

Angles for SAP Release Notes

Version: 2025.2

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End user - Fixes and improvements

[05064765] Execution Status and Delivery Reliability calculation improvements

An issue was resolved where simultaneous calculation of properties during the caching phase led to non-deterministic results, causing inconsistent values between model server runs for specific sales and purchase data. This impacted the properties, Execution Status and Delivery Reliability across the following classes: Sales Orders, Sales Order Lines, Purchase Orders and Purchase Order Lines. The calculation process has been corrected to ensure these properties are processed sequentially rather than in parallel threads, resulting in consistent and accurate outcomes.

[05162200] Sublist Jump from Reservation Items from Purchase order schedule lines not working

After the reference definition from purchase order schedule lines to reservation line was redesigned, the sublist using that reference was inadvertently not redesigned in the same way. This has been fixed, so the sublist works again.

MRP-Relevant Requirements with Deletion Indicators

Forecast and independent requirements were incorrectly shown as MRP-relevant in AgS when their MRP area had deletion indicators set, causing discrepancies between AgS and SAP MD04 views. Requirements now correctly exclude MRP-relevance when associated MRP areas have deletion indicators (MDMA-LOEKZ <> "), matching SAP behavior. AgS planning views now align with SAP MD04, providing consistent and accurate MRP-relevance determination across both systems.

PO Returns MRP Subsegment Correction

PO returns were incorrectly showing an issuing subcontracting vendor MRP subsegment instead of displaying empty, causing mismatched supply/demand results in MRP planning views. This has been corrected. PO returns now correctly display empty MRP subsegment for issuing operations, resolving incorrect supply/demand matching results. These results improved accuracy in subcontracting vendor MRP subsegment handling and stock transfer reservations.

Error Creating a Package for private angles

An issue was identified where users encountered an error when attempting to create a package specifically for Private Angles. While package creation for Published Angles functioned correctly, any attempt involving Private Angles resulted in the following error message: "Instance not found"

"message": "Not found. File 'ManagementConsole-filename-1.0.eapackage' was not found."
This issue has been resolved; users are now able to successfully create packages for Private Angles without encountering the missing instance error.

Sublist-based properties lack explicit sorting

It was found that some sublist-based properties using first () or last () functions did not have explicit sorting defined. This has been resolved.

Fixes in Characteristic Conversion Handling for Mixed Class Types

When SuppressMULTOBJ was enabled, empty X_MULTOBJ tables were not moved to the model folder, causing outdated tables to persist.

And in scenarios involving multiple class types with mixed TCLA-MULTOBJ values, some characteristics were lost during conversion.

Both issues are resolved—empty X_MULTOBJ tables are now correctly moved, and characteristic loss due to mixed class types is prevented.

This ensures accurate and complete classification data in the model, regardless of SuppressMULTOBJ setting.

IT user - Fixes and improvements

Table positioning conditions extended with comparison to a table-field

This version introduces the possibility to specify a table-field as the comparand after a table-positioning condition.

All operators are supported (=, !=, <>, <, <=, >, >=). A list of fields is not supported - only one field can be compared against.

Regular values (enquoted or not) and a list of comma-separated values are still supported and will still work the same as before, except when a literal value is not enquoted and matches a valid table-field. (In that case, the config can be fixed by enquoting that value).

Note, that the old-style 3 special cases for literal value only apply to literal values (not to fields): comparing against a zero-length string (an "IsEmpty" check"), and the literal VALID and INVALID markers (indicating any record will suffice, or not, on the specified dataset). This too, has not been modified.

Automation Tasks: Export to SharePoint task fails with message Item not found

It was found that the export to SharePoint via automation task would fail with a message 'Item not found'. This has been resolved by using a different library to take care of the upload.

[05245452] Automated Tasks: Export to SharePoint via automation task fails.

It was found that in some scenarios with limited privileges for SharePoint users, the export to SharePoint via automation tasks fails with the Sites.Selected permission. This has been resolved by changing the way the site id is retrieved.

[05237499] Automated Tasks: Export to SharePoint via automation task fails for 250+ MB files

It was found that the export to SharePoint via automation task would fail when the file size exceeds 250 MB. This has been resolved by uploading the files in smaller chunks instead.

[05173132] Continuous refresh stops when it should have continued

It was found that the refresh did not continue as configured after running once on the initial day of the schedule pattern. This happened specifically when the scheduling time zone would be some hours ahead of server time and the start time would be very early in the morning. The initial refresh would have been triggered correctly on the previous day in server time and in this situation would also already have been finished on the previous day in server time. This previous day was not marked as scheduled day in the configuration, so the logic wrongly concluded that the refresh should not continue. This has been resolved by evaluating the current time in scheduling time zone before executing the logic.