

RE: Attach to Process

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2008-11/msg00119.html>

- *From:* v-alchen@xxxxxxxxxxxxxxxxxxxxxx (Allen Chen [MSFT])
 - *Date:* Tue, 04 Nov 2008 01:20:48 GMT
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Hello Gary,

Do you mean you're using the ASP.NET Wizard control on the page? If so please refer to the following article. It demonstrates how to debug the source code:

<http://blogs.msdn.com/sburke/archive/2008/01/16/configuring-visual-studio-to-debug-net-framework-source-code.aspx>

Please let me know if it works. If my understanding is wrong please correct me and clarify the problem.

Regards,
Allen Chen
Microsoft Online Support

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RE: Attach to Process

| From: "GaryDean" <gdEANblakely@xxxxxxxxxxxxxxxxxxxx>
| Subject: Attach to Process
| Date: Mon, 3 Nov 2008 14:39:14 -0700
| Lines: 14
| MIME-Version: 1.0
| Content-Type: text/plain;
| format=flowed;
| charset="iso-8859-1";
| reply-type=original
| Content-Transfer-Encoding: 7bit
| X-Priority: 3
| X-MSMail-Priority: Normal
| X-Newsreader: Microsoft Windows Mail 6.0.6001.18000
| X-MimeOLE: Produced By Microsoft MimeOLE V6.0.6001.18049
| Message-ID: <OWPCfyfPJHA.2316@xxxxxxxxxxxxxxxxxxxx>
| Newsgroups: microsoft.public.dotnet.framework.aspnet
| NNTP-Posting-Host: ip68-110-7-92.tc.ph.cox.net 68.110.7.92
| Path: TK2MSFTNGHUB02.phx.gbl!TK2MSFTNGP01.phx.gbl!TK2MSFTNGP03.phx.gbl
| Xref: TK2MSFTNGHUB02.phx.gbl
microsoft.public.dotnet.framework.aspnet:79140
| X-Tomcat-NG: microsoft.public.dotnet.framework.aspnet
|

| I see some references on debugging by attaching to a process. There are
| MSDN articles that show how to attach to a process for debugging.

However,

| I can find no info on how exactly to get the debugging to work.

| I have a wizard page in the anonymous section of my website. If I run it
as

| the startup page in VS it runs fine. But if I link to it from an
external

| link, it gets "object reference not set to an instance of an object" when

I

| try to navigate to wizard step 2.

| I was hoping to use the attach to process to debug this situation but
| nothing I try works. How can I step through code this way?

| Thanks,

| Gary

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