

Re: ASPX processing time..

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<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-12/1913.html>

From: Allen Smith (ASmith19_at_hotmail.com)

Date: 12/07/04

Date: Tue, 7 Dec 2004 09:48:44 -0800

Johnson,

Thanks for the advice.

Very good point as I was putting debug build in production.

Can you please tell me which profiler you are referring to.... ?

I searched for "profiler" in MSDN website and I am getting a bunch of results.

Thanks,

Allen

"Jeff Evans" <jwevans1@you_eye_you_see.edu> wrote in message news:#CiZ1RC3EHA.936@TK2MSFTNGP12.phx.gbl...

> Allen Smith <ASmith19@hotmail.com> wrote:

>> I have deployed the web application for production. Sometimes the some of

>> the screens are taking too much time to process. Status bar will appear

>> (IE blue bar.) and will stay for ever. End users are calling me and

>> asking why it is happening?

>> My development environments are ASP.Net, Vb.Net, Java Script, IE5+ and

>> IIS 5.+.

>> How to troubleshoot these kinds of scenarios? Currently I am killing the

>> application and starting a new session and just it works fine.

>> If I add some tracing points at ASPX page will help?

>> Is there any debugging that I can switch on in IIS?

>> Is there any Windows 2K server performance monitor will help in this?

>

> As Johann said, the first request takes longer (server is compiling).

Also,

> a common misstep is to deploy a debug build into production (builds in debug

> config are slower). Make sure that isn't the case.

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> Beyond that, you'd be advised to use a profiler to find slow spots in your

> code.

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