Subject: suggestion for anyone using Visual C++ 2005 Posted by jonwil on Mon, 15 Jan 2007 13:17:50 GMT View Forum Message <> Reply to Message

Anyone using Visual C++ 2005 should download and install this http://www.microsoft.com/downloads/details.aspx?familyid=BB4A75AB-E2D4-4C96-B39D -37BAF6B5B1DC&displaylang=en

Ignore the fact that it says "team system", it will update any version of Visual Studio 2005/VC2005 except the express edition.

I think there is an express edition update somewhere too but I dont know where that is.

I myself will be installing and using this update for future scripts.dll work (starting from 3.1.3)

Subject: Re: suggestion for anyone using Visual C++ 2005 Posted by zunnie on Mon, 15 Jan 2007 13:26:53 GMT View Forum Message <> Reply to Message

I suppose the project files are not compatible with vs2005 not running this "service pack" ?

Subject: Re: suggestion for anyone using Visual C++ 2005 Posted by jonwil on Mon, 15 Jan 2007 13:37:32 GMT View Forum Message <> Reply to Message

Everything (including the project files) will continue to work even if you dont install this update. However, I recommend installing it since it fixes a large number of bugs in Visual C++ 2005.

Subject: Re: suggestion for anyone using Visual C++ 2005 Posted by zunnie on Mon, 15 Jan 2007 13:47:06 GMT View Forum Message <> Reply to Message

Ok ill install it then...

Subject: Re: suggestion for anyone using Visual C++ 2005 Posted by danpaul88 on Mon, 15 Jan 2007 13:48:50 GMT View Forum Message <> Reply to Message

Does it stop it crashing when you use Commands->Send\_Custom\_Event() ? That's the only real crash bug I have ever noticed, and I have no idea why it does it, just seems my VC05 does not like Send\_Custom\_Event()

It does not always crash, just every now and then. I think its probably related to the intellisense trying to find the right declaration for it.

Subject: Re: suggestion for anyone using Visual C++ 2005 Posted by Cat998 on Mon, 15 Jan 2007 16:57:14 GMT View Forum Message <> Reply to Message

Then try to delete the scripts.ncb intellisense database. Visual Studio will recreate it when you start it then. This maybe fixes it.