

Winforms binding -> non-ICollection to a ListBox

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.windowsforms.controls/2007-01/ms>

- *From:* "Keith Patrick" <richard_keith_patrick@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 18 Jan 2007 12:06:42 -0600
-

I'm trying to convert a WPF app over to WinForms 1.1, but I ran into a bit of a problem: WPF lets applications define a DataContext plus a path to the actual data. WF seems to do something similar, but without the robust pathing. What I want to do is pass an non-list and a non-listsource to a bunch of listboxes as a datasource, and then tell each listbox that they should bind to "datasource.ChildCollection1", "datasource.ChildCollection2", etc.. The thing is, though, the listboxes MUST have a reference back to the original non-list owner (because of some post-edit processing I do). However, WinForms doesn't let me bind to a non-list or listsource, but I can't find a DataBinding that will work such that I can specify that extra level of indirection down to the collection property. Is this even possible with WinForms?

.