

# Re: Business Entity Designs

---

*Source:*

[http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.distributed\\_apps/2005-08/msg00033.html](http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.distributed_apps/2005-08/msg00033.html)

---

- *From:* DylanM <[DylanM@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:DylanM@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Fri, 12 Aug 2005 00:57:02 -0700
- 

Ron – thanks for reply.

That's kind of what I was thinking – even though this data isn't really related, just group it all together since it's all used for a similar purpose.

In terms of my Facade level, i've mapped out a number of systems (again, quite similar to Duwamish). I have an OrderSystem, ProductSystem, BuyingSystem etc. So just add in another system – LookupSystem – that provides a simple interface to the LookupClass in the DAL – sound good?!

Thanks

"RYoung" wrote:

- > What about a "LookupData" class – either custom class that returns
- > Hashtables for various lookup data, or a typedataset with DataTable
- > representations of the lookup data?
- >
- > class LookupData
- > {
- > public static Hashtable GetStatusCodes()
- > public static Hashtable GetFinancialPeriods()
- > }
- >
- > or usage of a typed dataset:
- > cboStatusCodes.DataSource = lookupDataSet.StatusCodes.DefaultView;
- > cboFinancialPeriods.DataSource = lookupDataSet.FinancialPeriods.DefaultView;
- >
- > – Ron

- 
- *Follow-Ups:*
    - ◆ *[Re: Business Entity Designs](#)*

Re: Business Entity Designs

◇ *From: RYoung*

• **References:**

◆ ***Business Entity Designs***

◇ *From: DylanM*

◆ ***Re: Business Entity Designs***

◇ *From: RYoung*

• Prev by Date: ***Re: Business Entity Designs***

• Next by Date: ***Server activated objects respond slowly after 5 minutes***

• Previous by thread: ***Re: Business Entity Designs***

• Next by thread: ***Re: Business Entity Designs***

• Index(es):

◆ ***Date***

◆ ***Thread***