WranglerView 7.5 Complete Release Notes

######################################
Copyright (c) 2002-2014 Pipelinefx L.L.C. All rights reserved.
######################################
Filename: RELEASE.txt
Description:
This is the RELEASE file for Qube WranglerView #
Highlighted 7.5 Changes ====================================
Upcoming END OF LIFE announcement for WranglerView
This will be the last WranglerView release. Please seriously consider switching over to the new Qube UI at your earliest convenience.
We had previously projected to discontinue shipping WV after 7.0, but are releasing it one more time, only to provide transitional support for customers still using this legacy component.
WV will not have any major new features or functionality added to this or future versions, and any change will be limited to bug fixes or minor feature additions necessary to facilitate customer needs until they can make the transition over to the new Qube UI.
All major functionality encompassed in WV is anticipated to have been ported over, with some additional features added, to the new Qube UI.
======================================
=======================================
==== CL 21829 ==== @NEW:Add 3DS Max 2019, 2020 and 2021 support
==== CL 21618 ==== @NEW:Backport VRED submission support to WranglerView
==== CL 21577 ==== @NEW:Add support for Autodesk Maya 2020
==== CL 21428 ==== @NEW:Add AE 2020 support
==== CL 21071 ==== @NEW:Add support for Autodesk Maya 2019
==== CL 21070 ==== @NEW:Add support for Autodesk Maya 2019
==== CL 20594 ==== @NEW: add support for Adobe AfterEffects CC 2019
JIRA: QUBE-3510
======================================
=======================================

==== CL 21631 ====

@FIX:Child takes and take render settings

==== CL 21629 ====

@FIX:Clarisse AppUI directory missing subdirs

==== CL 20264 ====

@FIX: VRED sequence renders can fail if the sequence name is submitted with leading or trailing whitespace

==== CL 20257 ====

@FIX: paths in C4D appFinder outputPaths are double-quoted if the -oimage or -omultipass arguments contain spaces

==== CL 20220 ====

@FIX:Fix missing copy import and dialogs