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Subject: Re: Protect packages - split code encryption,client and server

Posted by [Alboni](#) on Wed, 07 Aug 2013 20:00:16 GMT

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I send him the .exe of the complete app (5.2 Mb exe)

Yes it runs absolutely without the protect flag. That's the funny thing. I would not steal your time like that. The software is being used by several clients on various systems.

If I send the testapp I sent earlier, it runs ok for both encrypt and obfuscate. I think there may be some up elements that do initialisations in a different order perhaps. Then the problem might go away if I create them on the heap.

Or maybe my protected function is too big and a longer jump instruction is generated? I want to hide the whole logic that checks the licence and starts the main window.

Debugging on the other computer:

There was a popup with lots of times FREEFREEFREEFREE in it.

There was a crash in a filehandling routine because the filenamestring contained garbage. It would normally be empty if the functions failed. None of this happens with the protect flag off.

I will try to build a new example that will display the same problem as the big app.