Subject: non-blocking socket.Write("test string") crash on linux [BUG?] Posted by fudadmin on Mon, 20 Aug 2007 18:45:03 GMT

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I haven't dived deep into sockets but just trying to help lectus on the other thread found that with non-blocking socket.Write("test string"); crashes my program at /Web/socket.cpp ~line 290 int Socket::Data::Write(const void *buf, int amount) { RLOG("Socket::Data::Write: stil alive. amount= " << socket); //aris002 int res = send(socket, (const char *)buf, amount, 0); //DIES HERE!!! RLOG("Socket::Data::Write: DEAD alive???. amount= " << amount); //aris002 if(res == 0 || res < 0 && GetLastError() != IS_BLOCKED) SetSockError("send"); return res; }

Subject: Re: non-blocking socket.Write("test string") crash on linux [BUG?] Posted by fudadmin on Mon, 20 Aug 2007 19:38:12 GMT

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Is this a bug in upp or in my knowledge?

test case:

```
File Attachments
```

1) P2PSocket.tar.gz, downloaded 413 times

Subject: Re: non-blocking socket.Write("test string") crash on linux [BUG?] Posted by rylek on Tue, 21 Aug 2007 17:42:52 GMT

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Hello!

I've just looked at your P2PSocket example. I haven't yet checked if it really does crash under Linux, but I am not sure how the example is supposed to work. As 'sock' is a ServerSocket, what use is writing anything to it? I have always thought the only use of server sockets is to receive client conversations (via Accept); after Accepting a client socket you can read / write it as necessary, but I believe directly writing / reading a listening socket is a misuse of the socket protocol as such (and quite likely to crash a system which doesn't check the socket state in advance). We could put a flag there to mark the socket state and perhaps ASSERT that the socket being read / written is a ClientSocket or an Accepted socket. Or have I missed something

important?
Regards
Tomas
Subject: Po: non blocking socket Write/"test string") crash on linux [RLIG2]
Subject: Re: non-blocking socket.Write("test string") crash on linux [BUG?] Posted by nixnixnix on Tue, 02 Sep 2008 20:48:21 GMT View Forum Message <> Reply to Message
Is there an example please for how all this is meant to work? I notice that P2Psocket is very incomplete. A simple example showing a client and a server exchanging text strings after the user types something in the client app and presses "send" would be great.
If I figure it out in the meantime I'll post it myself.
Nick
EDIT: No worries, I found \Web\TServ\tserv.cpp - everything a person needs to know about writing a simple socket set is there