Subject: Re: HTTP Client and file upload Posted by forlano on Tue, 02 Mar 2010 12:28:50 GMT

View Forum Message <> Reply to Message

Hello,

I am resuming a Max very old post that looks related to my problem. I want to upload a file to a server where there is the postfile.php that looks like this

```
<html><head></head><body>
<?php
if (!isset($_POST['file'])) {
?>
  <form action="<?php echo $_SERVER['PHP_SELF']; ?>" method="post">
  Enter file path <input type="text" name="file">
  </form>
<?php
}
else {
  echo 'File name: '.$_POST['file'] .'<br />';
?>
</body></html>
I would like to use the HttpClient class to simulate the file upload. I tried the following code after a
search on the forum
#include <Web/Web.h>
using namespace Upp;
CONSOLE_APP_MAIN
HttpClient x;
x.Method(HttpClient::METHOD_POST);
x.URL("http://localhost/test/postfile.php");
//x.AddHeaders("Content-Type: application/x-www-form-urlencoded");
x.KeepAlive(true);
x.Post("file", LoadFile("myfile.txt"));
String respond = x.ExecuteRedirect();
SaveFile("headers.txt",x.GetHeaders());
SaveFile("respond.html",respond);
}
```

It simply hangs without result but should be not very far from the right solution. Thank you for any suggestion,

Luigi

EDIT: it seems to work after the comment of the line with x.AddHeaders()