



# MSFlexGrid Control

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbctlMSFlexGridControlC;vbproBooksOnlineJumpTopic"} {ewc
HLP95EN.DLL,DYNALINK,"Example":"vbctlMSFlexGridControlX":1} {ewc
HLP95EN.DLL,DYNALINK,"Properties":"vbctlMSFlexGridControlP"} {ewc
HLP95EN.DLL,DYNALINK,"Methods":"vbctlMSFlexGridControlM"} {ewc
HLP95EN.DLL,DYNALINK,"Events":"vbctlMSFlexGridControlE"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbctlMSFlexGridControlS"}
```

The **MSFlexGrid** control displays and operates on tabular data. It allows complete flexibility to sort, merge, and format tables containing strings and pictures. When bound to a **Data** control, **MSFlexGrid** displays read-only data.

## Syntax

### MSFlexGrid

#### Remarks

You can put text, a picture, or both in any cell of a **MSFlexGrid**. The **Row** and **Col** properties specify the current cell in a **MSFlexGrid**. You can specify the current cell in code, or the user can change it at run time using the mouse or the arrow keys. The **Text** property references the contents of the current cell.

If a cell's text is too long to be displayed in the cell, and the **WordWrap** property is set to **True**, the text wraps to the next line within the same cell. To display the wrapped text, you may need to increase the cell's column width (**ColWidth** property) or row height (**RowHeight** property).

Use the **Cols** and **Rows** properties to determine the number of columns and rows in a **MSFlexGrid** control.

**Distribution Note** Before you can use a **MSFlexGrid** control in your application, you must add the MSFlxGrd.ocx file to your project. To automatically include the file in your project, put it in the Autoload file. When distributing your application, you should install the MSFlxGrd.ocx file in the user's Microsoft Windows System directory. For more information about adding an ActiveX control to a project, see the *Programmer's Guide*.

## AddItem Method (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthAddItemFlexGridC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthAddItemFlexGridX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbmthAddItemFlexGridA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthAddItemFlexGridS"}
```

Adds a row to a **MSFlexGrid** control. Doesn't support named arguments.

### Syntax

*object*.**AddItem** (*item As String*, *index*)

The **AddItem** method syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>item</i>	Required. A <u>string expression</u> displayed in the newly added row. To add multiple strings (for multiple columns in the row), use the tab character ( <b>vbTab</b> ) to separate each string.
<i>Index</i>	Optional. A Long representing the position within the control where the new row is placed. For the first row, <i>index</i> =0. If <i>index</i> is omitted, the new row becomes the last.

## AddItem, RemoveItem Methods (MSFlexGrid) Example

This example uses the **AddItem** method to add 100 items to a **MSFlexGrid**. To try this example, paste the code into the Declarations section of a form with a **MSFlexGrid** control named MSFlexGrid1, and then press F5 and click the form.

```
Private Sub Form_Click ()
    Dim Entry, i, Msg          ' Declare variables.
    Msg = _
    "Choose OK to add 100 items to your MSFlexGrid."
    MsgBox Msg ' Display message.
    MSFlexGrid1.Cols = 2      ' Two strings per row.
    For i = 1 To 100 ' Count from 1 to 100.
        Entry = "Entry " & Chr(9) & I ' Create entry.
        MSFlexGrid1.AddItem Entry      ' Add entry.
    Next i
    Msg = "Choose OK to remove every other entry."
    MsgBox Msg ' Display message.
    For i = 1 To 50 ' Determine how to
        MSFlexGrid1.RemoveItem i ' remove every other
    Next I ' item.
    Msg = "Choose OK to clear all items."
    MsgBox Msg ' Display message.
    MSFlexGrid1.Clear ' Clear list box.
End Sub
```

## AllowBigSelection Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproAllowBigSelectionPropertyC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproAllowBigSelectionPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproAllowBigSelectionPropertyA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproAllowBigSelectionPropertyS"}

Returns or sets a value that determines whether clicking on a column or row header should cause the entire column or row to be selected.

### Syntax

*object*.**AllowBigSelection** [= *boolean* ]

The **AllowBigSelection** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>boolean</i>	Determines whether an entire column or row is selected when the header is clicked. The property is <b>True</b> by default.

### Remarks

For example, the following code allows an entire column or row to be selected when the user clicks on the header:

```
Sub Form1_Load ()  
    MSFlexGrid1.AllowBigSelection = True  
End Sub
```

# AllowUserResizing Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproAllowUserResizingPropertyC;vbproBooksOnlineJumpTopic"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproAllowUserResizingPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproAllowUserResizingPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproAllowUserResizingPropertyS"}

Returns or sets a value that determines whether the user should be allowed to resize rows and columns in the **MSFlexGrid** control with the mouse.

## Syntax

*object*.**AllowUserResizing** [= *value* ]

The **AllowUserResizing** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	An integer or constant specifying whether a user can resize rows and columns, as described in Settings.

## Settings

The settings for *value* are:

Constant	Value	Description
<b>flexResizeNone</b>	0	Default) None. The user can't resize with the mouse.
<b>flexResizeColumns</b>	1	Columns. The user can resize columns using the mouse.
<b>flexResizeRows</b>	2	Rows. The user can resize rows using the mouse.
<b>flexResizeBoth</b>	3	Both. The user can resize columns and rows using the mouse.

## Remarks

To resize rows or columns, the mouse must be over the fixed area of the **MSFlexGrid** control, and close to a border between rows and columns. The mouse pointer will change into an appropriate sizing pointer and the user can drag the row or column to change the row height or column width. The following code allows this functionality:

```
Sub Form1_Load ()  
    MSFlexGrid1.AllowUserResizing = True  
End Sub
```

# BackColor, BackColorBkg, BackColorFixed, BackColorSel Properties

```
{ewc HLP95EN.DLL,DYNALINK,"See  
Also":"vbproBackColorBkgBackColorFixedBackColorCellPropertiesC;vbproBooksOnlineJumpTopic"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproBackColorBkgBackColorFixedBackColorCellPropertiesX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproBackColorBkgBackColorFixedBackColorCellPropertiesA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproBackColorBkgBackColorFixedBackColorCellPropertiesS"}  
{ewc  
{ewc  
{ewc
```

Returns or sets the background color of various elements of the **MSFlexGrid**.

## Syntax

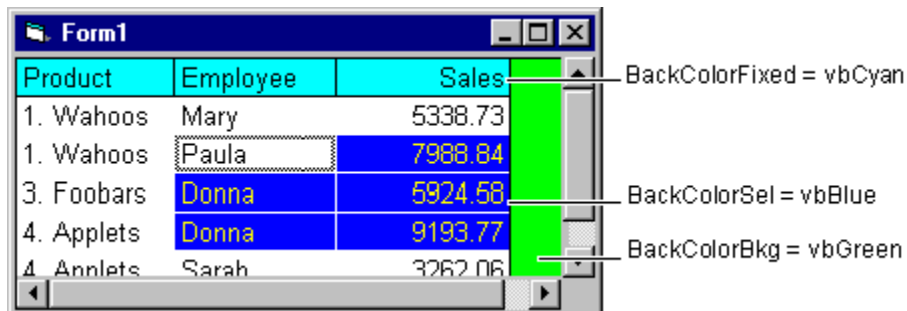
*object*.**BackColor** [=color]  
*object*.**BackColorBkg** [=color]  
*object*.**BackColorFixed** [=color]  
*object*.**BackColorSel** [=color]

The **BackColor**, **BackColorBkg**, **BackColorFixed**, **BackColorSel** properties syntax have these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>color</i>	A numeric expression that specifies the color.

## Remarks

The picture below shows what part of the **MSFlexGrid** the properties refers to:



**BackColor** affects the color of all nonfixed cells. To set the background color of individual cells, use the **CellBackColor** property.

## BackColor, BackColorBkg, BackColorFixed, BackColorSel Properties Example

This example uses the **BackColorBkg**, **BackColorFixed**, and **BackColorSel** properties in **MSFlexGrid**. It resets the colors of the controls background, selected background, and fixed-cell background randomly twice each second for **MSFlexGrid** control. To try this example, paste the code into the Declarations section of a form with a **Timer** control and an **MSFlexGrid** control with the names Timer1 and MSFlexGrid1, and then load the form.

```
Private Sub Form_Load ()  
    Timer1.Interval = 500  
End Sub
```

```
Private Sub Timer1_Timer ()  
    MSFlexGrid1.BackColorBkg = QBColor(Rnd * 15)  
    MSFlexGrid1.BackColorFixed = QBColor(Rnd * 10)  
    MSFlexGrid1.BackColorSel = QBColor(Rnd * 10)  
End Sub
```



# CellAlignment Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellAlignmentPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproCellAlignmentPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproCellAlignmentPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellAlignmentPropertyS"}

Returns or sets a value that determines the alignment of data in a cell or range of selected cells. Not available at design time.

## Syntax

*object*.**CellAlignment** [= *value* ]

The **CellAlignment** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	An integer or constant specifying how text should be aligned within cells, as described in Settings.

## Settings

The settings for *value* are:

Constant	Value	Description
<b>flexAlignLeftTop</b>	0	Left Top
<b>flexAlignLeftCenter</b>	1	Left Center (default for strings)
<b>flexAlignLeftBottom</b>	2	Left Bottom
<b>flexAlignCenterTop</b>	3	Center Top
<b>flexAlignCenterCenter</b>	4	Center Center
<b>flexAlignCenterBottom</b>	5	Center Bottom
<b>flexAlignRightTop</b>	6	Right Top
<b>flexAlignRightCenter</b>	7	Right Center (default for numbers)
<b>flexAlignRightBottom</b>	8	Right Bottom
<b>flexAlignGeneral</b>	9	General: Left Center for strings, Right Center for numbers

## Remarks

The following example sets the text alignment for each cell to Left Center using the constant setting.

```
Sub Form1_Load ()  
    MSFlexGrid1.CellAlignment = flexAlignLeftCenter  
End Sub
```

## CellBackColor, CellForeColor Properties

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellBackColorCellForeColorPropertiesC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproCellBackColorCellForeColorPropertiesX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproCellBackColorCellForeColorPropertiesA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellBackColorCellForeColorPropertiesS"}
```

Returns or sets the background and foreground colors of individual cells or ranges of cells. Not available at design time.

### Syntax

*object*.**CellBackColor** [= *color* ]  
*object*.**CellForeColor** [= *color* ]

The **CellBackColor** and **CellForeColor** properties syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>color</i>	Integer (enumerated). A <u>numeric expression</u> specifying the color for the current cell selection. Setting either of these properties to zero paints the cell using standard background and foreground colors.

### Remarks

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property.

Setting either of these properties to zero causes **MSFlexGrid** to paint the cell using the standard background and foreground colors. If you want to set either of these properties to black, set them to one instead of zero.

To set the colors of various **MSFlexGrid** elements, use the **BackColorBkg**, **BackColorFixed**, **BackColorSel**, **ForeColorFixed**, and **ForeColorSel** properties. To set all nonfixed cells to the same background color, use the **BackColor** property.

## CellBackColor, CellForeColor Properties Example

This example uses the **CellBackColor**, and **CellForeColor** properties in **MSFlexGrid**. It resets the colors of the focused cell's background color and text color randomly twice each second for **MSFlexGrid** control. To try this example, paste the following code into the Declarations section of a form with a **Timer** control and an **MSFlexGrid** control with the names Timer1 and MSFlexGrid1, and then load the form.

```
Private Sub Form_Load ()
    Timer1.Interval = 500
    MSFlexGrid1.Text = "Focus Here"
End Sub

Private Sub Timer1_Timer ()
    MSFlexGrid1.CellBackColor = QBColor(Rnd * 15)
    MSFlexGrid1.CellForeColor = QBColor(Rnd * 10)
End Sub
```

# CellFontBold Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellFontBoldPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproCellFontBoldPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproCellFontBoldPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellFontBoldPropertyS"}

Returns or sets the bold style for the current cell text. Not available at design time.

## Syntax

*object*.**CellFontBold** [= *boolean* ]

The **CellFontBold** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>boolean</i>	Determines whether the current cell text is bold. The property is <b>False</b> by default.

## Remarks

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property. The following code sets the text of the current cell to bold whenever the **MSFlexGrid** control is in focus:

```
Sub MSFlexGrid1_GotFocus()  
    MSFlexGrid1.CellFontBold = 1  
End Sub
```

## CellFontItalic Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellFontItalicPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproCellFontItalicPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproCellFontItalicPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellFontItalicPropertyS"}

Returns or sets the italic style for the current cell text. Not available at design time.

### Syntax

*object*.**CellFontItalic** [= *boolean* ]

The **CellFontItalic** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>boolean</i>	Determines whether the text style in the cell is italic. The property is <b>False</b> by default.

### Remarks

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property. The following code sets the text of the current cell to italic whenever the **MSFlexGrid** control is in focus:

```
Sub MSFlexGrid1_GotFocus()  
    MSFlexGrid1.CellFontItalic = True  
End Sub
```

## CellFontName Property

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellFontNamePropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproCellFontNamePropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproCellFontNamePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellFontNamePropertyS"}
```

Returns or sets the name of the font for the current cell text. Not available at design time.

## Syntax

**object.CellFontName** [= *name* ]

The **CellFontName** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>name</i>	A <u>string expression</u> naming of one of the available font faces.

### Remarks

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property. The following code sets the text of the current cell to a specific font type whenever the **MSFlexGrid** control is in focus:

[illegible]

## CellFontSize Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellFontSizePropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproCellFontSizePropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproCellFontSizePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellFontSizePropertyS"}

Returns or sets the size, in points, for the current cell text. Not available at design time.

### Syntax

*object*.**CellFontSize** [= *value* ]

The **CellFontSize** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Single. A <u>numeric expression</u> specifying the size of the current cell text.

### Remarks

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property. The following code sets the text of the current cell to 12 points whenever the **MSFlexGrid** control is in focus:

```
Sub MSFlexGrid1_GotFocus()  
    MSFlexGrid1.CellFontSize = 12  
End Sub
```

## CellFontStrikeThrough Property

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellFontStrikeThroughPropertyC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproCellFontStrikeThroughPropertyX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproCellFontStrikeThroughPropertyA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellFontStrikeThroughPropertyS"}
```

Returns or sets a value that determines if the **FontStrikeThrough** style is applied to the current cell text.

### Syntax

*object*.**CellFontStrikeThrough** = [ *boolean* ]

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>Boolean</i>	A <u>Boolean expression</u> that specifies if the <b>StrikeThrough</b> style is applied to the cell text.

### Settings

The settings for *boolean* are:

Setting	Description
<b>True</b>	The <b>StrikeThrough</b> style is applied to the cell.
<b>False</b>	(Default) The <b>StrikeThrough</b> style isn't applied to the cell.

### Remarks

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property. The following code sets the text of the current cell to Strike-Through whenever the **MSFlexGrid** control is in focus:

```
Sub MSFlexGrid1_GotFocus
    MSFlexGrid1.CellFontStrikeThrough = 1
End Sub
```



# CellFontUnderline Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellFontUnderlineC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproCellFontUnderlineX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproCellFontUnderlineA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellFontUnderlineS"}

Returns or sets a value that specifies if the underline style is applied to the current cell text.

## Syntax

*object*.**CellFontUnderline** =[ *boolean*]

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>boolean</i>	A <u>Boolean expression</u> that specifies if the Underline style is applied to the cell text.

## Settings

The settings for *boolean* are:

Setting	Description
<b>True</b>	The Underline style is applied to the cell.
<b>False</b>	(Default) The Underline style isn't applied to the cell.

## Remarks

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property. The following code sets the text of the current cell to Underline whenever the **MSFlexGrid** control is in focus:

```
Sub MSFlexGrid1_GotFocus
    MSFlexGrid1.CellFontUnderline = 1
End Sub
```

## CellFontWidth Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellFontWidthPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproCellFontWidthPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproCellFontWidthPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellFontWidthPropertyS"}

Returns or sets the width, in points, for the current cell text. Not available at design time.

### Syntax

*object*.**CellFontWidth** [= *value* ]

The **CellFontWidth** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Single. A <u>numeric expression</u> specifying the desired point width for the current cell's font.

### Remarks

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property. The following code sets the width of the text of the current cell when the **MSFlexGrid** control is in focus:

```
Sub MSFlexGrid1_GotFocus()  
    MSFlexGrid1.CellFontWidth = 5  
End Sub
```

## CellHeight, CellLeft, CellTop, CellWidth Properties (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See  
Also":"vbproBooksOnlineJumpTopic;vbproCellHeightCellLeftCellTopCellWidthPropertiesC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproCellHeightCellLeftCellTopCellWidthPropertiesX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproCellHeightCellLeftCellTopCellWidthPropertiesA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellHeightCellLeftCellTopCellWidthPropertiesS"}
```

Returns the position and size of the current cell, in twips. Not available at design time.

### Syntax

*object*.**CellHeight**

*object*.**CellLeft**

*object*.**CellTop**

*object*.**CellWidth**

The object placeholder represents an object expression that evaluates to an object in the Applies To list.

### Remarks

These properties are useful if you want to emulate in-cell editing. By trapping the **MSFlexGrid** control's **KeyPress** event, you can place a text box or some other control over the current cell and let the user edit its contents.

The return values are always in twips, regardless of the form's **ScaleMode** setting.

## CellPicture Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellPicturePropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproCellPicturePropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproCellPicturePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellPicturePropertyS"}

Returns or sets an image to be displayed in the current cell or in a range of cells. Not available at design time.

### Syntax

*object*.**CellPicture** [= *picture* ]

The **CellPicture** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>picture</i>	Bitmap, icon, or metafile graphic. Can also be assigned to another control's <b>Picture</b> property.

### Remarks

You can set this property at run time using the **LoadPicture** function on a bitmap, icon, or metafile, or by assigning to it another control's **Picture** property.

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property.

Each cell may contain text and a picture. The relative position of the text and picture is determined by the **CellAlignment** and **CellPictureAlignment** properties.

## CellPicture Property Example

This example loads icons from the Visual Basic icon library into two cells in an **MSFlexGrid** control. You can use any two icons. Paste the code into the Declarations section of a form that has the **MSFlexGrid** control. Press F5 to run the program, and then click the form.

```
Private Sub Form_Click ()  
    ' Load the icons.  
    MSFlexGrid1.Row = 1  
    MSFlexGrid1.Col = 1  
    Set MSFlexGrid1.CellPicture = _  
        LoadPicture("Icons\Computer\Trash02a.ico")  
    MSFlexGrid1.Row = 1  
    MSFlexGrid1.Col = 2  
    Set MSFlexGrid1.CellPicture = _  
        LoadPicture("Icons\Computer\Trash02b.ico")  
End Sub
```

# CellPictureAlignment Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellPictureAlignmentPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproCellPictureAlignmentPropertyX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproCellPictureAlignmentPropertyA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellPictureAlignmentPropertyS"}

Returns or sets the alignment of pictures in a cell or range of selected cells. Not available at design time.

## Syntax

*object*.**CellPictureAlignment** [= *value* ]

The **CellPictureAlignment** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	An integer or constant specifying how pictures should be aligned within cells, as described in Settings.

## Settings

The settings for *value* are:

Constant	Value	Description
<b>flexAlignLeftTop</b>	0	Left Top
<b>flexAlignLeftCenter</b>	1	Left Center
<b>flexAlignLeftBottom</b>	2	Left Bottom
<b>flexAlignCenterTop</b>	3	Center Top
<b>flexAlignCenterCenter</b>	4	Center Center
<b>flexAlignCenterBottom</b>	5	Center Bottom
<b>flexAlignRightTop</b>	6	Right Top
<b>flexAlignRightCenter</b>	7	Right Center
<b>flexAlignRightBottom</b>	8	Right Bottom

## Remarks

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property.

The following code sets the picture alignment of the current cell to Right Center using the constant value.

```
Sub Form1_Load
    MSFlexGrid1.CellPictureAlignment = _
        flexAlignRightCenter
End Sub
```

# CellTextStyle Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCellStylePropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproCellStylePropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproCellStylePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproCellStylePropertyS"}

Returns or sets the three-dimensional style for text on a specific cell or range of cells. Not available at design time.

## Syntax

*object*.**CellStyle** [= *value* ]

The **CellStyle** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	An integer or constant specifying one of the constants of the <b>CellStyle</b> property, as described in Settings.

## Settings

The settings for *value* are:

Constant	Value	Description
<b>flexTextFlat</b>	0	Flat (normal text)
<b>flexTextRaised</b>	1	Raised
<b>flexTextInset</b>	2	Inset
<b>flexTextRaisedLight</b>	3	Raised Light
<b>flexTextInsetLight</b>	4	Inset Light

## Remarks

Settings 1 and 2 work best for large and bold fonts. Settings 3 and 4 work best for small regular fonts. The cell's appearance is also affected by the backcolor settings; some backcolor settings do not show the raised or inset feature.

Changing this property affects the current cell or the current selection, depending on the setting of the **FillStyle** property.

The following code sets the text style of the current cell or current selection to Inset using the constant value.

```
Sub MSFlexGrid1_GotFocus
    MSFlexGrid1.CellTextStyle = flexTextInset
End Sub
```

## Clear Method (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthClearFlexGridC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthClearFlexGridX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbmthClearFlexGridA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthClearFlexGridS"}

Clears the contents of the **MSFlexGrid**. This includes all text, pictures, and cell formatting. The **Clear** method does not affect the number of rows and columns on the **MSFlexGrid**.

### Syntax

*object*.**Clear**

The object placeholder represents an object expression that evaluates to an object in the Applies To list.

### Remarks

To remove cells instead of just clearing them, use the **RemoveItem** method on each row to be removed.



## Clear Method (MSFlexGrid) Example

This example puts "Flex" into the current cell whenever the user clicks on a cell. Whenever the user double-clicks, it clears the **MSFlexGrid** control. To run the program click F5.

```
Private Sub Form1_Load ()
    MSFlexGrid1.Rows = 8
    MSFlexGrid1.Cols = 5
End Sub

Private Sub MSFlexGrid1_Click ()
    ' Put text in current cell.
    MSFlexGrid1.Text = "Flex"
End Sub

Private Sub MSFlexGrid1.DblClick ()
    MSFlexGrid1.Clear
End Sub
```

## Clip Property (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproClipPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproClipPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproClipPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproClipPropertyS"}
```

Returns or sets the contents of the cells in **MSFlexGrid** control's selected region. Not available at design time.

### Syntax

*object*.**Clip** [= *string* ]

The **Clip** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>string</i>	A <u>string expression</u> with the contents of the selected area.

### Remarks

The *string* may hold the contents of multiple rows and columns. In *string*, a tab character, **Chr** (9), or the constant **vbTab** indicates a new cell in a row, and a carriage return, **Chr** (13) or **vbCR** indicates the beginning of a new row. Use the **Chr** function or the vb constants to embed these characters in strings.

When placing data into a **MSFlexGrid** control, only the selected cells are affected. If there are more cells in the selected region than are described in *string*, the remaining cells are left alone. If there are more cells described in *string* than in the selected region, the unused portion of *string* is ignored.

## Clip Property (MSFlexGrid) Example

This example puts "James," "Nancy," and "Lisa" into the selected cells whenever the user selects a group of cells. Whenever the user double-clicks, it clears the **MSFlexGrid** control. To run the program click F5.

```
Private Sub Form1_Load ()
    MSFlexGrid1.Rows = 8
    MSFlexGrid1.Cols = 5
End Sub

Private Sub MSFlexGrid1_MouseUp (Button As Integer, _
    Shift As Integer, X As Single, Y As Single)
    Dim myStr As String
    myStr = "James" + Chr(9) + "Nancy" + Chr(9) + "Lisa"
    MSFlexGrid1.Clip = myStr
End Sub
```

## Col, Row Properties (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproColRowPropertiesC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproColRowPropertiesX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproColRowPropertiesA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproColRowPropertiesS"}

Returns or sets the coordinates of the active cell in a **MSFlexGrid**. Not available at design time.

### Syntax

*object.Col* [= *number* ]

*object.Row* [= *number* ]

The **Col**, **Row** syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>number</i>	Long. A <u>numeric expression</u> specifying the position of the active cell.

### Remarks

Use these properties to specify a cell in a **MSFlexGrid** or to find out which row or column contains the current cell. Columns and rows are numbered from zero, beginning at the top for rows and at the left for columns.

Setting these properties automatically resets **RowSel** and **ColSel**, so the selection becomes the current cell. Therefore, to specify a block selection, you must set **Row** and **Col** first, then set **RowSel** and **ColSel**.

The value of the current cell, defined by the **Col** and **Row** settings, is the text contained in that cell. To modify a cell's value without changing the selected **Row** and **Col** properties, use the **TextMatrix** property.

## Col, Row, Text Properties (MSFlexGrid) Example

This example puts "Here" into the current cell and then changes the active cell to the third cell in the third row and puts "There" into that cell. To run the program click F5, then click the grid.

```
Private Sub Form1_Load ()
    MSFlexGrid1.Rows = 8
    MSFlexGrid1.Cols = 5
End Sub

Private Sub MSFlexGrid1_Click ()
    ' Put text in current cell.
    MSFlexGrid1.Text = "Here"
    ' Put text in third row, third column.
    MSFlexGrid1.Col = 2
    MSFlexGrid1.Row = 2
    MSFlexGrid1.Text = "There"
End Sub
```

## ColAlignment Property (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproColAlignmentPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproColAlignmentPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproColAlignmentPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproColAlignmentPropertyS"}

Returns or sets the alignment of data in a column. Not available at design time (except indirectly through the **FormatString** property).

### Syntax

*object*.**ColAlignment**( *number* ) [= *value* ]

The **ColAlignment** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>number</i>	Long. The number of the column in the <b>MSFlexGrid</b> control, or -1 to set all columns at once.
<i>value</i>	Integer or constant specifying the alignment of data in a column, as described in Settings.

### Remarks

The settings for *value* are:

Constant	Value	Description
<b>flexAlignLeft</b>	0	Left Align
<b>flexAlignRight</b>	1	Right Align
<b>flexAlignCenter</b>	2	Center Data

### Remarks

Any column can have an alignment that is different from other columns. This property affects all cells in the specified column, including those in fixed rows.

To set individual cell alignments, use the **CellAlignment** property. To set column alignments at design time, use the **FormatString** property.

The following code sets the column alignment of the third column to Right Align using the constant value.

```
Sub Form1_Load ()  
    MSFlexGrid1.ColAlignment(3) = flexAlignRight  
End Sub
```

## ColData, RowData Properties

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproColDataRowDataPropertiesC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproColDataRowDataPropertiesX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproColDataRowDataPropertiesA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproColDataRowDataPropertiesS"}
```

Returns or sets an arbitrary long value associated with each row and column. Not available at design time.

### Syntax

*object*.**ColData**( *number* ) [= *value* ]  
*object*.**RowData**( *number* ) [= *value* ]

The **ColData**, **RowData** syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>number</i>	Long. The number of the column or row in the <b>MSFlexGrid</b> control where to save or retrieve the data.
<i>value</i>	Long. A <u>numeric expression</u> specifying the contents of the <b>ColData</b> or <b>RowData</b> arrays.

### Remarks

Use the **RowData** and **ColData** properties to associate a specific number with each row or column on a **MSFlexGrid** control. You can then use these numbers in code to identify the items.

For example, you can add rows containing totals to a **MSFlexGrid** and identify those rows by setting their **RowData** property to a nonzero value. To update the totals later, you can delete the old totals by scanning the **RowData** array and removing the appropriate rows.

Another typical use of the **RowData** property is to keep an index into an array of data structures associated with the items described on each row.

## CollsVisible Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCollsVisiblePropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproCollsVisiblePropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproCollsVisiblePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproCollsVisiblePropertyS"}

Returns a Boolean value that indicates whether a specified column is currently visible.

### Syntax

*object*.**CollsVisible**( *index* )

The **CollsVisible** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>index</i>	Long. The number of the column. The value must be in the range of 0 to <b>Cols</b> property –1.

### Return Values

The return values for the **CollsVisible** property are:

Setting	Description
<b>True</b>	The specified column is currently visible.
<b>False</b>	The specified column is not currently visible.



## ColPosition, RowPosition Properties

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproColPositionRowPositionPropertiesC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproColPositionRowPositionPropertiesX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproColPositionRowPositionPropertiesA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproColPositionRowPositionPropertiesS"}
```

Sets the position of a **MSFlexGrid** row or column, allowing you to move rows and columns to specific positions.

### Syntax

```
object.ColPosition( number ) [= value ]
object.RowPosition( number ) [= value ]
```

The **ColPosition**, **RowPosition** properties syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>number</i>	Long. The number of the column or row to be moved.
<i>value</i>	Integer. A <u>numeric expression</u> specifying the new position of the column or row.

### Remarks

The index and setting must correspond to valid row or column numbers (in the range 0 to **Rows** –1 or **Cols** –1) or an error will be generated.

For example, the following code moves a column to first position when the user clicks on it:

```
Sub MSFlexGrid1_Click ()
    MSFlexGrid1.ColPosition (MSFlexGrid1.MouseCol) = 0
End Sub
```

When a row or column is moved with these properties, all formatting information moves with it, including width, height, alignment, colors, fonts, and so on. To move text only, use the **Clip** property instead.

## Cols, Rows Properties (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproColsRowsPropertiesC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproColsRowsPropertiesX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproColsRowsPropertiesA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproColsRowsPropertiesS"}
```

Returns or sets the total number of columns or rows in a **MSFlexGrid**.

### Syntax

*object*.**Cols** [= *value* ]  
*object*.**Rows** [= *value* ]

The **Cols**, **Rows** syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Long. A <u>numeric expression</u> specifying the number of columns or rows.

### Remarks

You can use these properties to expand and shrink **MSFlexGrid** dynamically at run time.

The minimum number of rows and columns is 0. The maximum number is limited by the memory available on your computer.

The value of **Cols** must be at least one greater than the value of **FixedCols**, unless they are both set to zero. The value of **Rows** must be at least one greater than the value of **FixedRows**, unless they are both set to zero.

## Cols, Rows Properties (MSFlexGrid) Example

This example puts "Here" into the current cell and then changes the active cell to the third cell in the third row and puts "There" into that cell. To run the program click F5, then click the grid.

```
Private Sub Form_Load ()
    MSFlexGrid1.Rows = 8
    MSFlexGrid1.Cols = 5
End Sub

Private Sub MsFlexGrid1_Click ()
    ' Put text in current cell.
    MSFlexGrid1.Text = "Here"
    ' Put text in third row, third column.
    MSFlexGrid1.Col = 2
    MSFlexGrid1.Row = 2
    MSFlexGrid1.Text = "There"
End Sub
```

## ColSel, RowSel Properties

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproColSelRowSelPropertiesC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproColSelRowSelPropertiesX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproColSelRowSelPropertiesA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproColSelRowSelPropertiesS"}

Returns or sets the starting or ending row or column for a range of cells. Not available at design time.

### Syntax

*object*.**ColSel** [= *value* ]  
*object*.**RowSel** [= *value* ]

The **ColSel**, **RowSel** properties syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Long. A <u>numeric expression</u> specifying the starting or ending row or column for a range of cells.

### Remarks

You can use these properties to select a specific region of **MSFlexGrid** from code, or to read into code the dimensions of an area that the user selects.

The **MSFlexGrid** cursor is the cell at **Row**, **Col**. The **MSFlexGrid** selection is the region between rows **Row** and **RowSel** and columns **Col** and **ColSel**. Note that **RowSel** may be above or below **Row**, and **ColSel** may be to the left or to the right of **Col**.

Whenever you set the **Row** and **Col** properties, **RowSel** and **ColSel** are automatically reset so the cursor becomes the current selection. If you want to select a block of cells from code, you must set the **Row** and **Col** properties first, then set **RowSel** and **ColSel**.

The following code writes in the current value of the **ColSel** property into the first cell of MSFlexGrid1. This value changes as the user clicks on various selections of cell groups.

```
Private Sub MSFlexGrid1_MouseUp _  
(Button As Integer, Shift As Integer, x As Single, _  
y As Single)  
    MSFlexGrid1.Text = MSFlexGrid1.ColSel  
End Sub
```

## ColPos Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproColsPosPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproColsPosPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproColsPosPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproColsPosPropertyS"}

Returns the distance in twips between the upper-left corner of the control and the upper-left corner of a specified column.

### Syntax

*object*.**ColPos**( *index* )

The **ColPos** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>index</i>	Long. The number of the column. The value must be in the range of 0 to <b>Cols</b> property –1.

## ColWidth Property (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproColWidthPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproColWidthPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproColWidthPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproColWidthPropertyS"}

Returns or sets the width of the specified column in twips. Not available at design time.

### Syntax

*object*.ColWidth( *number* ) [= *value* ]

The **ColWidth** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>number</i>	Long. The number of the column in the <b>MSFlexGrid</b> control, or -1 to set all columns at once.
<i>value</i>	A <u>numeric expression</u> specifying the width of the specified column in twips.

### Remarks

You can use this property to set the width of any column at run time. For instructions on setting column widths at design time, see the **FormatString** property.

You can set **ColWidth** to zero to create invisible columns, or to -1 to reset the column width to its default value, which depends on the size of the current font.

The following code writes in the current value of the current size of the first column. This can be more apparent by setting the **AllowUserResizing** property to **True**, so that the value changes as the user resizes Column 1.

```
Sub Form1_Load()  
    MSFlexGrid1.AllowUserResizing = True  
End Sub  
  
Sub MSFlexGrid1_MouseUp (Button As Integer, Shift As _  
Integer, X As Single, Y As Single)  
    MSFlexGrid1.Text = MSFlexGrid1.ColWidth(0)  
End Sub
```

## Compare Event

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtCompareEventC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbevtCompareEventX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbevtCompareEventA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbevtCompareEventS"}
```

Occurs when the **Sort** property for the **MSFlexGrid** control is set to Custom Sort (9) so the user can customize the sort process.

### Syntax

**Private Sub** *object\_Compare*(*row1 As Integer*, *row2 As Integer*, *cmp As Integer*)

The Compare event syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>row1</i>	A Long representing the first row in a pair of rows being compared.
<i>row2</i>	A Long representing the second row in a pair of rows being compared.
<i>cmp</i>	Integer that represents the sort order of each pair, as described in Settings.

### Settings

The event handler must compare rows *row1* and *row2* and set *cmp* to:

Setting	Description
-1	If <i>row1</i> should appear <i>before</i> <i>row2</i> .
0	If both rows are equal or either row can appear before the other.
1	If <i>row1</i> should appear <i>after</i> <i>row2</i> .

### Remarks

When the **Sort** property is set to 9 (Custom Sort), the Compare event is triggered once for each pair of rows in the control that you want to compare. Because the Compare event uses row numbers instead of text values, you can use it to compare any property value for that row, including **RowData**. Custom sorts are always much slower than the built-in sorts. However, you can sort a row by any column or using any other cell property.

## EnterCell Event

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevEnterCellEventC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbevEnterCellEventX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbevEnterCellEventA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbevEnterCellEventS"}
```

Occurs when the currently active cell changes to a different cell.

### Syntax

**Private Sub** *object*\_**EnterCell** ()

The object placeholder represents an object expression that evaluates to an object in the Applies To list.

### Remarks

Dragging the mouse over a cell does not trigger the EnterCell event. Clicking the mouse on a fixed row will trigger this event on the first nonfixed column in that row.



## FillStyle Property (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproFillStyleFlexGridC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproFillStyleFlexGridX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproFillStyleFlexGridA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFillStyleFlexgridFlexGridS;vbproFillStyleFlexGridS"}
```

Returns or sets a value that determines whether setting the **Text** property or one of the cell formatting properties of a **MSFlexGrid** applies the change to all selected cells.

### Syntax

*object.FillStyle*[ = *value* ]

The **FillStyle** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Integer or constant that specifies the fill style, as described in Settings.

### Settings

The settings for *value* are:

Constant	Value	Description
<b>flexFillSingle</b>	0	Single (default). Changing <b>Text</b> or any of the cell properties only affects the active cell.
<b>flexFillRepeat</b>	1	Repeat. Changing the <b>Text</b> or any of the cell properties affects all selected cells.

### Remarks

The following code allows you to format individual cells differently.

```
Sub Form1_Load ()  
    MSFlexGrid1.FillStyle = 0  
End Sub
```

**FillStyle** must be set to 1(Repeat) whenever you want a cell change to apply to all cells.

## FixedCols, FixedRows Properties (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtFixedColsFixedRowsPropertiesC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtFixedColsFixedRowsPropertiesX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtFixedColsFixedRowsPropertiesA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtFixedColsFixedRowsPropertiesS;vbproFixedColsFixedRowsPropertiesS"}
```

Returns or sets the total number of fixed columns or fixed rows for a **MSFlexGrid** control. By default, **MSFlexGrid** has one fixed column and one fixed row.

### Syntax

*object*.FixedCols [= *value* ]  
*object*.FixedRows [= *value* ]

The **FixedCols**, **FixedRows** properties syntax have these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Long. A <u>numeric expression</u> specifying total number of fixed columns or fixed rows.

### Remarks

Fixed columns and rows do not move when the other columns or rows in **MSFlexGrid** are scrolled. You can have zero or more fixed columns and zero or more fixed rows. You can select the colors, font, grid and text style use for the fixed columns and rows.

Selecting a fixed row or column at run time selects all cells in that row or column unless the **SelectionMode** property has a nonzero value.

If the value of the **AllowUserResizing** property is nonzero, having fixed rows or columns in your **MSFlexGrid** control allows you to resize them at run time using the mouse.

Fixed columns and rows are typically used in spreadsheet applications to display row numbers and column names or letters.

For example, the following code sets the first row to be fixed, and the first and second columns to be fixed:

```
Sub Form1_Load ()
    MSFlexGrid1.FixedCols = 2
    MSFlexGrid1.FixedRows = 1
End Sub
```

## FocusRect Property

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtFocusRectPropertyC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbevtFocusRectPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbevtFocusRectPropertyA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtFocusRectPropertyS;vbproFocusRectPropertyS"}
```

Returns or sets a value that determines whether the **MSFlexGrid** control should draw a focus rectangle around the current cell.

### Syntax

*object*.**FocusRect** [= *value* ]

The **FocusRect** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Integer or constant that specifies the focus rectangle style, as described in Settings.

### Settings

The settings for *value* are:

Constant	Value	Description
<b>flexFocusNone</b>	0	None. No focus rectangle around current cell.
<b>flexFocusLight</b>	1	Light (default). Light focus rectangle around current cell.
<b>flexFocusHeavy</b>	2	Heavy. Heavy focus rectangle around current cell.

### Remarks

If a focus rectangle is drawn, then the current cell is painted in the background color, as in most spreadsheets and grids. Otherwise, the current cell is painted in the selection color, so you can see which cell is selected even without the focus rectangle.

For example, the following code sets the focus rectangle for the active cell to a Light Rectangle, using the constant value.

```
Sub Form1_Load ()  
    MSFlexGrid1.FocusRect = flexFocusLight  
End Sub
```

## FontWidth Property

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtFontWidthPropertyC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbevtFontWidthPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbevtFontWidthPropertyA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtFontWidthPropertyS;vbproFontWidthPropertyS"}
```

Returns or sets the width, in points, of the font to be used for text displayed in a **MSFlexGrid** control.

### Syntax

*object*.**FontWidth** [= *value* ]

The **FontWidth** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Single. A <u>numeric expression</u> specifying the desired point width for the current font.

### Remarks

The font width is normally chosen by Windows to match the selected font height and provide a standard aspect ratio. **MSFlexGrid** allows you to specify fonts that are narrower or wider than the default so you can display more information in a cell or highlight certain cells.

When you specify a font width, Windows will try to select or generate a font to match your request. For best results, use TrueType fonts, which are more flexible. The Courier New font, for instance, looks very good when you make it a little narrower than its default.

To restore the default font width, set this property to zero.

To set the font of individual cells or cell ranges, use the **CellFontBold**, **CellFontItalic**, **CellFontName**, **CellFontSize**, and **CellFontWidth** properties.

## ForeColor, ForeColorFixed, ForeColorSel Properties

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproForeColorFixedForeColorSelPropertiesC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproForeColorFixedForeColorSelPropertiesX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproForeColorFixedForeColorSelPropertiesA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproForeColorFixedForeColorSelPropertiesS"}
```

Returns or sets the color used to draw text on each part of the **MSFlexGrid** control.

### Syntax

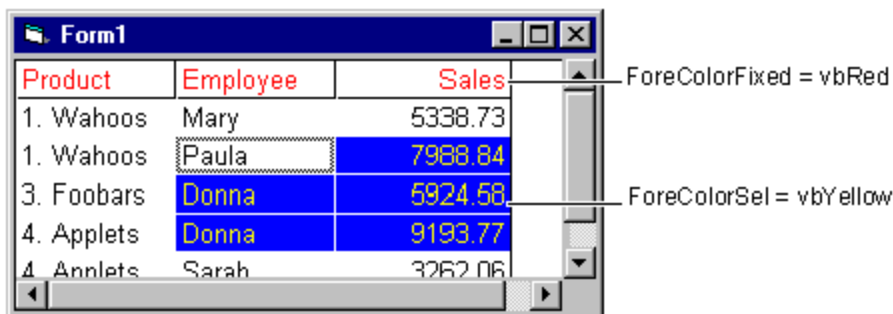
*object*.**ForeColor** [= *color* ]  
*object*.**ForeColorFixed** [= *color* ]  
*object*.**ForeColorSel** [= *color* ]

The **ForeColor**, **ForeColorFixed**, **ForeColorSel** properties syntax have these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>color</i>	A value or constant that determines the color used to paint text in the scrollable or fixed areas of <b>MSFlexGrid</b> .

### Remarks

The picture below shows what part of **MSFlexGrid** the properties refer to:



Use the **ForeColor** property to set the text color of all nonfixed cells. To set the text color of individual cells, use the **CellForeColor** property.

## ForeColor, ForeColorFixed, ForeColorSel Properties Example

This example sets the **ForeColorFixed** and the **ForeColorSel** Properties of **MSFlexGrid** to random colors every second:

```
Private Sub Form_Load ()
    Timer1.Interval = 500
    MSFlexGrid1.FillStyle = 2
    MSFlexGrid1.Text = "Color Me"
    MSFlexGrid1.FixedCols = 1
    MSFlexGrid1.FixedRows = 1
End Sub

Private Sub Timer1_Timer ()
    MSFlexGrid1.ForeColorFixed = QBColor(Rnd * 15)
    MSFlexGrid1.ForeColorSel = QBColor(Rnd * 10)
End Sub
```

# FormatString Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproFormatStringC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproFormatStringX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproFormatStringA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproFormatStringS"}

Sets a format string that sets up a **MSFlexGrid** control's column widths, alignments, and fixed row and column text.

## Syntax

*object*.**FormatString**[= *string* ]

The **FormatString** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>string</i>	A <u>string expression</u> for formatting text in rows and columns, as described in Remarks.

## Remarks

**MSFlexGrid** parses the **FormatString** at design time and interprets it to get the following information: number of rows and columns, text for row and column headings, column width, and column alignment.

The **FormatString** property is made up of segments separated by pipe characters ( | ). The text between pipes defines a column, and it may contain the special alignment characters <, ^, or >, to align the entire column to the left, center, or right. The text is assigned to row zero, and its width defines the width of each column.

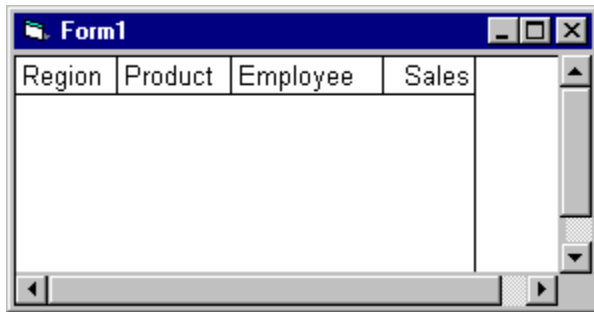
The **FormatString** may also contain a semi-colon (";"), which causes the remainder of the string to be interpreted as row heading and width information. The text is assigned to column zero, and the longest string defines the width of column zero.

**MSFlexGrid** will create additional rows and columns to accommodate all fields defined by the **FormatString**, but it will not delete rows or columns if only a few fields are specified. If you want, you can do this by setting the **Rows** and **Cols** properties.

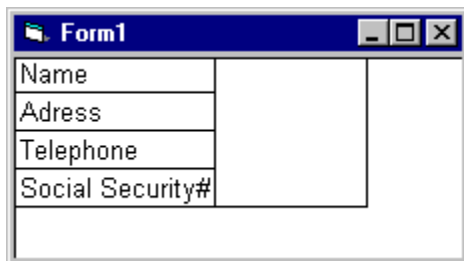
## FormatString Property Example

The examples below illustrate how the **FormatString** property works.

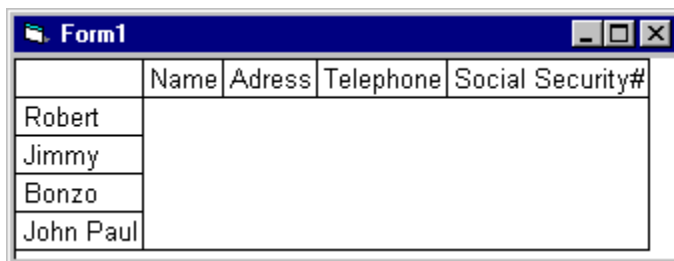
```
' Set column headers.
s$ = "<Region |<Product |<Employee |>Sales "
MSFlexGrid1.FormatString = s$
```



```
' Set row headers (note semicolon at start)
s$ = ";Name|Address|Telephone|Social Security#"
MSFlexGrid1.FormatString = s$
```



```
' Set column and row headers.
s$ = "|Name|Address|Telephone|Social Security#"
s$ = s$ + ";|Robert|Jimmy|Bonzo|John Paul"
MSFlexGrid.FormatString = s$
```





## GridColor, GridColorFixed Properties

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproGridColorGridColorFixedPropertiesC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproGridColorGridColorFixedPropertiesX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproGridColorGridColorFixedPropertiesA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproGridColorGridColorFixedPropertiesS"}
```

Returns or sets the color used to draw the lines between the **MSFlexGrid** control's cells.

### Syntax

*object*.**GridColor** [= *color*]  
*object*.**GridColorFixed** [= *color*]

The **GridColor**, **GridColorFixed** syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>color</i>	A value or constant that determines the color used to paint the gridlines in the scrollable or fixed areas of <b>MSFlexGrid</b> .

### Remarks

The **GridColor** property is used only when the **GridLines** property is set to 1 (Lines), and **GridColorFixed** is used only when **GridLinesFixed** is set to 1 (Lines.) Raised and inset grid lines are always drawn in black and white.

## GridLines, GridLinesFixed Properties (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproGridLinesGridLinesFixedPropertiesC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproGridLinesGridLinesFixedPropertiesX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproGridLinesGridLinesFixedPropertiesA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproGridLinesGridLinesFixedPropertiesS"}
```

Returns or sets a value that determines what type of lines should be drawn between cells.

### Syntax

*object*.**GridLines** [= *value* ]

*object*.**GridLinesFixed** [= *value* ]

The **GridLines**, **GridLinesFixed** properties syntax have these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	An integer or constant specifying the type of lines drawn, as described in Settings.

### Settings

The settings for *value* are:

Constant	Value	Description
<b>flexGridNone</b>	0	No Lines. No lines in-between cells.
<b>flexGridFlat</b>	1	Lines(default for <b>GridLines</b> ). Sets line style between cells to normal lines.
<b>flexGridInset</b>	2	Inset Lines (default for <b>GridLinesFixed</b> ). Sets line style between cells to inset lines.
<b>flexGridRaised</b>	3	Raised Lines. Sets line style between cells to raised lines.

### Remarks

When the **GridLines** property is set to 1 (Lines), the color of the lines is determined by the **GridColor** property. Raised and inset grid lines are always drawn in black and white.

## HighLight Property (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproHighLightPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproHighLightPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproHighLightPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproHighLightPropertyS"}

Returns or sets a value that determines whether selected cells appear highlighted.

### Syntax

*object*.**HighLight** [= *value* ]

The **HighLight** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Integer or constant specifying when <b>MSFlexGrid</b> should highlight selected cells, as described in Settings.

### Settings

The settings for *value* are:

Constant	Value	Description
<b>flexHighlightNever</b>	0	Never highlight selected cells.
<b>flexHighlightAlways</b>	1	Always highlight selected cells.
<b>flexHighlightWithFocus</b>	2	Highlight selected cells when control has focus.

### Remarks

When this property is set to zero and the user selects a range of cells, there is no visual cue that shows which cells are currently selected. When the property is set to 2 (With Focus), the highlight appears only when the control has focus.

## LeaveCell Event

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtLeaveCellEventC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbevtLeaveCellEventX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbevtLeaveCellEventA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbevtLeaveCellEventS"}
```

Occurs immediately before the currently active cell changes to a different cell.

### Syntax

**Private Sub *object*\_LeaveCell ()**

The *object* placeholder represents an object expression that evaluates to an object in the Applies To list.

### Remarks

This event is useful for validating a cell's contents. The LeaveCell event is not triggered when the focus moves to a different control.

## LeftCol Property (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproLeftColPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproLeftColPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproLeftColPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproLeftColPropertyS"}

Returns or sets the left-most visible column (other than a fixed column) in the **MSFlexGrid** control.  
Not available at design time.

### Syntax

*object*.**LeftCol** [= *value* ]

The **LeftCol** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Integer. A <u>numeric expression</u> specifying the left-most column.

### Remarks

You can use this property in code to scroll **MSFlexGrid** programmatically. Use the **TopRow** property to determine the topmost visible row in the **MSFlexGrid**.

## MergeCells Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproMergeCellsPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproMergeCellsPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproMergeCellsPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproMergeCellsPropertyS"}

Returns or sets a value that determines whether cells with the same contents should be grouped in a single cell spanning multiple rows or columns.

### Syntax

*object*.MergeCells [= *value* ]

The **MergeCells** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Integer or constant specifying the grouping of cells, as specified in Settings.

### Settings

The settings for *value* are:

Constant	Value	Description
<b>flexMergeNever</b>	0	(Default) Never group cells with the same contents.
<b>flexMergeFree</b>	1	Free
<b>flexMergeRestrictRows</b>	2	Restrict Rows
<b>flexMergeRestrictColumns</b>	3	Restrict Columns
<b>flexMergeRestrictBoth</b>	4	Restrict Both

### Remarks

This ability to merge cells allows you to present data in a clear, appealing way. Cell merging is can be used in concert with **MSFlexGrid** control's sorting and column ordering capabilities.

To use **MSFlexGrid** control's cell merging capabilities, you must do two things:

1. Set **MergeCells** to a value other than zero. (The difference between the settings is explained below.)
2. Set the **MergeRow()** and **MergeCol()** array properties to **True** for the rows and columns you wish to merge.

**MSFlexGrid** will merge cells with the same contents, and will update the merging automatically whenever you change the contents of any cells.

With Free merging, cells with the same contents are always merged. With Restricted merging, only adjacent cells with the same content — to the left or to the top — are merged.

**Note** When **MergeCells** is set to a value other than 0 (Never), selection highlighting is automatically turned off. This is done mainly to speed up repainting, but also because selection of ranges containing merged cells may lead to unexpected results.

## MergeCells Property Example

The examples below show the same **MSFlexGrid** with each different setting for the **MergeCells** property.

### No Merging

MergeCells = 0

MergeRow(0) = True

MergeRow(1) = True

MergeRow(2) = True

MergeRow(3) = False

This is the regular view.

Form1			
Region	Product	Employee	
1. Northwest	1. Wahoos	Mary	5:
1. Northwest	1. Wahoos	Paula	7:
1. Northwest	3. Foobars	Donna	5:
1. Northwest	4. Applets	Donna	9
1. Northwest	4. Applets	Sarah	3:
2. Southwest	2. Trinkets	Donna	3:
2. Southwest	4. Applets	Donna	2:
2. Southwest	4. Applets	Mary	
2. Southwest	4. Applets	Mary	2:

### Free Merging

MergeCells = 1

MergeRow(0) = True

MergeRow(1) = True

MergeRow(2) = True

MergeRow(3) = False

Notice how the third employee cell (Donna) merges across products to its left and across sales to its right.

Form1			
Region	Product	Employee	
1. Northwest	1. Wahoos	Mary	5:
		Paula	7:
	3. Foobars	Donna	5:
	4. Applets	Sarah	3:
2. Southwest	2. Trinkets	Donna	3:
	4. Applets	Donna	2:
		Mary	2:

### Restricted Merging

MergeCells = 2

MergeRow(0) = True

MergeRow(1) = True

MergeRow(2) = True

MergeRow(3) = False

Notice how the third employee cell (Donna) no longer merges across sales.

Form1			
Region	Product	Employee	
1. Northwest	1. Wahoos	Mary	5:
		Paula	7:
	3. Foobars	Donna	5:
	4. Applets	Donna	9
2. Southwest	2. Trinkets	Donna	3:
	4. Applets	Donna	2:
		Mary	2:

## MergeCol, MergeRow Properties

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproMergeColMergeRowPropertiesC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproMergeColMergeRowPropertiesX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMergeColMergeRowPropertiesA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMergeColMergeRowPropertiesS"}
```

Returns or sets a value that determines which rows and columns should have their contents merged when the **MergeCells** property is set to a value other than 0 (Never).

### Syntax

*object*.**MergeCol**( *number* ) [= *boolean* ]  
*object*.**MergeRow**( *number* ) [= *boolean* ]

The **MergeCol**, **MergeRows** properties syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>number</i>	Long. The number of the column or row in the <b>MSFlexGrid</b> control.
<i>boolean</i>	These properties are set to <b>False</b> by default.

### Remarks

If the **MergeCells** property is set to a nonzero value, adjacent cells with identical values are merged if they are in a row with the **MergeRow** property set to **True** or in a column with the **MergeCol** property set to **True**.

For details on how **MSFlexGrid** control's merging technology works, see the **MergeCells** property.



## MouseCol, MouseRow Properties

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproMouseColMouseRowPropertiesC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproMouseColMouseRowPropertiesX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMouseColMouseRowPropertiesA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMouseColMouseRowPropertiesS"}
```

Returns the current mouse position, in row and column coordinates.

### Syntax

*object*.**MouseCol**

*object*.**MouseRow**

The *object* placeholder represents an object expression that evaluates to an object in the Applies To list.

### Remarks

You can use these properties in code to determine where the mouse is and act accordingly. These properties are especially useful to display context-sensitive help on the contents of individual cells or to test whether the user has clicked on a fixed row or column.

## Picture Property (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproPictureFlexGridC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproPictureFlexGridX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproPictureFlexGridA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproPictureFlexGridS"}

Returns a picture of the **MSFlexGrid** control, suitable for printing, saving to disk, copying to the clipboard, or assigning to a different control.

### Syntax

*object*.**Picture**

The *object* placeholder represents an object expression that evaluates to an object in the Applies To list.

### Remarks

The **Picture** property creates a bitmap showing the **MSFlexGrid** control. The bitmap created looks exactly like the one on the screen, except it is extended to the right and to the bottom to accommodate all rows and columns. This means that if you have an **MSFlexGrid** control with 1000 rows, the bitmap will normally include all of them, and the picture will be huge.

If you want to create a picture of a part of the **MSFlexGrid** control, write a routine to hide all the elements you don't want to show, get the picture, and then restore the control.

If the **MSFlexGrid** is very large, the bitmap created will also be large. To reduce the size of the bitmap and increase speed, you may consider setting the **PictureType** property to 1 (Monochrome bitmap). The picture will not look as nice, but it will be much smaller in memory. The code in the example shows how you can trap out-of-memory errors and automatically switch to monochrome mode by using the **PictureType** property.

The following example shows how to set the **MSFlexGrid** control's **Picture** property to a **PictureBox** control:

```
Private Sub Form_Click ()
    Set Picture1.Picture = MSFlexGrid1.Picture
End Sub
```

## ColData, RowData, Picture Properties Example

The code below shows how to create a **MSFlexGrid** picture that includes only the current selection.

```
Sub CopySelectedPictureToClipboard (myFlex As _
MSFlexGrid)
    Dim i As Integer, tr As Long, lc As Long, _
    hl As Integer
    ' Get ready to operate.
    MyFlex.Redraw = False ' To eliminate flicker.
    hl = MyFlex.HighLight ' Save current settings.
    tr = MyFlex.TopRow
    lc = MyFlex.LeftCol
    MyFlex.HighLight = 0 ' No highlight on picture.
    ' Hide nonselected rows and columns.
    ' (Save original sizes in RowData/ColData
    ' properties.)
    For i = MyFlex.FixedRows To MyFlex.Rows - 1
        If i < MyFlex.Row Or i > MyFlex.RowSel Then
            MyFlex.RowData(i) = MyFlex.RowHeight(i)
            MyFlex.RowHeight(i) = 0
        End If
    Next
    For i = MyFlex.FixedCols To MyFlex.Cols - 1
        If i < MyFlex.Col Or i > MyFlex.ColSel Then
            MyFlex.ColData(i) = MyFlex.ColWidth(i)
            MyFlex.ColWidth(i) = 0
        End If
    Next
    ' Scroll to top left corner.
    MyFlex.TopRow = MyFlex.FixedRows
    MyFlex.LeftCol = MyFlex.FixedCols
    ' Copy picture.
    clipboard.Clear
    On Error Resume Next
    MyFlex.PictureType = 0 ' Color.
    clipboard.SetData MyFlex.Picture
    If Error <> 0 Then
        MyFlex.PictureType = 1 ' Monochrome.
        clipboard.SetData MyFlex.Picture
    Endif
    ' Restore control.
    For i = MyFlex.FixedRows To MyFlex.Rows - 1
        If i < MyFlex.Row Or i > MyFlex.RowSel Then
            MyFlex.RowHeight(i) = MyFlex.RowData(i)
        End If
    Next
    For i = MyFlex.FixedCols To MyFlex.Cols - 1
        If i < MyFlex.Col Or i > MyFlex.ColSel Then
            MyFlex.ColWidth(i) = MyFlex.ColData(i)
        End If
    Next
    MyFlex.TopRow = tr
    MyFlex.LeftCol = lc
    MyFlex.HighLight = hl
    MyFlex.Redraw = True
End Sub
```



# PictureType Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproPictureTypePropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproPictureTypePropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproPictureTypePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproPictureTypePropertyS"}

Returns or sets the type of picture that should be generated by the **Picture** property.

## Syntax

*object*.**PictureType** [= *type* ]

The **PictureType** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>type</i>	Integer or constant specifying the type of picture that should be generated, as described in Settings.

## Settings

Settings for *type* are:

Constant	Value	Description
<b>flexPictureColor</b>	0	Display compatible bitmap.
<b>flexPictureMonochrome</b>	1	Monochrome bitmap.

## Remarks

Set this property to 0 (Display compatible) to obtain a high-quality image. Set it to 1 (Monochrome bitmap) to obtain a lower-quality image that consumes less memory.

# Redraw Property

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproRedrawPropertyMSFlexGridC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproRedrawPropertyMSFlexGridX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproRedrawPropertyMSFlexGridA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproRedrawPropertyMSFlexGridS"}
```

Returns or sets a value that determines whether the **MSFlexGrid** control should or not be automatically redrawn after each change.

## Syntax

*object.Redraw* [= *boolean* ]

The **Redraw** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>boolean</i>	The property is <b>True</b> by default.

## Remarks

You can use this property in code to reduce flicker while making extensive updates to the contents of the **MSFlexGrid** control.

For example, the code below turns repainting off, makes several changes to the contents of **MSFlexGrid**, and then turns repainting back on to show the results:

```
Dim i As Integer  
' Freeze MSFlexGrid to avoid flicker.  
MSFlexGrid.Redraw = False  
' Update MSFlexGrid contents.  
For i = MSFlexGrid1.FixedRows To MSFlexGrid1.Rows - 1  
    MSFlexGrid1.TextMatrix(i, 1) = GetName(i, 1)  
    MSFlexGrid1.TextMatrix(i, 2) = GetName(i, 2)  
Next  
' Show results.  
MSFlexGrid1.Redraw = True
```

## RemoveItem Method (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthRemoveItemMethodMSFlexGridC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthRemoveItemMethodMSFlexGridX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthRemoveItemMethodMSFlexGridA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthRemoveItemMethodMSFlexGridS"}
```

Removes a row from a **MSFlexGrid** control at run time. Doesn't support named arguments.

### Syntax

*object.RemoveItem index*

The **RemoveItem** method syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>index</i>	Integer representing the row to remove.

### Remarks

To remove the first row, use index = 0.

The **RemoveItem** method deletes the entire row specified. To clear data without removing the rows themselves, use the **Clear** method.

## RowColChange Event (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtRowColChangeEventMSFlexGridC;vbproBooksOnlineJumpTopic"}  
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtRowColChangeEventMSFlexGridX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtRowColChangeEventMSFlexGridA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtRowColChangeEventMSFlexGridS"}
```

Occurs when the currently active cell changes to a different cell.

### Syntax

**Private Sub** *object*\_RowColChange ()

The *object* placeholder represents an object expression that evaluates to an object in the Applies To list.

### Remarks

The order of events triggered when the active cell changes is: **LeaveCell**, **EnterCell**, **RowColChange**.

The **RowColChange** event occurs when a user clicks a new cell, but not while a user drags the selection across the **MSFlexGrid** control.



## RowHeight Property (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproRowHeightPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproRowHeightPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproRowHeightPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproRowHeightPropertyS"}

Returns or sets the height of the specified row, in twips. Not available at design time.

### Syntax

*object*.**RowHeight**( *number* ) [= *value* ]

The **RowHeight** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>number</i>	Integer. The number of the row in the <b>MSFlexGrid</b> control, or -1 to set all rows at once.
<i>value</i>	Single. A <u>numeric expression</u> specifying the height of the row in twips.

### Remarks

You can set **RowHeight** to zero to create invisible rows, or to -1 to reset the row height to its default value, which depends on the size of the current font.

**RowHeight** is independent of the form's scale mode.

## RowHeightMin Property

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproRowHeightMinPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproRowHeightMinPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproRowHeightMinPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproRowHeightMinPropertyS"}
```

Returns or sets the minimum row height for the entire control, in twips.

### Syntax

*object*.**RowHeightMin** [= *value* ]

The **RowHeightMin** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Single. A <u>numeric expression</u> specifying the minimum row height for <b>MSFlexGrid</b> .

### Remarks

Use this property if you wish to use small fonts but want the rows to be tall. Setting this property is sometimes easier than setting individual row heights with the **RowHeight** property.

**RowHeight** is independent of the form's scale mode.

# RowsVisible Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproRowsVisiblePropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproRowsVisiblePropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproRowsVisiblePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproRowsVisiblePropertyS"}

Returns a Boolean value that indicates whether a specified row is currently visible.

## Syntax

*object*.**RowsVisible**( *index* )

The **RowsVisible** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>index</i>	Long. The number of the column. The value must be in the range of 0 to <b>Cols</b> property –1.

## Return Values

The return values for the **RowsVisible** property are:

Setting	Description
<b>True</b>	The specified row is currently visible.
<b>False</b>	The specified row is not currently visible.

## RowPos Property

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproRowPosPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproRowPosPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproRowPosPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproRowPosPropertyS"}
```

Returns the distance in twips between the upper-left corner of the control and the upper-left corner of a specified row.

### Syntax

*object*.**RowPos** ( *index* )

The **RowPos** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>index</i>	Long. The number of the column. The value must be in the range of 0 to <b>Cols</b> property –1.

# SelectionMode Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproSelectionModePropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproSelectionModePropertyX"-1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproSelectionModePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproSelectionModePropertyS"}

Returns or sets a value that determines whether a **MSFlexGrid** should allow regular cell selection, selection by rows, or selection by columns.

## Syntax

*object*.**SelectionMode** [= *number* ]

The **SelectionMode** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>number</i>	Integer or constant specifying the selection mode, as described in Settings.

## Settings

The settings for *number* are:

Constant	Value	Description
<b>flexSelectionFree</b>	0	Free. Allows selections to be made normally, spreadsheet-style.
<b>flexSelectionByRow</b>	1	By Row. Forces selections to span entire rows, as in a multi-column list-box or record-based display.
<b>flexSelectionByColumn</b>	2	By Column. Forces selections to span entire columns, as if selecting ranges for a chart or fields for sorting.

## Scroll Event (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtScrollEventC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbevtScrollEventX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbevtScrollEventA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbevtScrollEventS"}
```

Occurs when the **MSFlexGrid** scrolls its contents, either through the scroll bars, keyboard, or code changing the **TopRow** or **LeftCol** properties.

### Syntax

**Private Sub** *object*\_Scroll ()

The *object* placeholder represents an object expression that evaluates to an object in the Applies To list.

If the **ScrollTrack** property is set to **True**, the scroll event is triggered while the user is dragging/scrolling the mouse; otherwise, it is not triggered until the drag is complete.

## ScrollBars Property (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproScrollBarsPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproScrollBarsPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproScrollBarsPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproScrollBarsPropertyS"}

Returns or sets a value that determines whether a **MSFlexGrid** has horizontal and/or vertical scroll bars.

### Syntax

*object*.**ScrollBars** [= *value* ]

The **ScrollBars** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Integer or constant specifying the type of scrollbars, as described in Settings.

### Settings

The settings for *value* are:

Constant	Value	Description
<b>flexScrollNone</b>	0	None
<b>flexScrollHorizontal</b>	1	Horizontal
<b>flexScrollVertical</b>	2	Vertical
<b>flexScrollBoth</b>	3	Both

### Remarks

Scroll bars appear on a **MSFlexGrid** only if its contents extend beyond the **MSFlexGrid** control's borders. For example, a vertical scroll bar appears when **MSFlexGrid** can't display all of its rows. If **ScrollBars** is set to **False**, **MSFlexGrid** will not have scroll bars, regardless of its contents.

Note that if **MSFlexGrid** has no scroll bars in either direction, it will not allow *any* scrolling in that direction, even if the user uses the keyboard to select a cell that is off the visible area of the control.

## ScrollTrack Property

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproScrollTrackPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproScrollTrackPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproScrollTrackPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproScrollTrackPropertyS"}
```

Returns or sets a value that determines whether **MSFlexGrid** should scroll its contents while the user moves the scroll box along the scroll bars.

### Syntax

*object*.**ScrollTrack** [= *boolean* ]

The **ScrollTrack** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>boolean</i>	This property is <b>False</b> by default.

### Remarks

This property should normally be set to **False** to avoid excessive scrolling and flickering. Set it to **True** only if you want to emulate other controls that have this behavior, or when you want to view rows and columns as they are being scrolled.



## SelChange Event (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtSelChangeEventMSFlexGridC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbevtSelChangeEventMSFlexGridX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtSelChangeEventMSFlexGridA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtSelChangeEventMSFlexGridS"}
```

Occurs when the selected range changes to a different cell or range of cells.

### Syntax

#### **Private Sub *object*\_SelChange ()**

The *object* placeholder represents an object expression that evaluates to an object in the Applies To list.

### Remarks

The SelChange event occurs whenever the user clicks a cell other than the selected cell and as a user drags to select a new range of cells. A user can also select a range of cells by pressing the SHIFT key and using the arrow keys.

This event can be triggered in code by changing the selected region using the **Row**, **Col**, **RowSel**, or **ColSel** properties. The RowColChange event also occurs when a user clicks a new cell but does not occur while a user drags the selection across **MSFlexGrid**.

## Sort Property (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproSortPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproSortPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproSortPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproSortPropertyS"}
```

Sets a value that sorts selected rows according to selected criteria. Not available at design time.

### Syntax

*object.Sort* [=value]

The **Sort** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>value</i>	Integer or constant specifying the type of sorting, as described in Settings.

### Settings

The settings for *value* are:

Constant	Value	Description
<b>flexSortNone</b>	0	None
<b>flexSortGenericAscending</b>	1	Generic Ascending. Guesses whether text is string or number
<b>flexSortGenericDescending</b>	2	Generic Descending
<b>flexSortNumericAscending</b>	3	Numeric Ascending. Converts strings to numbers
<b>flexSortNumericDescending</b>	4	Numeric Descending
<b>flexSortStringNoCaseAsending</b>	5	String Ascending. Case-insensitive
<b>flexSortNoCaseDescending</b>	6	String Descending. Case-insensitive
<b>flexSortStringAscending</b>	7	String Ascending. Case-sensitive
<b>flexSortStringDescending</b>	8	String Descending. Case-sensitive
	9	Custom. Uses Compare event to compare rows

### Remarks

The **Sort** property always sorts entire rows. The range to be sorted is specified by setting the **Row** and **RowSel** properties. If **Row** and **RowSel** are the same, **MSFlexGrid** assumes that you want to sort all nonfixed rows.

The keys used for sorting are determined by the **Col** and **ColSel** properties, always from the left to the right. For example, if **Col** = 3 and **ColSel** = 1, the sort would be done according to the contents of columns 1, then 2, then 3.

The method used to compare the rows is determined by the setting, as explained above. The 9 (Custom) setting is the most flexible, since it fires the **Compare** event that allows you to compare rows in any way you want, using any columns in any order (see the Compare event for details). However, this method is also much slower than the others, typically by a factor of ten, so it should be used only when really necessary.

An alternative to using the 9 (Custom) setting is to create an invisible column, fill it with the keys, then

sort based on it with one of the other settings. This is a very good approach for sorting based on dates, for example.

## Sort, TextMatrix Properties (MSFlexGrid) Example

The example below sorts a grid according to the value of a **ComboBox** control. To try the example, place an **MSFlexGrid** control and a **ComboBox** control on a form. Paste the code below into the Declarations section, and press F5.

```
Private Sub Comb1_Click()  
    ' Select Column according to Sort method.  
    Select Case Comb1.ListIndex  
        Case 0 To 2  
            MSFlexGrid1.Col = 1  
        Case 3 To 4  
            MSFlexGrid1.Col = 2  
        Case 4 To 8  
            MSFlexGrid1.Col = 1  
    End Select  
    ' Sort according to Comb1.ListIndex.  
    MSFlexGrid1.Sort = Comb1.ListIndex  
End Sub  
  
Private Sub Form_Load()  
    Dim i As Integer  
    ' Fill MSFlexGrid with random data.  
    MSFlexGrid1.Cols = 3 ' Create three columns.  
  
    For i = 1 To 11 ' Add ten items.  
        MSFlexGrid1.AddItem ""  
        MSFlexGrid1.Col = 2  
        MSFlexGrid1.TextMatrix(i, 1) = SomeName(i)  
        MSFlexGrid1.TextMatrix(i, 2) = Rnd()  
    Next i  
  
    ' Fill combo box with Sort choices  
    With Comb1  
        .AddItem "flexSortNone" ' 0  
        .AddItem "flexSortGenericAscending" '1  
        .AddItem "flexSortGenericDescending" '2  
        .AddItem "flexSortNumericAscending" '3  
        .AddItem "flexSortNumericDescending" '4  
        .AddItem "flexSortStringNoCaseAscending" '5  
        .AddItem "flexSortNoCaseDescending" '6  
        .AddItem "flexSortStringAscending" '7  
        .AddItem "flexSortStringDescending" '8  
        .ListIndex = 0  
    End With  
End Sub  
  
Private Function SomeName(i As Integer) As String  
    Select Case i  
        Case 1  
            SomeName = "Ann"  
        Case 2  
            SomeName = "Glenn"  
        Case 3  
            SomeName = "Sid"  
        Case 4
```

```
        SomeName = "Anton"
Case 5
    SomeName = "Hoagie"
Case 6
    SomeName = "Traut 'Trane"
Case 7
    SomeName = "MereD Wah"
Case 8
    SomeName = "Kemp"
Case 9
    SomeName = "Sandy"
Case 10
    SomeName = "Lien"
Case 11
    SomeName = "Randy"
End Select
End Function
```

## Text Property (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproTextPropertyMSFlexGridC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproTextPropertyMSFlexGridX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproTextPropertyMSFlexGridA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproTextFlexGridS;vbproTextPropertyMSFlexGridS"}
```

Returns or sets the text contents of a cell or range of cells.

### Syntax

*object*.**Text** [= *string* ]

The **Text** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>string</i>	A <u>string expression</u> containing the text contents of a cell or range of cells.

### Remarks

When retrieving, the **Text** property always retrieves the contents of the current cell, defined by the **Row** and **Col** properties.

When setting, the **Text** property sets the contents of the current cell or of the current selection, depending on the setting of the **FillStyle** property.

# TextArray Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproTextArrayPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproTextArrayPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproTextArrayPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproTextArrayPropertyS"}

Returns or sets the text contents of an arbitrary cell.

## Syntax

*object*.**TextArray**( *cellindex* ) [= *string* ]

The **TextArray** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>cellindex</i>	Integer. A <u>numeric expression</u> specifying which cell to read or write. See Remarks.
<i>string</i>	A <u>string expression</u> containing the contents of an arbitrary cell.

## Remarks

This property allows you to set or retrieve the contents of a cell without changing the **Row** and **Col** properties.

The *cellindex* argument determines which cell to use. It is calculated by multiplying the desired row by the **Cols** property and adding the desired column. The clearest and most convenient way to calculate *cellindex* is to define a function to do it, as shown below:

```
' Calculate index for use with TextArray property.
Function faIndex(row As Integer, col As Integer) As Long
    faIndex = row * MSFlexGrid1.Cols + col
End Function

Sub Form_Load()
Dim i as Integer
' Fill MSFlexGrid with data using TextArray property.
For i = MSFlexGrid1.FixedRows to MSFlexGrid1.Rows - 1
    ' ** column 1
    MSFlexGrid1.TextArray(faIndex(i, 1)) = RandomName()
    ' Column 2.
    MSFlexGrid1.TextArray(faIndex(i, 2)) = RandomNumber()
Next
```

## TextMatrix Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproTextMatrixPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproTextMatrixPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproTextMatrixPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproTextMatrixPropertyS"}

Returns or sets the text contents of an arbitrary cell.

### Syntax

*object*.**TextMatrix**( *rowindex*, *colindex* ) [= *string* ]

The **TextMatrix** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>rowindex</i> , <i>colindex</i>	Integer. <u>Numeric expressions</u> specifying which cell to read or write.
<i>string</i>	A <u>string expression</u> containing the contents of an arbitrary cell.

### Remarks

This property allows you to set or retrieve the contents of a cell without changing the **Row** and **Col** properties.



## TextStyle, TextStyleFixed Properties

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproTextStyleTextStyleFixedPropertiesC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproTextStyleTextStyleFixedPropertiesX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproTextStyleTextStyleFixedPropertiesA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproTextStyleTextStyleFixedPropertiesS"}
```

Returns or sets the three-dimensional style for text on a specific cell or range of cells. **TextStyle** determines the style of regular **MSFlexGrid** cells, and **TextStyleFixed** determines the style of fixed rows and columns.

### Syntax

*object*.**TextStyle**[= *style* ]  
*object*.**TextStyleFixed**[= *style* ]

The **TextStyle**, **TextStyleFixed** properties syntax have these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>style</i>	Integer or constant that specifies the text style, as described in Settings.

### Settings

Settings for *style* are:

Constant	Value	Description
<b>flexTextFlat</b>	0	Flat (normal text)
<b>flexTextRaised</b>	1	Raised
<b>flexTextInset</b>	2	Inset
<b>flexTextRaisedLight</b>	3	Raised Light
<b>flexTextInsetLight</b>	4	Inset Light

### Remarks

Settings 1 and 2 work best for large and bold fonts. Settings 3 and 4 work best for small regular fonts.

## TopRow Property (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproTopRowPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproTopRowPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproTopRowPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproTopRowPropertyS"}

Returns or sets the uppermost visible row (other than a fixed row) in the **MSFlexGrid**. Not available at design time.

### Syntax

*object*.**TopRow** [= *number*]

The **TopRow** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>number</i>	Long. A <u>numeric expression</u> specifying the uppermost row in <b>MSFlexGrid</b> .

### Remarks

You can use this property in code to programmatically read or set the visible top row of the **MSFlexGrid**. Use the **LeftCol** property to determine the leftmost visible column in the **MSFlexGrid**.

When setting this property, the largest possible row number is the total number of rows minus the number of rows that can be visible in the **MSFlexGrid**. Attempting to set **TopRow** to a greater row number will cause the **MSFlexGrid** to set it to the largest possible value.

## Version Property (MSFlexGrid)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproVersionPropertyMSFlexGridC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproVersionPropertyMSFlexGridX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproVersionPropertyMSFlexGridA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproVersionPropertyMSFlexGridS"}
```

Returns the version (as an integer) of the **MSFlexGrid** control currently loaded in memory.

### Syntax

*object*.**Version**

The object placeholder represents an object expression that evaluates to an object in the Applies To list.

### Remarks

The version number is a three-digit integer where the first digit represents the major version number and the last two represent the minor version number. For example, version 3.5 would return 350.

## WordWrap Property (MSFlexGrid)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproWordWrapPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproWordWrapPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproWordWrapPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproWordWrapPropertyS"}

Returns or sets a value that determines whether text within a cell should be broken between words if a word would extend past the edge of the cell. Return characters – **Chr(13)** – also force line breaks.

### Syntax

*object*.**WordWrap** [= *boolean* ]

The **WordWrap** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>boolean</i>	Determines if the text within a cell wraps. This property is <b>False</b> by default.

### Remarks

**MSFlexGrid** can display text slightly faster if you set **WordWrap** to **False**.

# FixedAlignment Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproFixedAlignmentPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproFixedAlignmentPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproFixedAlignmentPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproFixedAlignmentPropertyS"}

Returns or sets the alignment of data in the fixed cells of a column in a grid.

## Syntax

*object*.**FixedAlignment** (*index*)= [*value*]

The **FixedAlignment** property syntax has these parts:

Part	Description
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>index</i>	Long number that specifies the column.
<i>value</i>	Integer that determines the alignment of the data in the fixed cells, as described in Settings.

## Settings

The settings for *value* are:

Constant	Value	Description
<b>flexAlignLeftTop</b>	0	Left Top
<b>flexAlignLeftCenter</b>	1	Left Center
<b>flexAlignLeftBottom</b>	2	Left Bottom
<b>flexAlignCenterTop</b>	3	Center Top
<b>flexAlignCenterCenter</b>	4	Center Center
<b>flexAlignCenterBottom</b>	5	Center Bottom
<b>flexAlignRightTop</b>	6	Right Top
<b>flexAlignRightCenter</b>	7	Right Center
<b>flexAlignRightBottom</b>	8	Right Bottom

## Remarks

Fix the cells in a column using the **FixedCols** and **FixedRows** properties.

# MSFlexGrid Control Constants

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbidxMSFlexGridControlConstantsC;vbproBooksOnlineJumpTopic"}

## AllowUserResizing Property

Constant	Value	Description
<b>flexResizeNone</b>	0	Default. No resizing is allowed.
<b>flexResizeColumns</b>	1	Individual columns can be resized by user.
<b>flexResizeRows</b>	2	Individual rows can be resized by user.
<b>flexResizeBoth</b>	3	Individual columns and rows can be resized by user.

## Appearance Property

Constant	Value	Description
<b>flexFlat</b>	0	Sets the overall look of <b>MSFlexGrid</b> to normal.
<b>flex3D</b>	1	Sets the overall look of <b>MSFlexGrid</b> to three-dimensional.

## BorderStyle Property

Constant	Value	Description
<b>flexBorderNone</b>	0	No border.
<b>flexBorderSingle</b>	1	Single border.

## CellAlignment Property

Constant	Value	Description
<b>flexAlignLeftTop</b>	0	Left top.
<b>flexAlignLeftCenter</b>	1	Left center. (Default for strings)
<b>flexAlignLeftBottom</b>	2	Left bottom.
<b>flexAlignCenterTop</b>	3	Center top.
<b>flexAlignCenterCenter</b>	4	Center center.
<b>flexAlignCenterBottom</b>	5	Center bottom.
<b>flexAlignRightTop</b>	6	Right top.
<b>flexAlignRightCenter</b>	7	Right center. (Default for numbers)
<b>flexAlignRightBottom</b>	8	Right bottom.
<b>flexAlignGeneral</b>	9	General.

## CellPictureAlignment Property

Constant	Value	Description
<b>flexAlignLeftTop</b>	0	Left top.
<b>flexAlignLeftCenter</b>	1	Left center.
<b>flexAlignLeftBottom</b>	2	Left bottom.
<b>flexAlignCenterTop</b>	3	Center top.
<b>flexAlignCenterCenter</b>	4	Center center.
<b>flexAlignCenterBottom</b>	5	Center bottom.

<b>flexAlignRightTop</b>	6	Right top.
<b>flexAlignRightCenter</b>	7	Right center.
<b>flexAlignRightBottom</b>	8	Right bottom.

### CellTextStyle, TextStyle, TextStyleFixed Properties

Constant	Value	Description
<b>flexTextFlat</b>	0	Regular text.
<b>flexTextRaised</b>	1	Text appears raised.
<b>flexTextInset</b>	2	Text appears inset.
<b>flexTextRaisedLight</b>	3	Text appears slightly raised.
<b>flexTextInsetLight</b>	4	Text appears slightly inset.

### ColAlignment Properties

Constant	Value	Description
<b>flexAlignCenter</b>	2	Center data in column.
<b>flexAlignLeft</b>	0	Left-align data in column.
<b>flexAlignRight</b>	1	Right-align data in column.

### FillStyle Property

Constant	Value	Description
<b>flexFillSingle</b>	0	Changing <b>Text</b> property setting affects only active cell.
<b>flexFillRepeat</b>	1	Changing <b>Text</b> property setting affects all selected cells.

### FocusRect Property

Constant	Value	Description
<b>flexFocusNone</b>	0	No focus rectangle around current cell.
<b>flexFocusLight</b>	1	Default. Light focus rectangle around current cell.
<b>flexFocusHeavy</b>	2	Heavy focus rectangle around current cell.

### GridLines, GridLinesFixed Properties

Constant	Value	Description
<b>flexGridNone</b>	0	Default for <b>GridLines</b> . No lines between cells.
<b>flexGridFlat</b>	1	Sets line style between cells to normal lines.
<b>flexGridInset</b>	2	Sets line style between cells to inset lines.
<b>flexGridRaised</b>	3	Default for <b>GridLinesFixed</b> . Sets line style between cells to raised lines.

### HighLight Property

Constant	Value	Description
<b>flexHighlightNever</b>	0	Selected cells are never highlighted.
<b>flexHighlightAlways</b>	1	Default. Selected cells are always highlighted.
<b>flexHighlightWithFocus</b>	2	Selected cells are highlighted only when they are in focus.

#### MergeCells Property

Constant	Value	Description
<b>flexMergeNever</b>	0	Default. No merging.
<b>flexMergeFree</b>	1	All rows and columns set to <b>MergeRow</b> (or <b>MergeCol</b> ) = <b>True</b> are free to merge in any direction.
<b>flexMergeRestrictRows</b>	2	Same as free merging except rows can only merge into cells on the left.
<b>flexMergeRestrict-Columns</b>	3	Same as free merging except columns can only merge into cells above.
<b>flexMergeRestrictAll</b>	4	All rows and columns set to <b>MergeRow</b> (or <b>MergeCol</b> ) = <b>True</b> can merge either to the left or to the top.

#### MousePointer Property

Constant	Value	Description
<b>flexDefault</b>	0	Outline of <b>MSFlexGrid</b> control.
<b>flexArrow</b>	1	Arrow pointer.
<b>flexCross</b>	2	Cross-hairs.
<b>flexIBeam</b>	3	"I" shaped beam to allow for text entry.
<b>flexIcon</b>	4	A square within a square.
<b>flexSize</b>	5	Resizing pointer with arrows facing up, down, left and right.
<b>flexSizeNESW</b>	6	Resizing pointer with arrows pointing to the upper right and lower left.
<b>flexSizeNS</b>	7	Resizing pointer with arrows pointing up and down.
<b>flexSizeNWSE</b>	8	Resizing pointer with arrows pointing to the upper left and lower right.
<b>flexSizeEW</b>	9	Resizing pointer with arrows pointing left and right.
<b>flexUpArrow</b>	10	Arrow pointing up.
<b>flexHourGlass</b>	11	Hour glass symbol.
<b>flexNoDrop</b>	12	No drop pointer.
<b>flexCustom</b>	13	Custom style pointer.

#### PictureType Property

Constant	Value	Description
<b>flexPictureColor</b>	0	Allows full color.
<b>flexPictureMonochrome</b>	1	Monochrome only.



### SelectionMode Property

Constant	Value	Description
<b>flexSelectionFree</b>	0	Default. Individual cells in <b>MSFlexGrid</b> can be selected.
<b>flexSelectionByRow</b>	1	Entire rows at a time are selected in <b>MSFlexGrid</b> .
<b>flexSelectionByColumn</b>	2	Entire columns at a time are selected in <b>MSFlexGrid</b> .

### ScrollBars Property

Constant	Value	Description
<b>flexScrollBarNone</b>	0	<b>MSFlexGrid</b> has no scroll bars.
<b>flexScrollBarHorizontal</b>	1	<b>MSFlexGrid</b> has a horizontal scroll bar.
<b>flexScrollBarVertical</b>	2	<b>MSFlexGrid</b> has a vertical scroll bar.
<b>flexScrollBarBoth</b>	3	Default. <b>MSFlexGrid</b> has horizontal and vertical scroll bars.

### Sort Property

Constant	Value	Description
<b>flexSortNone</b>	0	No sorting.
<b>flexSortGenAscend</b>	1	Ascending sort which guesses whether text is string or number.
<b>flexSortGenDescend</b>	2	Descending sort which guesses whether text is string or number.
<b>flexSortNumAscend</b>	3	Ascending sort which converts strings to numbers.
<b>flexSortNumDescend</b>	4	Descending sort which converts strings to numbers.
<b>flexSortStrAscend</b>	5	Ascending sort using case-insensitive string comparison.
<b>flexSortStrDescend</b>	6	Descending sort using case-insensitive string comparison.
<b>flexSortStrAscendCase</b>	7	Ascending sort using case-sensitive string comparison.
<b>flexSortStrDescendCase</b>	8	Descending sort using case-sensitive string comparison.
<b>flexSortCustom</b>	9	Uses Compare event to compare rows.

## Change Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtChangeEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtChangeEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtChangeEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtChangeEventControlsPlaceholderS"}
```

## Click Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtClickEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtClickEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtClickEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtClickEventControlsPlaceholderS"}
```

## DbClick Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtDbClickEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtDbClickEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtDbClickEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtDbClickEventControlsPlaceholderS"}
```

## DragDrop Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtDragDropEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtDragDropEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtDragDropEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtDragDropEventControlsPlaceholderS"}
```

## DragOver Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtDragOverEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtDragOverEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtDragOverEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtDragOverEventControlsPlaceholderS"}
```

## KeyDown Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtKeyDownEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtKeyDownEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtKeyDownEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtKeyDownEventControlsPlaceholderS"}
```

## KeyPress Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtKeyPressEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtKeyPressEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtKeyPressEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtKeyPressEventControlsPlaceholderS"}
```



## KeyUp Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtKeyUpEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtKeyUpEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtKeyUpEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtKeyUpEventControlsPlaceholderS"}
```

## MouseDown Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtMouseDownEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtMouseDownEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtMouseDownEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtMouseDownEventControlsPlaceholderS"}
```

## MouseMove Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtMouseMoveEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtMouseMoveEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtMouseMoveEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtMouseMoveEventControlsPlaceholderS"}
```

## MouseUp Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtMouseUpEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtMouseUpEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtMouseUpEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtMouseUpEventControlsPlaceholderS"}
```

## OLECompleteDragEvent (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also":"vbevOLECompleteDragEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}

HLP95EN.DLL,DYNALINK,"Example":"vbevOLECompleteDragEventControlsPlaceholderX":1}

HLP95EN.DLL,DYNALINK,"Applies To":"vbevOLECompleteDragEventControlsPlaceholderA"}

HLP95EN.DLL,DYNALINK,"Specifics":"vbevOLECompleteDragEventControlsPlaceholderS"}

{ewc

{ewc

{ewc

## OLEDragDrop Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtOLEDragDropEventPHolderC;vbproBooksOnlineJumpTopic"} {ewc
HLP95EN.DLL,DYNALINK,"Example":"vbevtOLEDragDropEventPHolderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtOLEDragDropEventPHolderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtOLEDragDropEventPHolderS"}
```

## OLEDragOver Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtOLEDragOverEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtOLEDragOverEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtOLEDragOverEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtOLEDragOverEventControlsPlaceholderS"}
```

## OLEGiveFeedback Event (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also":"vbevtOLEGiveFeedbackEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}

HLP95EN.DLL,DYNALINK,"Example":"vbevtOLEGiveFeedbackEventControlsPlaceholderX":1}

HLP95EN.DLL,DYNALINK,"Applies To":"vbevtOLEGiveFeedbackEventControlsPlaceholderA"}

HLP95EN.DLL,DYNALINK,"Specifics":"vbevtOLEGiveFeedbackEventControlsPlaceholderS"}

{ewc

{ewc

{ewc



## OLESetData Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtOLESetDataEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtOLESetDataEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtOLESetDataEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtOLESetDataEventControlsPlaceholderS"}
```

## OLEStartDrag Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtOLEStartDragEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevtOLEStartDragEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtOLEStartDragEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtOLEStartDragEventControlsPlaceholderS"}
```

## Refresh Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthRefreshMethodControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthRefreshMethodControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthRefreshMethodControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthRefreshMethodControlsPlaceholderS"}
```

## OLEDrag Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthOLEDragMethodControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthOLEDragMethodControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthOLEDragMethodControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthOLEDragMethodControlsPlaceholderS"}
```

## Appearance Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproAppearancePropertyControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproAppearancePropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproAppearancePropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproAppearancePropertyControlsPlaceholderS"}
```

## BackColor Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBackColorPropertyControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproBackColorPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproBackColorPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproBackColorPropertyControlsPlaceholderS"}
```

## Caption Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproCaptionPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example": "vbproCaptionPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To": "vbproCaptionPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics": "vbproCaptionPropertyControlsPlaceholderS"}
```

## Enabled Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":vbproBooksOnlineJumpTopic;vbproEnabledPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":vbproEnabledPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":vbproEnabledPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":vbproEnabledPropertyControlsPlaceholderS"}
```



## Font Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproFontPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproFontPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFontPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFontPropertyControlsPlaceholderS"}
```

## ForeColor Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproForeColorPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproForeColorPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproForeColorPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproForeColorPropertyControlsPlaceholderS"}
```

## IntegralHeight Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproIntegralHeightPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproIntegralHeightPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproIntegralHeightPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproIntegralHeightPropertyControlsPlaceholderS"}
```

## Locked Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproLockedPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproLockedPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproLockedPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproLockedPropertyControlsPlaceholderS"}
```

## Mouselcon Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproMouselconPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproMouselconPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMouselconPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMouselconPropertyControlsPlaceholderS"}
```

## MousePointer Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproMousePointerPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproMousePointerPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMousePointerPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMousePointerPropertyControlsPlaceholderS"}
```

## OLEDragMode Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also": "vbproBooksOnlineJumpTopic;vbproOLEDragModePropertyControlsPlaceholderC"}

HLP95EN.DLL,DYNALINK,"Example": "vbproOLEDragModePropertyControlsPlaceholderX": 1}

HLP95EN.DLL,DYNALINK,"Applies To": "vbproOLEDragModePropertyControlsPlaceholderA"}

HLP95EN.DLL,DYNALINK,"Specifics": "vbproOLEDragModePropertyControlsPlaceholderS"}

{ewc

{ewc

{ewc

## OLEDropMode Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also": "vbproBooksOnlineJumpTopic;vbproOLEDropModePropertyControlsPlaceholderC"}

HLP95EN.DLL,DYNALINK,"Example": "vbproOLEDropModePropertyControlsPlaceholderX": 1}

HLP95EN.DLL,DYNALINK,"Applies To": "vbproOLEDropModePropertyControlsPlaceholderA"}

HLP95EN.DLL,DYNALINK,"Specifics": "vbproOLEDropModePropertyControlsPlaceholderS"}

{ewc

{ewc

{ewc



## SelLength Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproSelLengthPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproSelLengthPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproSelLengthPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproSelLengthPropertyControlsPlaceholderS"}
```

## SelStart Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproSelStartPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example": "vbproSelStartPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To": "vbproSelStartPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics": "vbproSelStartPropertyControlsPlaceholderS"}
```

## SelText Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproSelTextPropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproSelTextPropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproSelTextPropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproSelTextPropertyControlsPlaceholderS"}
```

## Style Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproStylePropertyControlsPlaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproStylePropertyControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproStylePropertyControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproStylePropertyControlsPlaceholderS"}
```

## Text Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":vbproBooksOnlineJumpTopic;vbproTextPropertyControlsPlaceholderC}  
{ewc HLP95EN.DLL,DYNALINK,"Example":vbproTextPropertyControlsPlaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":vbproTextPropertyControlsPlaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":vbproTextPropertyControlsPlaceholderS"}
```

## Keyword Not Found

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic"}

The keyword you've selected can't be found in Visual Basic Help. It's possible that:

- The keyword is misspelled
- You selected too much or too little text
- You asked for help on a word that is not a valid Visual Basic keyword.

The easiest way to get help on a specific keyword is to position the insertion point anywhere within the keyword you want help on and press F1. You do not need to select the keyword. In fact, if you select only a portion of the keyword, or more than a single word, Help will not find what you're looking for.

To use the built-in Help search dialog box, press the **Help Topics** button on the toolbar.

One option to possibly find what you're looking for is to view the ReadMe file that comes with Visual Basic. This document contains information regarding last-minute changes, additions, and deletions that did not make it into the final documentation.

## Left, Top Properties (Placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproLeftTopPropertiesPlaceholderC"}  
HLP95EN.DLL,DYNALINK,"Specifics": "vbproLeftTopPropertiesPlaceholderS"}

{ewc

## Height, Width Properties (Placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproHeightWidthPropertiesPlaceholderC"}

{ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproHeightWidthPropertiesPlaceholderS"}



## Tag Property (Placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproTagPropertyPlaceholderC"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproTagPropertyPlaceholderS"}

{ewc

## ToolTipText Property (Placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproToolTipTextPropertyPlaceholderC"}  
{ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproToolTipTextPropertyPlaceholderS"}
```

## Count Property (Placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCountPropertyPlaceholderC"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproCountPropertyPlaceholderS"}

{ewc

## Item Method (Placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproItemMethodPlaceholderC"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthItemMethodPlaceholderS;vbproItemMethodPlaceholderS"}

{ewc

## Hwnd Property (Placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproHwndPropertyPlaceholderC"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproHwndPropertyPlaceholderS"}

{ewc

## TabStop Property (Placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproTabStopPropertyPlaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproTabStopPropertyPlaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproTabStopPropertyPlaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproTabStopPropertyPlaceholderS"}
```

## Visible Property (Placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproVisiblePropertyPlaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproVisiblePropertyPlaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproVisiblePropertyPlaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproVisiblePropertyPlaceholderS"}

## Picture Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproPicturePropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproPicturePropertyplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproPicturePropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproPicturePropertyplaceholderS"}
```



## Max, Min Properties (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproMaxMinPropertiesplaceholderC"}	{ewc
HLP95EN.DLL,DYNALINK,"Example":"vbproMaxMinPropertiesplaceholderX":1}	{ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMaxMinPropertiesplaceholderA"}	{ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMaxMinPropertiesplaceholderS"}	

## Add Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthAddMethodplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthAddMethodplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbmthAddMethodplaceholderA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthAddMethodplaceholderS"}
```

## Clear Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthClearMethodplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthClearMethodplaceholderX":-1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbmthClearMethodplaceholderA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthClearMethodplaceholderS"}
```

## Container Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproContainerPropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproContainerPropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproContainerPropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproContainerPropertyplaceholderS"}
```

## Controls Collection (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcolControlsCollectionplaceholderC;vbproBooksOnlineJumpTopic"} {ewc
HLP95EN.DLL,DYNALINK,"Example":"vbcolControlsCollectionplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Properties":"vbcolControlsCollectionplaceholderP"} {ewc
HLP95EN.DLL,DYNALINK,"Methods":"vbcolControlsCollectionplaceholderM"} {ewc
HLP95EN.DLL,DYNALINK,"Events":"vbcolControlsCollectionplaceholderE"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbcolControlsCollectionplaceholderS"}
```

## Copies Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCopiesPropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproCopiesPropertyplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproCopiesPropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproCopiesPropertyplaceholderS"}

## DataBinding Object (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbobjDataBindingObjectplaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbobjDataBindingObjectplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Properties":"vbobjDataBindingObjectplaceholderP"} {ewc
HLP95EN.DLL,DYNALINK,"Methods":"vbobjDataBindingObjectplaceholderM"} {ewc
HLP95EN.DLL,DYNALINK,"Events":"vbobjDataBindingObjectplaceholderE"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbobjDataBindingObjectplaceholderS"}
```

## DataBindings Collection (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbcolDataBindingsCollectionplaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example": "vbcolDataBindingsCollectionplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Properties": "vbcolDataBindingsCollectionplaceholderP"} {ewc
HLP95EN.DLL,DYNALINK,"Methods": "vbcolDataBindingsCollectionplaceholderM"} {ewc
HLP95EN.DLL,DYNALINK,"Events": "vbcolDataBindingsCollectionplaceholderE"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics": "vbcolDataBindingsCollectionplaceholderS"}
```



## Filename Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproFilenamePropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproFilenamePropertyplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFilenamePropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFilenamePropertyplaceholderS"}
```

## FontBold, FontItalic, FontStrikeThru Properties (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See  
Also":"vbproBooksOnlineJumpTopic;vbproFontBoldFontItalicFontStrikeThruPropertiesplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproFontBoldFontItalicFontStrikeThruPropertiesplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFontBoldFontItalicFontStrikeThruPropertiesplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFontBoldFontItalicFontStrikeThruPropertiesplaceholderS"}
```

## FontName Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproFontNamePropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproFontNamePropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFontNamePropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFontNamePropertyplaceholderS"}
```

## FontSize Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproFontSizePropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproFontSizePropertyplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFontSizePropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFontSizePropertyplaceholderS"}
```

## GetData Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthGetDataMethodplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthGetDataMethodplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthGetDataMethodplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthGetDataMethodplaceholderS"}
```

## GetFormat Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthGetFormatMethodplaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthGetFormatMethodplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthGetFormatMethodplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthGetFormatMethodplaceholderS"}
```

## HelpFile Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproHelpFilePropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproHelpFilePropertyplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproHelpFilePropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproHelpFilePropertyplaceholderS"}
```

## Item Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproItemPropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproItemPropertyplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproItemPropertyplaceholderA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproItemPropertyplaceholderS"}
```



## Remove Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthRemoveMethodplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthRemoveMethodplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthRemoveMethodplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthRemoveMethodplaceholderS"}
```

## SetData Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthSetDataMethodplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthSetDataMethodplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthSetDataMethodplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthSetDataMethodplaceholderS"}
```

Align Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproAlignPropertyplaceholderC;vbproBooksOnlineJumpTopic"}
HLP95EN.DLL,DYNALINK,"Specifics":"vbproAlignPropertyplaceholderS"}
```

{ewc

## DragIcon Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproDragIconPropertyplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDragIconPropertyplaceholderS"}

{ewc

## DragMode Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproDragModePropertyplaceholderC"}

{ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproDragModePropertyplaceholderS"}

## HelpContextID Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproHelpContextIDPropertyplaceholderC"}  
{ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproHelpContextIDPropertyplaceholderS"}
```

## TabIndex Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproTabIndexPropertyplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproTabIndexPropertyplaceholderS"}

{ewc

## Alignment Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstAlignmentConstantsplaceholderC;vbproBooksOnlineJumpTopic"}



## Border Property Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstBorderPropertyConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## BorderStyle Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstBorderStyleConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## BorderStyle Property (ActiveX Controls) (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also": "vbproBooksOnlineJumpTopic;vbproBorderStylePropertyActiveXControlsplaceholderC"}

HLP95EN.DLL,DYNALINK,"Example": "vbproBorderStylePropertyActiveXControlsplaceholderX":1}

HLP95EN.DLL,DYNALINK,"Applies To": "vbproBorderStylePropertyActiveXControlsplaceholderA"}

HLP95EN.DLL,DYNALINK,"Specifics": "vbproBorderStylePropertyActiveXControlsplaceholderS"}

{ewc

{ewc

{ewc

## Clear Method (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthClearMethodActiveXControlsplaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthClearMethodActiveXControlsplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthClearMethodActiveXControlsplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthClearMethodActiveXControlsplaceholderS"}
```

## Clipboard Object Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstClipboardObjectConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Color Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstColorConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## CommonDialog Control Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also": "vbcstCommonDialogControlConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## CommonDialog Error Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstCommonDialogErrorConstantsplaceholderC;vbproBooksOnlineJumpTopic"}



## Control Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstControlConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## DataBindings Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproDataBindingsPropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproDataBindingsPropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDataBindingsPropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDataBindingsPropertyplaceholderS"}
```

## DDE Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstDDEConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Drag-and-Drop Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstDragandDropConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Drawing Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstDrawingConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## FetchVerbs Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthFetchVerbsMethodC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthFetchVerbsMethodX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbmthFetchVerbsMethodA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthFetchVerbsMethodS"}
```

## Form Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstFormConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Graphics Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstGraphicsConstantsplaceholderC;vbproBooksOnlineJumpTopic"}



## Grid Control Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstGridControlConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Help Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstHelpConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## HideSelection Property (ActiveX Controls) (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also": "vbproBooksOnlineJumpTopic;vbproHideSelectionPropertyActiveXControlsplaceholderC"}

HLP95EN.DLL,DYNALINK,"Example": "vbproHideSelectionPropertyActiveXControlsplaceholderX":1}

HLP95EN.DLL,DYNALINK,"Applies To": "vbproHideSelectionPropertyActiveXControlsplaceholderA"}

HLP95EN.DLL,DYNALINK,"Specifics": "vbproHideSelectionPropertyActiveXControlsplaceholderS"}

{ewc

{ewc

{ewc

## HideSelection Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproHideSelectionPropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproHideSelectionPropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproHideSelectionPropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproHideSelectionPropertyplaceholderS"}
```

## Image Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproImagePropertyActiveXControlsplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example": "vbproImagePropertyActiveXControlsplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To": "vbproImagePropertyActiveXControlsplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics": "vbproImagePropertyActiveXControlsplaceholderS"}
```

## ImageList Property (ActiveX Controls) (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also":"vbproBooksOnlineJumpTopic;vbproImageListPropertyActiveXControlsplaceholderC"}

HLP95EN.DLL,DYNALINK,"Example":"vbproImageListPropertyActiveXControlsplaceholderX":1}

HLP95EN.DLL,DYNALINK,"Applies To":"vbproImageListPropertyActiveXControlsplaceholderA"}

HLP95EN.DLL,DYNALINK,"Specifics":"vbproImageListPropertyActiveXControlsplaceholderS"}

{ewc

{ewc

{ewc

## Index Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproIndexPropertyActiveXControlsplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproIndexPropertyActiveXControlsplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproIndexPropertyActiveXControlsplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproIndexPropertyActiveXControlsplaceholderS"}
```

## Index Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproIndexPropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example": "vbproIndexPropertyplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To": "vbproIndexPropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics": "vbproIndexPropertyplaceholderS"}
```



## Key Code Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstKeyCodeConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Key Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproKeyPropertyActiveXControlsplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example": "vbproKeyPropertyActiveXControlsplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To": "vbproKeyPropertyActiveXControlsplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics": "vbproKeyPropertyActiveXControlsplaceholderS"}
```

## Menu Accelerator Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstMenuAcceleratorConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Menu Control Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstMenuControlConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Miscellaneous Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstMiscellaneousConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## MousePointer Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstMousePointerConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## OLE Container Control Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstOLEContainerControlConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Picture Object Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstPictureObjectConstantsplaceholderC;vbproBooksOnlineJumpTopic"}



## Printer Object Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstPrinterObjectConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## RasterOp Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstRasterOpConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Remove Method (ActiveX Controls) (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also": "vbmthRemoveMethodActiveXControlsplaceholderC;vbproBooksOnlineJumpTopic"}

HLP95EN.DLL,DYNALINK,"Example": "vbmthRemoveMethodActiveXControlsplaceholderX":1}

HLP95EN.DLL,DYNALINK,"Applies To": "vbmthRemoveMethodActiveXControlsplaceholderA"}

HLP95EN.DLL,DYNALINK,"Specifics": "vbmthRemoveMethodActiveXControlsplaceholderS"}

{ewc

{ewc

{ewc

## ShowInTaskbar Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstShowInTaskbarPropertyplaceholderC;vbproBooksOnlineJumpTopic"}

## ShowTips Property (ActiveX Controls) (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also":"vbproBooksOnlineJumpTopic;vbproShowTipsPropertyActiveXControlsplaceholderC"}

HLP95EN.DLL,DYNALINK,"Example":"vbproShowTipsPropertyActiveXControlsplaceholderX":1}

HLP95EN.DLL,DYNALINK,"Applies To":"vbproShowTipsPropertyActiveXControlsplaceholderA"}

HLP95EN.DLL,DYNALINK,"Specifics":"vbproShowTipsPropertyActiveXControlsplaceholderS"}

{ewc

{ewc

{ewc

## ShowWhatsThis Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthShowWhatsThisMethodplaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthShowWhatsThisMethodplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthShowWhatsThisMethodplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthShowWhatsThisMethodplaceholderS"}
```

## Text Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproTextPropertyActiveXControlsplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example": "vbproTextPropertyActiveXControlsplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To": "vbproTextPropertyActiveXControlsplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics": "vbproTextPropertyActiveXControlsplaceholderS"}
```

## Value Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproValuePropertyActiveXControlsplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example": "vbproValuePropertyActiveXControlsplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To": "vbproValuePropertyActiveXControlsplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics": "vbproValuePropertyActiveXControlsplaceholderS"}
```



## Variant Type Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstVariantTypeConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## Visual Basic Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstVisualBasicConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## WhatsThisButton Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproWhatsThisButtonPropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproWhatsThisButtonPropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproWhatsThisButtonPropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproWhatsThisButtonPropertyplaceholderS"}
```

## WhatsThisHelp Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproWhatsThisHelpPropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproWhatsThisHelpPropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproWhatsThisHelpPropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproWhatsThisHelpPropertyplaceholderS"}
```

## WhatsThisHelpID Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproWhatsThisHelpIDPropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproWhatsThisHelpIDPropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproWhatsThisHelpIDPropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproWhatsThisHelpIDPropertyplaceholderS"}
```

## WhatsThisMode Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthWhatsThisModeMethodplaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthWhatsThisModeMethodplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthWhatsThisModeMethodplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthWhatsThisModeMethodplaceholderS"}
```

## Windows 95 Control Constants (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcstWindows95ControlConstantsplaceholderC;vbproBooksOnlineJumpTopic"}

## CollsVisible Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproCollsVisiblePropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproCollsVisiblePropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproCollsVisiblePropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproCollsVisiblePropertyplaceholderS"}
```



## ColPos Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproColPosPropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproColPosPropertyplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproColPosPropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproColPosPropertyplaceholderS"}
```

## DataObject Object (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproDataObjectObjectplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproDataObjectObjectplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDataObjectObjectplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbobjDataObjectObjectplaceholderS;vbproDataObjectObjectplaceholderS"}
```

## DataObjectFiles Collection (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcolDataObjectFilesCollectionplaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbcolDataObjectFilesCollectionplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Properties":"vbcolDataObjectFilesCollectionplaceholderP"} {ewc
HLP95EN.DLL,DYNALINK,"Methods":"vbcolDataObjectFilesCollectionplaceholderM"} {ewc
HLP95EN.DLL,DYNALINK,"Events":"vbcolDataObjectFilesCollectionplaceholderE"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbcolDataObjectFilesCollectionplaceholderS"}
```

## DataSource Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproDataSourcePropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproDataSourcePropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDataSourcePropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDataSourcePropertyplaceholderS"}
```

## Drag Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthDragMethodplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthDragMethodplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbmthDragMethodplaceholderA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthDragMethodplaceholderS"}
```

## DrawMode Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproDrawModePropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproDrawModePropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDrawModePropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDrawModePropertyplaceholderS"}
```

## FixedAlignment Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproFixedAlignmentPropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproFixedAlignmentPropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFixedAlignmentPropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFixedAlignmentPropertyplaceholderS"}
```

## GotFocus Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbevtGotFocusEventplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example": "vbevtGotFocusEventplaceholderX": 1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To": "vbevtGotFocusEventplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics": "vbevtGotFocusEventplaceholderS"}
```



## GridLineWidth Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproGridLineWidthPropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproGridLineWidthPropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproGridLineWidthPropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproGridLineWidthPropertyplaceholderS"}
```

## Index Property (Control Array) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproIndexPropertyControlArrayplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproIndexPropertyControlArrayplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproIndexPropertyControlArrayplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproIndexPropertyControlArrayplaceholderS"}
```

## LostFocus Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevtLostFocusEventplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbevtLostFocusEventplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbevtLostFocusEventplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbevtLostFocusEventplaceholderS"}
```

## Move Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthMoveMethodplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthMoveMethodplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbmthMoveMethodplaceholderA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthMoveMethodplaceholderS"}
```

## Name Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproNamePropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproNamePropertyplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproNamePropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproNamePropertyplaceholderS"}
```

## Object Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproObjectPropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example": "vbproObjectPropertyplaceholderX": 1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To": "vbproObjectPropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics": "vbproObjectPropertyplaceholderS"}
```

## Parent Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproParentPropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproParentPropertyplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproParentPropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproParentPropertyplaceholderS"}
```

## RowColChange Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbevtRowColChangeEventplaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example": "vbevtRowColChangeEventplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To": "vbevtRowColChangeEventplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics": "vbevtRowColChangeEventplaceholderS"}
```



## RowsVisible Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproRowsVisiblePropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproRowsVisiblePropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproRowsVisiblePropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproRowsVisiblePropertyplaceholderS"}
```

## RowPos Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproRowPosPropertyplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproRowPosPropertyplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproRowPosPropertyplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproRowPosPropertyplaceholderS"}
```

## SetFocus Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthSetFocusMethodplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthSetFocusMethodplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthSetFocusMethodplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthSetFocusMethodplaceholderS"}
```

## ZOrder Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthZOrderMethodplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthZOrderMethodplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbmthZOrderMethodplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthZOrderMethodplaceholderS"}
```

## Files Method (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthFilesMethodplaceholderC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbmthFilesMethodplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbmthFilesMethodplaceholderA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthFilesMethodplaceholderS"}
```

## Connect Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproConnectEventplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproConnectEventplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproConnectEventplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproConnectEventplaceholderS"}
```

## HScrollSmallChange, VScrollSmallChange Properties (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also":"vbproBooksOnlineJumpTopic;vbproHScrollSmallChangeVScrollSmallChangePropertiesplaceholderC"} {ewc

HLP95EN.DLL,DYNALINK,"Example":"vbproHScrollSmallChangeVScrollSmallChangePropertiesplaceholderX":1} {ewc

HLP95EN.DLL,DYNALINK,"Applies To":"vbproHScrollSmallChangeVScrollSmallChangePropertiesplaceholderA"} {ewc

HLP95EN.DLL,DYNALINK,"Specifics":"vbproHScrollSmallChangeVScrollSmallChangePropertiesplaceholderS"} {ewc

## MinHeight, MinWidth Properties (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproMinHeightMinWidthPropertiesplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example": "vbproMinHeightMinWidthPropertiesplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To": "vbproMinHeightMinWidthPropertiesplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics": "vbproMinHeightMinWidthPropertiesplaceholderS"}
```



## Property Pages Dialog Box (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also": "vbproBooksOnlineJumpTopic;vbproPropertyPagesDialogBoxplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example": "vbproPropertyPagesDialogBoxplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To": "vbproPropertyPagesDialogBoxplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics": "vbproPropertyPagesDialogBoxplaceholderS"}
```

## RemoteHost Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproRemoteHostPropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproRemoteHostPropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproRemoteHostPropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproRemoteHostPropertyplaceholderS"}
```

## RemotePort Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproRemotePortPropertyplaceholderC"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproRemotePortPropertyplaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbproRemotePortPropertyplaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbproRemotePortPropertyplaceholderS"}
```

## ViewportHeight, ViewportLeft, ViewportTop, ViewportWidth Properties (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See  
Also":"vbproBooksOnlineJumpTopic;vbproViewportHeightViewportLeftViewportTopViewportWidthPropertiesplaceholderC"}  
{ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproViewportHeightViewportLeftViewportTopViewportWidthPropertiesplaceholderX":1}  
{ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproViewportHeightViewportLeftViewportTopViewportWidthPropertiesplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproViewportHeightViewportLeftViewportTopViewportWidthPropertiesplaceholderS"}
```

## Resync Method (Remote Data) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthResyncMethodRemoteDataplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbmthResyncMethodRemoteDataplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthResyncMethodRemoteDataplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthResyncMethodRemoteDataplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## ContainedVBControls Collection (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbcolContainedVBControlsCollectionplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbcolContainedVBControlsCollectionplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbcolContainedVBControlsCollectionplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbcolContainedVBControlsCollectionplaceholderS"}
```

## Member Object (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproMemberObjectplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproMemberObjectplaceholderX":1}  
To":"vbproMemberObjectplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMemberObjectplaceholderS"}
```

```
{ewc  
{ewc HLP95EN.DLL,DYNALINK,"Applies
```

# Members Collection (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproMembersCollectionplaceholderC"}

HLP95EN.DLL,DYNALINK,"Example":"vbproMembersCollectionplaceholderX":1}

HLP95EN.DLL,DYNALINK,"Applies To":"vbproMembersCollectionplaceholderA"}

HLP95EN.DLL,DYNALINK,"Specifics":"vbproMembersCollectionplaceholderS"}

{ewc

{ewc

{ewc



## VBComponentsEvents Object (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproVBComponentsEventsObjectplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproVBComponentsEventsObjectplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproVBComponentsEventsObjectplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproVBComponentsEventsObjectplaceholderS"}
```

## VBProjectsEvents Object (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproVBProjectsEventsObjectplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproVBProjectsEventsObjectplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproVBProjectsEventsObjectplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproVBProjectsEventsObjectplaceholderS"}
```

## Files Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmscFilesPropertyplaceholderC"}

## Alignment Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmscAlignmentPropertyplaceholderC"}

## AboutBox Method (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmscAboutBoxMethodplaceholderC"}

## Col, Row Properties (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmscColRowPropertiesplaceholderC"}

## RowHeight Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmscRowHeightPropertyplaceholderC"}

## Scroll Event (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmscScrollEventplaceholderC"}



## ScrollBars Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmscScrollBarsPropertyplaceholderC"}

## SelEndCol, SelStartCol, SelEndRow, SelStartRow Properties (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmscSelEndColPropertiesplaceholderC"}

## ScrollBars Property (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmscScrollBarsPropertyplaceholderC"}

## Appearance Property (ActiveX Controls) (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproAppearancePropertyActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproAppearancePropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproAppearancePropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproAppearancePropertyActiveXControlsplaceholderS"}

{ewc  
{ewc  
{ewc

## BackColor, ForeColor Properties (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBackColorForeColorPropertiesActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproBackColorForeColorPropertiesActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproBackColorForeColorPropertiesActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproBackColorForeColorPropertiesActiveXControlsplaceholderS"}
```

## BorderStyle Constants (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBorderStyleConstantsActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproBorderStyleConstantsActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproBorderStyleConstantsActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproBorderStyleConstantsActiveXControlsplaceholderS"}
```

## Caption Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproCaptionPropertyActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproCaptionPropertyActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproCaptionPropertyActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproCaptionPropertyActiveXControlsplaceholderS"}
```

## Change Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproChangeEventActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproChangeEventActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproChangeEventActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproChangeEventActiveXControlsplaceholderS"}
```



## Clear Method (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproClearMethodActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproClearMethodActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproClearMethodActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproClearMethodActiveXControlsplaceholderS"}
```

## Click Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproClickEventActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproClickEventActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproClickEventActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproClickEventActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## Clipboard Object Constants (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproClipboardObjectConstantsActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproClipboardObjectConstantsActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproClipboardObjectConstantsActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproClipboardObjectConstantsActiveXControlsplaceholderS"}
```

## Count Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproCountPropertyActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproCountPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproCountPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproCountPropertyActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## DataObject Object (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproDataObjectObjectActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproDataObjectObjectActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDataObjectObjectActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDataObjectObjectActiveXControlsplaceholderS"}
```

## DataObjectFiles Collection (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproDataObjectFilesCollectionActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproDataObjectFilesCollectionActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDataObjectFilesCollectionActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDataObjectFilesCollectionActiveXControlsplaceholderS"}
```

## DataSource Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproDataSourcePropertyActiveXControlsplaceholderC"}
HLP95EN.DLL,DYNALINK,"Example":"vbproDataSourcePropertyActiveXControlsplaceholderX":1}
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDataSourcePropertyActiveXControlsplaceholderA"}
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDataSourcePropertyActiveXControlsplaceholderS"}
```

```
{ewc
{ewc
{ewc
```

## DblClick Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproDblClickEventActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproDblClickEventActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDblClickEventActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDblClickEventActiveXControlsplaceholderS"}
```



## Drag-and-Drop Constants (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproDragandDropConstantsActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproDragandDropConstantsActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDragandDropConstantsActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDragandDropConstantsActiveXControlsplaceholderS"}
```

## Enabled Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproEnabledPropertyActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproEnabledPropertyActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproEnabledPropertyActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproEnabledPropertyActiveXControlsplaceholderS"}
```

## FetchVerbs Method (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproFetchVerbsMethodActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproFetchVerbsMethodActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFetchVerbsMethodActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFetchVerbsMethodActiveXControlsplaceholderS"}
```

## Files Method (ActiveX Controls) (placeholders)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproFilesMethodActiveXControlsplaceholdersC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproFilesMethodActiveXControlsplaceholdersX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFilesMethodActiveXControlsplaceholdersA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFilesMethodActiveXControlsplaceholdersS"}
```

## Font Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproFontPropertyActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproFontPropertyActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFontPropertyActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFontPropertyActiveXControlsplaceholderS"}
```

## FontName Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproFontNamePropertyActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproFontNamePropertyActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFontNamePropertyActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFontNamePropertyActiveXControlsplaceholderS"}
```

## FontSize Property (ActiveX placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproFontSizePropertyActiveXPlaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproFontSizePropertyActiveXPlaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFontSizePropertyActiveXPlaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFontSizePropertyActiveXPlaceholderS"}
```

## GetData Method (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproGetDataMethodActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproGetDataMethodActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproGetDataMethodActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproGetDataMethodActiveXControlsplaceholderS"}
```



## GetFormat Method (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproGetFormatMethodActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproGetFormatMethodActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproGetFormatMethodActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproGetFormatMethodActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## HideSelection Property (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproHideSelectionPropertyActiveXControlscomplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproHideSelectionPropertyActiveXControlscomplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproHideSelectionPropertyActiveXControlscomplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproHideSelectionPropertyActiveXControlscomplaceholderS"}
```

## hWnd Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproHWNDPropertyActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproHWNDPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproHWNDPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproHWNDPropertyActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## Item Method (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproItemMethodActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproItemMethodActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproItemMethodActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproItemMethodActiveXControlsplaceholderS"}
```

## Key Code Constants (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproKeyCodeConstantsActiveXControlsplaceholderC"}
HLP95EN.DLL,DYNALINK,"Example":"vbproKeyCodeConstantsActiveXControlsplaceholderX":1}
HLP95EN.DLL,DYNALINK,"Applies To":"vbproKeyCodeConstantsActiveXControlsplaceholderA"}
HLP95EN.DLL,DYNALINK,"Specifics":"vbproKeyCodeConstantsActiveXControlsplaceholderS"}
```

```
{ewc
{ewc
{ewc
```

## Key Property (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproKeyPropertyActiveXControlscomplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproKeyPropertyActiveXControlscomplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproKeyPropertyActiveXControlscomplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproKeyPropertyActiveXControlscomplaceholderS"}
```

## KeyDown, KeyUp Events (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproKeyDownKeyUpEventsActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproKeyDownKeyUpEventsActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproKeyDownKeyUpEventsActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproKeyDownKeyUpEventsActiveXControlsplaceholderS"}
```

## KeyPress Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproKeyPressEventActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproKeyPressEventActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproKeyPressEventActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproKeyPressEventActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```



## Max, Min Properties (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproMaxMinPropertiesActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproMaxMinPropertiesActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMaxMinPropertiesActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMaxMinPropertiesActiveXControlsplaceholderS"}
```

## MouseDown, MouseUp Events (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproMouseDownMouseUpEventsActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproMouseDownMouseUpEventsActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMouseDownMouseUpEventsActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMouseDownMouseUpEventsActiveXControlsplaceholderS"}
```

## Mouselcon Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproMouselconPropertyActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproMouselconPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMouselconPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMouselconPropertyActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## MouseMove Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproMouseMoveEventActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproMouseMoveEventActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMouseMoveEventActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMouseMoveEventActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## MousePointer Constants (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproMousePointerConstantsActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproMousePointerConstantsActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMousePointerConstantsActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMousePointerConstantsActiveXControlsplaceholderS"}
```

## MousePointer Property (ActiveX Controls) (placeholder

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproMousePointerPropertyActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproMousePointerPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMousePointerPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMousePointerPropertyActiveXControlsplaceholderS"}
```

{ewc

{ewc

{ewc

## OLECompleteDrag Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproOLECompleteDragEventActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproOLECompleteDragEventActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproOLECompleteDragEventActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproOLECompleteDragEventActiveXControlsplaceholderS"}
```

## OLEDrag Method (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproOLEDragMethodActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproOLEDragMethodActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproOLEDragMethodActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproOLEDragMethodActiveXControlsplaceholderS"}
```



## OLEDragDrop Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproOLEDragDropEventActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproOLEDragDropEventActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproOLEDragDropEventActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproOLEDragDropEventActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## OLEDragMode Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproOLEDragModePropertyActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproOLEDragModePropertyActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproOLEDragModePropertyActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproOLEDragModePropertyActiveXControlsplaceholderS"}
```

## OLEDragOver Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproOLEDragOverEventActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproOLEDragOverEventActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproOLEDragOverEventActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproOLEDragOverEventActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## OLEDropMode Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproOLEDropModePropertyActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproOLEDropModePropertyActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproOLEDropModePropertyActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproOLEDropModePropertyActiveXControlsplaceholderS"}
```

## OLEGiveFeedback Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproOLEGiveFeedbackEventActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproOLEGiveFeedbackEventActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproOLEGiveFeedbackEventActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproOLEGiveFeedbackEventActiveXControlsplaceholderS"}
```

## OLESetData Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproOLESetDataEventActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproOLESetDataEventActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproOLESetDataEventActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproOLESetDataEventActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## OLEStartDrag Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproOLEStartDragEventActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproOLEStartDragEventActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproOLEStartDragEventActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproOLEStartDragEventActiveXControlsplaceholderS"}
```

## Picture Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproPicturePropertyActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproPicturePropertyActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproPicturePropertyActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproPicturePropertyActiveXControlsplaceholderS"}
```



## Property Pages Dialog Box (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproPropertyPagesDialogBoxActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproPropertyPagesDialogBoxActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproPropertyPagesDialogBoxActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproPropertyPagesDialogBoxActiveXControlsplaceholderS"}
```

## RemoteHost Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproRemoteHostPropertyActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproRemoteHostPropertyActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproRemoteHostPropertyActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproRemoteHostPropertyActiveXControlsplaceholderS"}
```

## RemotePort Property (ActiveX Controls) (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproRemotePortPropertyActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproRemotePortPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproRemotePortPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproRemotePortPropertyActiveXControlsplaceholderS"}

{ewc  
{ewc  
{ewc

## SelLength, SelStart, SelText Properties (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproSelLengthSelStartSelTextPropertiesActiveXControlsplaceholderC"}  
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproSelLengthSelStartSelTextPropertiesActiveXControlsplaceholderX":1}  
{ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproSelLengthSelStartSelTextPropertiesActiveXControlsplaceholderA"}  
{ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproSelLengthSelStartSelTextPropertiesActiveXControlsplaceholderS"}
```

## SetData Method (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproSetDataMethodActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproSetDataMethodActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproSetDataMethodActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproSetDataMethodActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## ShowTips Property (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproShowTipsPropertyActiveXControlscomplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproShowTipsPropertyActiveXControlscomplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproShowTipsPropertyActiveXControlscomplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproShowTipsPropertyActiveXControlscomplaceholderS"}
```

## Text Property (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproTextPropertyActiveXControlscomplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproTextPropertyActiveXControlscomplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproTextPropertyActiveXControlscomplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproTextPropertyActiveXControlscomplaceholderS"}
```

## Value Property (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproValuePropertyActiveXControlscomplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproValuePropertyActiveXControlscomplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproValuePropertyActiveXControlscomplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproValuePropertyActiveXControlscomplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```



## hDC Property (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproHDCPropertyActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproHDCPropertyActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproHDCPropertyActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproHDCPropertyActiveXControlsplaceholderS"}
```

## Height, Width Properties (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproHeightWidthPropertiesActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproHeightWidthPropertiesActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproHeightWidthPropertiesActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproHeightWidthPropertiesActiveXControlsplaceholderS"}
```

## Index Property (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthIndexPropertyActiveXControlscomplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbmthIndexPropertyActiveXControlscomplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthIndexPropertyActiveXControlscomplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthIndexPropertyActiveXControlscomplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## Left, Top Properties (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproLeftTopPropertiesActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproLeftTopPropertiesActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproLeftTopPropertiesActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproLeftTopPropertiesActiveXControlsplaceholderS"}
```

## Tag Property (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproTagPropertyActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproTagPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproTagPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproTagPropertyActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## Visible Property (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproVisiblePropertyActiveXControlscomplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproVisiblePropertyActiveXControlscomplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproVisiblePropertyActiveXControlscomplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproVisiblePropertyActiveXControlscomplaceholderS"}
```

{ewc

{ewc

{ewc

## Remove Method (ActiveX Controls) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthRemoveMethodActiveXControlscomplaceholderC"}
HLP95EN.DLL,DYNALINK,"Example":"vbmthRemoveMethodActiveXControlscomplaceholderX":1}
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthRemoveMethodActiveXControlscomplaceholderA"}
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthRemoveMethodActiveXControlscomplaceholderS"}
```

```
{ewc
{ewc
{ewc
```

## Object Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthObjectPropertyActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbmthObjectPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbmthObjectPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbmthObjectPropertyActiveXControlsplaceholderS"}  
}
```



## Property Pages (ActiveX controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproPropertyPagesActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproPropertyPagesActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproPropertyPagesActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproPropertyPagesActiveXControlsplaceholderS"}
```

```
{ewc  
{ewc  
{ewc
```

## No fonts exist (Error 24574) (Common Dialog Control) (complaceholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproNoFontsExistError24574CommonDialogControlcomplaceholderC"}  
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbproNoFontsExistError24574CommonDialogControlcomplaceholderX":1}  
{ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproNoFontsExistError24574CommonDialogControlcomplaceholderA"}  
{ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproNoFontsExistError24574CommonDialogControlcomplaceholderS"}
```

## Help Contents placeholder

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproHelpContentsPlaceholderC"}
HLP95EN.DLL,DYNALINK,"Example":"vbproHelpContentsPlaceholderX":1}
To":"vbproHelpContentsPlaceholderA"} {ewc HLP95EN.DLL,DYNALINK,"Applies
{ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproHelpContentsPlaceholderS"}
```

## BorderStyle Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBorderStyleplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproBorderStyleplaceholderX":-1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproBorderStyleplaceholderA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproBorderStyleplaceholderS"}
```

## RightToLeft Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproRightToLeftplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproRightToLeftplaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproRightToLeftplaceholderA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproRightToLeftplaceholderS"}
```

## Refresh Method (ActiveX Controls) (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmscRefreshMethodActiveXControlsplaceholderC"}

