

Contents	Page
Version highlights	1
New functions	2
Improvements	3
Bug fixes	6
Upgrade Notes	12

## Version highlights

T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
	SIM-3014	Connect infosystem to object	Basic, Advanced, Professional	Planner	Planer-Interactions	Now you can access the infosystem for individual objects via the context menu.









1 issue










# New functions

T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
+	SIM-3083	Fix stock leves for allocated materials	Basic, Advanced, Professional	Material-allocation, Stock-level-information	Planer-Interactions, Planner-Configuration	In Abas, a fix stock (fixlbestand) checkbox has been added in the production proposal header. It fixes the material allocation for existing allocations (in all operations) based on warehouse stock. These allocations cannot be canceled in the materials allocation as long as this field is activated. The field does not fix incoming procurements. In the APS settings for writing back data for production plans, delivery dates and WO releases, you can now set the fixlbestand field in Abas. Default: deactivated
+	SIM-2941	Consider time stamp of last comletion confirmation	Advanced	Completion-confirmation	Interface, Simulation-logic	The time stamps created by completion confirmations are now considered in the simulation.
+	SIM-3118	Parameters for planned orders and framework contract orders	Advanced, Professional	Framework-contract, Plan-order	Simulation-logic, Simulation-settings	New checkboxes in the SAD (APS Professional) or in the simulation flip (APS Advanced) can now be used to exclude planned orders from sales/turnover planning and blanket orders in the simulation.
+	SIM-2924	Changed behaviour of material reservations for fixed work order suggestions	Professional	Material-allocation, Write-back	Planer-Interactions, Simulation-logic	As of Abas version 2024.Q3, material reservations are automatically moved to the start of the following operation, even for fixed-date operations. If you want to prevent this, the material reservation rows themselves must be "Operation fixed". In previous versions of APS, the parameter "Write material dates" was used when writing back. This parameter is no longer necessary and has been removed. Instead, there is a new parameter "Keep material dates", which ensures that the material reservation rows are fixed for fixed-date operations. Default: deactivated
+	SIM-3120	Load user-defined model in Planning Center/ Production Center, not current model		Planning-Center, Production-Center	Scenario-management	The configuration contains a setting which defines the current user as the default setting for the simulation model. If set, various infosystems will then use the last model created by the current user instead of the last model in the client (created by any user).










5 issues

## Improvements

T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
	<b>SIM-3230</b>	JDK 17 compatability	Basic, Advanced, Professional	Buildscript, Java	Infrastructure, Installation-and-Update	As of this version, the Java programs are now compiled in Java version 17, in accordance with the abas requirements. This requires JDK 17 to be installed, and the configuration in the client (same as requirements for installing Abas).
	<b>SIM-2630</b>	JEDP: EDPQuery class is now deprecated	Basic	Java, PDC, Project-Planner, Resource-Planner, oPSE	Infrastructure	In communication with abas, the outdated classes have been removed.
	<b>SIM-2857</b>	Make APS Basic component executable in APS Professional without additional Basic license	Basic	Licensing	Infrastructure	The APS Basic component of APS Professional no longer needs to be licensed separately.
	<b>SIM-2884</b>	Translate command menu workgroup files automatically	Basic, Advanced, Professional	Command-menu	Installation-and-Update	The pre-translated command files for American and British English are no longer part of the installation. The commands are translated at runtime by abas on the basis of the command file provided in the directory \$MANDANT\win\ucm (language German) and the translation texts provided, which are installed in the abas dictionaries during the language installation (install-trans.sh).
	<b>SIM-3195</b>	Improve bar text readability for hatched bars	Basic, Advanced, Professional	Description	Planner-Design, Planner-Handling&Views	The visibility of the description on the chart bars has been improved for hatched bars.
	<b>SIM-3212</b>	Changes to Layout Abas 22	Basic, Advanced, Professional	Icons	Planner-Design	The layout has been adapted to match the new Abas layout for the 2024.Q3 version.
	<b>SIM-3126</b>	Sorted resources in Resources view, Operations view, Utilization view, Bottleneck view	Basic, Advanced, Professional	Resource-view, Sequence	Planner-Handling&Views	The default resource sorting in views containing resources has been changed.
	<b>SIM-3211</b>	Changes to object lock and lock configuration	Basic, Advanced, Professional	Lock	Interface, Planner-Handling&Views	The lock behavior (locked, marked) as of abas 22 is dependent on the use-context of the locked object. For this reason, the Locking effect column has been removed from the APS Planner.











T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
	<b>SIM-3029</b>	Remove operation fixing during work order release	Basic, Advanced, Professional	WO-release	Planer-Interactions	If work order suggestions are not fixed before the WO release, they are no longer automatically fixed when dates are written back. Thus, work order suggestions that are not checked for WO release in the release infosystem remain in the non-fixed state. Caution: This change is only effective if the parameter "Set checkbox for WO release" is deactivated. As soon as the checkbox for release is set in the infosystem, the work order suggestion is automatically fixed in the background. If the checkbox is subsequently deactivated, the work order suggestion must be deactivated manually.
	<b>SIM-3064</b>	Enable "Set total requirements" workflow option for "Write delivery dates"	Basic, Advanced, Professional	Write-back	Planner-interactions	Now you can set the option "Set total requirements" in the Delivery dates workflow.
	<b>SIM-3020</b>	Total requirements can only be set if operation is fixed	Basic, Advanced, Professional	Planner, Write-back	Planner-Configuration	The "Set total requirement" parameter is only effective in abas ERP for fixed operations. For this, a note has been included in the settings window for writing back (write production plan and production order release). The logic implemented in the write-back process has not been changed.
	<b>SIM-3173</b>	Remove performance rate capping to integer	Basic, Advanced, Professional	Script	Resource-availability	Rounding errors when evaluating the utilization and performance rates have been corrected.
	<b>SIM-3206</b>	Scheduling parameters in scheduling configuration, no longer in company data	Basic, Advanced, Professional	Production-lead-time	Interface	Scheduling parameters, such as "Production lead time" have been moved to a separate scheduling configuration object. The APS interface has been adapted to suit.
	<b>SIM-2942</b>	Make or Buy can be edited for requirements	Advanced, Professional	Material-allocation	Simulation-logic	The procurement type field in the reservation is no longer a skip field, but can be changed by the user. This means that the procurement type of requirements can be changed easily, e.g. in the order production list or in the planning card. The evaluation of materials allocations had to be adapted for this in the APS in order to map these make or buy decisions correctly.
	<b>SIM-3082</b>	Reset active color selection for products/ customers	Professional	Colors, Customer-view, Product, Screen	FOP	The color selection for APS for products and customers can now be reset via the selection dialog.
	<b>SIM-3119</b>	Removal of the (az)leerok and (az)aktleerok fields in user-defined enumerations	Professional	Enumeration, FOP	FOP	In configuration and SAD data records, checks have been introduced which prevent empty entries of enumerations if these are not permitted.
	<b>SIM-2898</b>	Make APS compatible with renamed and extended AJO libraries	Professional	Installation-routine	Installation-and-Update	The APS Java programs in abas have been made compatible with renamed and extended libraries for AJO programs.















T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
	<b>SIM-2897</b>	Remove event handling for time completion confirmation screen (49)	Professional	Installation-routine, Screen	Installation-and-Update	Screen 49 (time completion confirmation) has been removed.
	<b>SIM-3021</b>	Resource link reservation FOP optimized	Professional	Resource-alternatives, Resource-link	Installation-and-Update	Resource link conversion now runs faster when updating to version 2018r4n02 or 2019r4n00. This was achieved by adding the SCHLFPORL8 key and making adjustments to the conversion script.
	<b>SIM-3121</b>	Display information on grouped operations	Professional	Grouping	Planner-Handling&Views	The display and handling of grouping operations has been improved. The user can now trigger workflows for the entire group via the context menu.
	<b>SIM-2961</b>	Display materials field in Planner	Professional	Planner, Script	Interface, Planner-Handling&Views	The material in the product has been included in the planning results display. The number, search word and name can be displayed. This information is hidden by default and can be shown if required. This applies to new columns in various views, filter criteria, indexing in the quick search, columns in the report printout, bar labels and the data flip.
	<b>SIM-2948</b>	Enable replacing production lists with alternative production lists that don't have a product and do have a resource link	Professional	FOP, FP.PL.RESLINK.SV.FO	Resource-assignment	The production list in the product can now be replaced by production lists without a link to the product, but which have a resource link.
	<b>SIM-3010</b>	Completion confirmation for group work slips	Professional	Grouping	Simulation-logic	The behavior for clocking grouped operations has been improved. If an operation belonging to a group is clocked while other operations in the group have not yet been supplied with material, this no longer leads to the machine group being blocked. Instead, the clocked operation is removed from the group and a corresponding output is listed in the warnings.
	<b>SIM-3058</b>	Create model dates without buffer times	Professional	Buffer-time, Model	Simulation-logic	The end of the order in the order dates additional table previously included the buffer time when written back to the last operation. The values have been changed so that the end of the order now only includes the transport and wait time and excluding the buffer time of the last operation. This means that writing back the dates from the APS planner and from the additional table no longer results in different values.
	<b>SIM-3203</b>	No simulated end date for orders which have not been completely simulated	Professional	Simulation	Simulation-logic	Now, if an order was not simulated, the date field for the simulated end date in the APS additional database remains empty.
	<b>SIM-3222</b>	"Cancelation" field removed from the order production list screen (113)	Professional	Screen	Vartab-Screen	The "Cancellation" button has been removed from the Order production list screen (113).












26 issues

## Bug fixes












T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
	SIM-3191	Error for alternative procurement types	Basic, Advanced, Professional	Scheduling-scripts	Infrastructure, Planner-Handling&Views	The way in which material reservations are assigned to procurement processes has been revised. There were cases in which stock withdrawals or purchased parts were incorrectly assigned.
	SIM-2980	Lock on installation cannot be set due to delay on session termination	Basic, Advanced, Professional	Installation-routine	Installation-and-Update	The installation script takes into account delayed cleanup of EDP sessions in the installation process due to abas license check.
	SIM-3048	No rows highlighted in quick search in Operations view	Basic, Advanced, Professional	Colors, Operations-view, Quicksearch	Planner-Handling&Views	The color coding for the rows in the Operations view when using the Quick Search is now working again.
	SIM-2863	Resource in the operation view cannot be expanded if all operations it contains have duration 0	Basic, Advanced, Professional	Operations-view	Planner-Handling&Views	If all operations on a resource have a duration of 0, this resource could not be expanded in the operations view. The error has been corrected.
	SIM-3086	Time limit for "Operation end in scheduling" in report not working	Basic, Advanced, Professional	Report	Planner-Handling&Views	The evaluation of the time limit in the report has been corrected.
	SIM-2881	Bar labeling incomplete for number of machines >1	Basic, Advanced, Professional	Labeling	Planner-Handling&Views	An error in the labeling of bars occupying multiple capacity units of a resource has been corrected.
	SIM-2832	Decreasing the display horizon in the Planner causes display errors	Basic, Advanced, Professional	Planner	Planner-Handling&Views	If the user narrows the horizon to be displayed via the right toolbar to such an extent that the currently visible horizon extends beyond the new horizon to be displayed, the program now automatically zooms in to the new horizon to be displayed.
	SIM-2962	Error in write-back radio button function	Basic, Advanced	Planner	Planer-Interactions	When writing back production plan or confirmed delivery dates, the user can select in the scheduling view whether all objects or only the shifted objects should be written back. In this case, the user could activate both options at the same time, which is not allowed. The error has been corrected.
	SIM-2862	Increased CPU and RAM load after shifting	Basic, Advanced, Professional	Shifting	Planer-Interactions	The CPU and RAM usage have been improved.
	SIM-2833	Shifting operations with number of machines greater than 1	Basic, Advanced, Professional	Shifting	Planer-Interactions	Moving operations with a machine count greater than 1 to alternative resources no longer causes the machine count to be lost in the display.

T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
	<b>SIM-3124</b>	Error when editing "custom colors" in the settings	Basic, Advanced, Professional	Colors, Customization	Planner-Configuration	The settings menu no longer freezes when you edit the custom colors.
	<b>SIM-3174</b>	APS schift schedule in available capacity not valid for weekend	Basic, Advanced, Professional	Capacity, Shift-plan	Resource-availability	APS shift schedules are now evaluated for additional work on weekends.
	<b>SIM-3032</b>	Changes to the number of machines in the available capacity not evaluated	Basic, Advanced, Professional	Capacity	Resource-availability	Rows in the available capacity with directly successive validity periods and the same number of machines were not previously considered. This error has been corrected.
	<b>SIM-2894</b>	apssplan in available capacity is not evaluated when using the Mini-GUI	Basic, Advanced	Available-capacity	Resource-availability	An error in the interface for APS Basic/Advanced when using the Mini GUI has been corrected.
	<b>SIM-3026</b>	Script abort for invalid breaks in daily schedules	Basic, Advanced, Professional	Daily-schedule	Resource-availability	Daily schedules with identical start and end times are now interpreted as being available for 24 hours.
	<b>SIM-3004</b>	Flextime daily schedule script error	Basic, Advanced, Professional	Daily-schedule	Resource-availability	Flextime daily schedules with a missing start or end date are now ignored.
	<b>SIM-3028</b>	In case of overlapping daily schedules, breaks in the overlap are not displayed	Basic, Advanced	Daily-schedule	Resource-availability	For overlapping daily schedules within an APS shift plan, the breaks within the overlapped period are now displayed.
	<b>SIM-2864</b>	Simulation error for "Display machine loading and scheduling"	Basic, Advanced	Scheduling-scripts	Interface	Reference objects in scheduling calendars, which are not APS resources, are now ignored in the schedule calculation.
	<b>SIM-3019</b>	Error when shifting operation to an alternative using the APS planning work center	Basic, Advanced, Professional	Import, Script	Interface	Now you can shift an operation to an alternative that uses planning work centers via drag & drop in the Planner.
	<b>SIM-3198</b>	Simulation error in the case of missing predecessor/successor in the BOM data	Basic, Advanced, Professional	Reservation, Script	Simulation-logic	An error during the export of incomplete reservations has been corrected.
	<b>SIM-3012</b>	Column sort errors after date fields in Customers view	Basic, Advanced, Professional	Customer-view, Sorting	Planner-Handling&Views	The date columns in the Customers View were sorted alphabetically. This error has been corrected.
	<b>SIM-3200</b>	Error if operations are filed and simulation is started from Planner	Advanced, Professional	Simulation	Interface, Simulation-logic	Filed operations now no longer lead to errors in the simulation.














T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
	<b>SIM-3180</b>	Days off in standard calendar not considered in lead time calculations	Advanced, Professional	Calendar	Simulation-logic, Simulation-settings	If several connected non-working days were defined in the standard calendar, then only one of these days was used for the lead time calculation. This error has been corrected.
	<b>SIM-3127</b>	Switch-off times ignored for parallel assignments with machine off	Advanced, Professional	Completion-confirmation, PDC, Resource-assignment	Simulation-logic	An error in the work center occupation for orders that have been begun has been corrected.
	<b>SIM-3208</b>	Staff view ignores number of employees for setup in scheduling data record	Advanced	Staff-view	Simulation-logic	When viewing the abas scheduling in APS Advanced, it did not correctly evaluate the staff required for the setup. This error has been corrected.
	<b>SIM-3259</b>	Simulation error when using buffer times based on calendar days	Advanced, Professional	Buffer-time	Simulation-logic	A script error when using buffer times has been corrected.
	<b>SIM-3057</b>	Setting for buffer working days/working hours is evaluated in the last operation as days/hours	Advanced, Professional	Buffer-time	Simulation-logic	The transitional period for working days/hours for the buffer time of the last operation in a BOM is now correctly evaluated.
	<b>SIM-3132</b>	Performance rates counted twice	Advanced, Professional	Resource-allocation, Timetable	Simulation-logic	If no APS timetable or APS shift schedule was specified, performance rates and utilization rates were counted twice in the simulation. This error has been corrected.
	<b>SIM-3186</b>	Fragments of old schedule remain after APS-Splan	Advanced, Professional	Script, Timetable	Simulation-logic	The transitions between different timetables are now correctly calculated.
	<b>SIM-3171</b>	Working time/Capacity increase/decrease ignored if shifts do not overlap	Advanced, Professional	Increase/decrease, Timetable	Simulation-logic	The increases/decreases are now correctly calculated.
	<b>SIM-3196</b>	Lock behavior error when processing confirmations	Professional	Confirmation, PDC, Reservation	FOP	Programs for evaluating and writing back confirmation information in the related reservation wait longer when there is a data lock.
	<b>SIM-3187</b>	Color names not translated in APS color selection	Professional	Colors	FOP	The color selection for products and setup parameters is now correctly translated.
	<b>SIM-3262</b>	Error when saving base products	Professional	Resource-link	FOP	An error that occurred when saving base products with versions that contained resource links has been corrected. The cause was due to programs in the product screen that could not write when being accessed via MiniEdit.



T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
	<b>SIM-2981</b>	Completion confirmations with references to departments cannot be transferred to reservation	Professional	Completion-confirmation, Installation-Guide, Reservation	Installation-and-Update, Workflow-Productionplanning	Completion confirmations with direct reference to a department are not referenced in reservations. Only completion confirmations with references to work centers will be considered.
	<b>SIM-2928</b>	Adapt installations routine for abas 2101r8	Professional	Configuration, Installation-routine	Installation-and-Update	Adjustments have been made to the installation script to consider changed behavior of abas programs during installation.
	<b>SIM-3210</b>	Screens 2 and 811 contain invalid variable links in the line zoom	Professional	Screen	Installation-and-Update	Errors in screen descriptions for screens 2 and 811 have been corrected (unknown variables).
	<b>SIM-3123</b>	Java language variables not translated after installation / output not translated	Professional	Installation-routine, Translation	Planer-Interactions	Errors that occurred when processing translated texts in Java programs and when installing dictionaries for Java property files (install-trans.sh) have been corrected.
	<b>SIM-3084</b>	Function "Fix workflow alternatives" only fixes resource link row, not the resource in the set	Professional	Workflow	Planer-Interactions	The "Fix workflow alternatives" now also fixes the resources in sets, if required.
	<b>SIM-3061</b>	Export/Import settings ignores the additional DB settings for writing back the alternatives	Professional	Settings, Write-back	Planner-Configuration	The setting import did not consider all parameters for the EDP connection. The error has been corrected.
	<b>SIM-3077</b>	APS error if shift schedule has ID with letters	Professional	FOP, Timetable	Resource-availability	Shift schedules can be used with daily schedules that have alphanumeric ID's.
	<b>SIM-3027</b>	In case of overlapping daily schedules and timetables, old breaks can remain	Advanced, Professional	Timetable	Resource-availability	Breaks in overlapping APS shift schedules and timetables are displayed correctly.
	<b>SIM-3085</b>	Saved means of production in means-of-production sets generate error messages in the simulation	Professional	Means-of-production, Resource-alternatives	Resource-assignment, Simulation-logic	Saved means of production in resource sets no longer cause the simulation to be aborted with an error message, but are ignored in planning.
	<b>SIM-3193</b>	Multiple assignement of resource links	Professional	Resource-link	Resource-assignment	Resource links to the production list are copied even if a variation of the production list is specified in the product and regardless of whether the selected production list has a product reference or not. Resource links are now copied more in line with the standard behavior of copying production lists
	<b>SIM-3046</b>	Resource link not included in copy when copying production lists	Professional	Resource-assignment	Resource-assignment	The resource link copy now retains the name and search word when you copy a production list.







T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
	<b>SIM-3129</b>	Error in batch processing	Professional	Batch-process	Simulation-logic	A script error in the batch processing for batch sizes greater than 1000 pieces has been corrected.
	<b>SIM-3264</b>	Fixed times far in the future lead to simulation performance problems	Professional	Fixing	Simulation-logic	Performance problems when using fixed times have been corrected.
	<b>SIM-2936</b>	Resource link check during production list editing does not exclude itself	Professional	FOP	Simulation-logic	The program that runs during production list editing and checks whether resource links have already been used in other production lists, now excludes the data record currently being edited.
	<b>SIM-2895</b>	Incorrect processing time calculation for order-production list-related resource links with production list basis	Professional	Resource-alternatives, Resource-link	Simulation-logic	The incorrect calculation of processing times for order list based resource links using production list basis, use and number of executions has been corrected.
	<b>SIM-2865</b>	Script error index out of range: index should be in range of 1...2 while executing "\$s date \$idxaus"	Professional	Script	Simulation-logic	A script error when using employee planning and Abas PM together has been corrected.
	<b>SIM-2840</b>	Error message "M   zn: not found" when releasing work order suggestions from the Production Center	Professional	Production-Center, WO-release	Scenario-management	An invalid row access and the resulting error message when releasing work order suggestions with simulation dates via FPPRODLIST has been fixed.
	<b>SIM-3192</b>	Delivery date calculation error for locked products/assembly groups	Professional	Delivery-date-calculation, Request, product-lock	Workflow-Delivery-Date-Calculation	Delivery dates are not calculated if the sales quotation, for which the calculation is being performed, uses locked products. The program aborts with a corresponding message.
	<b>SIM-2953</b>	Incorrect output for problematic order/quotation items in delivery date calculation	Professional	Delivery-date-calculation	Workflow-Delivery-Date-Calculation	Error in output dialog for delivery date calculation for order items with problems has been corrected.
	<b>SIM-2957</b>	APS FPPRODLIST - "do not plan in APS" can be edited in production list rows	Professional	Production-Center	Workflow-Productionplanning	The yfpbnoaps field in the FPPRODLIST infosystem is now write-protected in the detail view for the order production list row.
	<b>SIM-2949</b>	IS Production center   "Use simulation dates" function not understandable	Professional	Production-Center	Workflow-Productionplanning	The "Use detailed planning dates" search option in the Production Center no longer outputs work order suggestions that do not have a simulated start or end date in the active simulation model as search results.
	<b>SIM-3209</b>	Too many work orders (abas)	Professional	Model	Workflow-Productionplanning	If the maximum number of work order suggestions that can be imported from the simulation to abas is exceeded, a corresponding message is displayed.



T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)
	 <b>SIM-2982</b>	Reservation completion confirmation check error	Professional	Confirmation, Reservation	Workflow- Productionplanning	Error in check for work center for completion confirmations (yymmgr) corrected.

56 issues

# Upgrade Notes

T	Key	Summary (en)	Edition (en)	Labels (en)	Components (en)	Changelog (en)	Upgrade Note
	<b>SIM-2884</b>	Translate command menu workgroup files automatically	Basic, Advanced, Professional	Command-menu	Installation-and-Update	The pre-translated command files for American and British English are no longer part of the installation. The commands are translated at runtime by abas on the basis of the command file provided in the directory \$MANDANT\win\ucm (language German) and the translation texts provided, which are installed in the abas dictionaries during the language installation (install-trans.sh).	The command files in \$MANDANT\win\ucm\D or \E or other languages are no longer used by abas and will be ignored from now on. Modifications to these files will no longer be displayed. Changes may have to be transferred to the leading command file in the \$MANDANT\win\ucm directory. The translation is performed using the abas dictionary function (TRANS infosystem).
	<b>SIM-3211</b>	Changes to object lock and lock configuration	Basic, Advanced, Professional	Lock	Interface, Planner-Handling&Views	The lock behavior (locked, marked) as of abas 22 is dependent on the use-context of the locked object. For this reason, the Locking effect column has been removed from the APS Planner.	Custom filters and reports may need to be edited after the upgrade. Filters that use the Locking effect are invalid after the upgrade, and cannot be used. The Locking effect column in reports will be empty, even for locked products.
	<b>SIM-3118</b>	Parameters for planned orders and framework contract orders	Advanced, Professional	Framework-contract, Plan-order	Simulation-logic, Simulation-settings	New checkboxes in the SAD (APS Professional) or in the simulation flip (APS Advanced) can now be used to exclude planned orders from sales/turnover planning and blanket orders in the simulation.	The new options are assigned the default value "true" in all existing SAD data records.
	<b>SIM-2924</b>	Changed behaviour of material reservations for fixed work order suggestions	Professional	Material-allocation, Write-back	Planer-Interactions, Simulation-logic	As of Abas version 2024.Q3, material reservations are automatically moved to the start of the following operation, even for fixed-date operations. If you want to prevent this, the material reservation rows themselves must be "Operation fixed". In previous versions of APS, the parameter "Write material dates" was used when writing back. This parameter is no longer necessary and has been removed. Instead, there is a new parameter "Keep material dates", which ensures that the material reservation rows are fixed for fixed-date operations. Default: deactivated	The upgrade migrates user settings. If the "Fix dates" parameter is activated and the previous "Write material dates" parameter was deactivated, the new "Keep material dates" parameter is given the status activated.

4 issues