
Subject: Re: U++ program whose filename has Chinese word leaves logs after exit
Posted by [mirek](#) on Thu, 01 Oct 2009 03:36:58 GMT

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LeiMing wrote on Wed, 30 September 2009 22:22Hello.

I built a program with U++ and rename it with filename which has Chinese word.

After the program exits I found some log files left.

In the log files I knew that it's because U++ library can't remove it successfully.

I try to find the reason why it happens and I found the problem is that it fails to call DeleteFileW function.

This is the screen shot of OllyDBG. In the parameter of DeleteFileW the Chinese words become a series of "?".

I though it's a bug. Would you please have a look at it?

And then, even if I knew the log files help to find bugs.

Is there anyway I can disable this feature of U++?

Because sometimes the operation of creating new files and deleting files is not expected.

Thanks.

Regards,
LeiMing

Platform:

Windows Vista 32bit Home Basic SP1 Simplified Chinese

Ultimate++ 1592

GCC (2 versions tested) :

1

Target: mingw32

Configured with: ../gcc-4.4.0/configure --prefix=/mingw --build=mingw32 --enable-languages=c,ada,c++,fortran,objc,obj-c++ --disable-nls --disable-win32-registry --disable-werror --enable-threads --disable-symvers --enable-cxx-flags='-fno-function-sections -fno-data-sections' --enable-fully-dynamic-string --enable-libgomp --enable-version-specific-runtime-libs --enable-sjlj-exceptions --with-pkgversion='TDM-1 mingw32' --with-bugurl=http://www.tdragon.net/recentgcc/bugs.php

Thread model: win32

gcc version 4.4.0 (TDM-1 mingw32)

2

Using built-in specs.

Configured with: ../gcc-3.4.5/configure --with-gcc --with-gnu-ld --with-gnu-as --host=mingw32 --target=mingw32 --prefix=/mingw --enable-threads --disable-nls --enable-languages=c,c++,f77,ada,objc,java --disable-win32-registry --disable-shared --enable-sjlj-exceptions --enable-libgcj --disable-java-awt --without-x --enable-java-gc= Boehm --disable-libgcj-debug --enable-interpret --enable-hash-synchronization --enable-libstdc++-debug

Thread model: win32

gcc version 3.4.5 (mingw special)

What is in the .log? What is the filename of the these logs?

Normally, .log is not created in non-debug mode. Are you in compiling in Optimal?

Well, normally, .log is not created in debug mode either, unless you have some LOGs or DUMPs or something in your code. But sometimes some debug logs in u++ are forgotten (a bug).

Mirek
