
Subject: Re: GuiLock Example broken
Posted by [koldo](#) on Sun, 23 Aug 2009 08:37:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello all

Now GuiMT sample fails in the same way in MinGW as reported in GuiLock sample in Tue, 18 August 2009. It goes ok in MSC (Windows) and Gcc (Linux)

It happens in the program end.

In Debug mode I get this:

emutls_destroy function is called from the exit() function.

Is MinGW the source of this problem ?

In new version 4.4.1 emutls.c file has been changed. However I have not found MinGW 4.4.1 binaries.

Best regards
Koldo

File Attachments

1) [demo.PNG](#), downloaded 1627 times

```
for (int i = 0; i < 20; ++i)
    AddThread();
```

atches Locals Autos emutls_destroy (ptr=0x145ae00) at ../../gcc-4.4.0/libgcc/./gcc/emutls.c:74
