



(edit) What I make out of it after re-re-reading what they're saying is that paging through a truckload of rows isn't really useful, because you get a lot of pages and you don't want to read them all, so you need filtering anyway, which results in small sets (assuming they mean this) and then there's no problem. We're all frustrated about this, and we all want to get things fixed but let's not make this thread a safehaven for bashing whatever product that's out there. Please refer to the DevExpress should understand one thing really good: we definitely won't add extra code to make their grid work properly just because they're too lazy to add code which works with normal datasourcecontrols the way they're intended. The available options are: at the element's top, bottom, or both. and the pricing is identical, for a much more robust interface for a developer. Bind an event handler to PerformGetDbCount. Set the datasource control's LivePersistence property to false. You can use JavaScript in View of your MVC application as shown below, to hide or show any columns on button click. So they're going to fix this? Anyway, if this workaround makes things at least usable for some people, you all can continue working on your projects and don't have to wait till DevExpress fixes this issue (if ever). worth it? What I fail to see is why they haven't build in an event or other mechanism to calculate the summary for the grid. The response from Support, "use our XPO product and it will work" ... The buttons allows end-users to navigate to the first or the last page, respectively. Similarly, on clicking Hide Discount button, you can hide the Discount column from the Grid. and never implement" ... I also want to ask everyone to keep it modest here. Leave it up to the developer to parse out that information and return to correct data." Of course, no response. So can we get real here and work through this, and not a "yeah, we'll consider this... This is similar to our datasourcecontrol's advanced features: grids dont' support them out of the box, because grids work with the default DataSourceControl interface. However, this operation can also be accomplished on the client side. Then simply fetch that page in PerformSelect (and in PerformGetDbCount, you simply fetch the db count) It might also be simpler, if you can read the grid's current page value from the grid, when the PerformSelect event is raised, you can fetch the page's data. However pulling these 200 rows per user from the db to the client can make it less performant (and above all, less scalable) so the user should have an option, a choice: page on the server, or on the client. small victories I suppose... Additional details, such as Amount for sales in respective months, you want to appear only when desired. If a Developer has a method of getting that data better than LinqToSql, or XPO or whatever, leave the ability for the developer to take control and write code. There's one caveat: if the grid thinks paging isn't necessary because there are just say 10 rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows, it might work. I also reiterated how it seems they are just say 10 rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows through the ExecuteSelect call for fetching the number of rows, it might work. I also reiterated how it seems they are just say 10 rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if the grid obeys at least the standard to obtain the total # of rows in the data, it's over, but if t trying to force their customers to use the XPO product, which is no where near the caliber of LLBLGen. Developers may find it appropriate to show a hidden column of grid on button click by end users, in their MVC application. Page 2 braidiano wrote: Hi, I have the same issue with DevExpress ASPxGridView I also opened a support request, and they replied me that -this behavior is by design- and provided me some links to the Wrapper Soltion (that doesn't support all the features, like filtering, grouping, etc..) so.. Although I think it is kind of funny to see the response on the blog... So do a good analysis of these advanced non-standard features if you need them, and if so, if it's worth the effort / consequences you've to deal with when using them. Do we have to contact them as well? Enough is enough... I got a message to my support ticket there, and they tell me paging information will be sent to the SelectParamaters in a DataSource control, but filtering, grouping and summaries will not be available... To DevExpress, who reads this thread I'd like to say this as a closing comment: if a customer asks you to change something, and spends time explaining things to you and discussing things, the customer cares. Explained in great detail that I thought their wrapper idea was half-baked... Customers who don't give a **** about if an issue gets solved, don't care about explaining it to you nor spending time with you and with peers to discuss the issue at hand. If I'm not mistaken, I do recall that older versions of their grid did do this properly... You may point devexpress to this thread and if they want to contact us, they can mail to support AT llblgen DOT com. When that event is raised, grab the new page number and store it in the viewstate. The FirstPageButton.Visible and LastPageButton.Visible settings control the first and last button's visibility. Razor Copy Code function showAmount() { var grid = wijmo.Control.getColumns[6].visible = true; //or by column index //grid.columns[6].visible = true; //or by colum $hideDiscount() \{ var grid = wijmo.Control.getControl("#hFlexGrid"), //by column index //grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => \{ bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => (bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => (bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => (bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => (bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => (bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => (bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => (bl.Add(cb => cb.Binding("ID"), Header("ID")); //by column name grid.columns(bl => (bl.Add(cb =$ bl.Add(cb => cb.Binding("Country")); bl.Add(cb => cb.Binding("Country")); bl.Add(cb => cb.Binding("Active")); bl.Add(cb => cb.Binding("Active")); bl.Add(cb => cb.Binding("Country")); bl.Add(cb =Amount Hide Discount Back to Top See Also The Grid View automatically splits large content across multiple pages and provides a built-in pager that enables end-users to navigate through data. Leave it up to the developer to parse out that information and return to correct data. just another SelectParameter... Bind a handler to that event. If we know in advance that a grid doesn't obey the DataSourceControl interface spec, we don't hesitate to inform our customers in this when we're asked about it, whoever the vendor is. It seems that while you have a great grid, I almost think y ou have put too much into it... The PageSizeItemSettings.Visible setting controls page size item visibility. See Also: Online Documentation - Data Paging I want to create a DevExpress grid view in an asp.net mvc 5. But it did not display pagination, it had just the contents of the grid? I haven't heard back from DevExpress since vesterday morning. After all: the grid doesn't need 100K entities to calculate a summary for a single column: the developer can easy write a proper scalar query to produce that value in a couple of lines of code. What I think is that because they need to calculate a summary, otherwise that is impossible to do (as the grid just sees pages of data). We don't ask grid vendors to obey our interface so advanced features of our datasource control can be used, so vice versa shouldn't be asked for as well. I think if they build in such a choice, against whatever consequence (i.e. no more grouping etc.), it's OK, as otherwise you're using advanced, non-standard features of the grid, and the grid then can force you to implement some code, bind to some event etc. But, maybe they (Frans and DevExpress Team) can find a solution together rather than continue to make controversy on the blog and forums, telling about conspiracy... It seems you should offer a developer an event such as GetData and create some EventArgs that pass in like a FilterExpression, SummaryExpress, GroupExpression, Paging, etc... they also didn't publish my replies to the blog entry... If these aren't met, sooner or later we will get the question if it's our fault that the stuff doesn't work because it might be that our datasourcecontrol perhaps has a bug. Page 4 I think I have a workaround. I'd go for telerik's webgrid. Show or Hide Grid Columns on Client-Side In This Topic The FlexGrid control enables users to make specific grid columns visible or hidden on server side, using Visible property of FlexGrid. For instance, while analyzing the Sales data for your organization using FlexGrid, you are willing to view limited columns at first instance. If DevExpress wants to truly offer the best controls, I think you are a bit behind Telerik in this realm... I think Telerik does something like the part where I say "It seems you should offer a developer an event such as GetData and create some EventArgs that pass in like a FilterExpression, SummaryExpress, GroupExpression, Paging, etc... It would be nice to boast that performance without boxing your customers into a limited direction. A developer shouldn't be forced to write silly wrappers to make paging work, something that works out of the box in the vanilla .NET grid... This demo demonstrates the following settings: The Position setting controls the pager's position within a grid. I have been suggested to look at Telerik, and some of my examples in this post point to those, and it seems you want feedback, but from many messages about IListServer, being a sole-propriety class, it does not bode well as a true implementation for all DataSource controls out there, LLBLGen included. This element is used to specify a page size, i.e. the number of items placed on a page. I.o.w.: We won't add code to 'wrap' their code so it works with our datasource control, it already works properly. Page 6 Although Component Art's older grid (I'm not sure if they've updated their grid recently) didn't work with any other datasource control than the .net ones. control vendors should simply obey the interfaces of the classes they work with, in this case the datasource control derived classes. What's the effort you have to put into using another grid of another vendor to accomplish the same (i.e. use their advanced, non-standard features). The below code extends application created in Quick Start topic. Perhaps with pagesize 20, and 10 pages, the user is helped (combined with sorting) and the application performs ok, with a lot of users. That's beside the point if a grid uses the default MS specification on the DataSourceControl derived class, i.e. sorting and paging. As that would make it solved. The ASPxGridView has an event: PageIndexChanged. (like an event to handle pagination and setting the pagination params?) I sent them a new Request letting them know I was possibly going to invoke my 60 Day Money back guarantee and switch to Telerik. i.o.w.: the advanced features come at a price (they always do, in one way or the other). The thing is that the definition of a small set to cope with is subjective. I know there have been articles written by Julian about whether or not the controls work for what we need, etc. Here is an excerpt from my last support message: I think you seem to ignore most of my posting here, it seems that there needs to be a more open implementation of your grid. But I think if you sit back and think about this, this is a real problem. Developer Express Inc disclaims all warranties, either express or implied, including the warranties of merchantability and fitness for a particular purpose. (I haven't tested it, it's theory, but it might work). not let's talk it through and see what we can do to make our grid more universally supported by all the other DataSource control builders out there... Only Visible to You and DevExpress Support Visible to All Users Modify support ticket and change its visibility Urgent Duplicate We have closed this ticket because another page addresses its subject: Disclaimer: The information provided on DevExpress.com and its affiliated web properties is provided "as is" without warranty of any kind. The pager can be customized using settings of the SettingsPager property. Controller : public ActionResult Index() { ViewBag.Message = "Welcome to DevExpress Extensions for ASP.NET MVC!"; ViewData["Report"] = new Training.UI.Web.ReportI(); return View(); } View : @Html.DevExpress().GridView(settings => { settings.Name = "myGridView"; settings.Columns.Add("EntCodeCNSSCnrps"); settings.Columns.Add("EntNom").SortOrder = DevExpress.Data.ColumnSortOrder.Ascending; }).Bind(Model).GetHtml() 1 Although Component Art's older grid (I'm not sure if they've updated their grid recently) didn't work with any other datasource control than the .net ones. When the call comes, read the viewstate's value for the current page of the grid. Thank you. The below example depicts this scenario, where on button click you can make the Amount column visible. I mean it, I am very close to putting a message on our website that we advice our customers not to buy the webgrid of devexpress, because it doesn't function very well with our software. Similar to our datasource on the server or o boast the great performance. Trying to solve the entire world by a Read Only LingServerModeDataSource is not the answer. It seems to me that the reporting functionality of summaries is your main stumbling block in saying you support a DataSource control that does not implement IListServer. If not, their product is actually sub-par and I think we then have to conclude that our customers should buy a competing grid and we should advice our customers in public to do so. (edit) The summary stuff is something they try to cram into the query to avoid another roundtrip. All they've to do is pass a paging parameter to the ExecuteSelect() call. Now, let's hope DevExpress adds an option to switch on paging parameter passing to ExecuteSelect so we all can have a beer and a good weekend. I'm not sure if they do this to drive everyone to XPO, because the choice of the grid doesn't affect 40-50% of the work you've to do, but the data-access technology does. Though don't take this lightly: replacing a grid in an existing application or one which is far in development isn't a picknick, be it winforms or webforms, that's not possible to advice you on that, you have to realize what the costs are for using any grid. Page 7 LOL, I agree.. and that there were many threads in the forums, and in the support area regarding true DataSource control integration with their grid. However that doesn't mean it's impossible to pass the paging info to ExecuteSelect method (which gets, when the grid requests a page instead of the full set, the start row number and the # of rows to fetch). Page 5 Although Component Art's older grid (I'm not sure if they've updated their grid recently) didn't work with any other datasource controls, and I agree with you. DevExpress' webgrid has never been that great anyway (compared to their winforms stuff) DevExpress should just make their grid work with normal datasourcecontrols like everyone else. As stated here and in other threads in the forums and support center that I have seen, it seems there is a bit of conflict of interest in pushing your XPO product. however I do not understand why filtering would be missing... and an article about work-arounds, etc... This can be achieved on client side using JavaScript. there is any other "workaround" way, that we can suggest to DevExpress support to solve this problem and will make the grid works properly using LLBLGenPro2 DataSource controls? However, and this is important for all of you, IF you need use the advanced, non-standard, features of a grid, ANY grid, you, and you alone, have to take into account the price these advanced features come with: is the extra code, the event binding, the interface you have to implement etc.

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