Subject: U++ 4179 released

Posted by koldo on Sun, 20 Nov 2011 15:30:28 GMT

View Forum Message <> Reply to Message

#### What is new in version 4179:

- "Rainbow" technology decouples U++ GUI from host platform. It is now possible to develop new GUI implementation without changing core U++ files. "Framebuffer" package uses Rainbow to implement GUI for trivial RGBA framebuffer (with keyboard and mouse inputs).
- New command line utility "umk" GUI independent, U++ package builder: umk.
- Docking package was adopted to main source tree.

#### **TheIDE**

- Support for UTF8-BOM encoding.
- Layout files are now syntax highlighted, Assist++ now knows correct line position info.
- Database schema files (.sch) are now syntax highlighted. Assist++ now knows to correct line position info.
- Ide now has minimal Objective C and C++/CLR support.
- New function to export documentation to html or pdf.
- Layout designer now has 'struct' option in code generator
- Image (.iml) designer now can import (insert) whole another .iml and also export .iml to png files.
- There is now Assist++ for #include.
- InsertColor function now supports QTF colors.
- Local menu on package file items now has "Open file directory" item.

# Library

#### Core

- U++ now has Value compatible Complex type.
- CParser has new Unicode Escape option to understand "\u" escape codes (as in JavaScript).
- ValueArray has now Insert, Append and Remove methods.
- ValueMap has now Set(key, value) method.
- Value now has operator[] (key) and operator[] (index) methods to directly access contained ValueMap and ValueArray elements.
- double formatting (Format, Convert) now has support to easily replace decimal point with ',' character.
- Core now has JSON (JavaScript Object Notation) parsing and creation support.
- String now has GetCharCount() that is able to return correct number of characters (code-points) in String even if encoding is UTF-8.

### CtrlLib and CtrlCore (GUI library)

- ArrayCtrl now has AsText, SetClipboard, AsQtf and AsCsv methods.
- EditField now supports limited text highlighting.
- New SetLayout\_[layout name] template function generated from .lay (used to change compatible layout).

## Draw/PdfDraw/Report (graphical output)

- Draw/PdfDraw/Report got minimalistic PDF/A support.

- AttrText now has Bold/Italic/Underline/Strikeout methods.
- New QtfReport for simplified reporting of Qtf.

## Other library changes

- In SQL trace log, questionmark parameter placeholders are now replaced with actual parameters.
- plugin\Sqlite3 is upgraded to 3.7.8.
- plugin/tif is upgraded to version 1.43.
- plugin/jpg now supports EXIM image orientation metadata.
- New plugin/wincert package supports basic Win32 certificate manipulation and PDF digital signing.
- HttpClient now supports PUT method.

Download it in Google code or Sourceforge.

Linux packages also available in Launchpad and in AUR (Arch User Repository) (thanks to Honza )

Subject: Re: U++ 4179 released

Posted by BioBytes on Sun, 20 Nov 2011 21:58:00 GMT

View Forum Message <> Reply to Message

Great news Koldo

U++ remains a fantastic tool for C++ applications development . A great work has been done as usually by all U++ developpers.

I update my system right now.

Thanks again

**Biobytes** 

Subject: Re: U++ 4179 released

Posted by Tom1 on Sat, 26 Nov 2011 11:01:56 GMT

View Forum Message <> Reply to Message

Hi,

It seems there is a new release 4193 just a few days after 4179. Can someone clarify why such short release period? Is there e.g. some severe bug requiring this? And should I call back my software built using 4179?

Best regards,

Tom

Subject: Re: U++ 4179 released

Posted by mirek on Sat, 26 Nov 2011 13:29:27 GMT

View Forum Message <> Reply to Message

Tom1 wrote on Sat, 26 November 2011 06:01Hi,

It seems there is a new release 4193 just a few days after 4179. Can someone clarify why such short release period? Is there e.g. some severe bug requiring this? And should I call back my software built using 4179?

Sorry about missing info. Yes, we have found critical bug in 4179: BlockStream::Seek might fail with files > 2GB. Unfortunately, such big files are not covered with stream tests, so it has escaped attention for a couple of days. Apologies.

Mirek

Subject: Re: U++ 4179 released

Posted by koldo on Sat, 26 Nov 2011 15:08:07 GMT

View Forum Message <> Reply to Message

Hello all

Dolic.rce has updated Launchpad with new version, also updated in SourceForge.

Best regards Koldo

Subject: Re: U++ 4179 released

Posted by Tom1 on Sat, 26 Nov 2011 15:21:25 GMT

View Forum Message <> Reply to Message

Quote: Yes, we have found critical bug in 4193: BlockStream:: Seek might fail with files > 2GB.

OK, thanks for the info. I guess you mean 4179 instead of 4193 though in the above.

Best regards,

Tom

Subject: Re: U++ 4179 released

Posted by mirek on Sat, 26 Nov 2011 16:05:47 GMT

View Forum Message <> Reply to Message

Tom1 wrote on Sat, 26 November 2011	10:21Quote:Yes,	we have found	critical bug in 4193:
BlockStream::Seek might fail with files >	2GB.		

OK, thanks for the info. I guess you mean 4179 instead of 4193 though in the above.

Yes, sorry, edited...

Mirek