Q-DAS

Release Notes Desktop Application

Version: 14/231220 - 14.0.4.3

	Key	Changelog statement	Component/s
Bug	TQ-14480	The database connection / selection was not found during time triggered LT-reporting jobsError fixed-	M-QIS
Bug	TQ-14829	View of the characteristic tile within the graphic "test plan" changed after the first recording of the sampleError fixed-	O-QIS
Bug	TQ-14840	The "Parts comparison" graphic had an incorrect sorting of the characteristics if the number of characteristics in the first data set loaded was lower than in the following data setsError fixed-	qs-STAT
Bug	TQ-14881	The size and position for the event and additional data dialogue were not saved and subsequently not passed on to the inspectorError fixed-	O-QIS
Bug	TQ-14913	The specification for labelling the special measurement was not saved - Error fixed -	O-QIS
Bug	QDC-701	The default for the characteristic assignment (graphic inspection scheme (12215) and graphic dynamisation (12216)) was incorrectly set to "current characteristic" when configuring the summary/inputError fixed-	O-QIS
Bug	QDC-629	If no information was available for a "Type B error" in a VDA5 analysis, this was not recognised as an errorError fixed-	solara.MP
Bug	QDC-545	Protection violation when starting CMM after configuration and automatic confirmation of all measurementsError fixed-	
Bug	QDC-534	Measurement series was displayed as not measurable if the number of measured values was not divisible by the sample size when loading Error fixed-	O-QIS
Story	QDC-498	New licence codes have been created for the MQTT option for Subscribers and Publishers.	
Bug	QDC-449	When entering attributive characteristics with a variable sample size, no more data could be recorded from the second measurement onwards Error fixed-	O-QIS
Bug	QDC-375	VDA5: MPE appeared as a component in the budget, although the file was created without MPEError fixed-	solara.MP
Bug	QDC-371	Adjusted window sizes of the selection of catalogue entries in tablet mode were lost after the restartError fixed-	O-QIS
Bug	QDC-369	K2991 was recognised as an incorrect K field during the data format check in Q-DM and in the manual uploadError fixed-	Q-DM
Bug	QDC-338	Displayed fields in the characteristics table could not be adjusted if another graphic was openError fixed-	
Bug	QDC-331	Error code 103 in the upload, which is only a temporary problem when reading the DFQ file, is no longer treated as an "erroneous file" and the files remain in the source directory.	Q-DM
Bug	QDC-319	In the 64-bit version, not all additional data was displayed from the second time data was loaded from the databaseError fixed-	qs-STAT

Q-DAS

Release Notes Desktop Application

Version: 14/231220 - 14.0.4.3

	Key	Changelog statement	Component/s
Bug	QDC-308	The graphical display of the deviation from the target value does not work for implausible values. The values in the graph appeared to be rotated in the wrong direction or drawn completely incorrectlyError fixed-	qs-STAT
Bug	QDC-301	Options in graphics that could be called up by right-clicking were no longer availableError fixed-	
Bug	QDC-300	The font "Segoe UI" used in reports could no longer be printed correctly under Windows 11. the font was changed from Windows 10 to WIndows 11. to solve the problem, the font "Segoe UI" is changed to Calibri when printing PDFs.	
Bug	QDC-291	Die Schrift auf einem gedrucktem PDF aus Assistenten heraus war zu klein bei "aktuelles Fenster drucken in PDFFehler behoben-	qs-STAT
Bug	QDC-284	The name of queries was truncated during import if the export originated from a DB that allowed more charactersError fixed-	qs-STAT
Bug	QDC-282	The new special conditions were not visible on the masks and did not take effect when used in strategiesError fixed-	qs-STAT
Bug	QDC-277	K1000 and K2000 were not included in the QML exportError fixed-	qs-STAT
Story	QDC-275	For the requirement of "Ford IATF CSR "One-sided Tolerance"", the necessary reference values for one-sided toleranced features were created in type 2.	qs-STAT
Story		"Design Verification" is available in the evaluation strategy in the Sample Analysis module, with "Statistical Tolerance Intervals" for normal distributed data and the "Wayne Taylor's High Capability Performance Indices" for non-normal distributed data with no or moderate sample skewness	qs-STAT