

microsoft.public.dotnet.security: Is it secure to not refuse permissions in a non-referenced assembly?

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If I want to refuse all unnecessary permissions, should I add references to those permissions that aren't even referenced in my project? I know the idea is to be able to permview an assembly and know that it can't, for instance, query a database, but if I do not reference the assembly that would allow that, I would think that I can prove that my app doesn't query a DB just by looking at its referenced assemblies. On the other hand, I realize that I could conceivably load the assembly dynamically and invoke a method call that way. But if that is true, then I would have to add references to several assemblies I don't use just to refuse all 19 built-in permissions.