

## Sharepoint 2.0 causing problems with .NET applications?

**Source:**

<http://www.tech-archive.net/Archive/SharePoint/microsoft.public.sharepoint.windowsservices/2004-02/1163.html>

---

**From:** Damian (*grwghow\_at\_yahoo.com*)

**Date:** 02/19/04

Date: 19 Feb 2004 09:45:18 -0800

Hi

I'm having trouble getting our .NET applications to run on IIS web sites that have been extended with Sharepoint. The same applications run just fine if I move them to another web site that hasn't been extended.

I of course had to add the application paths to Sharepoint's managed paths as excludes to get to get the applications to load at all.

I compared the properties of the two web sites and they're essentially the same with minor, non-important differences. The only thing I thought important was that the Sharepoint site had Sharepoint's ISAPI filter on it, but I added it to the non-extended site and that didn't stop it from working.

I also compared the application pools and it's the same, only very minor differences regarding worker process recycling and such. Both app pools are running under the Network Service account.

I did find KB article 828810 and tried the suggested code on the web.config file, with no change whatsoever (even after restarting IIS). I did all of the above changes one at a time, and undid them when there were no differences (order above all).

That's as much as I can remember, .. I'm pasting the error below to see if any of you can help me (please!).

-----  
Server Error in xxxxxxxxxxxxxxxxxx Application.  
-----

Security Exception

Description: The application attempted to perform an operation not allowed by the security policy. To grant this application the required permission please contact your system administrator or change the

microsoft.public.sharepoint.windowsservices: Sharepoint 2.0 causing problems with .NET applications?

application's trust level in the configuration file.

Exception Details: System.Security.SecurityException: Security error.

Source Error:

An unhandled exception was generated during the execution of the current web request. Information regarding the origin and location of the exception can be identified using the exception stack trace below.

Stack Trace:

[SecurityException: Security error.]

```
xxxxxx._default.Page_Load(Object sender, EventArgs e) +0
System.Web.UI.Control.OnLoad(EventArgs e) +67
System.Web.UI.Control.LoadRecursive() +35
System.Web.UI.Page.ProcessRequestMain() +2106
System.Web.UI.Page.ProcessRequest() +217
System.Web.UI.Page.ProcessRequest(HttpContext context) +18
System.Web.CallHandlerExecutionStep.System.Web.HttpApplication+IExecutionStep.Execute()
+179
System.Web.HttpApplication.ExecuteStep(IExecutionStep step,
Boolean& completedSynchronously) +87
```

---

Version Information: Microsoft .NET Framework Version:1.1.4322.573;  
ASP.NET Version:1.1.4322.573

---

Thanks a lot in advance, regards

Damián