

From: Neil Van Dyke neil@neilvandyke.org
Subject: Re: [racket-dev] ssl-listener/tcp-listener custodian shutdown
Date: June 4, 2017 at 1:48 PM
To: Curtis Dutton curtdutt@gmail.com
Cc: Racket Developers racket-dev@googlegroups.com

NV

BTW, this could be considered a TCP or OS question, more than a Racket one.

When one wants to debug something like this, as a developer on a real computer, one should be able to see the states of different TCP ports in use. On GNU/Linux and some other modern Unixy OSes, for example, `lsof -i TCP` is one way to see the states.

https://en.wikipedia.org/wiki/Transmission_Control_Protocol#Protocol_operation
https://www.ibm.com/support/knowledgecenter/en/SSLTBW_2.1.0/com.ibm.zos.v2r1.halu101/constatus.htm

And if one wants to see traces of packets over time, including TCP control, then run something like Wireshark or `tcpdump`. These, too, are open source software.

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