

Re: Simple design question

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-06/5192.html>

From: Mark (*mfield_at_idonotlikespam.cce.umn.edu*)

Date: 06/22/04

Date: Tue, 22 Jun 2004 11:27:45 -0500

1. Correct. Create them in a class library project. To eliminate some confusion, you should consider using the same namespace in both projects, although their might also be good reasons for using different namespaces.
2. Place the .dll file in the same bin folder as the web application .dll file.
3. Yes – or you could also click on the "project" tab of the references window and add the entire project as a reference. I use this method all the time.

Good luck

Mark

www.dovetaildatabases.com

"Andy" <Andy@discussions.microsoft.com> wrote in message
news:4E933216-DABE-4000-9102-9999E4211D59@microsoft.com...

> *Dear all,*

>

> *I am developing an asp.net app which will be using functions which will more than likely be used by other asp.net apps to come. Rather than code them all into the main app, I want these coded in their own dll so that other apps can call them.*

>

> *1. Presumably I create a separate dll in order to share these functions?*

> *2. Where do I place this DLL on the server?*

> *3. Presumably I can then right click on references and add the .net reference to the dll?*

>

> *Please excuse this simple question, but we all have to start somewhere...*

>

> *Many thanks in advance for your valuable feedback.*

>