



## 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"}
```

## DbiClick Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":vbvtDbiClickEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":vbvtDbiClickEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":vbvtDbiClickEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":vbvtDbiClickEventControlsPlaceholderS"}
```

## 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":vbvtDragOverEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":vbvtDragOverEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":vbvtDragOverEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":vbvtDragOverEventControlsPlaceholderS"}
```

## KeyDown Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":vbvtKeyDownEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":vbvtKeyDownEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":vbvtKeyDownEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":vbvtKeyDownEventControlsPlaceholderS"}
```

## KeyPress Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevKeyPressEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":"vbevKeyPressEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":"vbevKeyPressEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbevKeyPressEventControlsPlaceholderS"}
```

## 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":vbvtMouseDownEventControlsPlaceholderC;vbproBooksOnlineJumpTopic}  
{ewc HLP95EN.DLL,DYNALINK,"Example":vbvtMouseDownEventControlsPlaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":vbvtMouseDownEventControlsPlaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":vbvtMouseDownEventControlsPlaceholderS"}
```

## MouseMove Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":vbvtMouseMoveEventControlsPlaceholderC;vbproBooksOnlineJumpTopic}  
{ewc HLP95EN.DLL,DYNALINK,"Example":vbvtMouseMoveEventControlsPlaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":vbvtMouseMoveEventControlsPlaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":vbvtMouseMoveEventControlsPlaceholderS"}
```

## MouseUp Event (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":vbvtMouseUpEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}
{ewc HLP95EN.DLL,DYNALINK,"Example":vbvtMouseUpEventControlsPlaceholderX":1} {ewc
HLP95EN.DLL,DYNALINK,"Applies To":vbvtMouseUpEventControlsPlaceholderA"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":vbvtMouseUpEventControlsPlaceholderS"}
```

## OLECompleteDragEvent (placeholder)

{ewc HLP95EN.DLL,DYNALINK,"See

Also": "vbevOLECompleteDragEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"}  
{ewc

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

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

HLP95EN.DLL,DYNALINK,"Specifics": "vbevOLECompleteDragEventControlsPlaceholderS"}  
{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": "vbevOLEGiveFeedbackEventControlsPlaceholderC;vbproBooksOnlineJumpTopic"} {ewc

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

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

HLP95EN.DLL,DYNALINK,"Specifics": "vbevOLEGiveFeedbackEventControlsPlaceholderS"} {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"}
```

## MouseIcon Property (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":vbproBooksOnlineJumpTopic;vbproMouseIconPropertyControlsPlaceholderC"}  
{ewc HLP95EN.DLL,DYNALINK,"Example":vbproMouseIconPropertyControlsPlaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":vbproMouseIconPropertyControlsPlaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":vbproMouseIconPropertyControlsPlaceholderS"} {ewc
```

## 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"} {ewc
```

## 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"} {ewc
```

## 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"} {ewc

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

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

HLP95EN.DLL,DYNALINK,"Specifics": "vbproBorderStylePropertyActiveXControlsplaceholderS"} {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":":vbcsDDEConstantsplaceholderC;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":":vbcsPictureObjectConstantsplaceholderC;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"}

## Microsoft Internet Transfer Control

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbobjInternetControlC;vbproBooksOnlineJumpTopic"} {ewc
HLP95EN.DLL,DYNALINK,"Example":"vbobjInternetControlX":1} {ewc
HLP95EN.DLL,DYNALINK,"Properties":"vbobjInternetControlP"} {ewc
HLP95EN.DLL,DYNALINK,"Methods":"vbobjInternetControlM"} {ewc
HLP95EN.DLL,DYNALINK,"Events":"vbobjInternetControlE"} {ewc
HLP95EN.DLL,DYNALINK,"Specifics":"vbobjInternetControlS"}
```

The **Internet Transfer** control provides implementation of two of the most widely used protocols on the Internet, HyperText Transfer Protocol (HTTP) and File Transfer Protocol (FTP).

Using the HTTP protocol, you can connect to World Wide Web servers to retrieve HTML documents. With the FTP protocol, you can log on to FTP servers to download and upload files. The **UserName** and **Password** properties allow you to log on to private servers that require authentication. Otherwise, you can connect to public FTP servers and download files. Common FTP commands, such as CD and GET, are supported through the **Execute** method.

## AccessType Property

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproAccessTypePropertyC;vbproBooksOnlineJumpTopic"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproAccessTypePropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproAccessTypePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproAccessTypePropertyS"}
```

Sets or returns a value that determines the type of access (through a proxy or directly) that the control will use to communicate with the Internet. This value can be changed while an asynchronous request is being processed, but will not take effect until the next connection is established.

### Syntax

*object*.**AccessType** = *type*

The **AccessType** 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 (enumerated). A <u>numeric expression</u> that determines the type of access used, as described in Settings.

### Settings

Valid settings for *type* are:

Constant	Value	Description
<b>icUseDefault</b>	0	Default. Use Defaults. The control uses default settings found in the registry to access the Internet.
<b>icDirect</b>	1	Direct to Internet. The control has a direct connection to the Internet.
<b>icNamedProxy</b>	2	Named Proxy. Instructs the control to use the proxy server specified in the <b>Proxy</b> property.

## Cancel Method

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthCancelMethodC;vbproBooksOnlineJumpTopic"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthCancelMethodX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbmthCancelMethodA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthCancelMethodS"}

Cancels the current request and closes any connections currently established.

### Syntax

*object*.**Cancel**

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

### Return Value

None

## Document Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproInetDocumentC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproInetDocumentX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproInetDocumentA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproInetDocumentS"}

Returns or sets the file or document that will be used with the **Execute** method. If this property is not specified, the default document from the server will be returned; for write operations, an error occurs if no document is specified.

### Syntax

*object.Document* = *string*

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

<b>Part</b>	<b>Description</b>
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>string</i>	The name of the file or document to be used with the <b>Execute</b> method.

# Execute Method

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthInetExecuteMethodC;vbproBooksOnlineJumpTopic"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthInetExecuteMethodX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbmthInetExecuteMethodA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthInetExecuteMethodS"}

Executes a request to a remote server. You can only send requests which are valid for the particular protocol.

## Syntax

*object*.**Execute** *url*, *operation*, *data*, *requestHeaders*

The **Execute** 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>url</i>	Optional. String that specifies the URL to which the control should connect. If no URL is specified here, the URL specified in the <b>URL</b> property will be used.
<i>operation</i>	Optional. String that specifies the type of operation to be executed. See Settings below for a list of supported operations.
<i>data</i>	Optional. String that specifies the data for operations (See Settings below.)
<i>requestHeaders</i>	Optional. String that specifies additional headers to be sent from the remote server. The format for these is: header name: header value vbCrLf

## Settings

**Note** Valid settings for *operation* are determined by the protocol being used. The tables below are organized by protocol.

### Supported HTTP commands

Valid settings for *operation* are:

Operation	Description
<b>GET</b>	Retrieve data from the URL specified in the <b>URL</b> property.
<b>HEAD</b>	Sends the Request headers.
<b>POST</b>	Posts data to the server. The data is located in the <i>data</i> argument. This is an alternate method to <b>GET</b> , for which additional instructions are specified in the <i>data</i> argument.
<b>PUT</b>	Put operation. The name of the page to be replaced is located in the <i>data</i> argument.

### Supported FTP commands

**Important** The FTP protocol uses a single string that includes the operation name and any other parameters needed by the operation. In other words, the *data* and *requestHeaders* arguments are not used; all of the operations and their parameters are passed as a single string in the *operation* argument. Parameters are separated by a space. In the descriptions below, do not confuse the terms "file1" and "file2" with the *data* and *requestHeaders* arguments.

The syntax for FTP operations is:

*operationName file1 file2.*

For example, to get a file, the following code invokes the **Execute** method, which includes the operation name ("GET"), and the two file names required by the operation:

```
Inet1.Execute "FTP://ftp.microsoft.com", _  
"GET Disclaimer.txt C:\Temp\Disclaimer.txt"
```

**Note** File names that include embedded spaces are not supported.

Valid FTP settings for *operation* are:

<b>Operation</b>	<b>Description</b>
<b>CD</b> <i>file1</i>	Change Directory. Changes to the directory specified in <i>file1</i> .
<b>CDUP</b>	Change to parent directory. Equivalent to "CD.."
<b>CLOSE</b>	Closes the current FTP connection.
<b>DELETE</b> <i>file1</i>	Deletes the file specified in <i>file1</i> .
<b>DIR</b> <i>file1</i>	Directory. Searches the directory specified in <i>file1</i> . (Wildcards are permitted but the remote host dictates the syntax.) If no <i>file1</i> is specified, a full directory of the current working directory is returned. Use the <b>GetChunk</b> method to return the directory data.
<b>GET</b> <i>file1 file2</i>	Retrieves the remote file specified in <i>file1</i> , and creates a new local file specified in <i>file2</i> .
<b>LS</b> <i>file1</i>	List. Searches the directory specified in <i>file1</i> . (Wildcards are permitted but the remote host dictates the syntax.) Use the <b>GetChunk</b> method to return the file directory data.
<b>MKDIR</b> <i>file1</i>	Make Directory. Creates a directory as specified in <i>file1</i> . Success is dependent on user privileges on the remote host.
<b>PUT</b> <i>file1 file2</i>	Copies a local file specified in <i>file1</i> to the remote host specified in <i>file2</i> .
<b>PWD</b>	Print Working Directory. Returns the current directory name. Use the <b>GetChunk</b> method to return the data.
<b>QUIT</b>	Terminates the current user.
<b>RECV</b> <i>file1 file2</i>	Retrieves the remote file specified in <i>file1</i> , and creates a new local file specified in <i>file2</i> . Equivalent to <b>GET</b> .
<b>RENAME</b> <i>file1 file2</i>	Renames the remote file named in <i>file1</i> to the new name specified in <i>file2</i> . Success is dependent on user privileges on the remote host.
<b>RMDIR</b> <i>file1</i>	Remove Directory. Removes the remote directory specified in <i>file1</i> . Success is dependent on user privileges on the remote host.
<b>SEND</b> <i>file1 file2</i>	Copies a local file, specified in <i>file1</i> , to the remote host, specified in <i>file2</i> . Equivalent to <b>PUT</b> .
<b>SIZE</b> <i>file1</i>	Returns the size of the directory specified in <i>file1</i> .

#### **Return Type**

None

#### **Remarks**

Many commands listed above can be carried out only if the user has privileges on the host server. For example, anonymous FTP sites will not allow anyone to delete files or directories.

## Execute Method Example

The example shows a series of common FTP operations using the **Execute** method. The example assumes that three **TextBox** controls exist on the form. The first, **txtURL** contains the URL of the FTP server. The second, **txtRemotePath**, contains additional information needed by the particular command. The third, **txtResponse**, contains the response of the server.

```
Private Sub cmdChangeDirectory_Click()
    ' Change directory to txtRemotePath.
    Inet1.Execute txtURL.Text, "CD " & _
        txtRemotePath.Text
End Sub

Private Sub cmdDELETE_Click()
    ' Delete the directory in txtRemotePath.
    Inet1.Execute txtURL.Text, "DELETE " & _
        txtRemotePath.Text
End Sub

Private Sub cmdDIR_Click()
    Inet1.Execute txtURL.Text, "DIR FindThis.txt"
End Sub

Private Sub cmdGET_Click()
    Inet1.Execute txtURL.Text, _
        "GET GetThis.txt C:\MyDocuments\GotThis.txt"
End Sub

Private Sub cmdSEND_Click()
    Inet1.Execute txtURL.Text, _
        "SEND C:\MyDocuments\Send.txt SentDocs\Sent.txt"
End Sub

Private Sub Inet1_StateChanged(ByVal State As Integer)
    ' Retrieve server response using the GetChunk
    ' method when State = 12.

    Dim vtData As Variant ' Data variable.
    Select Case State
    ' ... Other cases not shown.
    Case icError ' 11
        ' In case of error, return ResponseCode and
        ' ResponseInfo.
        vtData = Inet1.ResponseCode & ":" & _
            Inet1.ResponseInfo
    Case icResponseCompleted ' 12
        vtData = Inet1.GetChunk(1024)
    End Select
    txtResponse.Text = vtData
End Sub
```

# GetChunk Method (Internet Transfer Control)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthGetChunkMethodC;vbproBooksOnlineJumpTopic"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthGetChunkMethodX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbmthGetChunkMethodA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthGetChunkMethodS"}

Retrieves data from in the StateChanged event. Use this method after invoking the **Execute** method as a **GET** operation.

## Syntax

*object*.**GetChunk**( *size* [, *datatype*] )

The **Get** 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>size</i>	Required. A long numeric expression that determines the size of the chunk to be retrieved.
<i>datatype</i>	Optional. An integer that specifies the data type of the retrieved chunk, as shown in Settings below.

## Settings

The settings for *datatype* are:

Constant	Value	Description
<b>icString</b>	0	Default. Retrieves data as string.
<b>icByteArray</b>	1	Retrieves data as a byte array.

## Return Type

Variant

## Remarks

Use the **GetChunk** method in the StateChanged event. When the **State** property is **icResponseCompleted** (12), then use the **GetChunk** method to retrieve the buffer's contents.

## GetChunk Method, StateChanged Event Example

The example uses the **GetChunk** method in the StateChanged event to retrieve a chunk of data. The example uses a **Select Case** statement to determine what to do with every possible state. The example assumes a **TextBox** control named **txtData** exists on the form.

```
Private Sub Inet1_StateChanged(ByVal State As Integer)
    ' Retrieve server response using the GetChunk
    ' method when State = 12. This example assumes the
    ' data is text.

    Select Case State
        ' ... Other cases not shown.

    Case icResponseReceived ' 12
        Dim vtData As Variant ' Data variable.
        Dim strData As String: strData = ""
        Dim bDone As Boolean: bDone = False

        ' Get first chunk.
        vtData = Inet1.GetChunk(1024, icString)

        Do While Not bDone
            strData = Data & vtData
            ' Get next chunk.
            vtData = Inet1.GetChunk(1024, icString)
            If Len(vtData) = 0 Then
                bDone = True
            End If
        Loop

        txtData.Text = strData
    End Select

End Sub
```

# GetHeader Method

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthGetHeadersMethodC;vbproBooksOnlineJumpTopic"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthGetHeadersMethodX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbmthGetHeadersMethodA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthGetHeadersMethodS"}

The **GetHeader** method is used to retrieve header text from an HTTP file.

## Syntax

*object*.**GetHeader** (*hdrName*)

The **GetHeader** 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>hdrName</i>	Optional. A string that specifies the header to be retrieved.

## Return Type

String

## Remarks

If no header is named, all of the headers will be returned.

The table below shows some of the typical headers available.

Header	Description
Date	Returns the time and date of the document's transmission. The format of the returned data is Wednesday, 27-April-96 19:34:15 GMT.
MIME-version	Returns the MIME protocol version, which is currently 1.00.
Server	Returns the name of the server.
Content-length	Returns the length in bytes of the data.
Content-type	Returns the MIME Content-type of the data.
Last-modified	Returns the date and time of the document's last modification. The format of the returned data is Wednesday, 27-April-96 19:34:15 GMT.

## hInternet Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproHInternetPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproHInternetPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproHInternetPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproHInternetPropertyS"}

Returns the Internet handle from the underlying Wininet.dll API. This handle can then be used in direct calls into the API. This property is not used when accessing the control from Visual Basic.

### Syntax

*object*.**hInternet**

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

### Data Type

Long

# OpenURL Method

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmthOpenURLMethodC;vbproBooksOnlineJumpTopic"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbmthOpenURLMethodX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbmthOpenURLMethodA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbmthOpenURLMethodS"}

Opens and returns the document at the specified URL. The document is returned as a variant. When the method has completed, the URL properties (and portions of the URL such as the protocol) are updated to reflect the current URL.

## Syntax

*object.OpenUrl url [,datatype]*

The **OpenURL** 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>url</i>	Required. The URL of the document to be retrieved.
<i>datatype</i>	Optional. Integer that specifies the type of the data, as shown in Settings.

## Settings

The settings for *datatype* are:

Constant	Value	Description
<b>icString</b>	0	Default. Retrieves data as string.
<b>icByteArray</b>	1	Retrieves data as a byte array.

## Return Type

Variant

## Remarks

The **OpenURL** method's return value depends on the target of the URL. For example, if the target URL is the directory of an FTP server, the directory will be returned. On the other hand, if the target is a file, the file will be retrieved.

The **OpenURL** method is equivalent to invoking the **Execute** method with a GET operation, followed by a **GetChunk** method invoked in the StateChanged event. The **OpenURL** method, however, results in a synchronous stream of data being returned from the site.

If you are retrieving a binary file, be sure to use a byte array as a temporary variable before writing it to disk, as shown below:

```
Dim b() As Byte
Dim strURL As String
' Set the strURL to a valid address.
strURL = "FTP://ftp.GreatSite.com/China.exe"
b() = Inet1.OpenURL(strURL, icByteArray)

Open "C:\Temp\China.exe" For Binary Access _
Write As #1
Put #1, , b()
Close #1
```

## OpenURL Method Example

The example uses the **OpenURL** method to retrieve the directory of an FTP server. To try the example, place an **Internet Transfer** control and a **RichTextBox** control on a form. Paste the code into the Declarations section. Press F5 to run the example, and double-click on the form.

```
Private Sub Form_DblClick()  
    Inet1.AccessType = icUseDefault  
    RichTextBox1.Text = Inet1.OpenURL _  
        (InputBox("URL", , "ftp://ftp.microsoft.com"))  
End Sub
```

This example presumes the data is a binary file. Using a byte array, the file is retrieved and written to the disk using the **Open**, **Put**, and **Close** statements. To try the example, place an **Internet Transfer** control on a form and paste the code into the Declarations section. Press F5 and double-click on the form.

```
Private Sub Form_DblClick()  
    Inet1.AccessType = icUseDefault  
    Dim b() As Byte  
    Dim strURL As String  
  
    ' Presuming this is still a valid URL.  
    strURL = "ftp://ftp.microsoft.com/" & _  
        "developr/drg/Win32/Autorun.zip"  
  
    ' Retrieve the file as a byte array.  
    b() = Inet1.OpenURL(strURL, icByteArray)  
  
    Open "C:\Temp\Autorun.zip" For Binary Access _  
    Write As #1  
    Put #1, , b()  
    Close #1  
    MsgBox "Done"  
End Sub
```

## Password Property (Internet Transfer Control)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproInetPasswordPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproInetPasswordPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproInetPasswordPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproInetPasswordPropertyS"}

Returns or sets the password that will be sent with the request to log on to remote computers. If this property is left blank, the control will send a default password.

### Syntax

*object.Password* = *string*

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

<b>Part</b>	<b>Description</b>
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>string</i>	The password to be sent when logging on to a remote computer.

### Remarks

The default password the control sends will depend on the exact scenario, as shown in the table below:

<b>UserName Property</b>	<b>Password Property</b>	<b>UserName sent to FTP Server</b>	<b>Password sent to FTP server</b>
Null or ""	Null or ""	"anonymous"	User's email name
Non-null string	Null or ""	UserName property	""
Null	Non-null string	Error	Error
Non-null string	Non-null string	UserName property	Password property

# Protocol Property (Internet Transfer Control)

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproProtocolPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproProtocolPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproProtocolPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproProtocolPropertyS"}

Returns or sets a value that specifies the protocol that will be used with the **Execute** method.

## Syntax

*object*.**Protocol** = *integer*

The **Protocol** 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>integer</i>	Integer. A <u>numeric expression</u> that determines the protocol used, as described in Settings.

## Settings

Valid settings for **Protocol** are:

Constant	Value	Description
<b>icUnknown</b>	0	Unknown.
<b>icDefault</b>	1	Default protocol.
<b>icFTP</b>	2	FTP. File Transfer Protocol.
<b>icReserved</b>	3	Reserved for future use.
<b>icHTTP</b>	4	HTTP. HyperText Transfer Protocol.
<b>icHTTPS</b>	5	Secure HTTP.

## Remarks

When this property is specified, the **URL** property is updated to show the new value. Also, if the protocol portion of the URL is updated, the **Protocol** property is updated to reflect the new value. The **OpenURL** and **Execute** methods may both modify the value of this property.

Changing the value of this property will have no effect until the next **Execute** or **OpenURL** method is called.

## Proxy Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproProxyPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproProxyPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproProxyPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproProxyPropertyS"}

Returns or sets the name of the proxy server used to communicate with the Internet. This property is only used when the **AccessType** property is set to **icNamedProxy** (3).

### Syntax

*object.Proxy* = *proxy*

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

<b>Part</b>	<b>Description</b>
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>proxy</i>	The name of the proxy server to be used.

### Data Type

String

### Remarks

Changing the value of this property will have no effect until the next **Execute** or **OpenURL** method is called.



# RequestTimeout Property

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproRequestTimeoutPropertyC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproRequestTimeoutPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproRequestTimeoutPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproRequestTimeoutPropertyS"}
```

Returns or sets the length, in seconds, to wait before a time-out expires. If a request doesn't respond within the specified time, and if the request was made with the **OpenURL** method (synchronous), an error is generated; if the request was made with the **Execute** method, the StateChanged event will occur with an error code. Setting this property to 0 means infinity.

## Syntax

*object*.RequestTimeout = *time*

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

<b>Part</b>	<b>Description</b>
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>time</i>	The length of time, in seconds, to wait before an error occurs.

## Data Type

Long

## ResponseCode Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproResponseCodePropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproResponseCodePropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproResponseCodePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproResponseCodePropertyS"}

Returns the error code from the connection when the **icError** (11) state occurs in the StateChanged event. For a description of the error, check the **ResponseInfo** property.

### Syntax

*object*.**ResponseCode**= *code*

The **ResponseCode** 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>code</i>	The number returned by the remote server.

### Data Type

Long

### Remarks

Use the StateChanged event to receive notification of an error, as shown below:

```
Private Sub Inet1_StateChanged(ByVal State As Integer)
    Dim strMess As String ' Message variable.
    Select Case State
        ' ... Other cases not shown.
        Case icError ' 11
            ' Get the Text of the error.
            strMess = "ErrorCode: " & Inet1.ResponseCode & _
                " : " & Inet1.ResponseInfo
    End Select

    Debug.Print strMess
End Sub
```

## ResponseInfo Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproResponseInfoPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproResponseInfoPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproResponseInfoPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproResponseInfoPropertyS"}

Returns the text of the last error that occurred. Check the **ResponseCode** property for the error code.

### Syntax

*object*.**ResponseInfo**

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

<b>Part</b>	<b>Description</b>
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>info</i>	The response returned by the connection.

### Return Type

String

### Remarks

Use the StateChanged event to receive notification of an error, as shown below:

```
Private Sub Inet1_StateChanged(ByVal State As Integer)
    Dim strMess As String ' Message variable.
    Select Case State
        ' ... Other cases not shown.
        Case icError ' 11
            ' Get the Text of the error.
            strMess = "ErrorCode: " & Inet1.ResponseCode & _
                " : " & Inet1.ResponseInfo
    End Select

    Debug.Print strMess
End Sub
```

# StateChanged Event

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbevStateChangedEventC;vbproBooksOnlineJumpTopic"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbevStateChangedEventX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbevStateChangedEventA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbevStateChangedEventS"}
```

Occurs whenever there is a state change in the connection.

## Syntax

*object\_StateChanged*(ByVal *State* As Integer)

The StateChanged 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>State</i>	Integer. Specifies the state, as shown in Settings below.

## Settings

The settings for *State* are:

Constant	Value	Description
<b>icNone</b>	0	No state to report.
<b>icHostResolvingHost</b>	1	The control is looking up the IP address of the specified host computer.
<b>icHostResolved</b>	2	The control successfully found the IP address of the specified host computer.
<b>icConnecting</b>	3	The control is connecting to the host computer.
<b>icConnected</b>	4	The control successfully connected to the host computer.
<b>icRequesting</b>	5	The control is sending a request to the host computer.
<b>icRequestSent</b>	6	The control successfully sent the request.
<b>icReceivingResponse</b>	7	The control is receiving a response from the host computer.
<b>icResponseReceived</b>	8	The control successfully received a response from the host computer.
<b>icDisconnecting</b>	9	The control is disconnecting from the host computer.
<b>icDisconnected</b>	10	The control successfully disconnected from the host computer.
<b>icError</b>	11	An error occurred in communicating with the host computer.
<b>icResponseCompleted</b>	12	The request has completed and all data has been received.

## Remarks

In general, you will use the StateChanged event to determine when to retrieve data using the **GetChunk** method. To do this, use a **Select Case** statement and test for **icResponseReceived** (8) or

### **icResponseCompleted** (12).

Note, however, that the **icResponseReceived** state may occur when the control has completed an operation that hasn't resulted in any data in the buffer. For example, when connecting to an FTP site, the control will perform a "handshake" with the site that doesn't result in any data transfer, yet the **icResponseReceived** state will occur.

On the other hand, the **icResponseCompleted** state occurs after an operation has completed in its entirety. For example, if you are using the **Execute** method with the GET operation to retrieve a file, the **icResponseCompleted** event will occur only once — after the file has been totally retrieved.

In practice, using the **icResponseReceived** state allows you to parse the data until you have retrieved only the information you need (for example, when retrieving an HTML file, retrieving only the headers). Once you have the information, you can cancel the retrieval. On the other hand, if you are intent on retrieving the whole file, the **icResponseCompleted** state will notify you that the transfer is completed, allowing you to proceed.

## StillExecuting Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproStillExecutingPropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproStillExecutingPropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproStillExecutingPropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproStillExecutingPropertyS"}

Returns a value that specifies if the **Internet Transfer** control is busy. The control will return **True** when it is engaged in an operation such as retrieving a file from the Internet. The control will not respond to other requests when it is busy.

### Syntax

*object*.**StillExecuting** = *boolean*

The **StillExecuting** 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>	A Boolean expression specifying whether the control is busy or not.

### Data Type

Boolean

### Settings

The settings for *boolean* are:

Constant	Value	Description
<b>True</b>	-1	The control is busy.
<b>False</b>	0	The control is not busy.

# URL Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproInetURLC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproInetURLX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproInetURLA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproInetURLS"}

Returns or sets the URL that is used by the **Execute** or **OpenURL** methods.

## Syntax

*object*.**URL** [= *url*]

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

<b>Part</b>	<b>Description</b>
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>url</i>	String that specifies the URL to be used in the <b>Execute</b> method.

## Data Type

String

## Remarks

Invoking the **OpenURL** or **Execute** method changes the value of this property.

Changing this property will have no effect until the next **OpenURL** or **Execute** method is called.

The **URL** property must contain at least a protocol and remote host name.

The **URL** property can be either a directory or a file. For example, both of the URLs below are valid:

```
' Setting this URL will return only the file directory:  
Inet1.URL = "HTTP://www.microsoft.com"  
' However, this URL will return the text of the file:  
Inet1.URL = "HTTP://www.microsoft.com/disclaimer.txt"
```

## UserName Property

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproBooksOnlineJumpTopic;vbproUserNamePropertyC"} {ewc HLP95EN.DLL,DYNALINK,"Example":"vbproUserNamePropertyX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies To":"vbproUserNamePropertyA"} {ewc HLP95EN.DLL,DYNALINK,"Specifics":"vbproUserNamePropertyS"}

Returns or sets the name that will be sent with requests to remote computers. If this property is left blank, the control will send "anonymous" as the user name when requests are made.

### Syntax

*object*.**UserName**[= *name*]

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

<b>Part</b>	<b>Description</b>
<i>object</i>	An <u>object expression</u> that evaluates to an object in the Applies To list.
<i>name</i>	String that specifies the <b>UserName</b> to be used in the <b>Execute</b> method.

### Data Type

String

### Remarks

Invoking the **OpenURL** or **Execute** method changes the value of this property.

Changing this property will have no effect until the next **OpenURL** or **Execute** method is called.

## Trappable Errors for the Internet Transfer Control

{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbmsgErrorsInternetTransferC;vbproBooksOnlineJumpTopic"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbmsgErrorsInternetTransferS"}

{ewc

The following tables list the trappable errors and constants for the **Internet Transfer** control.

<b>Constant</b>	<b>Value</b>	<b>Description</b>
<b>icOutOfMemory</b>	7	"Out of memory"
<b>icTypeMismatch</b>	13	"Type mismatch"
<b>icInvalidPropertyValue</b>	380	Invalid property value
<b>icInetOpenFailed</b>	35750	Unable to open internet handle.
<b>icOpenFailed</b>	35751	"Unable to open URL"
<b>icBadUrlL</b>	35752	"URL is malformed"
<b>icProtMismatch</b>	35753	"Protocol not supported for this method"
<b>icConnectFailed</b>	35754	"Unable to connect to remote host"
<b>icNoRemoteHost</b>	35755	"No remote computer is specified"
<b>icRequestFailed</b>	35756	"Unable to complete request"
<b>icNoExecute</b>	35757	"You must execute an operation before retrieving data"
<b>icBlewChunk</b>	35758	"Unable to retrieve data"
<b>icFtpCommandFailed</b>	35759	"FTP command failed"
<b>icUnsupportedType</b>	35760	"Cannot coerce type"
<b>icTimeOut</b>	35761	"Request timed out"
<b>icUnsupportedCommand</b>	35762	"Not a valid or supported command"
<b>icInvalidOperation</b>	35763	"Invalid operation argument"
<b>icExecuting</b>	35764	"Still executing last request"
<b>icInvalidForFtp</b>	35765	"This call is not valid for an FTP connection"
<b>icOutOfHandles</b>	35767	"Out of handles"
<b>icinetTimeout</b>	35768	"Timeout"
<b>icInetTimeout</b>	35768	Timeout
<b>icExtendedError</b>	35769	Extended error.
<b>icIntervalError</b>	35770	Internal error.
<b>icInvalidURL</b>	35771	Invalid URL.
<b>icUnrecognizedScheme</b>	35772	Unrecognized scheme
<b>icNameNotResolved</b>	35773	Name not resolved.
<b>icProtocolNotFound</b>	35774	Protocol not found.
<b>icInvalidOption</b>	35775	Invalid option.
<b>icBadOptionLength</b>	35776	Bad option length.
<b>icOptionNotSettable</b>	35777	Option not settable

<b>icShutDown</b>	35778	Shutdown
<b>icIncorrectUserName</b>	35779	Incorrect User name.
<b>icLoginFailure</b>	35781	Login failure.
<b>icInetIvalidOpertation</b>	35782	Invalid operaion.
<b>icOperationCancelled</b>	35783	Operation cancelled.
<b>icIncorrectHandleType</b>	35784	incorrect handle type.
<b>icIncorrectHandleState</b>	35785	incorrect handle state.
<b>icNotProxyRequest</b>	35786	Not a proxy.
<b>icRegistryValueNotFound</b>	35787	Registry value not found.
<b>icbadRegistryParameter</b>	35788	bad registry parameter.
<b>icNoDirectAccess</b>	35789	No direct access.
<b>icIncorrect Password</b>	35779	Incorrect password.
<b>icNoContext</b>	35790	No context.
<b>icNoCallback</b>	35791	No callback.
<b>icRequestPending</b>	35792	Request pending.
<b>icIncorrectFormat</b>	35793	Incorrect format.
<b>icItemNotFound</b>	35794	Item not found.
<b>icCannotConnect</b>	35795	Cannot connect.
<b>icConnectionAborted</b>	35796	Connection aborted.
<b>icConnectionReset</b>	35797	Connection reset.
<b>icForceEntry</b>	35798	Force entry.
<b>icInvalidProxyRequest</b>	35799	Invalid proxy reques
<b>icWouldBlock</b>	35800	Would block.
<b>icHandleExists</b>	35802	Handle exists.
<b>icSecCertDateInvalid</b>	35803	Security certificate date invalid.
<b>icSecCertCnInvalid</b>	35804	Security certificate number invalid.
<b>icHttpsToHttpOnRedir</b>	35806	HTTPS to HTTP on redirect.
<b>icMixedSecurity</b>	35807	Mixed security
<b>icChgPostIsNotSecure</b>	35808	Change post is not secure
<b>icHttpToHttpsOnRedir</b>	35808	HTTPS to HTTP on redirect.
<b>icPostIsNonSecure</b>	35809	Post is non-secure.
<b>icClientAuthCertNeeded</b>	35810	Client authorization certificate needed.
<b>icInvalidCa</b>	35811	Invalid client authorization.
<b>icClientAuthNotSetup</b>	35812	Client Authorization not set up.
<b>icAsyncThreadFailed</b>	35813	Async thread failed.
<b>icRedirectSchemeChange</b>	35814	Redirect scheme change.
<b>icFtpTransferInProgress</b>	35876	FTP: transfer in progress.
<b>icFtpDropped</b>	35877	Connection dropped.
<b>icGopherProtocolError</b>	35896	Gopher: protocol error.
<b>icGopherNotFile</b>	35897	Gopher: not a file.

<b>icGopherDataError</b>	35898	Gopher: data error.
<b>icGopherEndOfData</b>	35899	Gopher: end of data.
<b>icGopherInvalidLocator</b>	35900	Gopher: invalid locator.
<b>icGopherIncorrectLocatorType</b>	35901	Gopher: incorrect locator type.
<b>icGopherNotGopherPlus</b>	35902	Gopher: not Gopher plus.
<b>icGopherAttributeNotFound</b>	35903	Gopher: attribute not found.
<b>icGopherUnknownLocator</b>	35904	Gopher:unknown locator.
<b>icHeaderNotFound</b>	35916	HTTP: header not found.
<b>icHttpDownlevelServer</b>	35917	HTTP: downlevel server.
<b>icHttpInvalidServerResponse</b>	35918	HTTP: invalid server response.
<b>icHttpInvalidHeader</b>	35919	HTTP: invalid header.
<b>icHttpInvalidQueryRequest</b>	35920	HTTP: invalid query request.
<b>icHttpHeaderAlreadyExists</b>	35921	HTTP:Header already exists.
<b>icHttpRedirectFailed</b>	35922	HTTP: redirect failed.
<b>icSecurityChannelError</b>	35923	Security channel error.
<b>icUnableToCacheFile</b>	35924	Unable to cache file.

## 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"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproCaptionPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproCaptionPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproCaptionPropertyActiveXControlsplaceholderS"}

{ewc  
{ewc  
{ewc

## 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"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproClearMethodActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproClearMethodActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproClearMethodActiveXControlsplaceholderS"}
```

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

## Click Event (ActiveX Controls) (placeholder)

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

## 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"} {ewc
```

## 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"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproDataObjectObjectActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDataObjectObjectActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDataObjectObjectActiveXControlsplaceholderS"}

{ewc  
{ewc  
{ewc

## 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
```

## DbIClick Event (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproDbIClickEventActiveXControlsplaceholderC"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproDbIClickEventActiveXControlsplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproDbIClickEventActiveXControlsplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproDbIClickEventActiveXControlsplaceholderS"}
```

## 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"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproFetchVerbsMethodActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproFetchVerbsMethodActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproFetchVerbsMethodActiveXControlsplaceholderS"}
```

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

## 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"}  
HLP95EN.DLL,DYNALINK,"Example":":vbproFontPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":":vbproFontPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":":vbproFontPropertyActiveXControlsplaceholderS"}
```

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

## 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"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproGetDataMethodActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproGetDataMethodActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproGetDataMethodActiveXControlsplaceholderS"}
```

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

## 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"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproKeyPropertyActiveXControlscomplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproKeyPropertyActiveXControlscomplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproKeyPropertyActiveXControlscomplaceholderS"}
```

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

## 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"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproMaxMinPropertiesActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMaxMinPropertiesActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMaxMinPropertiesActiveXControlsplaceholderS"}

{ewc  
{ewc  
{ewc

## 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"}
```

## MouseIcon Property (ActiveX Controls) (placeholder)

```
{ewc HLP95EN.DLL,DYNALINK,"See Also":"vbproMouseIconPropertyActiveXControlsplaceholderC"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproMouseIconPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproMouseIconPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproMouseIconPropertyActiveXControlsplaceholderS"}
```

```
{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"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproOLEStartDragEventActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproOLEStartDragEventActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproOLEStartDragEventActiveXControlsplaceholderS"}

{ewc  
{ewc  
{ewc

## 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"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproRemoteHostPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproRemoteHostPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproRemoteHostPropertyActiveXControlsplaceholderS"}
```

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

## 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"}  
HLP95EN.DLL,DYNALINK,"Example":"vbproHDCPropertyActiveXControlsplaceholderX":1}  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproHDCPropertyActiveXControlsplaceholderA"}  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproHDCPropertyActiveXControlsplaceholderS"}
```

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

## 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"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproVisiblePropertyActiveXControlscomplaceholderX":1} {ewc  
HLP95EN.DLL,DYNALINK,"Applies To":"vbproVisiblePropertyActiveXControlscomplaceholderA"} {ewc  
HLP95EN.DLL,DYNALINK,"Specifics":"vbproVisiblePropertyActiveXControlscomplaceholderS"}
```

## 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"}
```

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

## 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"} {ewc  
HLP95EN.DLL,DYNALINK,"Example":"vbproHelpContentsPlaceholderX":1} {ewc HLP95EN.DLL,DYNALINK,"Applies  
To":"vbproHelpContentsPlaceholderA"} {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"}

