Opus Suite version 2024.0 – Release Notes

This document presents the issues which has been resolved with the release of the Opus Suite.

Кеу	Summary	Components
OSB-3243	Help Update: Poor documentation on ItemReplacementStructure	Common
OSB-3241	Help Update: For task types, give more examples also covering pre-task examples for PM	SIMLOX
OSB-3240	Error #2173 does not state clearly what type of task	SIMLOX
OSB-3236	Versions not licensed with a USB key have dependencies to SuperPro libraries	SIMLOX
OSB-3226	Crash in OPUS10 when running lateral support on stations with no demand.	OPUS10
OSB-3225	A performance issue was discovered on a very large model. The underlying problem was detected and rectified.	OPUS10
OSB-3224	Update help: Clarify documentation around BDEID as clock bearer	SIMLOX
OSB-3223	Update input checks: Setting MODE < LOWER, MODE > UPPER or LOWER < 0 is allowed, even though the documentation states otherwise.	SIMLOX
OSB-3222	Help updated: Help topic description for menu command Delete ID incomplete	CATLOC
OSB-3220	SIMLOX shuts down occasionally during simulation when requested transport results	SIMLOX
OSB-3217	Export to Access-database does not work for 2023.1.2	OPUS10
OSB-3215	Replication summary results missing	SIMLOX
OSB-3213	A SIMLOX file named åäötmp.sxi cannot be simulated	SIMLOX
OSB-3210	Expected that it will be better with the onboard capability, compared to waiting until you are in port	SIMLOX
OSB-3203	All msi-files uses official signing	Common
OSB-3198	CATLOC shuts down when changes are saved in Model view or when switching from Model view to Table view after a change has been made	CATLOC
OSB-3196	SIMLOX crashes sometimes when ENREG=Y	SIMLOX
OSB-3193	Update help: Incomplete documentation on automatic file recovery	Common
OSB-3192	SIMLOX crashes when unit has an onboard station and no utilization profile is defined and model view is used	SIMLOX
OSB-3189	Update help: Incorrect documentation for task fractions	OPUS10
OSB-3187	False warning for timedependent ROSIZ	SIMLOX
OSB-3186	LORA-case with many combinations freezes application without any log feedback.	OPUS10

	The constant Color MANYET The constant has all all the	
OSB-3185	The parameter System::MAXF is incorrectly handled when MAXF=0.	SIMLOX
O3B-3103	Simulation time is significantly increased when running	SIIVILOX
OSB-3182	parallel replications.	SIMLOX
035 3102	Non-critical set takes effect even for missions where it's not	SIIVILOX
OSB-3180	used.	SIMLOX
	Several issues with import of opi/sxi when there are	
OSB-3175	deactivated rows.	CATLOC
	ItemResults over time grey out (for one item at operating	
OSB-3173	site - but it affects all)	SIMLOX
OSB-3172	PM on Items in Stock appears to create extra Stock on Hand	SIMLOX
	Setting a reorder task against PM Event tied to an item	
OSB-3171	creates an error	SIMLOX
OSB-3170	Rectify task is done even if there is a reorder	SIMLOX
	SIMLOX does not include resources when importing OPUS10	
OSB-3167	Output from a phased scenario	SIMLOX
OSB-3163	Crash when removing all tables for opi	OPUS10
	Cannot avoid warning/error on prices for non-replaceable	
OSB-3161	items	OPUS10
	Wrong warning message in log-view for error in	
OSB-3152	ProductBreakdown modelview-tree	Common
OSB-3148	Unexpected impact of using TaskResource::RPROB.	SIMLOX
OSB-3139	Change PFLF value> SIMLOX crashes	SIMLOX
	Error check missing for	
OSB-3136	CalculationParametersItem::IPBRO>SCLEN	OPUS10
000 0446	Dropdown showing percentile levels in result view only	CIR 41 CV
OSB-3116	supports one decimal.	SIMLOX
OSD 2106	Errors and warnings about NRSCO do not include the item,	OPUS10
OSB-3106	making the error/warning difficult to interpret OPUS10 & SIMLOX throw warning #172 "No reorder data	000310
	defined" for non-repairable items in StockAllocation with	
OSB-3099	ROSIZ specified as >=1 at non-reorder position	OPUS10
332 3033	CATLOC creates (and fails to) remove unnecessary recovery	0.0010
OSB-3077	files	CATLOC
	SIMLOX refers to the wrong input tables when listing errors	
OSB-3062	and notices in log	SIMLOX
	Consider adding a warning if	
OSB-3002	ReorderCapability::ROINT>phase_length (or scenario length)	OPUS10
	Update error message: An item that has been defined as	
	accessible in table ItemReplacementStucture cannot be	
OSB-2997	used to realize a breakdown element	OPUS10
000 0000	Tools>Convert->>Declassify command does not seem to	0011646
OSB-2930	work on system identifier (SID)	OPUS10

Systecon AB

Rehnsgatan 20 113 57 Stockholm Sweden

Phone: +46 (8) 459 07 50 info@systecongroup.com www.systecongroup.com

Follow us on social media

