2025/08/13 15:03 1/3 Version 7.1

Version 7.1

Download Version 7.1

Tested SAP B1 versions

SAP B1 9.3 PL01 (MSSQL 2012 and HANA 122.05)

Note: Older and newer SAP B1 versions will usually also work, but haven't been specifically tested in this version.

The stored procedures for goods receipt labels have changed:

- The stored procedure (SP) now only has 1 parameter: SQL = @luid, HANA = p luid
- Existing customized stored procedures will need to be adjusted
 - Remove unneeded parameters
 - Data needs to be retrieved from the ASN table (PMX_ASND) or the stock table (PMX_INVT).
 - When the customized SP using the view
 'PMX_SSCC_GOODSRECEIPT_LABEL', there is no change in retrieving the data, as this view does this.
 - In doubt, refer to our default SP/label for examples.
- The report will also need to be changed (Perform verify database) to remove the unneeded parameters.

7.1.1.20

DB version: 622

DB Branch version: 0

- Sales
 - Picking
 - Ad hoc picking: Added new hook flow: AdHocAfterItemToPickSelectedHook.
 - Gets executed after the user selected an item from the list of items to pick.
 - Normal and wave picking: Allow to only have 1 SSCC to pick on.
 - Configurable through the PickListController
 - When enabled, the system will pick the stock on 1 SSCC. So if the user goes
 out of the picking flow, and goes back in, he will not get the option to select
 an existing SSCC to continue picking, but the system will auto-select it. (No
 option to create a new one)
 - Packing:

- Combine packed LUID: Always call the print event 'PackingFinishedLogisticUnit', and not only when a new LUID was created.
- Support RMA (Sales return request)
 - Only available in 9.3

Purchase

- Reception:
 - Support capturing weight from scale during the reception step
 - Item can be configured that is needs to be weighed.
 - Store intermediate results in the ASN table, instead of keeping this information in memory.

This means that when going back in the reception flow, and the user does not 'Cancel' the receipt, the intermediate receipt is kept in the database. When the user goes back into the flow he can proceed with what he has been receiving.

- As a result the print event for the logistic unit has changed. Existing customized stored procedures will need to be adjusted, in combination with the report.
- The stored procedure now only has 1 parameter: SQL = @luid, HANA = p luid

Performance

- Improved performance (reduced number of queries) for creating pick list proposals
- General
 - Supporting SAP version 9.3
 - Stopped supporting SAP 9.0 version
 - Support for SAP 9.1 version will stop in the next version
 - Batch number generator: Allow to override the calculated batch by the scanned batch from the barcode. This option was missing in some generators.
 - Barcode handling: Allow to set a GS1 Al as the quantity to capture.
 - Configuration on the item master data: Tabpage Catch weight GS1 Al for uom(OITM.U_PMX_UMMT)

7.1.1.39

DB version: 622

DB Branch version: 0

General

Requires Crystal Reports 13 libraries

7.1.1.60

DB version: 622

DB Branch version: 0

General

Does not require Crystal Reports 13 anymore

http://213.83.182.21/ Printed on 2025/08/13 15:03

2025/08/13 15:03 3/3 Version 7.1

From:

http://213.83.182.21/ - **Produmex**

Permanent link:

http://213.83.182.21/doku.php?id=implementation:releasenotes:71

Last update: 2018/03/19 16:13

