Subject: Upp 611-dev3 released Posted by unodgs on Tue, 21 Nov 2006 00:04:04 GMT View Forum Message <> Reply to Message

* Time "scalar" (number of seconds) changed to int64

+ IconDes now supports export of icon.ico and png files

+ plugin/png and plugin/z hacked to use .so libs on posix

+ Package selection dialog improved - now it has brief and detailed list mode with package description)

Subject: Re: Upp 611-dev3 released Posted by Ulti on Tue, 21 Nov 2006 00:43:41 GMT View Forum Message <> Reply to Message

Thanks, two points:

1.GUI theme chooser grayed out

2.Font chooser doesn't know Chinese font name still.

thank unodgs,watching here is one of my most important jobs every week,in your web,I found you are so productive.

Subject: Re: Upp 611-dev3 released Posted by fallingdutch on Tue, 21 Nov 2006 08:32:08 GMT View Forum Message <> Reply to Message

ultimate++_0.611.3_i386.deb ultimate++_0.611.3_amd64.deb

are online,too should install and create a build method

Bas

PS: small diff to windows version only in theide: uses GCC.bm instead of GCC32.bm so on both systems the default bit is used (64bit on 64bit systems and 32bit on 32bit systems)

Subject: Re: Upp 611-dev3 released Posted by mirek on Tue, 21 Nov 2006 08:49:27 GMT View Forum Message <> Reply to Message

Ulti wrote on Mon, 20 November 2006 19:43Thanks, two points:

1.GUI theme chooser grayed out

2.Font chooser doesn't know Chinese font name still.

thank unodgs, watching here is one of my most important jobs every week, in your web, I found you are so productive.

Ad 1. - sorry, last minute fix....

And thanks for keeping the track! It helps a lot.

Mirek

Subject: Re: Upp 611-dev3 released Posted by masu on Tue, 21 Nov 2006 10:47:39 GMT View Forum Message <> Reply to Message

I compiled this version on WinXP and MingW 4.1.1 and got an error at locations where abs() is called. The compiler complains about having two definitions for abs():

int64 abs(int64) in Defs.h int abs(int) in stdlib.h

I simply casted the arguments to int64, but do you also get this error with MingW 3.x version?

Matthias

Subject: Re: Upp 611-dev3 released Posted by zsolt on Tue, 21 Nov 2006 19:26:18 GMT View Forum Message <> Reply to Message

C:\upp\uppsrc\Core\TimeDate.cpp(347) : warning C4244: 'initializing' : conversion from 'int64' to 'int', possible loss of data

I did not analyze the code, but it can be a problem.

Subject: Re: Upp 611-dev3 released Posted by mirek on Tue, 21 Nov 2006 20:16:58 GMT View Forum Message <> Reply to Message

Actually no (the result of expression is number of second within day, which fits in int).

I have added typecast to suppress the warning.

Subject: Re: Upp 611-dev3 released Posted by mirek on Tue, 21 Nov 2006 20:22:33 GMT View Forum Message <> Reply to Message

masu wrote on Tue, 21 November 2006 05:47I compiled this version on WinXP and MingW 4.1.1 and got an error at locations where abs() is called. The compiler complains about having two definitions for abs():

int64 abs(int64) in Defs.h int abs(int) in stdlib.h

I simply casted the arguments to int64, but do you also get this error with MingW 3.x version?

Matthias

Ops. Dark corners of C++ - if you try to call abs for "long" and have above two defined, you are in trouble (with compliant compilers....)

Mirek

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