

## Harbour Mail Sample ( tip library )

Written by Administrator

Friday, 11 March 2011 17:18 - Last Updated Monday, 14 March 2011 23:05

---

### Mail Sample code Using HBTIP Library

```
1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38
```

# Harbour Mail Sample ( tip library )

Written by Administrator

Friday, 11 March 2011 17:18 - Last Updated Monday, 14 March 2011 23:05

---

39

40

```
#include "common.ch"
#include "simpleio.ch"
```

// Compile with command: hbmk2 testmail.prg -lhbtip -rebuild

procedure main

```
local cServer      :=      "192.168.1.18"      // Required. IP or domain name
local nPort        :=      25                  // Optional. Port used my email
local cFrom        :=      "username@maildomain.com" // Required. Email address of the sender
local xTo          :=      "username@maildomain.com" // Required. Character string or array
local xCC          :=      ""                  // Optional. Character string or array
local xBCC         :=      ""                  // Optional. Character string or array
local cBody         :=      "Please ignore only a test." // Optional. The body message
local cSubject      :=      "Test from Harbour" // Optional. Subject of the sending
local aFiles        :=      { }                // Optional. Array of file names
local cUser         :=      "pop3username" // Required. User name for the POP3 server
local cPass         :=      "pop3userpassword" // Required. User password for the POP3 server
local cPopServer    :=      "192.168.1.18" // Required. POP3 server name
local nPriority     :=      3                  // Optional. Email priority: 1=High, 5=Normal, 9=Low
local lRead         :=      .                  f
local bTrace        :=      .                  .
// If a block is passed, it will be called for each log event with the message a string, no param on session
local lPopAuth      :=      .                  f
local lNoAuth       :=      .                  t
local nTimeOut      :=      1000               // Optional. Number os ms to wait for response
local cReplyTo      :=      "username@maildomain.com" // Optional. mail address to reply to
local lTLS           :=      .                  F
local cSMTTPass     :=      ""                // Optional. Character string pass phrase
local cCharset       :=      ""                // Character set to be used, default is ISO-8859-1
local cEncoding      :=      ""                // Optional. Encode option to be used

?
?           "Sending mail..."           cServer
if          hb_SendMail            (
?           "An email was sent..."        )
else
alert      (                  "Cannot contact the mail server "
endif

return
```