Subject: On Windows: Creating VERSIONINFO for your binaries... Posted by tvanriper on Sun, 16 Sep 2007 15:18:28 GMT View Forum Message <> Reply to Message

I noticed no topic regarding this subject in the forum, and figured some folks might want some information about it here, rather than having to hunt around for it.

I'll describe a fairly simple way to provide version information for your Windows application, such that one can right-click on the executable in Windows Explorer, and click 'Properties' to see what version of the product they're running. Note that if you intend to use MSI (Microsoft Installer) to install your application, you will need this if you want to properly support patching your product.

The linker links your file version information from resources. This means you need to create a resource file bearing your file version information. Note that you also need to do this to have your application show an icon for itself in Windows Explorer. To include a resource file in your project in TheIDE, just tap Ctrl-I (or right-click in the files area and select 'Insert any file(s)...'), then type in any filename ending with ".rc". TheIDE is smart enough to know that this is a resource file, and will run your resource compiler for this file.

The version information block should look much like this:

#include <windows.h>

VS\_VERSION\_INFO VERSIONINFO **FILEVERSION 1, 0, 0, 1** PRODUCTVERSION 1, 0, 0, 1 #ifdef DEBUG FILEFLAGSMASK VS FF DEBUG | VS FF PRERELEASE #else FILEFLAGSMASK 0 #endif FILEOS VOS\_\_WINDOWS32 FILETYPE VFT APP FILESUBTYPE VFT2\_UNKNOWN BEGIN BLOCK "StringFileInfo" BEGIN BLOCK "040904b0" BEGIN VALUE "Comments", "My Super Amazing Application\0" VALUE "CompanyName", "Cheese Olfactory Workshop\0" VALUE "FileDescription", "Provides a /dev/null device for Windows.\0" VALUE "FileVersion", "1.00.00.01\0" VALUE "InternalName", "DEVNULL\0" VALUE "LegalCopyright", "Copyright (C) 1967-2007, Cheese Olfactory Workshop, All rights reserved\0" VALUE "OriginalFilename", "devnull.exe\0"

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VALUE "ProductName", "DevNull\0" VALUE "ProductVersion", "1.00.00.01\0" END BLOCK "VarFileInfo" BEGIN VALUE "Translation", 0x0409, 0x04B0 END END

Notice the trailing \0 characters... those are important. Without them, you won't have a proper information block, and while the numeric fields seem to be in place, nobody can see the string information (they'll be dropped, I think).

Also notice that I've included Windows.h. This allows you to use the VS\_FF\_DEBUG, VS\_FF\_PRERELEASE, VOS\_\_WINDOWS32, VFT\_APP, and VFT2\_UNKNOWN 'keywords'. If you do not want to include windows.h, you'll have to figure out these values for yourself.

If you're making a DLL instead of an EXE, you want VFT\_APP to be changed to VFT\_DLL.

If your application is intended to run on specific OSes (not just any WIN32 machine), you might want to change VOS\_\_WINDOWS32 to something more specific. You can choose from the following:

VOS\_UNKNOWN The operating system for which the file was designed is unknown.

VOS\_DOS File was designed for MS-DOS.

VOS\_NT File was designed for Windows Server 2003 family, Windows XP, Windows 2000, or Windows NT.

VOS\_\_WINDOWS16 File was designed for 16-bit Windows.

VOS\_\_WINDOWS32 File was designed for 32-bit Windows.

VOS\_DOS\_WINDOWS16 File was designed for 16-bit Windows running with MS-DOS.

VOS\_DOS\_WINDOWS32 File was designed for 32-bit Windows running with MS-DOS.

VOS\_NT\_WINDOWS32 File was designed for Windows Server 2003 family, Windows XP, Windows 2000, or Windows NT.

You can find more detailed information on this subject at Microsoft's web site. At the moment, this URL seems to present the topic nicely:

http://msdn2.microsoft.com/en-us/library/aa381058.aspx