Subject: Re: Protect package - A starting copy protection system Posted by mdelfede on Mon, 20 Sep 2010 21:38:59 GMT

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dolik.rce wrote on Mon, 20 September 2010 23:21mdelfede wrote on Mon, 20 September 2010 21:38As you see, the user is warned that the key is invalid. If it patches the app, for example removing the exit(), he deserves a good app crash Point taken I don't know why I always miss the simple solutions

Honza

Well, I think I'll add some simple encrypt routines for strings and a macro to check the correctness of key... they should be simple too.

Btw, I'd like to add a simple web authentication scheme... do you have some skill in php/web programming?

What I'd need would be a way to register by app dialog, get back an activation e-mail with a link and then have the key sent from web server to my app on each app run.

I mean:

APP NOT REGISTERED --> REGISTER DIALOG --> SEND TO SERVER SERVER SENDS EMAIL --> USER CLICK ON EMAIL LINK -- USER ACTIVATED

On following app launches:

APP REGISTERED --> ASK SERVER FOR KEY (sending name-mail-pass) --> SERVER SEND BACK KEY

The best would of course be some obfuscation of key from server, but that one could be added later.

Ciao

Max