

Re: Mysterious Problem

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.inetexplorer.ie6.browser/2005-04/msg0062>

- *From:* "Robert Aldwinckle" <robald@xxxxxxxxxxxxxx>
 - *Date:* Mon, 4 Apr 2005 07:56:25 -0400
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"Juergen Ebert" <msnews@xxxxxxxxxx> wrote in message
[news:d21rho\\$opf\\$00\\$1@xxxxxxxxxxxxxxxxxxxxxx](mailto:news:d21rhoopf00$1@xxxxxxxxxxxxxxxxxxxxxx)

> Robert,

>

> Thanks for the advice. Unfortunately I don't seem to get it working.

Juergen,

I thought so too but just discovered a bunch of trace output files
on my Desktop! ;o

It's pretty sketchy. I would suggest you use it only to supplement
a netcap trace and see from that comparison what additional detail
it provides. It looks as if the most useful capability it has is to allow
tracing some API calls with their parameters and return codes.

HTH

Robert

> The KB article says "Restart IIS" and we do not use IIS. So I tried it on
> the client side anyway but after I enabled the logging no log files
> where created. I restarted the machine and now I got a log file for
> svchost.exe and one for winlogon.exe. Both files contain a log entry
> which basically says that the process was started. Opening IE and going
> to websites does neither create another log file nor another entry in
> one of the existing files.

>

> Regards,

> Juergen Ebert

>

>> Juergen,

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>> See if this gets you any further:

>>

Re: Mysterious Problem

>> <title>KB307272 – How To Trace ServerXMLHTTP Calls Using the Winhttptracecfg Tracing Tool in XML</title>

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>> BTW I have not tried it myself but I am having some trouble myself

>> with the Windows Update Catalog so that may be my impetus to

>> start using this tool. Netcap and Ethereal seem not to be enough

>> for diagnosing problems which involve secure protocols.

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>> Good luck

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>> Robert Aldwinckle

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 - Previous by thread: [*IE6 and ftp*](#)
 - Next by thread: [*Internet Explorer 6.0 Error*](#)
 - Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)