

	Key	Changelog statement	Component/s
Bug	QDC-3676	Access violation in CMM upload fixed	M-QIS Upload
Bug	QDC-3709	Stored fields for the takeover / copy function were duplicated after several hours of running time in Q-DM	M-QIS Upload
Bug	QDC-3711	Access violation when starting CMM Reporting. As a result, the graphics were displayed without content. Error fixed.	O-QIS
Bug	QDC-3837	Additional data were not reset as specified after loading a test plan.	O-QIS, procella
Bug	QDC-3850	Access violation in live operation in CMM reporting if Access buffer databases are used in combination with the "Compress database" option. Error fixed.	O-QIS
Bug	QDC-4015	Dissolving groups caused an access violation.	qs-STAT
Bug	QDC-4232	For the different types of limits, the colours of the bars are now displayed correctly.	O-QIS, qs-STAT
Bug	QDC-4315	The measured value can now be stored and displayed again above a graphic in "upper info".	O-QIS, qs-STAT
Bug	QDC-5076	Application did not start because the entry in the INI file used for mdi_form was too small.	EMPB, qs-STAT
Story	QDC-4165	Data compression for LT was sped up, in the case of measurement readings in the database starting with dates from 1970.	M-QIS Reporting
Story	QDC-4167	The logging of the amendment history has been extended.	M-QIS Reporting, M-QIS Upload, procella, qs-STAT

	Key	Changelog statement	Component/s
Bug	QDB-505	In the RTM wizard, shortlinks can only be saved in the wizard itself.	RTM
Bug	QDB-537	The application-specific configuration of the "number of measured values" for RTM is now correctly applied.	RTM
Bug	QDB-539	The number of rows and columns in the RTM could not be saved when changes were made.	RTM
Bug	QDB-681	assigned documents were no longer displayed in the detailed view.	qs-STAT Web
Bug	QDB-750	Machine Descriptions with special characters in the name could not be displayed in the PLV. (Characters such as '/')	
Bug	QDB-760	Individual layout was not displayed / incompletely displayed in RTM.	
Story	QDB-389	Guidelines for checking passwords revised.	