB Branch version: 0

Required Add-On Loader version: 22

Release Notes

Previous Release: 2024.06

New Features:

- **WMS WebAPI - Expose WMS methods to be consumed - [Documentation](#)**
 - The WMS Web API enables users to extend functionality without deeper knowledge of the codebase or the database structure. Expose WMS functionalities on a middle layer between Produmex objects and the applications using them. The value of this feature is making it possible to connect WMS with cloud platforms and the integration of third-party products like Kardex, Automated warehouse, Beas, etc.
 - **Creating a task trigger on WMS Notification Listener - [Documentation](#)**
 - A dynamic trigger on the Notification Listener will help in triggering an automatic action depending on the occurrence.
 - **Notification Listener could be triggered in the following examples:**
 - Sales order creation or modification
 - Inventory adjustments
 - Goods receipt or goods issue transactions
 - Shipping notifications
 - Warehouse transfers
 - Stock level thresholds being reached
 - Quality control alerts
 - Production orders
 - Picklist creation from Beas
 - **Creating a function to allocate Stock on Pick List Proposals - [Documentation](#)**
 - The existing **“Stock order by”** function in PMX WMS has a new option: **“Order by Customization (CustomizedCode)”**. To work with this new feature, a command must be added as a query, which can be supplemented with the appropriate SQL or HANA.
-

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
240854	Problem with quantity when I scan a EAN128 2024.10.00
N/A	Customization FR: Opening Customization Manager results an error 2024.10.00
N/A	Customization FR: Incorrect data appearing on Events tab 2024.10.00
N/A	Ad-hoc Picking: Index error when selecting product from the list 2024.10.00
219700	Released Quality Status by Supplier not working with Container Receiving 2024.10.01
239934	Item cannot be changed in an SSCC during cycle count 2024.10.01
242093	Error displayed when shipping a large picklist 2024.10.01
244066	Cannot ship serial number 2024.10.01
245685	Picklist Status not PARTIALLY PACKED when one line status is PACKED 2024.10.01
246852	Purchase Reception flow - The program freezes when pressing the Back button. 2024.10.01
N/A	WebAPI - MakeMoveFromMoveOrder - error when using catch weight item 2024.10.01
N/A	WebAPI - CreateMoveOrder - PMX_MOLI.StockLevel cannot be adjusted (value is 'I - item' by default) 2024.10.01
N/A	WebAPI - WebAPI - CreateMoveOrder - Cannot create move order for serial managed item with best before date 2024.10.01
N/A	WebAPI - Swagger UI needs to be wider 2024.10.01
239056	Shipping an inventory transfer request picklist drops master ssc 2024.10.02
245530	Master SSCC link is lost when changing quality state via the inventory report 2024.10.02
247743	Production order based on a production order steplist does not load components for Disassembly 2024.10.02
248168	Check: serial number error when scanning GS1 barcode 2024.10.02
N/A	It is possible to delete picklist types even if in use 2024.10.02

From:
<https://wiki.produmex.name/> - **Produmex**

Permanent link:
<https://wiki.produmex.name/doku.php?id=implementation:releasenotes:202410>

Last update: **2024/11/25 12:57**

