Subject: Upp 612-dev3 released Posted by unodgs on Fri, 29 Dec 2006 11:16:16 GMT View Forum Message <> Reply to Message

This release contains mainly dev2 bugfixes, but there are some additions as well:

+ Chameleon refactored. One of advantage is possibility ti set widget individual look & feel

+ EditField, ArrayCtrl, LineEdit, DocEdit, ColumnList, TreeCtrl now have "NoBackground" option.

+ TreeCtrl / ArrayCtrl / ColumnList unification

+ Sqlite3 improved thanks to Fabio's patch

+ httpclient now supports gzip thanks to Bas's patch

+ DLOG, DDUMP macros (debug version of LOG, DUMP)

+ New [W]String utility methods (http://www.ultimatepp.org/forum/index.php?t=msg&th=1902& amp;start=0&)

+ added conversion constructors/operators for std::[w]string <-> [W]String (filipenf's suggestion)

- fluxbox crashing was fixed
- crashing in 64-bit mode was fixed

- some GridCtrl fixes (see changelog.txt)

This is the last dev-release in this year. Thank YOU all for using upp, reporting bugs, making patches and suggestions. Without your help we couldn't do such a progress. Happy new year! upp team

Subject: Re: Upp 612-dev3 released Posted by lectus on Fri, 29 Dec 2006 17:58:15 GMT View Forum Message <> Reply to Message

Thanks for this release! Now it can build the library just fine!

The only issue that could be fixed is: update the project template so it adds "using namespace Upp" to the source. So it can build the project right when it is created.

Thanks and best wishes for Ultimate++ in this new year!

Subject: Re: Upp 612-dev3 released Posted by yeohhs on Sat, 30 Dec 2006 04:19:09 GMT View Forum Message <> Reply to Message

Hi,

There were C2872 errors while compiling MyUppApp with Upp 612-dev3.

I'm compiling using MSC8 Optimal build.

To "fix" it, I have made one change to: topic\_group.h at line 117: #define COMPRESSED static const Upp::byte data[] = {

The MyUppApp project now builds without any errors and runs okay.

Best Regards, Yeoh

Subject: Re: Upp 612-dev3 released Posted by mirek on Sat, 30 Dec 2006 08:25:32 GMT View Forum Message <> Reply to Message

yeohhs wrote on Fri, 29 December 2006 23:19Hi,

There were C2872 errors while compiling MyUppApp with Upp 612-dev3.

I'm compiling using MSC8 Optimal build.

To "fix" it, I have made one change to: topic\_group.h at line 117: #define COMPRESSED static const Upp::byte data[] = {

The MyUppApp project now builds without any errors and runs okay.

Best Regards, Yeoh

--

Ops. Thanks! (Fixed as "UPP::byte" to support NONAMESPACE flag).

Mirek

Subject: Re: Upp 612-dev3 released Posted by fallingdutch on Sat, 30 Dec 2006 14:19:01 GMT View Forum Message <> Reply to Message

Linux releases are online

Best wishes for the next year, Bas

## Subject: Easy to fix warning with GCC Posted by Novo on Sat, 30 Dec 2006 17:38:25 GMT View Forum Message <> Reply to Message

gcc version 3.3.1 (SuSE Linux)

uppsrc/ide/version.h:1:31: warning: no newline at end of file

It is pretty annoying ...

Subject: Re: Upp 612-dev3 released Posted by guido on Sat, 30 Dec 2006 20:07:53 GMT View Forum Message <> Reply to Message

Not working on Debian proper (sid).

Depends on Ubuntu's libc, I suppose. No need to depend on some particular minor glibc version.

Well, cable guy is coming next week, absolving me from my dial-up misery. Considering to contribute upp autopackages from then on. Also going to check out Solaris. If I like it, maybe will look into Solaris port, too.

Guido

Subject: Re: Upp 612-dev3 released Posted by mirek on Sat, 30 Dec 2006 20:13:14 GMT View Forum Message <> Reply to Message

guido wrote on Sat, 30 December 2006 15:07If I like it, maybe will look into Solaris port, too.

That would be really great!

Mirek

Subject: Re: Upp 612-dev3 released Posted by Werner on Mon, 01 Jan 2007 19:10:43 GMT View Forum Message <> Reply to Message

While 612-dev1 works well with gcc 4.11, 612-dev3 doesn't:

I can build the ide-package with MSC8 as well as with gcc 3.42 without any problems. But trying

gcc 4.1.1 mainly yields "No such file or directory"-errors, e. g.:

In file included from D:/ProgWin/upp/uppsrc/Draw/Draw.h:4, from D:/ProgWin/upp/uppsrc/CtrlCore/CtrlCore.h:4, from D:/ProgWin/upp/uppsrc/CtrlLib/CtrlLib.h:4, from D:\ProgWin\upp\uppsrc\ide\Common\Common.h:4, from D:\ProgWin\upp\uppsrc\ide\Common\Common.cpp:1: D:/ProgWin/upp/uppsrc/Core/Core.h:203:20: error: typeinfo: No such file or directory D:/ProgWin/upp/uppsrc/Core/Core.h:299:21: error: algorithm: No such file or directory D:/ProgWin/upp/uppsrc/Core/Core.h:300:18: error: string: No such file or directory D:/ProgWin/upp/uppsrc/Core/Core.h:332:15: error: new: No such file or directory

The directory structures of gcc 3.4.2 and gcc 4.1.1 are identical and 612-dev1 proves that these versions are interchangeable. So, can anybody give me a hint where the problem might be hidden?

Werner

Subject: Re: Upp 612-dev3 released Posted by Werner on Mon, 01 Jan 2007 20:29:04 GMT View Forum Message <> Reply to Message

"Normal.upt" and "Complex.upt" which are parts of the "CtrlLib" directory as well as "sub.upt" and "core.upt" which are parts of the "Core" directory show up twice in the "Create new package" window because they are parts of the upp main directory, too.

Werner

Subject: Re: Upp 612-dev3 released Posted by unodgs on Mon, 01 Jan 2007 22:15:23 GMT View Forum Message <> Reply to Message

Werner wrote on Mon, 01 January 2007 15:29"Normal.upt" and "Complex.upt" which are parts of the "CtrlLib" directory as well as "sub.upt" and "core.upt" which are parts of the "Core" directory show up twice in the "Create new package" window because they are parts of the upp main directory, too. Werner

Yes, I know that, it will be fixed in the next release. In the meantime remove the upt files you listed above from theide.exe directory.

unodgs wrote on Mon, 01 January 2007 23:15In the meantime remove the upt files you listed above from theide.exe directory.

Thanks. This is not a problem for me. I just wanted to report the flaw.

Werner

Subject: Re: Upp 612-dev3 released Posted by mirek on Tue, 02 Jan 2007 18:58:32 GMT View Forum Message <> Reply to Message

Werner wrote on Mon, 01 January 2007 14:10 The directory structures of gcc 3.4.2 and gcc 4.1.1 are identical and 612-dev1 proves that these versions are interchangeable. So, can anybody give me a hint where the problem might be hidden?

Werner

Dunno where the trouble is hidden, but these includes are standard C++ library.

Mirek

Subject: Re: Upp 612-dev3 released Posted by Werner on Wed, 03 Jan 2007 12:06:51 GMT View Forum Message <> Reply to Message

Oh, oh! I just re- (!) read - unfortunately far away from my own machine - message #7185 in the

That reminds me of something ...

I'll check this tonight ...

Werner

Subject: Re: Upp 612-dev3 released

Don't you have amnesia by chance?

http://www.ultimatepp.org/forum/index.php?t=msg&th=1633& amp;start=0&#msg\_7223

Subject: Re: Upp 612-dev3 released Posted by Werner on Wed, 03 Jan 2007 17:20:09 GMT View Forum Message <> Reply to Message

Balage wrote on Wed, 03 January 2007 17:43Don't you have amnesia by chance?

No! Actually, it's Alzheimer's disease. Getting older an older ...

Werner

Subject: Re: Upp 612-dev3 released Posted by Werner on Wed, 03 Jan 2007 20:33:14 GMT View Forum Message <> Reply to Message

Finally I was successful in building TheIDE with gcc 4.1.1.

To tell everybody what to do to achieve this, I created the new topic Building Windows applications with GCC later than 3.4.2. (Well, to be honest - I just wrote this topic to be able to reread it when I will have forgotten it again. )

Werner

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