

microsoft.public.dotnet.framework.aspnet.security: help: Request.Form can't read character '\251'

help: Request.Form can't read character '\251'

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2002-12/2277.html>

From: Amlan Samuil Warman (amlan@sig.net.id)

Date: 12/19/02

From: "Amlan Samuil Warman" <amlan@sig.net.id>

Date: Thu, 19 Dec 2002 09:41:55 +0700

hi,

I try to pass char "\251" or "©" from HTML form,
it work on ASP but not work on ASPX

my code:

```
-TEST.HTML-----  
<html><body>  
<script language=javascript>  
  function test_submit(){  
    document.form1.field1.value="a \251 b";  
    document.form1.submit();  
  }  
</script>  
<form name=form1 action=TEST.ASPX method=post>  
<input type=hidden name=field1>  
<input type=button value=test onclick=test_submit()>  
</form>  
</body></html>
```

```
-TEST.ASPX--or--TEST.ASP-----  
<%=Request.Form("field1")%>
```

if I use TEST.ASP, the result on browser :

a © b

but with TEST.ASPX, the result on browser :

a b

it seem that Request.Form at aspnet can't read character other than
0x20 – 0x7e

help: Request.Form can't read character '\251'

microsoft.public.dotnet.framework.aspnet.security: help: Request.Form can't read character '\251'

can't anyone help, I need those character as separator
to construct my string data with JavaScript ...
and I want to use ASP.net rather the old ASP...

thanks...