

---

Subject: Re: Collaborative U++ Projects  
Posted by [Oblivion](#) on Sat, 20 Sep 2008 09:07:08 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

forlano wrote on Sat, 20 September 2008 11:37Oblivion wrote on Fri, 19 September 2008 20:11Quote:

2. E-mail client

- POP, IMAP, and SMTP support
- Filters
- Address Book
- RSS Feeds (with our new handy RssCtrl!)
- Calendar -> maybe separate project (Since Thunderbird development has halted, why not create something in its place?)

Well, I have a good news then I have almost finished a POP3Mail class. (It conforms to the RFC 1939, though no APOP or TLS, or MIME parsing yet). I was considering to upload it to the Bazaar this weekend with a simple mail reader example. Maybe someone could help me with a MIME parser and a Standard "Mail" class, before I start my own.

Hello,

I can be a beta tester. It would be very nice to have something able to run from a usb drive and able to synchronize your emails and Address Book.

I think that the first 3 steps

- POP, IMAP, and SMTP support
- Filters
- Address Book

would be a very good starting point and let the horizon to be quite visible and not very far.

Luigi

I agree, it would be nice to have that feature. As for the "horizon" I'm rather optimistic this time. As I mentioned above, I've almost finished the barebone Pop3 class. What's more is, This is a derivative of my "MailSocket" base class which can serve as a clear and familiar interface for handling the other Mail protocols. Actually, I "borrowed" code from Smtplib (I hope no one would mind ) , modified it and created a common interface for deriving other mail protocols easily.