Subject: HttpClient logs in Release mode Posted by hojtsy on Mon, 30 Jan 2006 16:33:29 GMT

View Forum Message <> Reply to Message

It seems that HttpClientGet creates long entries in the logfile even if I compile in Release mode. I would like to avoid creating a logfile when everything works OK. Logfile looks like this:

HttpClient::Execute

socket host = something:8080

[01/30/2006 17:32:23 @ 906] Socket::Data::OpenClient(something:8080, timeout 0, block false)

[01/30/2006 17:32:23 @ 906] Socket::Data::Close(-1, timeout = 0) [01/30/2006 17:32:23 @ 906] //Socket::Data::Close, ok = false

[01/30/2006 17:32:23 @ 906] Socket::Data::Open() -> 168

[01/30/2006 17:32:23 @ 906] NoDelay(168)

host = something, port = 8080 request: GET something HTTP/1.1

URL: http://something Host: something Connection: close

Accept: */*

Agent: Ultimate++ HTTP client

```
[01/30/2006 17:32:23 @ 921] WriteWait(@ 168: 222, Tmax = 1000)
```

[01/30/2006 17:32:23 @ 921] //WriteWait() -> 222

[01/30/2006 17:32:24 @ 1171] recv(168) -> 268

[01/30/2006 17:32:24 @ 1171] recv(168) -> 3659

[01/30/2006 17:32:24 @ 1171] recv(168) -> 0

[01/30/2006 17:32:24 @ 1171] Socket::Data::Close(168, timeout = 0)

[01/30/2006 17:32:24 @ 1171] Socket::Data::CloseRaw(168)

[01/30/2006 17:32:24 @ 1171] //Socket::Data::CloseRaw, ok = true

[01/30/2006 17:32:24 @ 1171] //Socket::Data::Close, ok = true

//HttpClient::Execute

TIMING Socket::Data::Read: 0.0 us - 0.0 us (0.0 us / 14), min: 0.0 us, max: 0.0 us, nesting: 1 - 14

TIMING Socket::Data::PeekRead: 2.6 s - 173.7 ms (2.6 s / 15), min: 0.0 us, max: 1.0 s ,

nesting: 1 - 15

TIMING Socket::Data::Write: 999.4 us - 199.9 us (1.0 ms / 5), min: 0.0 us, max: 1.0 ms,

nesting: 1 - 5

TIMING Socket::Data::PeekWrite: 998.9 us - 99.9 us (1.0 ms / 10), min: 0.0 us, max: 1.0 ms,

nesting: 1 - 10