

# Re: ajax error on firefox

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-07/msg00012.html>

---

- *From:* "germ" <[germ@xxxxxxxxxxx](mailto:germ@xxxxxxxxxxx)>
  - *Date:* Sat, 30 Jun 2007 20:09:27 -0400
- 

so ... what .. is this a dirty little secret that I wasn't supposed to mention ?

Is no one else using asp.net ajax web service calls or are they just ignoring any browsers that generate this error ?

"germ" <[germ@xxxxxxxxxxx](mailto:germ@xxxxxxxxxxx)> wrote in message  
[news:u3L2cdcuHHA.3544@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:u3L2cdcuHHA.3544@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

doing a simple page webmethod call an a page via PageMethods works fine in ie7 & opera9  
the same call on firefox ( and I assume netscape ) generates the following error :

```
Error: [Exception... "Component returned failure code: 0x80040111 (NS_ERROR_NOT_AVAILABLE) [nsIXMLHttpRequest.status]" nsresult: "0x80040111 (NS_ERROR_NOT_AVAILABLE)" location: "JS frame :: http://hggha.gerzio.ca/ScriptResource.axd?d=3Ot8FdrYMQ58gwjNF6tbd8V5YtBKDt8a6qI5cjRjWazBQhYu :: Sys$Net$XMLHttpRequest$executor$get_statusCode :: line 4166" data: no]
Source File:
http://hggha.gerzio.ca/ScriptResource.axd?d=3Ot8FdrYMQ58gwjNF6tbd8V5YtBKDt8a6qI5cjRjWazBQhYu
Line: 4166
```

The script code this points to is :

```
//-----
// Copyright (C) Microsoft Corporation. All rights reserved.
//-----
// MicrosoftAjax.js
// Microsoft AJAX Framework.

...
function Sys$Net$XMLHttpRequest$executor$get_statusCode() {
  /// <value type="Number"></value>
  if (arguments.length !== 0) throw Error.parameterCount();
  if (!this._responseAvailable) {
    throw
    Error.invalidOperation(String.format(Sys.Res.cannotCallBeforeResponse,
```

Re: ajax error on firefox

```
'get_statusCode'));  
}  
if (!this._xmlHttpRequest) {  
    throw  
    Error.invalidOperation(String.format(Sys.Res.cannotCallOutsideHandler,  
    'get_statusCode'));  
}  
  
        return this._xmlHttpRequest.status;  
  
}
```

Google turns up a number of references to this problem in general but no fixes for asp.net ajax in particular.

Since this problem is caused by a problem buried in the microsoft ajax code I am at a loss as to how to proceed.

Do we just drop ajax for firefox & netscape users until MS puts out a fix ?

Or is there a fix out there that I haven't stumbled across yet ?

Gerry