

## Re: AxShDocVw.AxWebBrowser.Navigate and object headers

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2007-11/msg02366.html>

---

- *From:* "Marc Gravell" <[marc.gravell@xxxxxxxx](mailto:marc.gravell@xxxxxxxx)>
  - *Date:* Mon, 19 Nov 2007 10:32:29 -0000
- 

Can you define "pass an object"?

Http headers are just string name/value pairs. If you can serialize your object into a string, then I guess you could pass it in a header, although the body (postData) would be more common (again, it would need to be serialized). At the server you'd then just read the named header from the Request, or the body, etc.

You might also note that in 2.0 there is a managed WebBrowser wrapper in the System.Windows.Forms namespace.

What are you trying to do? There is a more object-based interaction between a WebBrowser and a hosting application, but it is client-side only - i.e. it allows your C# code and javascript code to talk to each other in both directions. It doesn't allow you to talk to the server. Either regular http requests or web-services (SOAP etc) are commonly used for this type of activity.

Marc

.