**Page.IsCrossPagePostBack Property**

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/system.web.ui.page.iscrosspagepostback(VS.80).aspx)

[.NET Framework 3.0](http://msdn.microsoft.com/en-us/library/system.web.ui.page.iscrosspagepostback(VS.85).aspx)

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

Gets a value indicating whether the page is involved in a cross-page postback.

**Namespace:**  [System.Web.UI](http://msdn.microsoft.com/en-us/library/system.web.ui.aspx)  
**Assembly:**  System.Web (in System.Web.dll)

http://i.msdn.microsoft.com/Global/Images/clear.gif Syntax

Visual Basic (Declaration)

<BrowsableAttribute(False)> \_

Public ReadOnly Property IsCrossPagePostBack As Boolean

Visual Basic (Usage)

Dim instance As Page

Dim value As Boolean

value = instance.IsCrossPagePostBack

C#

[BrowsableAttribute(false)]

public bool IsCrossPagePostBack { get; }

Visual C++

[BrowsableAttribute(false)]

public:

property bool IsCrossPagePostBack {

bool get ();

}

JScript

public function get IsCrossPagePostBack () : boolean

**Property Value**

Type: [System..::.Boolean](http://msdn.microsoft.com/en-us/library/system.boolean.aspx)  
**true** if the page is participating in a cross-page request; otherwise, **false**.

**http://i.msdn.microsoft.com/Global/Images/clear.gifRemarks**

ASP.NET provides two mechanisms for transferring control from one page to another. You can use the [Transfer](http://msdn.microsoft.com/en-us/library/system.web.httpserverutility.transfer.aspx) method to transfer processing between pages, or you can make a cross-page request by assigning a page URL to the [PostBackUrl](http://msdn.microsoft.com/en-us/library/system.web.ui.webcontrols.ibuttoncontrol.postbackurl.aspx) property of a button control that implements the [IButtonControl](http://msdn.microsoft.com/en-us/library/system.web.ui.webcontrols.ibuttoncontrol.aspx) interface.

In either case, the [PreviousPage](http://msdn.microsoft.com/en-us/library/system.web.ui.page.previouspage.aspx) page property will contain an object that represents the previous or originator page. If, for example, Page A posts to Page B, Page A's **IsCrossPagePostBack** property (accessible through the [PreviousPage](http://msdn.microsoft.com/en-us/library/system.web.ui.page.previouspage.aspx) property) will be **true** and Page B's [PreviousPage](http://msdn.microsoft.com/en-us/library/system.web.ui.page.previouspage.aspx) property will have the name of Page A.