chem-bla-ics

Scintilla and Postgenomic.com on Linux 2.6.17+

Egon Willighagen 📵

Published November 12, 2007

Citation

Willighagen, E. (2007, November 12). Scintilla and Postgenomic.com on Linux 2.6.17+. *Chem-blaics*. https://doi.org/10.59350/bw5s8-f0t43

Keywords

Linux, Postgenomic

Abstract

That's why blogging works! I reported last Friday on using my Wii for reading Scintilla and Postgenomic.com.

Copyright

Copyright © Egon Willighagen 2007. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

That's why blogging works! I reported last Friday on using my Wii for reading Scintilla and Postgenomic.com. Alf replied:

It is the Linux kernel, yes: TCP window scaling was switched on by default in kernels since about a year ago (and in Vista too, I think), and one of our routers or firewalls doesn't like it. We're trying to get them upgraded, but it takes a while...

Ah, the trick word: TCP windows scaling. A quick google turned up a workaround in John's Tidbits blog:

There are 2 quick fixes. First you can simply turn off windows scaling all together by doing echo 0 > /proc/sys/net/ipv4/tcp_window_scaling

but that limits your window to 64k. Or you can limit the size of your TCP buffers back to pre 2.6.17 kernel values which means a wscale value of about 2 is used which is acceptable to most broken routers.

echo "4096 16384 131072" > /proc/sys/net/ipv4/tcp_wmem echo "4096 87380 174760" > /proc/sys/net/ipv4/tcp_rmem

The original values would have had 4MB in the last column above which is what was allowing these massive windows.

In a thread somewhere which I can't find anymore Dave Miller had a great quote along the lines of

"I refuse to workaround it, window scaling has been part of the protocol since 1999, deal with it."

That worked for me. I think Dave Miller is right, but can't resist reading Scintilla and Postgenomic.com on my desktop too;)