

Re: bug in clientpost.cs?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2004-11/3708.html>

From: Dennis Myrén (*dennis_at_oslokb.no*)

Date: 11/17/04

Date: Wed, 17 Nov 2004 09:58:16 +0100

Add a reference to system.web.dll .

--

Regards,

Dennis JD Myrén

Oslo Kodebureau

"Jensen Bredhal" <first.last@yahoo.com> wrote in message

news:%23fvcpLIzEHA.1412@tk2msftngp13.phx.gbl...

> Hello,

>

> I have copied and paste the following sample code from VS.Net MSDN sample

> code:

> But i can not compile it . I'm getting the following error :

>

> ...\\ConsoleApplication1\\Class1.cs(68): The type or namespace name

> 'HttpUtility' does not exist in the class or namespace 'System.Web' (are

> you

> missing an assembly reference?)

>

> 'HttpUtility' belongs to the namespace System.web according to the doc.

>

> So i do not understand why the code can not compile.

>

>

> Any comment will be appreciated

>

>

> using System;

> using System.Net;

> using System.IO;

> using System.Text;

> using System.Web;

>

> class ClientPOST {

> public static void Main(string[] args) {

>

> if (args.Length < 1) {

> showusage();

> } else {

> if (args.Length < 2) {

> getPage(args[0], "s1=food&s2=bart");

> } else {

> getPage(args[0], args[1]);

> }

> }

> }

microsoft.public.dotnet.languages.csharp: Re: bug in clientpost.cs?

```
> Console.WriteLine("HTML...\r\n");
> while (count > 0) {
>     String str = new String(read, 0, count);
>     Console.Write(str);
>     count = sr.Read(read, 0, 256);
> }
> Console.WriteLine("");
> } catch(Exception e) {
>     Console.WriteLine( e.ToString());
>     Console.WriteLine("\r\nThe request URI could not be found or
> was
> malformed");
>     } finally {
>         if ( result != null ) {
>             result.Close();
>         }
>     }
> }
>
>
>
```