

---

Subject: Re: Smtplib class

Posted by [nicomesas](#) on Mon, 16 Oct 2006 08:08:47 GMT

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

---

The class that I have added have the name: Smtplib and is compatible with Smtplib in Web package.

This a complete retort of the Smtplib class to which I have added a function that makes the authentication in smtp server.

Also I have changed the size of the buffer of reading of socket (since it gave errors me).

In 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" ;
```

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.