

Re: Architecture Discussion (MS Response?)

Source:

http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.distributed_apps/2004-07/0118.html

From: Sanjeeva (*sanjeeva_at_proteans.com*)

Date: 07/17/04

Date: Fri, 16 Jul 2004 18:20:14 -0700

Hi Martin,

I'd be more than glad to see such forum ... I constantly search for .NET architecture stuff.

We need such a group.

Rega

"Martin Platt" <MartinPlatt@discussions.microsoft.com> wrote in message news:95F8C091-7BC6-486C-BEE9-84B8062FE47E@microsoft.com...

> Klaus,

>

> *What would we need to do to make such a forum appear?*

> *From my perspective, all the coding skills in the world are wasted without a good design, and finding a good architecture to use would showcase those skills.*

> *Can we make this happen at all? I have a fair amount of experience in building architectures, but in previous years, when trying to come up with a clean solution, I searched the forums and those searches came back fruitless. It would be nice to help people who are starting out, with such discussions, to narrow down the searching, and provide a technical basis on which a design might be founded... We have a .NET framework, why not expose a set of .NET architecture implementations??*

>

> *Any takers?!!*

>

> *Cheers,*

>

> *Martin.*

>

> *"Klaus H. Probst" wrote:*

>

> *There is none, for now at least.*

>>

>> *This is as good as it gets for the time being.*

>>

>> --

> > *Klaus H. Probst, MVP*
> > <http://www.vbbox.com/>
> >
> >
> >
> > *"Sanjeeva" <sanjeeva@proteans.com> wrote in message*
> > *news:egEJgLSZEHA.2520@TK2MSFTNGP12.phx.gbl...*
> > > *Hey! I'm also in search of such a group.. Can anyone help me locating*
> > *it?*
> > >
> > > *Regards,*
> > > *Sanjeeva*
> > >
> > > *"Martin Platt" <Martin.Platt@discussions.microsoft.com> wrote in*
> > *message*
> > > *news:98FB75B3-CE9C-4AC5-94E2-580CCFFA7866@microsoft.com...*
> > > > *Hi All!*
> > > >
> > > > *Is there an architecture discussion forum on here? If not, there*
> > *should*
> > > *be! It would be great to be able to discuss the pros and cons of*
> > *different*
> > > *implementations of a solution for different targets and environments.*
> > > *Code-wise generally you get to know how to solve something, however,*
> > *how*
> > > *good that implementation is depends largely on the choice of*
> > *architecture.*
> > > >
> > > > *I'm aware of some excellent Microsoft documents about this very*
> > *subject,*
> > > *one of which, whilst complete, is 166 pages long, and is a fairly*
> > *abstract*
> > > *discussion. Particular implementations would give our clients better*
> > > *solutions because many people's idea are definitely better than just*
> > *one*
> > > *persons.*
> > > >
> > > > *Thanks!*
> > > >
> > > > *Martin Platt.*
> > >
> > >
> >
> >
> >
> >