

# Re: website vs web app

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*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2009-02/msg00253.html>

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- *From:* "Juan T. Llibre" <[nomailreplies@xxxxxxxxxxxx](mailto:nomailreplies@xxxxxxxxxxxx)>
  - *Date:* Fri, 6 Feb 2009 09:24:19 -0400
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re:

!> I am wondering how to make editing possible while I debug  
!> a WAP project, that is, edit without stopping the debugger.

That is called "edit and continue"...and you must, specifically, enable it to be able to use it.

There's specific instructions/options here :

<http://msdn.microsoft.com/en-us/library/6wzw9e0y.aspx>

...but, basically, from the VS IDE, open the Tools menu and select Options.

In the Options dialog box, expand the Debugging folder,  
select Edit and Continue and set the options you want.

Please read the security caution on that page before you enable remote debugging.

Juan T. Llibre, asp.net MVP

asp.net faq : <http://asp.net.do/faq/>

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"Author" <[gnewsgroup@xxxxxxxx](mailto:gnewsgroup@xxxxxxxx)> wrote in message

[news:f7b35050-1a4b-4802-9eed-9f081c1d6601@xx](mailto:news:f7b35050-1a4b-4802-9eed-9f081c1d6601@xx)

On Feb 5, 7:55 am, "Juan T. Llibre" <[nomailrepl...@xxxxxxxx](mailto:nomailrepl...@xxxxxxxx)> wrote:

re:

!> In other word, they aren't that different in essence

The difference is in the way the pages are compiled.

With WAP, you can choose whether a single assembly, or more assemblies, is/are compiled.

re:

!> the only problem I have with web application project is that I can't edit anything in debug mode

That shouldn't be a problem with, or without, WAP.

Re: website vs web app

Please review these common problems when debugging:

<http://support.microsoft.com/kb/306172>

Juan T. Llibre, asp.net MVP

asp.net faq :<http://asp.net.do/faq/>

Thank you. I just took a look at the M\$ support article you referred to

They all talk about "Unable to start debugging on the web server".  
But, I am wondering how to make editing possible while I debug a WAP project, that is, edit without stopping the debugger.

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