
Subject: Re: HttpClient example with Post data
Posted by [mikcsabee](#) on Tue, 06 Mar 2007 18:31:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks for your help, but it still not working
Here is my program code:

```
String url = "127.0.0.1/post/index.php";  
String request, data, reply;  
  
data << "var1=hello&var2=fallingdutch";  
  
request << "Content-Length: "<< (int) data.GetLength()<<"\r\n";  
request << "Content-Type: txt/xml\r\n\r\n";  
  
puts(url);  
fflush(stdout);  
HttpClient client;  
  
client.ClearHeaders();  
client.Post();  
client.std_headers = true;  
client.Headers(request);  
client.AddHeaders(data);  
client.URL(url);  
  
String content = client.Execute();  
puts("[error] " + Nvl(client.GetError(), "OK (no error)");  
puts(NFormat("[status %d] %s\n", client.GetStatusCode(), client.GetStatusLine()));  
puts(NFormat("[headers] (%d bytes)\n%s", client.GetHeaders().GetLength(),  
DumpSpecial(client.GetHeaders())));  
puts(NFormat("[content] (%d bytes)\n%s", content.GetLength(), DumpSpecial(content)));  
fflush(stdout);
```

The PHP script is same.

And here is the output:

Quote:

127.0.0.1/post/index.php

[error] OK (no error)

[status 200] HTTP/1.1 200 OK

[headers] (184 bytes)

Date: Tue, 06 Mar 2007 18:24:12 GMT[\r]

Server: Apache/2.0.55 (Ubuntu) PHP/5.1.6[\r]

X-Powered-By: PHP/5.1.6[\r]

Content-Length: 288[\r]

Connection: close[\r]

Content-Type: text/html; charset=UTF-8[\r]

[content] (288 bytes)

POST:

Array

(
)

REQUEST:

Array

(
)

Array

(

[URL] => http://127.0.0.1/post/index.php

[Host] => 127.0.0.1

[Connection] => close

[Accept] => */*

[Accept-Encoding] => gzip

[Agent] => Ultimate++ HTTP client

[Content-Length] => 28

[Content-Type] => txt/xml

)

I use Ubuntu Linux 6.10 with fresh updates, and Ultimate++ 2007.1beta3

I don't know what is the problem.
