

## Re: TCP Connection Timeout ?

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.compactframework/2004-11/0661.htm>

---

**From:** Paul G. Tobey [eMVP] (*ptobey*)

**Date:** 11/10/04

Date: Wed, 10 Nov 2004 08:52:20 -0700

You can find the registry setting I was thinking at in MSDN. The page is titled TCP/IPv4 and v6 Common Registry Settings and the setting I'm thinking of is TCPMaxConnectRetransmissions. Cutting this from 2 to 1 should cut the time-out in half. Cutting it from 2 to 0 should reduce it to 25% of the original value.

Paul T.

"Axel Stallknecht" <Axel.Stallknecht@jm-textile.com> wrote in message news:419234ca\$0\$23384\$4d4ebb8e@read.news.de.uu.net...

> *Hi Paul,*

>

> *thankx for your answer.*

>

>> *You might be able to change the time-out for \*all\* connections on the device, but, no I don't think there's any per-socket way to change that.*

> *How can I change the timeout for all connections ?*

> *All I have found is a ReceiveTimeout and a SendTimeout, but no*

> *"General"-Timeout*

> *that also affects the Connect Timeout.*

>

> *cu*

> *Axel*

>

>