

RE: intranet and framework basics

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1) The server doesn't need to have .Net framework, unless you have ASP.Net pages, Web Services or some other coding running AT this server and not FROM this server.

The .EXE runs at the computer where the user is, and there is where you need .Net Framework.

2) Yes, you have to configure the .Net security policy because .Net will not give much permissions to a code that you have just downloaded (what if it is a virus or something?). So you have to tell .Net that it is ok, and that .EXE is safe and should have more permissions. So what you have to do is to go to administrative tools, .Net Framework Configuration, Runtime Security Police, Machine, Code Groups, and under "All code" you can create a node telling that if the code has that specific public key, then that code will have full permissions.

Mateus

"Miro" wrote:

> *I'm trying to get a Windows Forms application to work on an intranet (not*
>
> *including my dev. comp.) It gives me the "unhandled exception error" so I*
>
> *found an article about strong names. I'm still lacking the basic knowledge of*
>
> *what's going on when an application runs.*
>
> *First of all, does the server on which the application exists have to have*
> *the*
>
> *Framework installed or does the application run on the client machines? (What*
>
> *happens when they doubleclick the exe-file on the network share?)*
>
> *Once I copied the Strong name assemblies to the server I'm supposed to*
>
> *configure CAS Policy with custom code group, using Mscorcfg.msc. Where do I*

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> *do*

>

> *that? On the Server or the Client machines?*

>

> *Thanks*

> */Miro*