Subject: Re: Protect package - A starting copy protection system Posted by Tom1 on Fri, 08 Jun 2018 11:00:24 GMT

View Forum Message <> Reply to Message

Max,

```
Here's the testcase. Just replace the original 'encrypted' function with the following in your ProtectTest.cpp:
int squared(int x){
   PROTECT_START_FUNC(GetCypher);
   return x*x;
   PROTECT_END_FUNC;
}

void encrypted(int x)
{
   PROTECT_START_FUNC(GetCypher);
   Cerr() << "X * X = " << squared(x) << "\n";
   PROTECT_END_FUNC;
}

So, ProtectEncrypt fails in both 32 and 64 bit mode, unless you add:
#pragma optimize( "g", off )
in ProtectTest.cpp.
```

Anyway, note that speed and size optimizations can still remain enabled.

Best regards,

Tom