

Re: Question about embedded winform controls

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-02/4059.html>

From: Kristof Van Praet (*kristof_vanpraet_at_hotmail.com*)

Date: 02/17/04

Date: Tue, 17 Feb 2004 15:46:01 +0100

You cannot access the local filesystem from an embedded windows user control. That is a security issue. Downloaded assemblies are placed in the download cache and from there, they cannot access local resources (file system, db, printer,...).

You can change the security policy for the assembly that you download. This can be done in the Microsoft .NET Framework 1.1 Configuration console or the Microsoft .NET Framework 1.1 Wizards. These can be found in the Administrative tools window. There you can trust the assembly you want to use in the browser. Not that this has to be done for every client machine that uses this control.

I don't know if this was the answer you were looking for.

Regards.

Kristof

"A Lonely Programmer" <SpamaLinuxUser@NoSpamForMe.com> wrote in message news:uuCK5MW9DHA.2316@TK2MSFTNGP09.phx.gbl...

Hi group,

Consider the following code:

```
Dim dirinfo As New DirectoryInfo("c:\test")
Dim fileinfo() As FileInfo = dirinfo.GetFiles
Dim fi As FileInfo
For Each fi In fileinfo
TreeView2.Nodes.Add(fi.Name)
Next
```

If instead of adding nodes to a treeview, i throw in a response.write the following works perfectly fine in an aspx page. However, the same code in an embedded windows control causes the component to not load. everything else in the component will load if i take that out and throw in random values. I suspect this is a security issue but the fact that it works in an aspx page is throwing me off. Currently i am putting the dll into the directory of the page, will it make any difference if i add it to the GAC? I am so close to something really beautiful. any insight would be appreciated.

microsoft.public.dotnet.framework.aspnet: Re: Question about embedded winform controls

Thanks

Steve