

Aurora 6.8.8 Release Notes

About This Release

This release of Aurora 6.8.8 includes feature enhancements and bug fixes, as well as overall updates to system servers.

Aurora Version: v6.8.8.152

New Features in this Release

- Ability to run Gadget to generate index file, enabling quick playback in Switch
 - Added a new feature “Script Execution on Job Completion” in addition to the existing “Script Execution on Job Start”, to run a custom script after the completion of the job.

Improvements in this Release

- Aurora to support 2019 Server
 - Aurora has been upgraded to install and use SQL Server 2019.
- Upgrade SQL to latest version
 - Aurora has been upgraded for installation and use on Windows Server 2019. The minimum base Operating System version supported by Aurora is Windows Server 2016. Aurora will no longer be officially supported on Windows Server 2012R2.
- Modify Test Defaults
 - Added Spot Check support for the Test 2020 Caption/Subtitle Dropout Detection.

Fixed in this Release

- No email notification on TLS
 - Added Security Protocol TLS v1.1 support for email notification. Also, an option is provided to send a test email during configuration/verification.
- Progress bar update and remaining time updates incorrect
 - Addressed issue with regular progress updates when processing R3D files.
- Failure to process a file with FPA test enabled which contains FPA 4K license
 - The FPA license used in Aurora is based on the display resolution of the file. Addressed issue with FPA licensing with odd/non-common display resolution files.
- Detection of Audio Hiss but no timecode
 - Error reporting for test 6013 Audio Hiss Detection has been improved to provide additional details such as channel number and time of error.
- System Crash during HEVC file processing
 - Addressed issues related to HEVC file analysis.