
Subject: Re: [BUG] HttpRequest fails under FreeBSD

Posted by [mirek](#) on Thu, 24 Jan 2013 18:34:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

Mindtraveller wrote on Thu, 10 January 2013 14:33OK, finally managed to find a possible cause of this misfunction. In simple words, under FreeBSD, connecting socket didn't finish at the moment when we start sending data through it. Which resulted in failure with error code "Socket not connected".

So here is my solution which seems to work but may be not that good.

(Core/Socket.spp)

```
bool TcpSocket::RawConnect(addrinfo *arp)
```

```
...
```

```
//@445 +++
```

```
    if (GetErrorCode() == SOCKERR(EINPROGRESS))
```

```
        WaitWrite();
```

```
//    +++
```

If you know better solution how to detect the need and wait socket connection, please propose it.

Ha! I know that there are differences in handling this in Linux/Windows. I was not aware that BSD is going to be different as well...

Mirek
