

Use the content-scrolling methods of the ScrollViewer class



ScrollViewer Content Scrolling Methods

Adjust Line Up
Adjust Line Down
Adjust Line Right
Adjust Line Left
Adjust Page Up
Adjust Page Down
Adjust Page Right
Adjust Page Left

```
//File:Window.xaml.cs
```

```
using System;  
using System.Windows;  
using System.Windows.Automation.Provider;  
using System.Windows.Controls;  
using System.Windows.Documents;  
using System.Windows.Navigation;
```

```
using System.Text;

namespace ScrollViewer_Methods
{
public partial class Window1 : Window
{
private void onLoad(object sender, System.EventArgs e)
{
StringBuilder myStringBuilder = new StringBuilder(400);
for (int i = 0; i < 100; i++) { myStringBuilder.Append("this
is a test "); } txt1.Text = myStringBuilder.ToString(); }
private void svLineUp(object sender, RoutedEventArgs e) {
sv1.LineUp(); } private void svLineDown(object sender,
RoutedEventArgs e) { sv1.LineDown(); } private void
svLineRight(object sender, RoutedEventArgs e) {
sv1.LineRight(); } private void svLineLeft(object sender,
RoutedEventArgs e) { sv1.LineLeft(); } private void
svPageUp(object sender, RoutedEventArgs e) { sv1.PageUp(); }
private void svPageDown(object sender, RoutedEventArgs e) {
sv1.PageDown(); } private void svPageRight(object sender,
RoutedEventArgs e) { sv1.PageRight(); } private void
svPageLeft(object sender, RoutedEventArgs e) { sv1.PageLeft();
} } } [/csharp]
```