Subject: Re: Protect package - A starting copy protection system Posted by 281264 on Sat, 02 Oct 2010 14:00:57 GMT

View Forum Message <> Reply to Message

Hi Massimo,

I am finding some unexpected outcome. The problem seems to be related with the key. The encryption key I am using is AABBCCDDEEFF00112233445566778899 (as shown, without quotes); the GetKey function is as the example: String GetKey(void) // WARNING -- TO PUT A NULL BYTE (0X00) INSIDE KEYSTRING // REQUIRES SOME ADDITIONAL WORK! String $k = "\xAA\xBB\xCC\xDD\xEE\xFF";$ k.Cat('\x00'); k += "x11x22x33x44x55x66x77x88x99";return k; The application compiles well and it runs fine, but it does not recognize the kye! Where is the bug? Remarks: 2.- what is len in the PROTECT_DECRIPT function? The length of the key, perhaps (the it should be 16bytes or 32 bytes)? Thank you, **Javier**