Subject: Re: Using openssl functions on U++ Posted by ealabarce on Mon, 10 Dec 2007 00:25:42 GMT

View Forum Message <> Reply to Message

Hi rylek, and thanks for the fast answer, well im try to find the form to get this, but I'm new on c++ and its hard to me, im try this code, on new empty project an add a webssl package to the project this is may code (maybe all is wrong)

```
#include <iostream>
#include <Web/Web.h>
using namespace std;

int main()
{
    char *text;
    char *salida;
    text = "Hola a todos";
    salida=Base64Encode(MD5Digest(*text));
    cout << "Salida en base64 para la digestion de " << text << " = " << salida;
    return 1;
}</pre>
```

And when i compile, return this errors:

C:\ElectroFactUPP\testssl\main.cpp: In function `int main()':

C:\ElectroFactUPP\testssl\main.cpp:10: error: `MD5Digest' undeclared (first use this function)

C:\ElectroFactUPP\testssl\main.cpp:10: error: (Each undeclared identifier is reported only once for each function it appears in.)

C:\ElectroFactUPP\testssl\main.cpp:10: error: `Base64Encode' undeclared (first use this f unction)

C:\ElectroFactUPP\testssl\main.cpp:13:2: warning: no newline at end of file testssl: 1 file(s) built in (0:03.25), 3250 msecs / file, duration = 3250 msecs

There were errors. (0:03.28)

Excuse my poor experience on c++ but i want to take the next step and pass all my applications on realbasic to c++ using ultimate++.

Thanks a lot for your assistance....

Best Regards.

Note: Excuse my poor english too