

Re: Whole ASP Page not Served unless 'Enable Buffering' is Off

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.iis/2004-02/2760.html>

From: Ken Schaefer (*kenREMOVE_at_THISadOpenStatic.com*)

Date: 02/23/04

Date: Tue, 24 Feb 2004 00:10:00 +1100

Hi there

I assume the site isn't using buffering at the moment (which you say allows it to work fine). I did have a quick look following your instructions, and it loads fine for me.

The image files you refer to in the first paragraph would not be included in the page size – they are separate resources, and IE would download them separately to the actual .asp page.

Is there any proxy or similar between you and the server that might be interfering? Otherwise, I'd grab a copy of ethereal (www.ethereal.com) and run it on the client machine, and see what's going back and forwards between you and the server. This probably won't be as helpful as running it on the server, since we can't see what the server thinks is happening, but at least you'll only have a limited set of data (the responses etc coming in to your local client workstation).

Maybe there's someone else around that has experienced this particular issue who can comment...

Cheers

Ken

--

~~~~~  
"David Morgan" <david@davidmorgan.me.uk> wrote in message  
news:OZefyZg%23DHA.1424@TK2MSFTNGP12.phx.gbl...

: Hi Ken

:

: Thanks for responding so quickly.

:

: I am not sure if the problem is "content length" related, but IE tells me  
: that the resulting page is 59353 bytes. Whilst not large by today's  
: broadband connected users the page does have up to 50 thumbnail jpegs on  
it

: which I don't know if IE includes in this page size value.

:

microsoft.public.inetserver.iis: Re: Whole ASP Page not Served unless 'Enable Buffering' is Off

: I have tried this with IE on W2K and XP. Because the HTML is formatted with  
: a <table> IE does not show any output because the </table> tag is never  
: received. Netscape does a good job at displaying the received HTML and the  
: content just stops where it stopped receiving any HTML.  
:  
: The server is running W2K SP4 with all Updates applied, SQL Server 2000 SP3.  
: Our ISP has enforced that we run anti-virus so they installed AVG from  
: Grisoft. The server is made up of 4 x Xeon processors, 1Gb RAM and 72Gb C  
: drive mirrored, 134 D drive in a RAID 5 configuration.  
:  
: I have not put a trace on the network because a) I wouldn't know how to do  
: this and b) the site is active, 100 unique IPs per hour and I would be  
: confronted with a lot of trace data I imagine.  
:  
: Thanks  
:  
: David M  
:  
: P.S. You can see the site if you want but I must stress it is for an adult  
: audience, if you do choose to visit it, please satisfy yourself with the  
: statements on the entry page before entering. Once in to the site the  
page  
: in question is the search page. If you say you are looking for Females  
and  
: order the results be registered date, with buffering enabled the HTML  
stops  
: at about a third of the way down the second column of search results,  
about  
: 30 out of 50 results displayed. The site can be accessed here:  
: <http://www.adultwork.co.uk/>  
:  
:  
:  
: "Ken Schaefer" <kenREMOVE@THISadOpenStatic.com> wrote in message  
: news:u2Mc\$Lg%23DHA.3500@TK2MSFTNGP10.phx.gbl...  
: > Hmm - how much is a "significant amount"?  
: >  
: > Also, what client are you using? What server/OS/IIS version are you  
using?  
: >  
: > Lastly, have you put a trace on the network to see what's actually  
: > happening?  
: >  
: > Cheers  
: > Ken  
: >  
: > "David Morgan" <david@davidmorgan.me.uk> wrote in message  
: > news:%23HDizCg%23DHA.2660@TK2MSFTNGP10.phx.gbl...  
: > : Hi  
: > :  
: > : I am experiencing a problem whereby IIS is not delivering all of the  
: > : resulting HTML output from an ASP Page. I have tested this on several  
: > : PCs  
: > : and browsers and although the HTML returned varies, in all cases the  
: > : whole  
: > : of the page is not returned.  
: > :  
: > : We have recently moved this website from a under-specified server to a  
: > very

microsoft.public.inetserver.iis: Re: Whole ASP Page not Served unless 'Enable Buffering' is Off

: > : highly specified machine. On the old machine we never had this  
problem.  
: > :  
: > : The problem is not only with one page, but with several that return a  
: fair  
: > : amount of HTML.  
: > :  
: > : If I turn off "Enable Buffering" in the website property pages IIS  
: returns  
: > : all the HTML as desired but the performance degrades markedly.  
: > :  
: > : Can anyone help me work this out so I can turn buffering back on?  
: > :  
: > : Thanks  
: > :  
: > : David M  
: > :  
: > :  
: > :  
: > :  
:  
: