Subject: Re: SIGPIPE problem Posted by mirek on Thu, 27 May 2021 07:14:16 GMT View Forum Message <> Reply to Message

zsolt wrote on Wed, 26 May 2021 05:19I'm writing an HTTP App server currently and I'm using some libraries, such as libpq.

My problem is, that some of the libraries are switching SIGPIPE signal handler on and off, and I have no control over that.

So when a client disconnects while my server is sending the HTTP response, sometimes it gets a SIGPIPE and my app stops at that point in debugger.

I'm running tons of unit tests so this is not very convenient, as some tests are doing this.

I fixed this by changing the flags argument of send() from 0 to MSG_NOSIGNAL in TcpSocket::RawSend() method.

Do you have any better idea?

```
int TcpSocket::RawSend(const void *buf, int amount)
{
+#ifdef PLATFORM_POSIX
+ int res = send(socket, (const char *)buf, amount, MSG_NOSIGNAL);
+#else
int res = send(socket, (const char *)buf, amount, 0);
+#endif
if(res < 0 && WouldBlock())
res = 0;
else
if(res == 0 || res < 0)
SetSockError("send");
return res;
}</pre>
```

Sounds good, applied, thank you.

Mirek