

# 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]
```