**How to: Post ASP.NET Web Pages to a Different Page**

This page is specific to

**Microsoft Visual Studio 2008/.NET Framework 3.5**

Other versions are also available for the following:

[Microsoft Visual Studio 2005/.NET Framework 2.0](http://msdn.microsoft.com/en-us/library/ms178140(VS.80).aspx)

[.NET Framework 3.0](http://msdn.microsoft.com/en-us/library/ms178140(VS.85).aspx)

[Microsoft Visual Studio 2010/.NET Framework 4.0](http://msdn.microsoft.com/en-us/library/ms178140(VS.100).aspx)

By default, controls on ASP.NET Web pages that cause a postback, such as the **Button** control, post back to the page for processing. However, you can configure controls to post to a different page. For example, you might be creating a multi-page form that collects different information on each page.

On the target page, you can read the values of controls or public properties from the source page. For more information, see [Cross-Page Posting in ASP.NET Web Pages](http://msdn.microsoft.com/en-us/library/ms178139.aspx).

**To post an ASP.NET Web page to another page**

1. Add a button control to your Web page, such as a [Button](http://msdn.microsoft.com/en-us/library/system.web.ui.webcontrols.button.aspx), [LinkButton](http://msdn.microsoft.com/en-us/library/system.web.ui.webcontrols.linkbutton.aspx), or [ImageButton](http://msdn.microsoft.com/en-us/library/system.web.ui.webcontrols.imagebutton.aspx) control.
2. Set the [PostBackUrl](http://msdn.microsoft.com/en-us/library/system.web.ui.webcontrols.ibuttoncontrol.postbackurl.aspx) property for the control to the URL of the page to which you want to post the ASP.NET Web page.

The following code example illustrates a [Button](http://msdn.microsoft.com/en-us/library/system.web.ui.webcontrols.button.aspx) control that is configured to post to a page named TargetPage in the root of the Web site.

[Copy Code](javascript:CopyCode('ctl00_MTCS_main_ctl07_code');" \o "Copy Code)

<asp:Button

ID="Button1"

PostBackUrl="~/TargetPage.aspx"

runat="server"

Text="Submit" />

For more information, see [How to: Pass Values Between ASP.NET Web Pages](http://msdn.microsoft.com/en-us/library/6c3yckfw.aspx).