2025/10/22 19:28 1/4 Produmex WMS 2025.09

# Produmex WMS 2025.09

Produmex download page Download version 2025.09

#### **Tested SAP Business One versions**

- SAP B1 10.0 FP 2508 64-bit MSSQL 2019
- SAP B1 10.0 FP 2508 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.

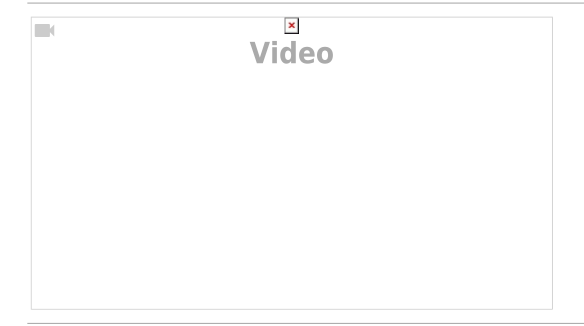
DB version: 790

**DB Branch version: 0** 

**Required Add-On Loader version: 22** 

**Release Notes** 

**Previous Release: 2025.06** 



#### **New Features:**

Show UDFs on the Mobile UI Screen: "Select a Product" - Documentation

- Users can create custom UDFs which are displayed on the common item selection screen across most workflows.
- Showing UDFs on the Mobile UI screen is available to track useful information about specific items. USers can manage item UDFs in the User-Defined Fields – Management screen.

# The customized item UDFs work in the following flows:

- Reception
- Put Away
- Cycle Count
- Ad hoc Moves
- Standard Picking
- Ad hoc Picking and Undo Picking

# **Mobile UI Overview**

When reaching the Select Product screen in a supported flow with predefined UDFs, an info bar with a button appears at the bottom. Tapping the info button opens a scrollable screen

2025/10/22 19:28 3/4 Produmex WMS 2025.09

showing all UDF values for the selected item.

### Correction Invoices Support: POL/HUN/CZ Localization - Documentation

- From product version 2025.09, Produmex WMS supports the correction invoice process.
- Correction invoices are used when the quantity or value on an invoice needs to be changed — for example, if goods were damaged or there was a shipping error. The support makes it possible to handle correction invoices consistently in both SAP Business One and Produmex WMS.

Stock modifications from A/R (Accounts Receivable) and A/P (Accounts Payable) Correction Invoices are synchronized between SBO and WMS, preventing inventory discrepancies.

### Produmex WMS is supporting the stock movement in the following SBO functions:

- A/R Correction Invoice
- A/R Correction Invoice Reversal
- A/P Correction Invoice
- A/P Correction Invoice Reversal

### Correction invoice is supported if the:

- Item is a Normal Item no management method
- Item is Serial number managed
- Item is Batch number managed

# New Web API Method: "MakeWarehouseTransferFromMoveOrder" - Documentation

- From product version 2025.03, Produmex WMS has been continuously enhancing the WebAPI by introducing new methods.
- The WMS WebAPI enables users to extend functionality without deeper knowledge of the code base or the database structure. The new endpoint was developed to enable warehouse to warehouse movements based on predefined move orders.

# **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   |
|--------|---|
| 263423 | Timeout Error during Unpick operation on Scanner 2025.09.00                                     |
| 266124 | PDMX over allocates inventory when SO is linked to PO 2025.09.00                                |
| 271007 | Stock allocation causing inconsistencies in reservations2025.09.00                              |
| 271899 | Error while doing Archiving2025.09.00   |
| 271913 | Decimal Error -Error 3000200. the quantity is not rounded to 3 decimals for item code2025.09.00 |
| N/A    | Cannot delete thin client because foreign key between PMX_PROP and PMX_PAVH2025.09.00           |
| N/A    | Unhandled exception on Production EnterConsumeItemsScreen 2025.09.00                            |
| N/A    | Weighing input field weird behavior2025.09.00   |

From:

https://wiki.produmex.name/ - Produmex

Permanent link:

https://wiki.produmex.name/doku.php?id=implementation:releasenotes:202509

Last update: 2025/10/22 12:47

