WranglerView 6.6-4 Release Notes

6.6-4c FEATURES AND FIXES
WranglerView 6.6-4c contains an optimization that delays the loading of the job logs when a job is selected unless the stdout/stderr log pane is showing. This allows the user to scroll through the job listing much quicker, and only when the log's panel is displayed in the right-hand pane are the job's logs loaded.
======================================
=======================================
==== CL 14470 ==== @FIX: VRED submission fails if there is a space in the Render Directory
==== CL 14469 ==== @FIX: backport "delayed log loading" optimization from 6.7-1c to 6.6-4
==== CL 14465 ==== @FIX: qbCache.py:1751 - "TypeError: 'int' object is unsubscriptable" when displaying stdout log panel for running job when selected frame has just started
6.6-4b FEATURES AND FIXES
WranglerView 6.6-4b contains an optimization uncovered by Andy Jones and Alon Gibli of PSYOP Los Angeles which affects performance when the log sections for individual frames get very large.
======================================
@FIX: integrate all post-1a-release performance tweaks found in 6.7 back into 6.6
* CL 14436 - @FIX: another performance improvement, tweak regex that trims the end of the per-frame logs
* CL 14450 - @FIX: don't make the "got work" regex greedy, it can cause a log application hang where the per-frame log data is very long; the time spent in the hang is actually invisible to the python profiler
* CL 14451 - @FIX: apply regex tweak to the section that trims text after "requesting work". Will benefit logs with very long per-frame sections.
6.6-4a FEATURES AND FIXES
New features
==== CL 14400 ==== @NEW: add ability to show/hide "Resource Summary" tab by user preference @NEW: "Resource Summary" hidden by default
Fixes ====================================
==== CL 14414 ==== @FIX: severe performance impact to WV when loading logs for jobs with longer agendas (500+ frames), regardless of length of the actual logs
==== CL 14411 ====
@EIV: Frames and Chunke columns cort as etrings, not integer values: 1, 10, 2, 203, 0

```
==== CL 14184 ====
@FIX: use version-agnostic URL to on-line gube documentation, reflects moving the docs to the QUBE space in confluence
_____
Changes in behavior
   _____
==== CL 14392 ====
@CHANGE: don't evaluate up- or downstream dependencies if the "dependency graph" is hidden by user preferences
6.6-4 FEATURES AND FIXES
______
_____
New features
   _____
==== CL 14013 ====
@NEW: add ability to hide 'Running Instances' tab, suppresses the fetching of job detail data for all running jobs.
==== CL 13739 ====
@NEW: Maxwell 3 compatibility
==== CL 13641 ====
@NEW: Add support for custom frame ranges in AfterEffect renderQueue items "render settings"
_____
Fixes
_____
==== CL 14090 ====
@FIX: don't wrap empty paths in QB_CONVERT_PATH
==== CL 14086 ====
@FIX: supplying an outputPath but no renderQueueIndex or compName results in
'-output' with no path in the job's command-line
==== CI 14062 ====
@FIX: frame logs when run more than once on multiple instances are not sorted
chronologically, but by instance ID, sometimes resulting in out-of-order
per-frame log data in WranglerView
==== CL 14059 ====
@FIX: "AttributeError: 'NoneType' object has no attribute 'count'" message when
submitting an AfterEffects from outside of AE and not specifying the outputPath
==== CL 14054 ====
@FIX: ZeroDivisionError when a global resource is defined with a total of 0 resources
==== CL 14019 ====
@FIX: additional performance optimization relating to job and host filter
widgets, avoid getting distinct values for widgets not shown
==== CL 13803 ====
@FIX: submission UI should use supervisor_default_hostorder if set, not hard-coded value
==== CL 13710 ====
@FIX: 'Kill' option greyed out for a job in the 'waiting' state
==== CL 13688 ====
@FIX:Fix issue on support for OSX 10.10 where WV would not start if /etc/hostconfig was missing.
==== CL 13686 ====
@FIX: is supervisor_max_cpus_limit == -1, the WV max_cpus field can't be set to anything other than -1
==== CL 13684 ====
@FIX: memory reservation widget upper limit was 10G, new limit is 512G
==== CL 13661 ====
@FIX: editing some supervisor_* parameters triggering a supervisor restart when
a reread would be sufficient
```

==== CL 13641 ==== @FIX: custom frame ranges in AfterEffects being ignored in favour of comp work area range @FIX: retrywork_delay missing from job modification dialog ==== CL 13530 ==== @FIX: AE CC 2014.2 - to avoid float frame numbers (e.g., 134.00003456789) truncate (round down) start- and end-frame values. This seems to match AE's internal behavior with aerender. ==== CL 13499 ==== @FIX: don't render C4D multi-pass output if 'Multi-Pass' is not enabled in the render settings ==== CL 13408 ==== @FIX: don't automatically set the job's requirements if using a 'kind' value Changes in behavior _____ ==== CL 14062 ==== @CHANGE: print a delineating space between successive runs of an agenda item when viewer per-frame logs, helps to see where it restarts @CHANGE: add VRED scene name to the job name when the scenefile is selected ==== CL 13686 ==== @CHANGE: default max_instances to the lesser of either supervisor_max_cpus_limit or 200 (default to 200 if no upper limit defined in ==== CL 13641 ==== @CHANGE: a different approach for determining start and end frames using

AfterEffects "timeToCurrentFormat()" function