

PS Re: how to stop IE when it uses all processor?

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.inetexplorer.ie6.browser/2007-05/msg0029>

- *From:* "Poprivet" <poprivet@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 19 May 2007 13:53:18 -0400
-

Poprivet wrote:

Well, to begin with, I have two comments first and then more of what you're probably interested in.

Please, don't feel defensive; I mean these by way of being informative as opposed to calling you down:

1. Details such as provided here would have been valuable in saving people's time in responding about things you've already done. That can get pretty irritating and some will stop reading the thread when it happens. 2. I didn't read the aumha link because, excellent as aumha is, I think I got enough from your post here to get a grip on a few things. I can see it's been a long haul, FWIW <g>.

More Inline:

spamlet wrote:

Thanks Poprivet, but I have already gone through a great deal of this stuff lately – see for example <http://aumha.net/viewtopic.php?t=25147&postdays=0&postorder=asc&start=0&sid=baa3c6949aa491>

And scanned with all manner of virus scanners and anti spyware gadgets while following advice from the AumHa people and from the networking.wireless group here and in alt.internet.wireless (See 'Continuous TCP/IP error messages' threads.)

See, things like above, you really need to indicate what specific programs you ran. Some are good, some are unknown, and others are known to be downright dirty or destructive. So, saying you used "all manner" could either be good, or a red flag, depending on what you used and what it did.

My month trial of AVGGuard has only just run out today for example –

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and I won't be using it full time as it slows down start up of the pc very considerably. These crashes and TCP/IP errors happened even with this – presumed very good – malware protection running full time, so I would have thought I was as free of malware now as I am ever likely to be, and that the problem ought therefore to lie else