Subject: Upp 612-dev1 released

Posted by unodgs on Wed, 06 Dec 2006 22:56:27 GMT

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- + Sql loggin now marks statements executed via global SQL with "SQL* " prefix
- + U++ promts now have GTK icons
- + many additions to GTK theming system
- + QTF "foreign character" escape
- + tips in *.lay files
- + improvements to guick comment/uncomment (original patch by Aroman)

block of text can be commented and uncommented by pressing the same key again / enloses text with // signs

* enloses text with /* */
ctrl + / encloses text with

/* * some text */

if part of one line is selected in all cases text is enclosed with /* */

- some fixes to win32 Traylcon
- wsDrawPolyPolyPolygon fixed (the polygon has wrong position and size in Report)
- documentation fixes

As usually Bas prepared Debian packages.

Subject: Re: Upp 612-dev1 released

Posted by lundman on Thu, 07 Dec 2006 10:11:31 GMT

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The following changes (work arounds) are required for OsX build (Big Endian).

Core/Stream.h: line 116

Type: typo; missing semi-colon at end of line

int Get32le(); int64 Get64le();

Core/Stream.cpp: line 154

Type: typo; code pasted without changing *be to *le

```
int Stream::Get16le() {
int Stream::Get32le() {
int64 Stream::Get64le() {
Core/Stream.cpp: lines 443-471
Type: missing function entirely; comment out and pray
#ifdef CPU BE
     SwapOrder(data, count);
#endif
plugin/bmp/bmphdr.h:
Type: massage; add typecast, and "::" to fix compile.
From:
 EndianSwap(xxxxx);
To:
::EndianSwap((dword&) xxxxx);
for about 17 lines.
Comment out:
//#error "Fix big endian issues!"
PdfDraw/TTFStream.cpp:
Type: Missing functions entirely for operators "%"
   Comment out "#ifdef CPU_LE" to allow compiling, but dont use TTFs.
```

Extra patches added for OSX, but I'll submit those in a patch.

Subject: Re: Upp 612-dev1 released

Posted by lundman on Fri, 08 Dec 2006 10:20:21 GMT

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In Release build I get:

Undefined references:

LNGCtrl::LNGCtrl()
LNGCtrl::~LNGCtrl()

And only those. Not quite worked out why...

Subject: Re: Upp 612-dev1 released

Posted by mirek on Fri, 08 Dec 2006 11:20:41 GMT

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All fixed (missing functions added).

Mirek

Subject: Re: Upp 612-dev1 released

Posted by lundman on Sat, 09 Dec 2006 04:17:29 GMT

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Thanks, appreciated!

Just notice that the imagine editor in ide will segv. I'll have a go with gdb and see if I can work out where.

Lund

Subject: Re: Upp 612-dev1 released

Posted by lundman on Mon, 11 Dec 2006 12:38:22 GMT

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... ah.. should I get latest version from SVN to try.. ?

Subject: Re: Upp 612-dev1 released

Posted by zsolt on Mon. 18 Dec 2006 23:42:33 GMT

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I'm testing upp_0.612.1-1_i386.deb, and found a problem: Installer doesn't copy the tutorial directory to ~/upp/.

Subject: Re: Upp 612-dev1 released

Posted by fallingdutch on Tue, 19 Dec 2006 06:20:40 GMT

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zsolt wrote on Tue, 19 December 2006 00:42I'm testing upp_0.612.1-1_i386.deb, and found a problem:

Installer doesn't copy the tutorial directory to ~/upp/.

it does if ~/.theide does not exist. that is why i don't copy upp to ~/upp but use the /usr/share/upp dir, another effect is that your upp files are write protected

Bas

Subject: Re: Upp 612-dev1 released

Posted by zsolt on Tue, 19 Dec 2006 09:36:42 GMT

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I have deleted ~/.theide and ~/upp before installation.

Theide copied everything (reference, examples), but no tutorial.

Subject: Re: Upp 612-dev1 released

Posted by fallingdutch on Tue, 19 Dec 2006 11:00:16 GMT

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zsolt wrote on Tue, 19 December 2006 10:36l have deleted ~/.theide and ~/upp before installation.

Theide copied everything (reference, examples), but no tutorial.

just had a look at the install procedure and you are right, tutorials aren't copied.

but why don't you just do the following:

remove ~/.theide and ~/upp

start theide again and UNCHECK all so nothing will be copied to your home directory now you access /usr/share/upp for everything except MyApps, which are in your home dir. this way you have the new sources when updating and you can't edit Ultimate++ sources by accident.

Bas

@Mirek: what about uncheck the "copy" by default and add tutorials to the copy-list at install.cpp?

Subject: Re: Upp 612-dev1 released

Posted by zsolt on Tue, 19 Dec 2006 12:00:19 GMT

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I think, this unchecked bahavior would be good as default to beginners. But I change sources many times.

BTW, I use Windows as my primary development platform, but someteimes I check the Linux version as well.

Subject: Re: Upp 612-dev1 released

Posted by zsolt on Tue, 19 Dec 2006 12:54:29 GMT

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Linux version would be more usable by beginners if the default debug options would be DEBUG OPTIONS = "-00 -gqdb"; in GCC.bm.

Currently, -ggdb is missing, so it is impossible to debug an app with default install.

Subject: Re: Upp 612-dev1 released

Posted by mirek on Tue, 19 Dec 2006 13:01:01 GMT

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zsolt wrote on Tue, 19 December 2006 07:54Linux version would be more usable by beginners if the default debug options would be

DEBUG_OPTIONS = "-O0 -ggdb"; in GCC.bm.

Currently, -ggdb is missing, so it is impossible to debug an app with default install.

No, but there is another trouble. GCC builder adds this flag, but default output mode setting is "Debug info: None". I think we have already discussed this with Bas.

Mirek