

Re: UI Design Question

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-05/3283.html>

From: Guadala Harry (*GH_at_Holdtheonions.com*)

Date: 05/13/04

Date: Thu, 13 May 2004 11:32:56 -0700

I already have the table design hammered out – but how to display it all graphically in a Web page? I suppose a "brute force" method would involve using GDI+ on the server to crank out a diagram that gets saved as a jpg that is in turn referenced by an aspx – but that's a lot of work. I was hoping for something simpler. Any ideas?

Thanks

–G

"Curt_C [MVP]" <software_AT_darkfalz.com> wrote in message news:edFn%23PROEHA.3884@TK2MSFTNGP12.phx.gbl...

> *sounds like a family tree type design. perhaps a search on that may lead to*

> *what you are after.*

> *Sounds like 3 tables to me though.*

> *1) Nodes*

> *2) Parents (1 to many)*

> *3) Children (1 to many)*

>

>

> --

> *Curt Christianson*

> *Owner/Lead Developer, DF-Software*

> *Site: <http://www.Darkfalz.com>*

> *Blog: <http://blog.Darkfalz.com>*

>

>

> *"Guadala Harry" <GH@Holdtheonions.com> wrote in message*

> *news:up6ehpQOEHA.3708@TK2MSFTNGP10.phx.gbl...*

>> *I have a need to display nodes in a hierarchy – an inverted tree of*

> *sorts –*

>> *but a bit more complicated than a simple tree or set of inverted trees.*

> *The*

>> *nodes I'm dealing with exist in a definite hierarchy, however any given*

> *node*

>> *can have more than one parent and can have multiple children (except for*

> *the*
> > *top/root nodes*). *This is different than a tree in that in a tree, any*
> *given*
> > *node can have at most one parent.*
> >
> > *Anyway, I need to display these nodes and their relationships*
graphically
> *on*
> > *an Web page. I'd appreciate some*