

Re: String foreach problem

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2007-07/msg01392.html>

- *From:* "Peter Duniho" <NpOeStPeAdM@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 11 Jul 2007 14:32:27 -0700
-

On Wed, 11 Jul 2007 10:32:41 -0700, Mark Wilden <mwilden@xxxxxxxxxxxxxxxxxxxx> wrote:

The poster is using a DataGrid. It's not good practice to put a large number of items in a DataGrid. What would the user do with thousands of rows?.

Well, as has been pointed out, it seems safer to assume that the OP misstated, and they are in fact using a DataSet, not DataGrid. But whether he is or not, my point is that your statement didn't restrict itself to a DataGrid, and as a more general statement I found it lacking.

You didn't write "I can't imagine needing a string created from a DataGrid that is so long that using a StringBuilder instead of creating new strings would be significant".

You did write "I can't imagine needing a string so long that using a StringBuilder instead of creating new strings would be significant".

There's a world of difference between the two statements, and my point is that there certainly are scenarios in which a StringBuilder makes a LOT of sense for concatenating strings.

Pete

.