
Subject: Re: Smtplib class

Posted by [forlano](#) on Mon, 16 Oct 2006 13:23:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

nicomesas wrote on Mon, 16 October 2006 10:08In order to be able to prove simply you must it open new package, to include package Web and to add the 2 files that there are in zip which I raised yesterday. In order to prove it, simply you must copy the following code.

```
mail.Host("smtp.YOURSERVER.net")
.From("FROM@SERVER.COM")
.Subject("Jelou friend!")
.To("TO@OTHER.COM")
.Text("ANY TEXT\nBYE")
.User("USER")
.Password("PASSWORD") ;
```

```
if (mail.Send())
    Cout() << "OK\r\n" ;
else
    Cout() << "BAD\r\n" ;
Cout() << mail.GetError() << "\r\n"
<< mail.GetTranscript() << "\r\n" ;
```

Hola Nicoooo!

I'm happy to announce to the U++ community that your experiment is a total success. In fact the following code:

```
#include <Core/Core.h>
#include <Web/Web.h>
#include <winsock.h>
```

```
bool sendMail(String to, String from)
{
    Smtplib mail ;

    mail.Host("smtp.tele2.it")
    .From( from )
    .Subject("Jelou friend!")
    .To( to )
    .Text("ANY TEXT\nBYE")
    // .User("xxxxxx")    // I do not need authentication
    // .Password("xxxxxx")
    ;

    if (mail.Send())
        Cout() << "OK\r\n" ;
```

```
else
    Cout() << "BAD\r\n" ;
Cout() << mail.GetError() << "\r\n" << mail.GetTranscript() << "\r\n" ;
}
```

```
CONSOLE_APP_MAIN
```

```
{
    sendMail("forlano@fis.unical.it", "luigi.forlano@tin.it" ) ;
    sendMail("luigi.forlano@tin.it" , "luigi.forlano@tin.it") ;
}
```

and your previous class smtpEx.cpp + smtpEx.h was able to send email! Just a note. The file Web.h need the inclusion of the line
#include "smtpEx.h"

Quote:On the other hand, do not try to replace the original class, only I would like to see if it works in Windows to include the new functionalities in the original class.

I wish to see this fix in the official release of our lovely toolkit.

Luigi
