

Angles for SAP Release Notes

Version: 24.3



Contents

End user - Highlights	3
Open Business Data Fabric (PDS)	3
Al Doc Assist	3
End user - Usability improvements	4
Field Chooser Improvements	4
insightsoftware Application Switcher	5
End user - Fixes and improvements.	6
[04713473] ALL: Insight into Person/Address assignment details	6
[04550827] S2D: Projected/Claimed Stock calculation improvements	6
[04570373] S2D: Improved Supply/Demand matching for contract quantities without call off	6
[04708649] Reference from EWM stock quant to storage bin is empty	7
[04766328] S2D: MRP relevancy determination issues	7
[04708617] P2P: Material Short Text field available on Material Document Item	7
Calculated Fields: Incorrect help text definition for ISIN function	7
EA4IT: Automation Task Action History showing duplicate records and empty columns	7
IT user - Fixes and improvements	7
P2P/GRC: VendorInvoiceClassification shows an error	8
Commit fails when controlling hierarchy amendment is selected	8
S4Hana: Download Determinator	8
SplitEINA - No output tables to process	8

















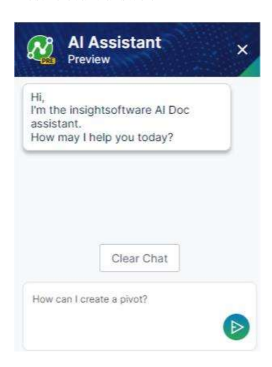
End user - Highlights

Open Business Data Fabric (PDS)

Angles for SAP is now integrated into the ISW Open Business Data Fabric (PDS) to allow customers to access and use any business view available via PDS. With this capability it is possible to use also non-SAP data sources when making changes to the Angles for SAP data model. Simply create PDS business views with Angles Professional. After creation the business views will become available as 'table' input in the Angles for SAP designer workbench.

Al Doc Assist

AI Doc Assist is now available within Angles for SAP. This feature acts as an intelligent assistant, allowing users to type their questions into a chat box. AI Doc Assist then searches through relevant user documentation, knowledge base articles, and more, instantly surfacing the most relevant answer.



This innovative solution saves valuable time by providing immediate support, allowing your team to focus on what matters most - their core tasks.











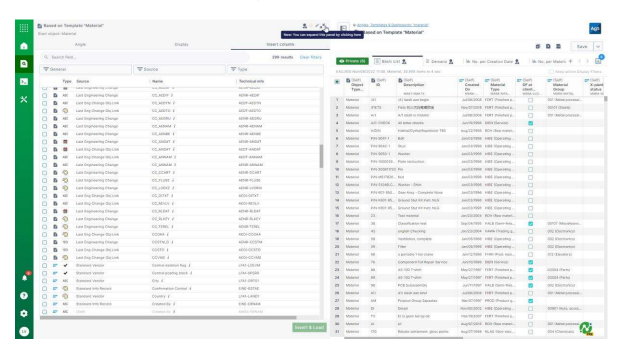


End user - Usability improvements

Field Chooser Improvements

To improve the user experience while using the field chooser (also known as insert column tab), we have made the following improvements:

- Chosen Filter, Sort and Search settings are now retained after fields are added to the display. These settings will now only be removed after selecting 'Clear Filters' or after saving and closing the angle.
- The default column width of the columns **Source**, **Name** and **Technical info** are resized for better readability.
- A button has been added on the top right of the panel to expand the right panel (field chooser, display or angle) to the maximum size with one click.
- The column headers are now displayed in a tabular format to make it better visible for
 users that the column width can be manually changed by dragging the column edge to
 preferred width. When you customize the sizing of the available columns, your
 preferences will be saved. The next time you use the field chooser, the columns will be
 sized according to your last saved preferences.
- By default, the short name of the fields is shown in the field chooser. When you hover over the field, the related long name is also shown.















insightsoftware Application Switcher

To enable you to quickly switch between all the insightsoftware products available to you, we have activated an **application switcher** button at the top left of your screen.



When you click this button, your Insightsoftware homepage is opened in a new tab. On this home page you can see all the Insightsoftware products available to you, which can be launched by a simple click on the launch button.















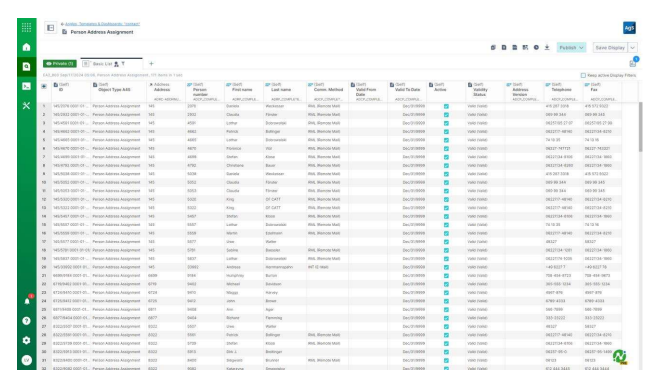




End user - Fixes and improvements

[04713473] ALL: Insight into Person/Address assignment details

A new object, *Person/Address Assignment* has been added to the Angles for SAP model with a reference to the already existing object *Address*. This will provide a better insight into Person and Address assignment details. Moreover, it will solve the issue of missing data, when multiple persons or addresses are recorded in a single address.



[04550827] S2D: Projected/Claimed Stock calculation improvements

Angles for SAP Projected / Claimed stock calculations will now support all purchase order schedule lines and purchase requisitions with logistic behavior equal to "Stock transfer within the plant", "Stock transfer between plants" or "Stock transfer within subsegment" where the material on supplying plant level does not have the MRP relevancy of requirements order property value equal to: '1 (Materials for dependent requirements are not planned)'.

[04570373] S2D: Improved Supply/Demand matching for contract quantities without



















call off

Purchase orders of type Contact (K) with no call off, were incorrectly considered MRP relevant.

Therefore, quantities with no call off were considered to be received on the due date of the order. As a result, for these types of orders, the supply/demand matching in the order network calculation was incorrect, showing differences with the SAP stock requirements list (MD04). This has now been resolved. Quantities for purchase orders of type Contact (K) will now only become MRP relevant after the call off.

[04708649] Reference from EWM stock quant to storage bin is empty

We have updated the logic for reference from *EWM Stock* to *EWM Storage Bin*. This will provide *EWM Storage Bin* information which is linked to EWM Stock via EWM Handling Unit and updated logic for Material and EWM Product reference logic from EWM Stock. Also reference to Material and EWM Product is now available from *EWM Handling Unit*.

[04766328] S2D: MRP relevancy determination issues

Due to incorrect execution status determination, the MRP relevance determination of purchase and sales order schedule lines was impacted. As a result, the supply/demand matching in the order network calculation could be incorrect. This has now been resolved.

[04708617] P2P: Material Short Text field available on Material Document Item

On the Material Document Item level, the Material is blank in case of service purchase orders. This has been resolved by adding a new property *Material Short Text*.

Calculated Fields: Incorrect help text definition for ISIN function

The help text definition for ISIN function for calculated fields was incorrect. This has been resolved.

EA4IT: Automation Task Action History showing duplicate records and empty columns

When automation task actions were executed, two identical records were created in the object *Automation Task Action History*, one being a duplicate. Also, some automation task action column fields like Created by, Angle, Display would incorrectly show up as empty. Both issues have been resolved.

IT user - Fixes and improvements















P2P/GRC: VendorInvoiceClassification shows an error

When GRC PTP-LOG is deactivated, it results in the following error for the property VendorInvoiceClassification: 'Cannot resolve InvoiceReceiptHeader.MMinvoiceClassification'. This property was declared in one file and used as an argument in another file. When the file with Argument declaration is not active, the refresh fails because of missing dependency. This has now been resolved.

Commit fails when controlling hierarchy amendment is selected

When a controlling hierarchy amendment was selected, the commit in the Modelling Workbench would fail on a malformed folder name. This has been resolved.

S4Hana: DownloadDeterminator

To identify the correct SAP DB to be downloaded, the DownloadDeterminator code has been changed to use three digits of the version number, instead of two.

SplitEINA - No output tables to process

The SplitEINA action resulted in the error message: 'No output tables to process.' This has now been resolved.











