

microsoft.public.inetserver.iis: Re: IIS (or ASP.NET) stops sending a file after only a few hundred byt

Re: IIS (or ASP.NET) stops sending a file after only a few hundred byt

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.iis/2004-09/1905.html>

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Date: 09/22/04

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Install Network Monitor (Add/Remove Programs, Components, Networking) and get a network trace of the exact request that hangs (along with the response) and post the trace.

Is this script retrievable by making a direct request to it, and if so, does it succeed?

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--  
//David  
IIS  
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//  
"C-J Berg" <CJBerg@discussions.microsoft.com> wrote in message  
news:3A408126-D6F6-4DE1-8AA8-020ADE7AF5F4@microsoft.com...  
Hi,  
I'm experiencing a problem with an ASP.NET application running on IIS 6 that  
I think might be an IIS issue. I wouldn't bet on it, since it could just as  
well be an ASP.NET issue, but since those two are closely integrated in IIS  
6, I hope it's all right to post my question here.  
A page - ResourceLoader.aspx - takes a parameter named Resource that holds  
the name of a file embedded as a resource, e.g. a javascript file. When  
called with for instance ResourceLoader.aspx?Resource=script.js, this page's  
code-behind class locates the file and, provided it can be found in its  
resources, reads it and writes it to the client using Response.Write(). It  
always writes the whole file at once.  
This works well at all times on a Windows 2000 Server machine (running IIS  
5, that is). However, when I put the application on my workstation running  
Windows 2003 (with all public hotfixes applied), a certain file - and it's  
only a single file out of twenty - cannot be downloaded in full. The  
download  
always hangs until the browser timeouts (or maybe it's IIS), after exactly  
214 bytes has been received (at least that is what I can see as output in a  
browser)! The resource file's full length is 1967 bytes. Other resource  
files  
that can be successfully downloaded vary from 1k to 20k in size. This  
particular file happens to be a javascript-file, so it is plain-text data.  
I've debugged it and the code-behind class has no problem locating the  
resource, reading it in full, and writing it back in full using  
Response.Write(). The problem starts somewhere after leaving the code-behind  
class.  
Restarting IIS doesn't help, nor does restarting Windows. I tried creating a  
new IIS site with a new host header, with a new home directory put on
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another

partition, but that didn't help at all.

I've also tried reinstalling ASP.NET, its script mappings, etc., to no avail. I have .NET Framework 2003 SP1 installed.

Got any ideas on this?

Regards,

C-J Berg