

Re: Code Access Security

Source: <http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework/2004-10/0476.html>

From: Philip Rieck (junk_at_mckraken.com)

Date: 10/08/04

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I notice that you stated that you assigned the "Everything" permission set. Note that this is **not** the same as "Full Trust". So you will not be able to call into anything that does not allow partially trusted callers. See if switching to "Full Trust" fixes your issue. If so, the problem is probably a call you're making that does not allow partial trust. (Much of the "core" FCL does not allow partially trusted callers, so a plain .net app "out of the box" could see this issue)

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-Philip Rieck

<http://philiprieck.com/blog/>

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"Richard Blewett [DevelopMentor]" <richardb@develop.com> wrote in message news:enq\$44KrEHA.3676@TK2MSFTNGP10.phx.gbl...

> The error message you are seeing looks like a Winforms default one - can
> you trap the exception nearer teh site that it happens (maybe where you
> show the other form (if you call ShowDialog on it) so we can have a look
> at the exception trace and see what is generating the SecurityException

>

> Regards

>

> Richard Blewett - DevelopMentor

> <http://staff.develop.com/richardb/weblog>

>

>

> nttp://news.microsoft.com/microsoft.public.dotnet.framework/>

>

> I see what you're saying Richard.

> No COM objects... that's the weird thing about this whole mess. The

> failing

> part of this app is just another form trying to load a grid with SQL data.

> All built in .NET, part of the same project.

>

> "Richard Blewett [DevelopMentor]" wrote:

>

> > Hmm ... but you don't actually do any interop?

> >

> > Imports just saves you some typing it doesn't actually create a

> > reference to any assemblies. The interop layer is contained in mscorlib

> > which you will already be referencing. You don't need InteropServices to

> > do strong naming - you need the reflection namespace for the

> > AssemblyKeyFile attribute though.

> >

> > If you actually do any interop (use COM objects, have Declare

> > statements, etc) then this would be the cause of your exception as the

