
Subject: Re: How to close the websocket connection

Posted by [uppjj](#) on Fri, 02 Mar 2018 23:18:34 GMT

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Some web sites require an adress like this:

"Get ws://serveur.example.com/subfolder/... HTTP/1.1" and dont'care about "Host:..."

others require an adress like that (and reject the above):

"Get /subfolder/... HTTP/1.1"

"Host: serveur.example.com"

I am in the second case for my project.

as WebSocket::Connect("ws://...") now always send message beginning with "Get ws://..." it is impossible to connect to second kind of site.

for the moment I use the previous version of your websocket.cpp which gives the complete control of the header, with full unfixed request_header :

```
Nvl(request_header,           // complete control
"GET " + uri + " HTTP/1.1\r\n" // rejected by some web sites
"Host: " + host + "\r\n"
```

Its not pure soft because I have to run:

- a copy of the beginning of WebSocket::Connect to separate "Host" and "subfolder" from url,
- a copy of random websocket key computing,
- then run connect() with url again (which is not used but must be correct to avoid a "return false"...))

but it does the job !

I do not see any difference between url and uri in websocket.cpp.

have a nice week end

jj
