

## RE: Code Group Question

**Source:** <http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.security/2003-07/0219.html>

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**From:** Shawn Farkas [MS] ([shawnfa\\_at\\_online.microsoft.com](mailto:shawnfa_at_online.microsoft.com))

**Date:** 07/18/03

Date: Thu, 17 Jul 2003 23:55:20 GMT

More information on this can be found here:

<http://blogs.gotdotnet.com/shawnfa/PermaLink.aspx/abbe58e7-2ee6-4f77-bcd9-189fcd01e51d>

-Shawn

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Note: For the benefit of the community-at-large, all responses to this message are best directed  
originated.

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>X-Tomcat-ID: 353424201  
>References: <uolp6URDHA.1868@TK2MSFTNGP11.phx.gbl>  
>MIME-Version: 1.0  
>Content-Type: text/plain  
>Content-Transfer-Encoding: 7bit  
>From: ivanmed@online.microsoft.com ("Ivan Medvedev [MS]")  
>Organization: Microsoft  
>Date: Wed, 09 Jul 2003 22:12:20 GMT  
>Subject: RE: Code Group Question  
>X-Tomcat-NG: microsoft.public.dotnet.security  
>Message-ID: <VCIERcmRDHA.1996@cpmsftngxa06.phx.gbl>  
>Newsgroups: microsoft.public.dotnet.security  
>Lines: 15  
>Path: cpmsftngxa06.phx.gbl  
>Xref: cpmsftngxa06.phx.gbl microsoft.public.dotnet.security:2014  
>NNTP-Posting-Host: TOMCATIMPORT1 10.201.218.122  
>

>Scot -

>the managed IE control scenario is special in a way the security checks are  
>done. When the security checks walk the stack on the very top of it they  
>see a special AppDomain frame, whose security is based on the html page  
>evidence (url, zone, etc.) rather than your control evidence. To fix the  
>problem what you probably need is find the methods that are called directly  
>from the web page script and Assert() an appropriate permission in those  
>methods.

>Hope this helps.

>--Ivan

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