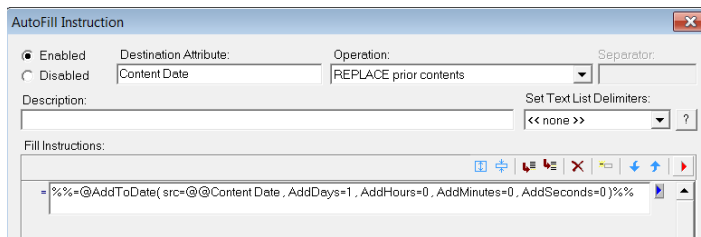


Updated Platform Support (New)

- SCC MediaGrid 10 adds support for all versions of the MacOSX El Capitan operating system including OSX 10.11.6b. (Requires version 4 of the Actual Technologies ODBC driver.)
- SCC MediaGrid 10 adds support for both both32-bit and 64-bit versions of the Microsoft Windows 10 operating system.
- SCC MediaGrid 10 adds support for the Amazon (AWS) Workspace client running on Windows and MacOS workstations and tablet devices.

AutoFill (Enhanced)

- SCC MediaGrid 10 includes a new "AddToDate" AutoFill function. The new AutoFill command allows any number of days, hours, minutes or seconds to be automatically added or removed from a source date string contained in the metadata of processed objects.

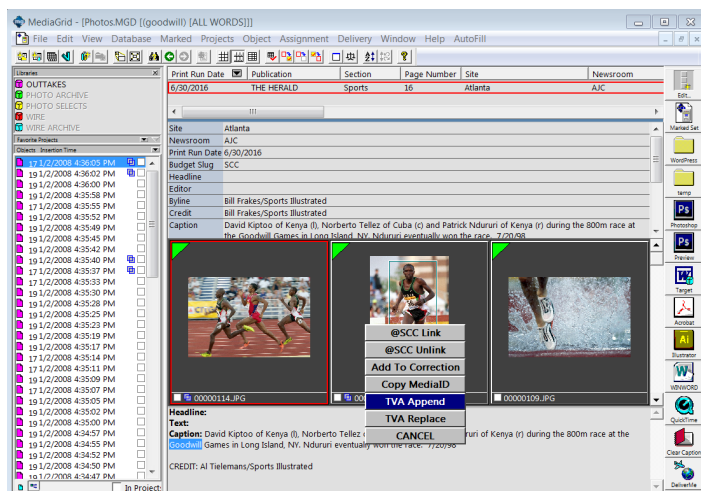


Delivery Templates (Enhanced)

- SCC MediaGrid 10 Delivery templates provide a new "Pad_Left" Delivery function which allows the values of one or more configured fields to be padded using a predefined character and to a predefined maximum length.
- The new Pad_Left function is in addition to the Pad_Right function already available.

Drag and Drop TVA Rows (New)

- SCC MediaGrid 10 drag and drop co-ordinator now supports the transfer of TVA rows.
- One or more MediaServer records containing TVA row data (e.g. Publication History) can now be dragged onto another record either appending the combined TVA content to the target record, or replacing the target TVA row data.



Audio/Video Support (Enhanced)

- SCC MediaServer 10 Video Support Module adds support for two new audio/video transcoding engines in addition to the Microsoft Expression audio/video transcoding engine already supported in previous versions of the module.
- Adds support for the industry standard FFmpeg transcoding engine and for Amazon (AWS) Elastic Transcoder services.
- The availability of three top-flight transcoding engines, all of which can be used simultaneously, provides virtually unlimited support for input and transcoded output audio/video formats.
- SCC MediaGrid 10 adds support for SCC's new HTML5 multimedia player which is compatible with all modern Web browser applications, and which replaces the Silverlight multimedia player supplied with prior versions of the module.



Search History (Enhanced)

- SCC MediaGrid 10 now allows search history to be automatically cleared when the application is closed.

Cloud Storage Objects (Enhanced)

- SCC MediaGrid 10 now supports singular cloud-based object references for replicated SCC MediaServer systems.
- SCC MediaGrid 10 is now able to access the same cloud-based object, when connecting to either Publisher or Subscriber MediaServer system, avoiding unnecessary storage duplication between primary and DR sites.

