We have a requirement to create 10 Tabs with each tab being developed by separate developers. In this case what is the best approach you would suggest? We want to use only the Tab Control.

I would suggest having each developer create a User Control for each teab. If loading the content for 10 tabs creates a page that is too large, you can use the RadTabStrip client-side API to make Ajax requests to the server to load the User Controls dynamically.

What's the purpose of the RadCodeBlock control?

RadCodeBlock prevents errors when using server-side code with markup. Check out this link for details.

Can we get access to the PowerPoint file for this presentation?

How can i get this sample project source code and PowerPoint presentation, so i can go over it?

Yes, I will be posting the PowerPoint slides and source code to my blog.

What's toggling the visibility of RadGrid2?

I changed the visibility of the second RadGrid in code-behind during the Ajax request to the server.

Can't u setup grid to automatically show and hide loading panel?

Yes, you can certainly have the RadAjaxLoadingPanel display automatically by setting the DefaultLoadingPanelID property in the RadAjaxManager or the LoadingPanelID property of the RadAjaxManager's AjaxUpdatedControl items.

As there is almost no intellisense support, will Telerik improve VS intellisense support?

Currently our JavaScript intellisense support is limited by Visual Studio's capabilities. We are currently investigating workarounds, but do not have any specific time frame for offering this kind of support.

Is client-side data binding available in Q1 2009?

Yes.

Is trackchanges() and commintchanges() available for all controls?

trackChanges() and commitChanges() are available for many of the navigation controls: RadTreeView, RadMenu, RadPanelBar, etc.

Will client-side data binding be equally effective on .NET 2.0 since LINQ is not available. How can we get the same performance?

Does client-side data binding work with ASP.net 2.0?

I only used LINQ for data access in this example because of its ease of use. Client-side data binding does not have any dependencies on LINQ or .NET 3.5, so yes, you can use it with .NET 2.0.

Thanks for the presentation! The client data binding was really very useful and i will check out the jQuery too.

I'm glad you liked it.

Where can I get a list of the webinars for the next week?

Check out this link for a list of webinars during "Webinar Week."

Are there code samples available that incorporate all the concepts we talked about instead of piecemeal code snippets?

Check out the Quick Start Framework, which contains demos which cover most of the functionality of the controls.

Loved the way your visual studio was set up... how can I replicate the setup?

I used the default web settings for this demonstration. I think what you liked is my "full screen" view, which you can get by going to View | Full Screen in the Visual Studio Menu, or by clicking Shift+Alt+Enter.

How do I add more ClientDataKeyNames?

You can add multiple values to the ClientDataKeyNames collection. You simply separate them with commas. For example: ClientDataKeyNames="EmployeeID,OrderID,CategoryID"

After the webinar - Hopefully Kevin can figure out the menu item issue (persisting, was adding many etc.). Perhaps part of the Telerik TV version?

The issue I encountered during the webinar was due to the order in which I was executing the JavaScript on the client. Because I added the menu items before making the Ajax request, the items were added on the server during the Ajax request, and then again when the full page post back occurred. I have corrected the code and it is now available on my blog.