Subject: U++ 2467 released Posted by koldo on Thu, 10 Jun 2010 06:27:05 GMT View Forum Message <> Reply to Message

What is new in version 2467:

Core

\* [W]String got new variant of ReverseFind method.

CtrlCore

\* There is a new static method Ctrl::GetEventId to help identify individual GUI events, intended for use in caching schemes.

CtrlLib

- \* Update system was parametrised.
- \* Handling of active file type in FileSel was improved.
- \* Splitter now has When SplitFinish.

## PdfDraw

\* Got support for fill patterns.

## TheIDE

\* Now has QTF designer.

Bazaar

\* SysInfo: Added CPU temperature monitoring and improved battery status.

- \* Functions4U: Added new SVG color functions and doc.
- \* Controls4U: Added ActiveX controls (VLC and web browsing).

\* MtAlt: Added support for fast 5-argument callbacks (copy and pick version).

- \* Form: Form core package, Editor and sample.
- \* Scatter: Added SetSequentialX and SetFastViewX for faster refresh.
- \* Docking: Bug fixes, some small feature additions.
- \* ExpandFrame/ExpanderCtrl: Fixes fopr horizontal alignment.
- \* AESStream: Added SHA2 functions.

Download it in http://code.google.com/p/upp-mirror/downloads/list

Subject: Re: U++ 2467 released Posted by forlano on Fri, 11 Jun 2010 23:38:41 GMT View Forum Message <> Reply to Message

Hello,

I compiled it under Mandriva using "make" and "make install". Theide was compiled but then I got

the error message "invalid memory access".

What is it? What am I missing?

Luigi

Subject: Re: U++ 2467 released Posted by forlano on Sat, 12 Jun 2010 20:58:38 GMT View Forum Message <> Reply to Message

forlano wrote on Sat, 12 June 2010 01:38Hello,

I compiled it under Mandriva using "make" and "make install". Theide was compiled but then I got the error message "invalid memory access".

What is it? What am I missing?

Luigi

Hello,

false alarm. I have upgraded my Mandriva 2008 to 2010 and everything went OK. The new KDE4 looks much better than windows and I was not aware of it. The latest Upp looks great even under linux (I was on the 2008 version). Fantastic work!

Thank you, Luigi

Page 2 of 2 ---- Generated from U++ Forum