Subject: Protect packages - split code encryption, client and server Posted by mdelfede on Sat, 06 Jul 2013 13:26:09 GMT

View Forum Message <> Reply to Message

Hi,

I splitted protect package in 3 parts:

Protect Contains code encryption, can be used standalone ProtectClient Client side of network protection ProtectServer Server side of network protection

You can use Protect package stand-alone, providing an encryption key provider which can be, for example, an hardware key.

No more dependency from mysql or sqlite

ProtectClient has also SQL dependency removed

The only changes needed in user code are include files;

- <Protect/ProtectClient.h> becomes <ProtectClient/ProtectClient.h>
- <Protect/ProtectServer.h> becomes <ProtectServer/ProtectServer.h>
- <Protect/Protect.h> remains the same.

This package(s) still depend on obsoleted web package found on svn repository; I'm on the way of removing this dependence.

Ciao

Max