Subject: Runtime Linking Posted by tojocky on Sat, 21 Jun 2008 10:42:56 GMT View Forum Message <> Reply to Message

I see that is integrate loading dynamic libraries mechanism. Is any example or how can I use this future? Thanks!

Subject: Re: Runtime Linking Posted by mirek on Mon, 23 Jun 2008 07:47:51 GMT View Forum Message <> Reply to Message

Depends on what do you want to achieve.

There is "DLL" main config flag to produce the target as dll or so. You are about to use this when creating "plugins" for other existing applications.

There is "All shared" option in Output mode. If you activate that, packages will be created as .so.

Mirek

Subject: Re: Runtime Linking Posted by bytefield on Mon, 23 Jun 2008 12:35:54 GMT View Forum Message <> Reply to Message

I think he was asking about loading dll from programs not generate them from theide... So this is related to dli? Here are some words about how to use dynamic linking.

Andrei

Subject: Re: Runtime Linking Posted by tojocky on Mon, 23 Jun 2008 13:04:10 GMT View Forum Message <> Reply to Message

I'm interesting for loading library files, and for sure creating library file. Thank you Andrei... interesting link!

Subject: Re: Runtime Linking Posted by tojocky on Mon, 23 Feb 2009 09:51:29 GMT View Forum Message <> Reply to Message luzr wrote on Mon, 23 June 2008 10:47 Depends on what do you want to achieve.

There is "DLL" main config flag to produce the target as dll or so. You are about to use this when creating "plugins" for other existing applications.

There is "All shared" option in Output mode. If you activate that, packages will be created as .so.

Mirek

When I compile with "All shared" option the main package will link to .so or .dll as static library? It work for windows (.dll) too?

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