

Re: How to determine what permissions are required for an assembly

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I think you should follow the "classic" network share guideline for this scenario.

I recently posted a similar answer to this.

1.. On the Web server, open Administrative Tools, and then double-click Microsoft .NET Framework Configuration.

2.. Expand Runtime Security Policy, expand Machine, and then expand Code Groups.

3.. Right-click All_Code, and then click New.

4.. Select Create a new code group. Give your code group a relevant name, such as the name of the applications share. Click Next.

5.. In the Choose the condition type for this code group list, select URL.

6.. In the URL text box, type the path of the share in the following format (where computername is the name of the computer that is hosting the remote share, and sharename is the name of the share):

`file:///\\computername\sharename*7..` Click Next.

On the next page, select "Use an existing permission set" and then select FullTrust.

Note: If your assembly does not require FullTrust it is far better to create your own

named permission set with only the required permissions to execute all the application. (In this case, SQL Client and Security (Execution) permissions might be used).

8.. Click Next, and then click Finish.

I hope this help.

"surya" <suryanarayanan.varadarajan@honeywell.com> wrote in message news:%234hTcP5%23DHA.3184@TK2MSFTNGP09.phx.gbl...

> *Hi,*

microsoft.public.dotnet.security: Re: How to determine what permissions are required for an assembly

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> *I need an application to load signed assemblies from the network share.*

The

> *assembly in the network share connects to SQL Server database using the SQL*

> *Server .Net provider. Because it is loaded from the share folder, the*

> *assembly gets "Local_Intranet" permissions. The Local_Intranet permissions*

> *does not have enough permissions to connect to the SQL Server DB. What*

> *permissions should I add to allow this assembly connect to the DB?*

>

> *Help is greatly appreciated*

>

> *Regards*

> *Surya*

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