Subject: Re: Protect package - A starting copy protection system Posted by mdelfede on Wed, 06 Jun 2018 07:04:40 GMT

View Forum Message <> Reply to Message

Hi Tom,

I just fixed it for multithreading, but on my application it seems to work good. BTW, I don't use obfuscation on it, just encryption. Could you please do a couple of tests for me?

- 1) comment out all calls besides the FIRST obfuscated() one
- 2) run it, check if it runs ok and look at log file
- 3) de-comment also the SECOND obfuscated() call
- 4) run it again

I'm attaching here the modified files for MT safe version

EDIT: please enable the PROTECT\_DEBUG macro, if it's not enabled. You should get the assembly listing of code being encrypted inside the log file

EDIT2: without the PROTECT flag the data decryption is obviously disabled, you just get an empty string... maybe I could return the original string.

## File Attachments

1) Protect.zip, downloaded 223 times