Subject: 2021.1 (alpha)

Posted by mirek on Sun, 21 Mar 2021 23:34:41 GMT

View Forum Message <> Reply to Message

I think it is about time to do next release. Consider current nightly as "alpha":

2021.1 (April 2021?)

Upcoming release

Release highlights

* New system for 3rd party modules, "UppHub": independently developed U++ modules residing in Git repositories now can be seamlessly integrated, including automatic installation of missing packages if they are in the UppHub.

Core

- * double NAN and INF values are now considered Null (IsNull returns true for them).
- * FileSystemInfo now returns volume names of network drives
- * Improvements in FindFile
- * String middle tier heap handling optimised
- * U++ does not require MemoryFreeThread call at the end of thread (it is now implemented using thread_local destructor)

CtrlCore

- * New C++ style for iteration of widget children now possible for(Ctrl& q : widget)+
- * Pen support (pressure, tilt etc...)

RichText, RichEdit

- * 1.15 line spacing support
- * JPEG raw image data is now exported to PDF as JPEG (instead of recoding)

TheIDE

- * Context goto now support AK_ key definitions
- * TheIDE now contains credentials manager for git and svn (including github tokens)
- * Various improvements to text comparison dialogs ability to copy and delete individual lines between versions, filtering by file time (for directory comparison).
- * Repo history of .upp files directly available via package context menu
- * Open package dialog filtering options redesigned
- * New function to copy positions as text to clipboard (e.g. "RichEdit/Modify.cpp:27") and go to such position based on clipboard content. Useful for communication between developers.
- * Some common nest root files like README.md or LICENSE are now directly accessible through <meta> pseudo-package.

TheIDE/umk build flags MAKE_LIB and MAKE_MLIB force generation of library instead of executable.

* New "Merge nests" function (in Package organizer) copies all used packages that are not in the first nest of assembly into the first nest. In U++, first nest usually contains the application code whole while other nests contain libraries (U++ or 3rd party libraries). This function is intended to "freeze" the non-application code before releasing / tagging / branching to reduce the chance that

a change of that code does not break the application.

- * TheIDE now can "Open terminal" at various directories (output directory, package directory, source file directory etc...), with PATH augmented with current build executable directories.
- * Support for .md (markdown) format
- * Improved debugger threads tab
- * Support for override in virtual methods dialog

Win32

- * Now ships with minimal git (mingit) implementation
- * CLANG now at version 11.0.0