Subject: Quick fix for random C&C95 crashes Posted by cmatt42 on Mon, 03 Apr 2006 22:22:46 GMT

View Forum Message <> Reply to Message

I believe I have a fix for seemingly random crashes while playing C&C95. I have two computers with Pentium 4s with Hyperthreading, and one laptop with a Centrino processor. I found that the laptop had no problems playing C&C95. I guessed that it was due to the hyperthreading, which I think I've read somewhere. Well, here we go. I assume you have Windows XP and the proper fixes to play.

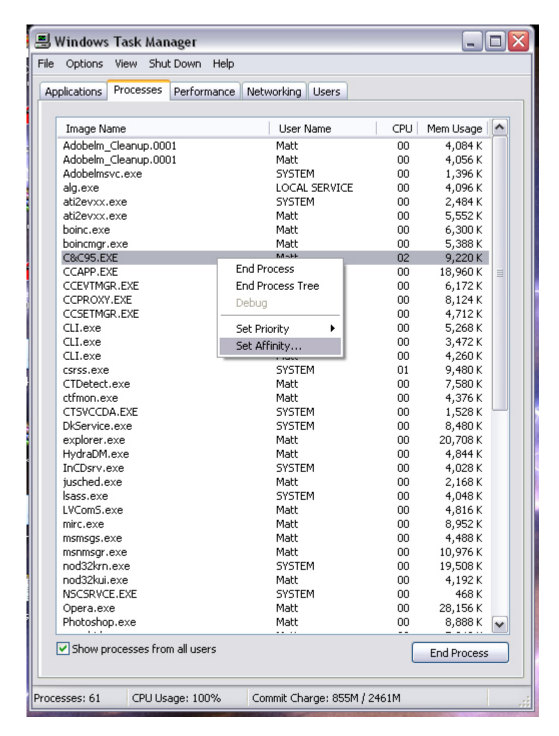
First, you'll want to start up C&C95. It doesn't matter if you have one of the disks in or not. Press the Windows key + M to minimize C&C95. Now, you'll want to open up the Windows Task Manager by pressing Ctrl + Alt + Del ONCE. Find the process named "C&C95.EXE", right-click it, and click "Set Affinity".

A window will pop up with two checkable boxes; check them so that only one of the boxes are checked. Click "OK", then close the Windows Task Manager. Now you should be able to play the game without crashing.

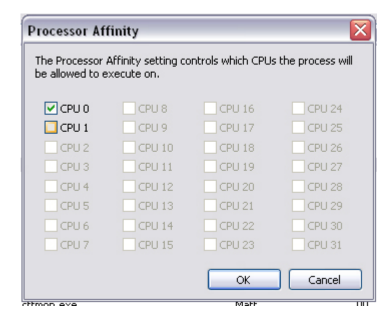
Can anyone else confirm this? It works fine on one of my computers, and C&C95 doesn't want to work anymore on the other P4.

File Attachments

1) 1.jpg, downloaded 382 times



2) 2.jpg, downloaded 385 times



Subject: Re: Quick fix for random C&C95 crashes Posted by Spetz5 on Mon, 03 Apr 2006 22:59:58 GMT

View Forum Message <> Reply to Message

would this work for Renegade random crashes to?

Subject: Re: Quick fix for random C&C95 crashes Posted by Jaspah on Mon, 03 Apr 2006 23:39:56 GMT View Forum Message <> Reply to Message

Spetz5 wrote on Mon, 03 April 2006 18:59would this work for Renegade random crashes to?

I'm not sure to be honest. C&C 95 is 11 years old when they didn't even think about HyperThreading processors, so it isn't going to exactly support them. Renegade on the other hand, is newer and should be able to run HyperThreading CPU's.

Subject: Re: Quick fix for random C&C95 crashes Posted by rm5248 on Tue, 04 Apr 2006 01:03:59 GMT

View Forum Message <> Reply to Message

Can you do that with AMD dual-core CPUs too? Because then you could simply dedicate one core to a game, and one core to run everything in the background.

Subject: Re: Quick fix for random C&C95 crashes

Posted by cmatt42 on Tue, 04 Apr 2006 01:10:51 GMT

View Forum Message <> Reply to Message

I would imagine so.

Subject: Re: Quick fix for random C&C95 crashes Posted by Aprime on Tue, 04 Apr 2006 01:40:23 GMT

View Forum Message <> Reply to Message

Spetz5 wrote on Mon, 03 April 2006 18:59would this work for Renegade random crashes to?

If you have an AGP video card, check if the Fast Write feature is enabled, sometimes after you update your drivers it's turned on by default. Fast Write creates unstability that in most cases will crash your computer.

If you own "The First Decade" version, see the compatibility mode menu of the application and uncheck/unselect/(whatever it is you need to do) Windows 95.

Updating to recent drivers could aswell help you.

Other possibilities include hardware overheating, hardware unstability due to overclocking/brand/quality and either adware or spyware.

Subject: Re: Quick fix for random C&C95 crashes Posted by cmatt42 on Fri, 07 Apr 2006 21:46:53 GMT

View Forum Message <> Reply to Message

I've not seen any confirmation nor denial. I'll just assume it works unless there are any contradicting cases.

Subject: Re: Quick fix for random C&C95 crashes Posted by Ryan3k on Fri, 07 Apr 2006 21:59:34 GMT

View Forum Message <> Reply to Message

I get random crashes a lot in Red Alert, have you verified if this seems to have an effect there?

Subject: Re: Quick fix for random C&C95 crashes Posted by cmatt42 on Fri, 07 Apr 2006 22:08:37 GMT

View Forum Message <> Reply to Message

No. If you want to do that, go ahead. I have to find my Red Alert disks...

Subject: Re: Quick fix for random C&C95 crashes Posted by Jaspah on Fri, 07 Apr 2006 22:09:29 GMT

View Forum Message <> Reply to Message

Ryan3k wrote on Fri, 07 April 2006 17:59l get random crashes a lot in Red Alert, have you verified if this seems to have an effect there?

It most likely does. RA1 is still quite old and won't support dual CPU's or HyperThreading.