

# could load type

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-06/msg05024.html>

---

- *From:* "JD" <[jdnews@xxxxxxxx](mailto:jdnews@xxxxxxxx)>
  - *Date:* Tue, 28 Jun 2005 09:29:24 -0400
- 

Hello Everyone,

I am working on a asp.net application and I have encountered an error that is confusing the heck out of me, this is the structure of the website

```
/root
/root/admin
```

If I hit anything in the root folder then everything seems to be working fine, if I hit anything in the /root/admin folder I get an error message on the page that I have in there. This folder has its own web.config file which I deny access to unauthorized users, and when I call the login.aspx file I get the could load type and it calls out the appname.login.

I checked the bin folder and the file does exist. So I am not exactly sure what is going here, any help would be appreciated. Thanks.

Server Error in '/admin' Application.

---

Parser Error

Description: An error occurred during the parsing of a resource required to service this request. Please review the following specific parse error details and modify your source file appropriately.

Parser Error Message: Could not load type 'blueconnect.admin.login'.

Source Error:

```
Line 1: <%@ Page Language="vb" AutoEventWireup="false"
Codebehind="login.aspx.vb" Inherits="blueconnect.admin.login"%>
Line 2: <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
Line 3: <html>
```

Source File: C:\projects\Docroot\OtherClients\jci\admin\login.aspx Line: 1

---

Version Information: Microsoft .NET Framework Version:1.1.4322.2032; ASP.NET  
Version:1.1.4322.2032

- 
- *Follow-Ups:*
    - ◆ *Re: could load type*
      - ◇ *From: JD*
  
  - Prev by Date: *Re: security issue with windows control in aspx*
  - Next by Date: *Re: VB.NET "Text" to SQL "Text"?*
  - Previous by thread: *VB.NET Null to SQL Null (ASP.NET 2.0 GridView)*
  - Next by thread: *Re: could load type*
  - Index(es):
    - ◆ *Date*
    - ◆ *Thread*