

Listview Control ?

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Hi all.

I have an issue that maybe someone has seen before... The code below is getting the size of the sting using the listview font and it is about 2 twice the size it needs to be so I'm dividing by 2 and adding a 20 for good measure. Does anyone know how to convert the unit of measure from the StringSize to there correct unit of measure for the .Width of the listview control?

Any Ideas would be greatly appreciated! JerryM

```
Dim g As System.Drawing.Graphics =
m_formInstance.lvwLoggingList.CreateGraphics()

Dim StringSize As SizeF = g.MeasureString(Text,
m_formInstance.lvwLoggingList.Font)

Dim StringWidth As Integer = CLng(StringSize.Width) / 2 + 20

If StringWidth > Me.TextColumnWidth Then

Me.TextColumnWidth = StringWidth

m_formInstance.lvwLoggingList.Columns(2).Width = StringWidth

End If
```

I have also tried to AutoResize the columns as seen below. This works good on my machine but when class library is used in another application on another workstation the column width is to small?...

```
m_formInstance.lvwLoggingList.Columns(2).AutoSize(ColumnHeaderAutoSizeStyle.ColumnContent)
```

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