
Subject: Re: [BUG] HttpRequest fails under FreeBSD
Posted by [Mindtraveller](#) on Thu, 24 Jan 2013 21:39:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

After a bunch of experiments I've finally come to code which works under one of my test FreeBSD systems I currently work in. Tomorrow I'll test it under different FreeBSD system to be absolutely sure about it.

For now, here is WouldBlock() function which seems like a solution:

```
bool TcpSocket::WouldBlock()
{
    int c = GetErrorCode();
#ifdef PLATFORM_POSIX
#ifdef PLATFORM_BSD
    if(c == SOCKERR(ENOTCONN))
        return true;
#endif
    return c == SOCKERR(EWOULDBLOCK) || c == SOCKERR(EAGAIN);
#endif
#ifdef PLATFORM_WIN32
    if(c == SOCKERR(ENOTCONN) && !IsNull(connection_start) && msecsc(connection_start) <
20000) {
        LLOG("ENOTCONN issue");
        return true;
    }
    return c == SOCKERR(EWOULDBLOCK);
#endif
}
```