Opus Suite version 2023.1– Release Notes

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

Key	Summary	Components
OSB-3155	Cannot import OPUS10 output with self supported deployment with PM	CATLOC
OSB-3153	Installation of new version overwrites the start menu item for previous version	CATLOC, OPUS10, SIMLOX
OSB-3145	Simlox model produces strange results when using resources.	SIMLOX
OSB-3144	Simlox model very slow when using resources.	SIMLOX
OSB-3143	Simlox crashes when a calculation i performed with columns rearranged. Help update: Reference to an old/non-existing table in document for	SIMLOX OPUS10,
OSB-3140	RDM conversion	SIMLOX
OSB-3137	Undefined item ID's in CalculationParametersItem do not give error	OPUS10
OSB-3135	Application crash when using Integer/Time-Distribution Relative Frequency	SIMLOX
OSB-3133	Internal error printed to log when generating a report with input tables	SIMLOX
OSB-3132	Poor performance in case with robbing and double lateral support	SIMLOX
OSB-3130	Complicated error message when there is an empty task package	OPUS10, SIMLOX
OSB-3129	Error 1402 points to the wrong record and no identifier is part of error message	OPUS10, SIMLOX
OSB-3127	Product variants do not appear in drop-down list for COGID in table MaintenanceLevelStationData	OPUS10, SIMLOX
OSB-3126	Misleading error message at startup for License Server with reservation list	Common
OSB-3125	Help Update: Missing help text for CB	OPUS10
OSB-3124	Simulation fails unexpectedly, when using initial state and have a model with subitem and admin wait.	SIMLOX
OSB-3123	Table MaintenanceLevelStationData is included in default table settings whenever a new file is created	OPUS10
OSB-3118	Not used columns XCOORD and YCOORD are visible in Profile View	SIMLOX
OSB-3117	Scale factor for OPUS10 converted wrongly into CATLOC, PRICE parameter for system price is only 1/10th of the correct value	CATLOC
OSB-3115	Error check for fractions in task package has too high precision	OPUS10, SIMLOX

	Error message added. Results delta when OPUS10 is converted from	
OCD 2114	V2019 to V2022/23, due to the parent (=system) has lower failure	ODUC10
OSB-3114	rate than the sum of the LRU failure rate.	OPUS10
OSB-3112	Add error check for unused records in TaskImplementation missing, to avoid refer to unused records.	OPUS10, SIMLOX
O3D-3112	Documentation on Weibull distribution does not clarify which is the	SIIVILOX
OSB-3111	scale and shape parameter, respectively.	SIMLOX
O3D-3111	Possible to run case with BreakdownElemenentUsage::BDEID that is	SIIVILOX
OSB-3108	not defined	OPUS10
	OPUS10 crash when using non-defined system identifiers in	OPUS10,
OSB-3107	BreakdownElementUsage	SIMLOX
	TaskConsumable/Consumable are classified as OPUS10/SIMLOX	
OSB-3103	tables, but is an OPUS10 specific tables	SIMLOX
	CATLOC crashes when importing/linking .opo or .sxo, where the	
OSB-3100	input file also has an IncludeFile	CATLOC
	Help update: Update the documentation to clarify that OPUS10 does	
OSB-3098	not support nested (parallel) FBD:s	OPUS10
OSB-3097	OPUS10 fails to run if there is an error in SIMLOX-specific input table	OPUS10
	No response in GUI when running calculate with models including a	
OSB-3094	wide use of maintenance activities	OPUS10
OSB-3091	SIMLOX crashes when importing OPUS10 phase scenario	SIMLOX
	Application crashes when there is an inconsistency in	
OSB-3090	ItemStationStructure table.	OPUS10
	Help update: Correction needed in help for section "Working in the	
OSB-3083	Value Grid"	CATLOC
OSB-3075	Invalid transition from state: resource wait to state: admin wait	SIMLOX
OSB-3066	Log entry that a failure will occur is not valid	SIMLOX
	,	OPUS10,
OSB-3061	Update help - Correction needed in help for A - System Availability	SIMLOX
	Update help - Correction needed in help for MPMT - Mean	
OSB-3059	Preventive Maintenance Time	OPUS10
	Preventive maintenance costs per year (PMCPY) is zero on subitem if	
OSB-3058	ADLTS is > 0 in TaskStationData	OPUS10
	Update help - Correction needed in help for	
OSB-3055	TransportVolumes_Station	OPUS10
OSB-3051	Help update: Correction needed in help for ICSPY	OPUS10
OSB-3050	OPUS10 results differs due to unused/disabled column	OPUS10
		OPUS10,
OSB-3036	Update help: Correction needed in help-section for "Discard"	SIMLOX
	Update help: Station type is incorrect, station type only determins	OPUS10,
OSB-3025	where stock can be kept.	SIMLOX
OCD 2016	Opening a new window when Model View is active causes the	OPUS10,
OSB-3016	Model View to appear in the newly opened window	SIMLOX

OSB-3015	Comparing of attached files using match key option causes OPUS10 to crash, when they contain empty key columns	OPUS10, SIMLOX
OSB-3011	Usability improvement for comparing files: Fill in both file alternatives as default if only two files are open	Common
OSB-3010	Add warning when FBD not connected to product variant	OPUS10, SIMLOX
OSB-3003	Replace not performed onboard since there is another failure that cannot be fixed onboard	SIMLOX
OSB-2993	Non-onboard replacements block onboard replacements, when multiple actions are needed and all can't be done on onboard.	SIMLOX
	SIMLOX complains about insufficient reorder capability, when multiple actions are needed and all can't be done on the same	
OSB-2982	station.	SIMLOX

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

