

# Re: Data Layer architecture

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*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2005-07/msg03931.html>

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- *From:* "Nick Malik [Microsoft]" <[nickmalik@xxxxxxxxxxxxxxxxxxxx](mailto:nickmalik@xxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Sat, 23 Jul 2005 17:51:48 -0700
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Please don't feed the trolls.

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--- Nick Malik [Microsoft]  
MCSD, CFPS, Certified Scrummaster  
<http://blogs.msdn.com/nickmalik>

Disclaimer: Opinions expressed in this forum are my own, and not representative of my employer.

I do not answer questions on behalf of my employer. I'm just a programmer helping programmers.

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"laimis" <[simulai@xxxxxxx](mailto:simulai@xxxxxxx)> wrote in message  
<news:%23hXn4J9jFHA.3336@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

>

>> Before you introduce extra layers of complexity, read this:

>> <http://grumpyoldprogrammer.myblogger.com/blog/archives/2005/5/13/851175.html>

>> Looks like everyone (including me) has to learn that the hard way though.

>> :)

>

> Well I think what this article and many other books, posts about software design, all underline one key software design rule: consider tradeoffs of your decisions.

>

> And maybe to clarify, I am not thinking for every business layer class to have a corresponding data layer class and other crazy stuff. Not at all :)

> I just want that procedure or sql call out of my business objects. It is

> ugly and adds of bunchy of ugle sql code or procedures mixed up with

> business logic implemented in C#.

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• *Follow-Ups:*

- ◆ [Re: Data Layer architecture](#)

◇ *From:* Wessel Troost

Re: Data Layer architecture

- **References:**

- ◆ **Data Layer architecture**
  - ◇ From: laimis
- ◆ **Re: Data Layer architecture**
  - ◇ From: Nick Malik [Microsoft]
- ◆ **Re: Data Layer architecture**
  - ◇ From: laimis
- ◆ **Re: Data Layer architecture**
  - ◇ From: Wessel Troost
- ◆ **Re: Data Layer architecture**
  - ◇ From: laimis

- Prev by Date: **Re: How can I pass a multidimensional array as a ref parameter in func**
- Next by Date: **Re: RichTextbox scroll to a line**
- Previous by thread: **Re: Data Layer architecture**
- Next by thread: **Re: Data Layer architecture**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**