#### Visio Automation Reference

#### **Object Reference**

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<global></global>	<u>EntityApp</u>	<u>Path</u>
<u>Accelltem</u>	<b>EntityApps</b>	<u>Paths</u>
Accelltems	Event	Selection
AccelTable	EventList	Shape
AccelTables	<u>Font</u>	ShapeData
<u>Addon</u>	<u>Fonts</u>	<u>Shapes</u>
Addons	<u>Hyperlink</u>	StatusBar
Application	Layer	<u>StatusBarltem</u>
<u>Attribute</u>	<u>Layers</u>	StatusBarltems
<u>Attributes</u>	<u>Master</u>	<u>StatusBars</u>
<u>Cell</u>	<u>Masters</u>	<u>Style</u>
Characters	<u>Menu</u>	<u>Styles</u>
<u>Color</u>	<u>Menultem</u>	<u>Toolbar</u>
<u>Colors</u>	<u>Menultems</u>	Toolbarltem
<u>Connect</u>	<u>Menus</u>	Toolbarltems
<u>Connects</u>	<u>MenuSet</u>	<u>Toolbars</u>
<u>Curve</u>	<u>MenuSets</u>	<u>ToolbarSet</u>
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Documents	<u>OLEObjects</u>	<u>UI Object</u>
<u>Entities</u>	<u>Page</u>	<u>Window</u>
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List of Properties		Syntax Conventions
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List of Methods List of Events List of Shapesheet Cells Syntax Conventions ThisDocument Object Visio Type Library <Global> Object

### <Global> object

The Visio global object is automatically available to VBA code that is part of the VBA project of a Visio document. The Visio global object is not available to code in other contexts.

Members of the global object can be accessed without qualification. For example, to access the ActivePage member of the global object:

Set pageObj = ActivePage

The above syntax is different than the syntax you would use for accessing members of non-global objects. For example:

Set pageObj = AppObj.ActivePage

Related to the Global object is the ThisDocument object. The VBA project of every Visio document has a class module called ThisDocument. When referenced from code in the VBA project, ThisDocument returns a reference to the project's Document object.

Version added: VISIO 4.5

#### **Properties**

ActiveDocument ActivePage ActiveWindow Addons Application Documents VBE Windows **Accelltem Object** 

# Accelltem object

An Accelltem object represents a single accelerator used by Visio. An Accelltem consists of a key, modifiers to the key, and the Visio command that the accelerator will execute when it is pressed by the user. A key is any ASCII key code, and is not case-sensitive. The modifiers are Alt, Control, and Shift. Command identifiers are declared by the Visio type library (and visconst.bas). They are prefixed with "visCmd."

Version added: VISIO 4.0

Properties <u>Alt</u> <u>CmdNum</u> <u>Control</u> <u>Key</u> <u>Parent</u> <u>Shift</u>

Methods Delete Accelltems Object

# Accelltems object

The Accelltems collection includes an Accelltem object for each accelerator in a Visio window context. Unlike other Visio collections, the Accelltems collection is indexed starting with 0 rather than 1.

Use the Accelltems property of an AccelTable object to retrieve its Accelltems collection. The default property of Accelltems is Item.

Version added: VISIO 4.0

Properties Count Item Parent

Methods <u>Add</u> AccelTable Object

# AccelTable object

An AccelTable object represents a Windows accelerator table. There can be one AccelTable object for each Visio window context (drawing window, stencil window, ShapeSheet window, and so forth).

Version added: VISIO 4.0

Properties

Accelltems Parent SetID TableName

Methods Delete AccelTables Object

# AccelTables object

The AccelTables collection includes an AccelTable object for each Visio window context that has accelerators. Unlike other Visio collections, the AccelTables collection is indexed starting with 0 rather than 1.

Use the AccelTables property of a UI object to retrieve its AccelTables collection. The default property of AccelTables is Item.

An AccelTable object is identified in the AccelTables collection by its SetID, which corresponds to a Visio window context. The following are valid SetIDs for AccelTable objects:

visUIObjSetNoDocument visUIObjSetDrawing visUIObjSetStencil visUIObjSetShapeSheet visUIObjSetIcon visUIObjSetInPlace visUIObjSetPrintPreview visUIObjSetBinderInPlace visUIObjSetHostingInPlace

Version added: VISIO 4.0

#### Properties

<u>Count</u> <u>Item</u> <u>ItemAtID</u> <u>Parent</u>

Methods Add AddAtID Addon Object

# Addon object

An Addon object represents an installed Visio add-on. A Visio add-on is a program that can be launched from an instance of Visio and that typically interacts with the instance through Automation. An add-on can be implemented by an executable (.EXE) file. A Visio Library (.VSL) file can implement several add-ons.

Use the Addons collection of an Application object to retrieve an Addon object. The default property of Addon is Name.

Version added: VISIO 4.0

Properties Application Enabled Index Name ObjectType

Methods Run **Addons Object** 

### Addons object

An Addons collection represents the set of installed add-ons known to an Application object. Installed addons are those Visio finds in its Addons or StartUp paths, or those that other add-ons have dynamically installed using the Add method of the Addons collection.

Use the Addons property of an Application object to retrieve its Addons collection. The default property of Addons is Item.

Version added: VISIO 4.0

Properties Application Count Item ObjectType

Methods Add GetNames **Application Object** 

# Application object

An Application object represents an instance of Visio. An external program must typically create or retrieve an Application object before it can retrieve other Visio objects from that instance. Use the Visual Basic CreateObject function to run a new instance, or use the GetObject function to retrieve an instance that is already running.

Code in the VBA project of a Visio document can use the Visio global object instead of a Visio Application object to retrieve other objects.

Use the Documents, Windows, and Addons properties of an Application object to retrieve the Document, Window, and Addon collections of the instance.

Use the ActiveDocument, ActivePage, or ActiveWindow properties to retrieve the currently active Document, Page, or Window object. The Application object's menus and toolbars can be accessed using the BuiltInMenus, BuiltInToolbars, CustomMenus, or CustomToolbars properties. ActiveDocument is the default property of an Application object.

Version added: VISIO 4.1

**Properties** Active **ActiveDocument ActivePage** <u>ActiveWindow</u> AddonPaths Addons <u>AlertResponse</u> **Application BuiltInMenus BuiltInToolbars CustomMenus** CustomMenusFile **CustomToolbars CustomToolbarsFile** DeferRecalc **Documents DrawingPaths EventInfo EventList EventsEnabled FilterPaths HelpPaths** InstanceHandle InstanceHandle32 IsVisio16 IsVisio32 Language **ObjectType OnDataChangeDelay** Path **PersistsEvents** ProcessID ProfileName

**PromptForSummary ScreenUpdating** ShowMenus **ShowProgress** <u>ShowStatusBar</u> **ShowToolbar StartupPaths** <u>Stat</u> **StencilPaths** TemplatePaths **ToolbarStyle** TraceFlags UserName <u>VBE</u> **Version WindowHandle** WindowHandle32 Windows

#### Methods

ClearCustomMenus ClearCustomToolbars ConvertResult DoCmd EnumDirectories FormatResult PurgeUndo QueueMarkerEvent Quit Redo SaveWorkspaceAs SetCustomMenus SetCustomToolbars Undo

#### Events

AfterModal **AppActivated AppDeactivated AppObjectActivated AppObjectDeactivated** BeforeDocumentClose **BeforeDocumentSave BeforeDocumentSaveAs BeforeMasterDelete BeforeModal BeforePageDelete BeforeQuit BeforeSelectionDelete BeforeShapeDelete BeforeStyleDelete BeforeWindowClose** BeforeWindowPageTurn **BeforeWindowSelDelete CellChanged** ConnectionsAdded

**ConnectionsDeleted DesignModeEntered** DocumentAdded DocumentChanged **DocumentCreated** DocumentOpened DocumentSaved **DocumentSavedAs** FormulaChanged **MarkerEvent MasterAdded** MasterChanged PageAdded PageChanged RunModeEntered **SelectionAdded SelectionChanged** ShapeAdded ShapeChanged **StyleAdded** StyleChanged TextChanged **WindowActivated** WindowOpened WindowTurnedToPage Attribute Object

## Attribute object

An Attribute object represents a single attribute of a given shape. Attributes are unique by their Name property for a particular shape. Each Attribute object has a value string associated with it.

Versions 4.0 and beyond of Visio store a shape's attributes in its Custom Properties section, rather than using Attribute and Attributes objects. The Attribute and Attributes objects are retained for compatibility with applications developed for earlier versions of Visio.

[Beginning with version 4.5, support for this object is included only with Visio Technical. Other versions of Visio, such as Visio Professional, do not include support for this object.]

Version added: VISIO 3.0 TECH

Properties DefaultValue Name Prompt Value

Methods Delete **Attributes Object** 

# Attributes object

The Attributes collection includes an Attribute object for each attribute of a shape. Use the Attributes property of a ShapeData object to retrieve its Attributes collection. The default property of Attributes is Item.

Versions 4.0 and beyond of Visio store a shape's attributes in its Custom Properties section, rather than using Attribute and Attributes objects. The Attribute and Attributes objects are retained for compatibility with applications developed for earlier versions of Visio.

[Beginning with version 4.5, support for this object is included only with Visio Technical. Other versions of Visio, such as Visio Professional, do not include support for this object.]

Version added: VISIO 3.0 TECH

Properties Count Item

Methods Add

#### Cell Object

### Cell object

A Cell object has a formula that evaluates to some value. You can get or set a cell's formula, or you can get or set its value. A cell belongs to a Shape or Style object and represents a property of the shape or style. For example, the height of a shape equals the value of the shape's height cell.

A program controls much of a shape's appearance and behavior by working with the formulas of the shape's cells. You can visually inspect most of a shape's cells by opening a ShapeSheet window showing that shape. Use the Cells or CellsSRC property of a Shape object to retrieve a Cell object. To retrieve a cell in a style, use the Cells property of a Style object. The default property of a Cell object is ResultIU.

#### Version added: VISIO 2.0

**Properties Application** Column **Document** <u>Error</u> EventList **Formula** FormulaForce **IsConstant IsInherited LocalName** Name **ObjectType** PersistsEvents **Result ResultForce ResultFromInt ResultFromIntForce** ResultInt ResultIU **ResultIUForce ResultStr** Row **RowName** Section <u>Shape</u> Stat <u>Style</u> Units

#### Methods

<u>GlueTo</u> <u>GlueToPos</u> <u>Trigger</u>

Events

CellChanged FormulaChanged **Characters Object** 

### **Characters** object

A Characters object represents a shape's text with text fields expanded to the number of characters they display in a drawing window. You retrieve a Characters object by getting the Characters property of a Shape object. The Begin and End properties of a Characters object determine the range of the shape's text that is represented by the Characters object. Initially, the range contains all of the shape's text; you can set Begin and End to specify a subrange of the text.

After you retrieve a Characters object, you can use its Text property to retrieve or set the shape's text. Use the Copy, Cut, and Paste methods to copy, cut, or paste the Character object's text to or from the Clipboard, or use the CharProps or ParaProps property to change its formatting. The default property of a Characters object is Text.

#### Version added: VISIO 3.0

**Properties Application Begin CharCount CharProps CharPropsRow** Document <u>End</u> **EventList FieldCategory FieldCode FieldFormat FieldFormula IsField ObjectType ParaProps** ParaPropsRow **PersistsEvents RunBegin** <u>RunEnd</u> <u>Shape</u> Stat TabPropsRow <u>Text</u> TextAsString

#### Methods

AddCustomField AddField Copy Cut Paste

Events TextChanged **Color Object** 

### Color object

A Color object represents a color in the color palette for a Visio document. The default property of a Color object is PaletteEntry.

Version added: VISIO 4.0

Properties Application Blue Document Flags Green Index ObjectType PaletteEntry Red Stat **Colors Object** 

## **Colors** object

A Colors collection includes a Color object for each color in the palette for a Visio document. Use the Colors property of a Document object to retrieve its Colors collection. The default property of Colors is Item.

Version added: VISIO 4.0

#### Properties

Application Count Document Item ObjectType Stat **Connect Object** 

### **Connect object**

A Connect object represents a connection between two shapes in a drawing, such as a line and a box in an organization chart. You retrieve a particular Connect object from the Connects or FromConnects collection of a Shape object, or the Connects collection of a Page or Master object. Use the GlueTo or GlueToPos method of a Cell object to connect one shape to another in a drawing. The default property of a Connect object is FromSheet.

Version added: VISIO 2.0

Properties Application Document FromCell FromPart FromSheet Index ObjectType Stat ToCell ToPart ToSheet **Connects Object** 

# **Connects object**

A Connects collection is a collection of Connect objects. A Connect object represents a connection between two shapes in a drawing, such as a line and a box in an organization chart.

Use the Connects property of a Shape object to retrieve a Connects collection with a Connect object for every Shape to which the indicated Shape is connected (glued).

Use the FromConnects property of a Shape object to retrieve a Connects collection with a Connect object for every Shape that is connected (glued) to the indicated Shape.

Use the Connects property of a Page object to retrieve a Connects collection with an entry for every connection on the Page.

Use the Connects property of a Master object to retrieve a Connects collection with an entry for every connection in the Master.

The default property of a Connects collection is Item.

Version added: VISIO 2.0

Properties Application Count Document FromSheet Item ObjectType Stat ToSheet

#### **Curve Object**

## Curve object

A Curve object is an item in a Path object representing a consecutive sequence of rows in the Geometry section of its Path object.

If the Curve is in a collection from Shape.Paths, its coordinates are expressed in the shape's parent coordinate system. If the Curve is in a collection from Shapes.PathsLocal, its coordinates are expressed in the shape's local coordinate system. In both cases, coordinates are expressed in internal drawing units (inches).

A Curve describes itself in terms of its parameter domain, which is the range [Start(),End()]. Use the Start property of a Curve object to obtain the curve's starting point and the End property of a Curve object to obtain the curve's ending point.

Use the Point method of a curve object to extrapolate a point along the curve's path. Use the PointAndDerivatives method of a Curve to determine a point along the curve's path and, optionally, its first and second derivatives.

Use the Points property of a Curve to obtain a stream of points that approximate the curve's path.

The default property of Curve is Point.

Version added: VISIO 5.0

Properties Application Closed End ObjectType Points Start Stat

Methods <u>Point</u> <u>PointAndDerivatives</u> **Document Object** 

### **Document object**

A Document object represents a drawing file (.VSD), stencil file (.VSS), or template file (.VST) that is open in an instance of Visio. A Document object is a member of the Documents collection of an Application object. Use the Open method of a Documents collection to open an existing document. Use the Add method of a Documents collection to create a new document. Use the ActiveDocument property of an Application object to retrieve the active document in an instance. Use the Pages, Masters, and Styles properties of a Document object to retrieve Page objects, Master objects, and Style objects, respectively. The default property of a Document object is Name.

The VBA project of every Visio document possesses a class module called ThisDocument. When referenced from code in the project, ThisDocument returns a reference to the project's Document object. For example, the code in a document's project can display the name of the project's document in a message box with this statement:

MsgBox ThisDocument.Name

Version added: VISIO 2.0

#### **Properties**

Application **BottomMargin** Category **Colors Company Creator CustomMenus CustomMenusFile CustomToolbars CustomToolbarsFile DefaultFillStyle DefaultLineStyle** DefaultStyle **DefaultTextStyle** Description **EventList Fonts FullName HyperlinkBase** Index **InPlace Keywords LeftMargin** Manager **Masters** Mode Name **ObjectType OLEObjects** Pages **PaperHeight PaperSize PaperWidth** Path

PersistsEvents **PrintCenteredH PrintCenteredV PrintFitOnPages** <u>PrintLandscape</u> **PrintPagesAcross** PrintPagesDown PrintScale **ReadOnly RightMargin** Saved SavePreviewMode Stat **Styles** Subject Template Title **TopMargin** VBProject Version

#### Methods

<u>ClearCustomMenus</u> <u>ClearCustomToolbars</u> <u>Close</u> <u>Drop</u> <u>ExecuteLine</u> <u>FollowHyperlink</u> <u>OpenStencilWindow</u> <u>ParseLine</u> <u>Print</u> <u>Save</u> <u>SaveAs</u> <u>SaveAsEx</u> <u>SetCustomMenus</u> <u>SetCustomToolbars</u>

#### Events

**BeforeDocumentClose BeforeDocumentSave BeforeDocumentSaveAs BeforeMasterDelete BeforePageDelete BeforeSelectionDelete BeforeShapeDelete** BeforeStyleDelete CellChanged **ConnectionsAdded ConnectionsDeleted DesignModeEntered DocumentAdded DocumentChanged DocumentCreated** DocumentOpened **DocumentSaved DocumentSavedAs** 

FormulaChanged MasterAdded MasterChanged PageAdded PageChanged RunModeEntered SelectionAdded ShapeAdded ShapeChanged ShapesDeleted StyleAdded StyleChanged TextChanged **Documents Object** 

### **Documents object**

A Documents collection includes a Document object for each open document in an instance of Visio. Use the Documents property of an Application object to retrieve its Documents collection. The default property of a Documents collection is Item.

#### Version added: VISIO 2.0

#### **Properties**

Application Count EventList Item ObjectType PersistsEvents

#### Methods

<u>Add</u> <u>GetNames</u> <u>Open</u> <u>OpenEx</u>

#### **Events**

**BeforeDocumentClose BeforeDocumentSave BeforeDocumentSaveAs BeforeMasterDelete BeforePageDelete BeforeSelectionDelete BeforeShapeDelete BeforeStyleDelete CellChanged** ConnectionsAdded **ConnectionsDeleted DesignModeEntered DocumentAdded DocumentChanged DocumentCreated DocumentOpened DocumentSaved DocumentSavedAs** FormulaChanged MasterAdded MasterChanged **PageAdded PageChanged RunModeEntered SelectionAdded ShapeAdded** ShapeChanged **StyleAdded** StyleChanged **TextChanged** 

**Entities Object** 

## Entities object

The Entities collection includes Entity objects that represent AutoCAD extended entity data. Use the Entities property of a ShapeData object to retrieve its Entities collection. The default property of Entities is Item.

[Beginning with version 4.5, support for this object is included only with Visio Technical. Other versions of Visio, such as Visio Professional, do not include support for this object.]

Version added: VISIO 3.0 TECH

Properties Count Item Name

Methods Add **Entity Object** 

### Entity object

An Entity object represents AutoCAD extended entity data. To determine the type of data stored in an Entity, use its Group property. The Entity object has no default property.

[Beginning with version 4.5, support for this object is included only with Visio Technical. Other versions of Visio, such as Visio Professional, do not include support for this object.]

Version added: VISIO 3.0 TECH

**Properties BinaryData BinaryLength** <u>Control</u> Group Handle <u>Index</u> LayerName **LongValue** <u>Name</u> RealValue ShortValue String <u>VectorX</u> **VectorY** <u>VectorZ</u>

Methods

<u>Delete</u>

EntityApp Object

## EntityApp object

An EntityApp object represents an application that has registered its name with Visio for storing extended entity data. To store extended entity data inside Visio shapes, first create an EntityApp object for your application, then add Entity objects to its Entities collection. The default property of EntityApp is Name.

Deleting an EntityApp object deletes all extended entity data for that application in a given shape.

[Beginning with version 4.5, support for this object is included only with Visio Technical. Other versions of Visio, such as Visio Professional, do not include support for this object.]

Version added: VISIO 3.0 TECH

Properties Entities Name

Methods Delete **EntityApps Object** 

## EntityApps object

The EntityApps collection includes an EntityApp object for each application that has extended entity data in a given shape. Use the EntityApps property of a ShapeData object to retrieve its EntityApps collection. The default property of EntityApps is Item.

[Beginning with version 4.5, support for this object is included only with Visio Technical. Other versions of Visio, such as Visio Professional, do not include support for this object.]

Version added: VISIO 3.0 TECH

Properties Count Item

Methods Add **Event Object** 

## Event object

An Event object is a member of the EventList collection of a source object such as a Document. An Event encapsulates an event code, action code pair. When the event occurs to the source object or one of its subobjects, the action is performed.

The Event property of the Event object establishes the event that triggers the action, and its Action property indicates the action that will be performed. An Event object can trigger two kinds of actions: it can run an add-on, or it can send a notification of the event to the calling program. To create an Event object, use the Add or AddAdvise method of an EventList object.

Use the Persistable property to find out if the event can be stored with a Visio document, or the Persistent property to find out if the event will be stored. Use the Trigger method to trigger an Event object's action without waiting for the event to occur. Use the Enabled property to temporarily disable an event.

The default property of an Event object is Event.

Version added: VISIO 4.0

#### **Properties**

Action Application Enabled Event EventList ID Index ObjectType Persistable Persistent Target TargetArgs

Methods Delete Trigger EventList Object

## EventList object

The EventList collection includes an Event object for each event an object should respond to. The object that possesses the EventList is sometimes called the source object. Use the EventList property of the source object to retrieve its EventList collection.

In general, the level of the source object in Visio's object hierarchy determines the scope of its response. For example, if an Event object for the DocumentOpened event is in the EventList of a Document object, that event's action is triggered only when that document is opened. If the same Event object is in the EventList of an Application object, the event's action is triggered whenever any document is opened in that instance of Visio.

Use the Add method of an EventList object to create an Event object that runs an add-on. Use the AddAdvise method to create an Event object that sends a notification.

The default property of EventList is Item.

Version added: VISIO 4.0

#### **Properties**

Application Count Item ItemFromID ObjectType

Methods Add AddAdvise Font Object

## Font object

A Font object represents a typeface that is either applied to text in a document or available for use on the system on which the document is open. A Font object maps its name (for example, "Arial") to the font ID (for example, 3) that Visio stores in a Font cell in a Character Properties section of a shape whose text is formatted with that font.

Note that font IDs can change when a document is opened on different systems or when fonts are installed or removed.

The default property of a Font object is Name.

Version added: VISIO 4.0

Properties <u>Application</u> <u>Attributes</u> <u>CharSet</u> <u>Document</u> <u>ID</u> <u>Index</u> <u>Name</u> <u>ObjectType</u> <u>PitchAndFamily</u> <u>Stat</u> Fonts Object

## Fonts object

The Fonts collection includes a Font object for each font applied to text in a document or available to be applied. Use the Fonts property of a Document object to retrieve its Fonts collection. The default property of a Fonts collection is Item.

Use the ItemFromID property to retrieve a Font object by its font ID, which is the value shown in the Font cell in a shape's Character Properties section.

Version added: VISIO 4.0

Properties <u>Application</u> <u>Count</u> <u>Document</u> <u>Item</u> <u>ItemFromID</u> <u>ObjectType</u> <u>Stat</u> Hyperlink Object

## Hyperlink object

A Hyperlink object completely encapsulates the properties and behavior of a hyperlink. A Visio shape can have one hyperlink that navigates to any named location, such as another page, a local document, or a URL. A Hyperlink object enables you to access and manipulate the shape's hyperlink row.

Use the AddHyperlink method to add a Hyperlink object to a shape.

Use the Follow method of a Hyperlink object to navigate to the named location.

The default property of a Hyperlink object is Description.

#### Version added: VISIO 5.0

Properties

Address Application Description ExtraInfo Frame NewWindow ObjectType Shape Stat SubAddress

#### Methods

AddToFavorites Copy CreateURL Delete Follow Layer Object

## Layer object

A Layer object represents a layer of a page or master. You can assign shapes to or remove them from the layer. Use the CellsC property of the Layer object to access cells whose values define layer attributes such as whether it is visible or printable.

Note that a layer's Index and Row properties will typically have different values. The Index property indicates the layer's ordinal position in its Layers collection. The layer's Row property indicates the index of the row in the Layers section where the layer's attributes are defined, in the page sheet of the master or page to which the layer belongs.

The default property of a Layer object is Name.

Version added: VISIO 4.0

#### **Properties**

Application CellsC Document EventList Index Master Name ObjectType Page PersistsEvents Row Stat

### Methods

<u>Add</u> <u>Delete</u> <u>Remove</u> Layers Object

## Layers object

The Layers collection includes a Layer object for each layer defined for a page or master. Use the Layers property of a Page object or a Master object to retrieve its Layers collection. The default property of Layers is Item.

Version added: VISIO 4.0

### Properties

Application Count Document EventList Item Master ObjectType Page PersistsEvents Stat

Methods

<u>Add</u>

Master Object

### Master object

A Master object represents a master in a stencil. You retrieve a particular Master object from the Masters collection of a Document object whose stencil contains that master. To create an instance of a master in a drawing, use the Drop method of a Page object that represents a drawing page. The default property of a Master object is Name.

Version added: VISIO 2.0

**Properties** AlignName Application Connects **Document EventList IconSize IconUpdate** <u>ID</u> Index Layers MatchByName Name **ObjectType OLEObjects** <u>OneD</u> **PageSheet** PatternFlags **PersistsEvents** Prompt **Shapes** Stat **UniqueID** Methods **BoundingBox CenterDrawing** <u>Close</u> **Delete DrawBezier** DrawLine **DrawOval** DrawPolyline DrawRectangle DrawSpline DropMany Export ExportIcon **GetFormulas GetResults Import** ImportIcon InsertFromFile **InsertObject** Layout

#### Open OpenDrawWindow OpenIconWindow SetFormulas SetResults

### **Events**

BeforeMasterDelete BeforeSelectionDelete BeforeShapeDelete CellChanged ConnectionsAdded ConnectionsDeleted FormulaChanged MasterChanged SelectionAdded ShapeAdded ShapeChanged TextChanged Masters Object

### Masters object

A Masters collection includes a Master object for each master in a document's stencil. Use the Masters property of a Document object to retrieve its Masters collection. The default property of a Masters collection is Item.

### Version added: VISIO 2.0

#### **Properties**

Application <u>Count</u> <u>Document</u> <u>EventList</u> <u>Item</u> <u>ObjectType</u> <u>PersistsEvents</u> <u>Stat</u>

### Methods

Add GetNames

#### **Events**

BeforeMasterDelete BeforeSelectionDelete BeforeShapeDelete CellChanged ConnectionsAdded ConnectionsDeleted FormulaChanged MasterAdded MasterChanged SelectionAdded ShapeAdded ShapeChanged TextChanged

# Menu Object

# Menu object

A Menu object represents a single menu on a Visio menu bar, such as the File menu or the Edit menu. The index of a Menu object within the Menus collection corresponds to the menu's position from left to right on the menu bar, starting with 0 for the menu farthest to the left.

Version added: VISIO 4.0

### Properties

<u>Caption</u> Index <u>MDIWindowMenu</u> <u>MenuItems</u> Parent

Methods Delete Menultem Object

# Menultem object

A Menultem object represents a single menu item on a Visio menu, such as the Copy menu item on the Edit menu. A Menultem object contains all the information it needs to display the menu item in the menu and launch the appropriate Visio command or add-on. It also contains text for the Undo, Redo, and Repeat menu items and error messages, plus a string to be displayed in the status bar when the menu item is highlighted.

If the menu item displays a submenu, the MenuItem object has a MenuItems collection that represents items on the submenu. In this case, the MenuItem object's Caption property contains the submenu title and its CmdNum property is set to 200. Most of the MenuItem's other properties are ignored, because this object serves much the same role as a Menu object.

The index of a Menultem object within the Menultems collection corresponds to the menu item's position from top to bottom on the menu or submenu, starting with 0 for the first menu item.

The default property of MenuItem is Caption.

Version added: VISIO 4.0

### **Properties**

ActionText AddonArgs AddonName Caption CmdNum HelpContextID HelpFile Index IsHierarchical IsSeparator MenuItems MiniHelp Parent

Methods

<u>Delete</u>

Menultems Object

# Menultems object

The MenuItems collection contains a MenuItem object for each command on a Visio menu. Unlike other Visio collections, the MenuItems collection is indexed starting with 0 rather than 1.

Use the Menultems property of a Menu object or a Menultem object to retrieve its Menultems collection. The default property of Menultems is Item.

Version added: VISIO 4.0

Properties Count Item Parent

Methods Add AddAt Menus Object

# Menus object

The Menus collection includes a Menu object for each menu in a Visio menu set. Unlike other Visio collections, the Menus collection is indexed starting with 0 rather than 1.

Use the Menus property of a MenuSet object to retrieve its Menus collection. The default property of Menus is Item.

Version added: VISIO 4.0

Properties Count Item Parent

Methods Add AddAt MenuSet Object

# MenuSet object

A MenuSet object represents an entire menu set used by a Visio window context. A shortcut menu (which appears when the right mouse button is pressed) is represented by a MenuSet object that has a single untitled Menu object in its Menus collection.

Version added: VISIO 4.0

**Properties** 

Caption Menus Parent SetID

Methods Delete MenuSets Object

# MenuSets object

A MenuSets collection includes a MenuSet object for each Visio window context that has menus. Unlike other Visio collections, the MenuSets collection is indexed starting with 0 rather than 1.

Use the MenuSets property of a UI object to retrieve its MenuSets collection. The default property of MenuSets is Item.

A MenuSet object is identified in the MenuSets collection by its SetID, which corresponds to a Visio window context. The following are valid SetIDs for MenuSet objects:

visUIObjSetNoDocument visUIObjSetDrawing visUIObjSetStencil visUIObjSetShapeSheet visUIObjSetIcon visUIObjSetInPlace visUIObjSetPrintPreview visUIObjSetCntx DrawObjSel visUIObjSetCntx DrawOleObjSel visUIObjSetCntx TextEdit visUIObjSetCntx\_StencilRO visUIObjSetCntx\_ShapeSheet visUIObjSetCntx Toolbar visUIObjSetBinderInPlace visUIObjSetCntx StencilRW visUIObjSetCntx\_StencilDocked visUIObjSetCntx\_FullScreen visUIObjSetCntx Hyperlink visUIObjSetHostingInPlace

Version added: VISIO 4.0

Properties Count Item ItemAtID Parent

Methods Add AddAtID

### **OLEObject Object**

# OLEObject object

An OLEObject object represents an OLE 2.0 linked or embedded object or an ActiveX control in a Visio document, page, or master. Use the Object property of OLEObject to obtain the IDispatch interface on the ActiveX control or embedded or linked OLE 2.0 object represented by a shape.

The default property of OLEObject is Object.

Version added: VISIO 5.0

Properties <u>Application</u> <u>ClassID</u> <u>ForeignType</u> <u>Object</u> <u>ObjectType</u> <u>ProgID</u> <u>Shape</u> <u>Stat</u> **OLEObjects Object** 

# **OLEObjects object**

An OLEObjects collection includes an OLEObject object for each OLE 2.0 linked or embedded object or ActiveX control contained in a document, page, or master. Each member of an OLEObjects collection is an OLEObject object, which represents an OLE 2.0 linked or embedded object or an ActiveX control in a Visio document.

Use the OLEObjects property of a Document, Page, or Master to obtain an OLEObjects collection.

The default property of OLEObjects is Item.

Version added: VISIO 5.0

Properties <u>Application</u> <u>Count</u> <u>Item</u> <u>ObjectType</u> <u>Stat</u>

### Page Object

### Page object

A Page object represents a drawing page, which can be either a foreground page or a background page. Use the ActivePage property of an Application object to retrieve the active page in an instance. The members of a Document object's Pages collection represent the pages in that document. Use the Shapes property of a Page object to retrieve the page's shapes. The default property of a Page object is Name.

Version added: VISIO 2.0

### **Properties** Application Background **BackPage BackPageAsObj** BackPageFromName Connects **Document EventList** ID Index Layers Name **ObjectType OLEObjects** PageSheet **PersistsEvents Shapes** Stat

### Methods

**AddGuide BoundingBox** CenterDrawing Delete **DrawBezier** DrawLine **DrawOval DrawPolyline** DrawRectangle DrawSpline Drop **DropMany** Export GetFormulas **GetResults Import InsertFromFile InsertObject** Layout **OpenDrawWindow** Paste Print **SetFormulas SetResults** 

### Events

BeforePageDelete BeforeSelectionDelete BeforeShapeDelete CellChanged ConnectionsAdded ConnectionsDeleted FormulaChanged PageChanged SelectionAdded ShapeAdded ShapeChanged TextChanged Pages Object

# Pages object

A Pages collection includes a Page object for each drawing page in a document. The order of items in a Pages collection is significant: If there are n foreground pages in a document, then the first n pages in its Pages collection will be the foreground pages. They will be sequenced in the same order as they will print. The remaining pages in the collection are the background pages of the document. These are in no particular order. Use the Pages property of a Document object to retrieve its Pages collection. The default property of a Pages collection is Item.

### Version added: VISIO 2.0

### **Properties**

Application Count Document EventList Item ObjectType PersistsEvents Stat

### Methods

Add GetNames

### **Events**

BeforePageDelete BeforeSelectionDelete BeforeShapeDelete CellChanged ConnectionsAdded ConnectionsDeleted FormulaChanged PageAdded PageChanged SelectionAdded ShapeAdded ShapeChanged TextChanged Path Object

# Path object

A Path object is an item in a Paths collection that represents one Geometry section in a shape's ShapeSheet as a sequence of one or more segments whose ends abut.

A Curve is an item in a Path object that is any linear or curved segment representing a consecutive sequence of rows in the Geometry section that the Path object represents. The number of Curve objects in a Path object is not necessarily the same as the number of rows in its Geometry section.

The Path object is conceptually of zero width. Line weights, patterns, and ends are ignored. Corner rounding is included. A Path object may or may not be closed (start of the first Curve is coincident with the end of the last Curve). A Path may intersect itself 0 or more times. For example, a Path may describe a figure 8.

If a Path object is from a collection obtained by the Paths property of a shape, its coordinates will be expressed in the shape's parent coordinate system. If a Path object is from a collection obtained by the PathsLocal property of a shape, its coordinates will be expressed in the shape's local coordinate system. In both cases, coordinates are expressed in internal drawing units (inches).

The default property of a Path object is Item.

Version added: VISIO 5.0

Properties <u>Application</u> <u>Closed</u> <u>Count</u> <u>Item</u> <u>ObjectType</u> <u>Points</u> <u>Stat</u> Paths Object

# Paths object

A Paths collection includes a Path object for each Geometry section in a shape's ShapeSheet. Each Path object represents a single Geometry section as a sequence of one or more segments whose ends abut. The Paths collection of a group or a shape with multiple Geometry sections will have multiple Path objects.

Use the Paths property of a shape to obtain a Paths collection expressed in the shape's parent coordinate system. Use the PathsLocal property of a shape to obtain a Paths collection expressed in the shape's local coordinate system. In both cases, coordinates are expressed in internal drawing units (inches).

If a shape object is of type Page, Foreign, or Guide, then its Paths and PathsLocal properties will contain zero items.

If a shape object is of type Group, then its Paths and PathsLocal properties will be the union of the paths of its component shapes.

If a shape object is of type Shape, then its Paths and PathsLocal properties will include one item for each Geometry section that defines a stroke of positive length.

The default property of a Paths collection is Item.

Version added: VISIO 5.0

Properties <u>Application</u> <u>Count</u> <u>Item</u> <u>ObjectType</u> <u>Stat</u> Selection Object

# Selection object

A Selection object represents a set of Shape objects to which an operation can be applied. The Selection property of a Window object returns a Selection object that corresponds to the set of shapes selected in that window.

After a Selection object is retrieved, you can add or remove shapes by using the Select method of the Selection object. A Selection object can represent shapes from only one Shapes collection at a time, so you cannot base a Selection object on one Shapes collection and add shapes to it from another.

The default property of a Selection object is Item.

Version added: VISIO 2.0

Properties

**Application ContainingMaster ContainingPage** ContainingShape Count Document EventList **FillStyle FillStyleKeepFmt** Item **LineStyle** LineStyleKeepFmt **ObjectType** PersistsEvents <u>Stat</u> <u>Style</u> **StyleKeepFmt** TextStyle TextStyleKeepFmt

Methods

**BoundingBox BringForward** BringToFront <u>Combine</u> <u>ConvertToGroup</u> Copy Cut Delete **DeselectAll Duplicate** Export **FitCurve FlipHorizontal FlipVertical Fragment** Group Intersect <u>Join</u>

Layout ReverseEnds Rotate90 Select SelectAll SendBackward SendToBack Subtract Trim Ungroup Union Shape Object

### Shape object

A Shape object represents anything you can select with the pointer tool in a drawing window: a basic shape, a group, a guide or guide point, or an object from another application. You can retrieve a particular shape from the Shapes collection of a Page object, or a Master object or from the Shapes collection of a Shape object that represents a group. Use the Cells and Connects properties of a Shape object to retrieve Cell objects and Connect objects, respectively. The default property of a Shape object is Name.

Version added: VISIO 2.0

**Properties** Application ArealU **CellExists** <u>Cells</u> **CellsSRC CellsSRCExists Characters** CharCount <u>ClassID</u> **Connects** <u>ContainingMaster</u> ContainingPage ContainingShape Data1 Data2 Data3 **Document EventList FillStyle FillStyleKeepFmt ForeignType FromConnects GeometryCount** <u>Help</u> **HitTest Hyperlink** ID Index Layer **LayerCount** LengthIU LineStyle LineStyleKeepFmt Master <u>Name</u> **NameID Object ObjectIsInherited ObjectType** OneD Parent Paths **PathsLocal** 

PersistsEvents ProgID RowCount **RowExists RowsCellCount RowType SectionExists** <u>Shapes</u> <u>Stat</u> Style **StyleKeepFmt** <u>Text</u> TextStyle TextStyleKeepFmt Type <u>UniqueID</u>

#### Methods

<u>AddHyperlink</u> AddNamedRow AddRow AddRows **AddSection** BoundingBox **BringForward BringToFront** CenterDrawing <u>ConvertToGroup</u> Copy Cut <u>Delete</u> **DeleteRow** DeleteSection **DrawBezier** DrawLine DrawOval **DrawPolyline DrawRectangle DrawSpline** Drop DropMany **Duplicate** Export **FitCurve FlipHorizontal FlipVertical** GetFormulas **GetResults** Group Import **InsertFromFile InsertObject** Layout OpenDrawWindow **OpenSheetWindow ReverseEnds** 

Rotate90 SendBackward SendToBack SetBegin SetCenter SetEnd SetFormulas SetResults Ungroup

### **Events**

BeforeSelectionDelete BeforeShapeDelete CellChanged FormulaChanged SelectionAdded ShapeAdded ShapeChanged TextChanged ShapeData Object

# ShapeData object

The ShapeData object provides database-like features for a Visio shape. No property or method of any Visio object returns a ShapeData object. Instead, you use the Visual Basic CreateObject function to create the object, passing "Visio.ShapeDatabase" as the object name. To use the database with a particular shape, you first get the shape from Visio and then pass it to the database using the PutShape method of the ShapeData object. After that, you can access the shape's attribute and AutoCAD-compatible extended entity data through Attribute and Entity objects of the ShapeData object.

In Visio, attribute data is stored in a shape's custom properties, so you can access them via the Cells or CellsSRC property of the shape. Extended entity data is stored in the Data2 and Data3 fields of a shape, flagged with an ASCII 1 character as the first character of the field. If you are using the ShapeData object and don't want to overwrite this data, use the Visual Basic Chr\$() function to check for an ASCII 1 at the beginning of these fields.

The ShapeData object has no default property.

[Beginning with version 4.5, support for this object is included only with Visio Technical. Other versions of Visio, such as Visio Professional, do not include support for this object.]

Version added: VISIO 3.0 TECH

Properties Attributes EntityApps Shape

Methods BeginTransaction EndTransaction PutShape **Shapes Object** 

### Shapes object

A Shapes collection includes a Shape object for each basic shape, group, guide or guide point, or object from another application on a drawing page, master, or group. The order of items in a Shapes collection corresponds to the stacking (drawing) order of the shapes, from backmost to frontmost. Use the Shapes property of a Page, Master, or Shape object to retrieve its Shapes collection. The default property of a Shapes collection is Item.

Version added: VISIO 2.0

Properties Application ContainingMaster ContainingPage ContainingShape Count Document EventList Item ItemFromID ObjectType PersistsEvents Stat StatusBar Object

# StatusBar object

A StatusBar object represents a Visio status bar, which is shown at the bottom of a Visio window.

Version added: VISIO 4.0

Properties

<u>Caption</u> <u>Parent</u> <u>SetID</u> <u>StatusBarltems</u>

Methods Delete StatusBarltem Object

## StatusBarltem object

A StatusBarltem object represents a single item (button, message, and so forth) on a status bar. The index of a StatusBarltem object within its collection corresponds to the position of the item on the status bar, starting with 0 for the item farthest to the left.

Version added: VISIO 4.0

Properties <u>ActionText</u> <u>AddonArgs</u> <u>AddonName</u> <u>CmdNum</u> <u>CntrIID</u> <u>CntrIType</u> <u>HelpContextID</u> <u>HelpFile</u> <u>Index</u> <u>Parent</u> <u>Priority</u> <u>Spacing</u> <u>TypeSpecific1</u> <u>TypeSpecific2</u>

Methods Delete IconFileName StatusBarltems Object

## StatusBarltems object

The StatusBarltems collection includes a StatusBarltem object for each Visio window context. Unlike other Visio collections, the StatusBarltems collection is indexed starting with 0 rather than 1.

Use the StatusBarltems property of a StatusBar object to retrieve its StatusBarltems collection. The default property of StatusBarltems is Item.

Version added: VISIO 4.0

Properties Count Item Parent

Methods Add AddAt StatusBars Object

# StatusBars object

The StatusBars collection includes a StatusBar object for each Visio window context that can display a status bar. Unlike other Visio collections, the StatusBars collection is indexed starting with 0 rather than 1.

Use the StatusBars property of a UI object to retrieve its StatusBars collection. The default property of StatusBars is Item.

A StatusBar object is identified in the StatusBars collection by its SetID, which corresponds to a Visio window context. The following are valid SetIDs for StatusBar objects:

visUIObjSetNoDocument visUIObjSetDrawing visUIObjSetStencil visUIObjSetShapeSheet visUIObjSetIcon visUIObjSetPrintPreview

Version added: VISIO 4.0

#### **Properties**

<u>Count</u> <u>Item</u> <u>ItemAtID</u> Parent

Methods Add AddAtID Style Object

## Style object

A Style object represents a style defined in a document. You retrieve a particular style from the Styles collection of a Document object. A style defines some combination of line, fill and text attributes as indicated by the values of its IncludesFill, IncludesLine, and IncludesText properties. For example, if IncludesFill is non-zero, the style defines fill attributes. A style can also inherit attributes from another style, as indicated by its FillBasedOn, LineBasedOn, and TextBasedOn properties.

Like a Shape object, a Style object has cells whose formulas define the values of the style's attributes. To retrieve one of these cells, use the Cells property of the Style object.

Any Shape object to which a style is applied inherits the attributes defined by the style. Use the LineStyle, FillStyle, TextStyle, or Style properties of a Shape object to apply a style to a shape or to determine what style is applied to a shape.

The default property of a Style object is Name.

Version added: VISIO 2.0

#### **Properties**

Application **BasedOn** <u>Cells</u> Document EventList **FillBasedOn** <u>ID</u> **IncludesFill IncludesLine IncludesText** Index **LineBasedOn** Name **ObjectType PersistsEvents** Stat **TextBasedOn** 

#### Methods

Delete GetFormulas GetResults SetFormulas SetResults

#### **Events**

BeforeStyleDelete StyleChanged Styles Object

## Styles object

A Styles collection includes a Style object for each style defined in a document. Use the Styles property of a Document object to retrieve its Styles collection. The default property of a Styles collection is Item.

Version added: VISIO 2.0

#### Properties

Application Count Document EventList Item ItemFromID ObjectType PersistsEvents Stat

## Methods

<u>Add</u> <u>GetNames</u>

#### **Events**

BeforeStyleDelete StyleAdded StyleChanged Toolbar Object

## Toolbar object

A Toolbar object represents a group of toolbar items in a Visio window. The index of the Toolbar object within the Toolbars collection corresponds to its order in the Visio window, starting with 0 for the toolbar closest to the top. Up to ten toolbars can be displayed in a Visio window at one time.

The default property of Toolbar is Caption.

Version added: VISIO 4.0

Properties Caption Index Parent ToolbarItems

Methods Delete **ToolbarItem Object** 

## Toolbarltem object

A Toolbarltem object represents one item in a Toolbar object. A Toolbarltem object can represent a button, space, combo box, or any other item in the Visio toolbars. The index of the Toolbarltem object within the Toolbarltems collection corresponds to its position on the toolbar, starting with 0 for the item farthest to the left.

Version added: VISIO 4.0

### Properties

ActionText AddonArgs AddonName CmdNum CntrIID CntrIType HelpContextID HelpFile Index Parent Priority Spacing TypeSpecific1 TypeSpecific2

#### Methods

Delete IconFileName **ToolbarItems Object** 

## Toolbarltems object

The Toolbarltems collection includes a Toolbarltem object for each item on a Visio toolbar. Unlike other Visio collections, the Toolbarltems collection is indexed starting with 0 rather than 1.

Use the Toolbarltems property of a Toolbar object to retrieve its Toolbarltems collection. The default property of Toolbarltems is Item.

Version added: VISIO 4.0

Properties Count Item Parent

Methods Add AddAt **Toolbars** Object

# Toolbars object

A Toolbars collection includes a Toolbar object for each toolbar in a Visio window context. Unlike other Visio collections, the Toolbars collection is indexed starting with 0 rather than 1.

Use the Toolbars property of a ToolbarSet object to retrieve its Toolbars collection. The default property of Toolbars is Item.

A Toolbars collection can include a maximum of ten Toolbar objects.

Version added: VISIO 4.0

Properties Count Item Parent

Methods Add AddAt ToolbarSet Object

# ToolbarSet object

A ToolbarSet object represents the set of toolbars for a Visio window context.

Version added: VISIO 4.0

## Properties

<u>Caption</u> <u>Parent</u> <u>SetID</u> <u>Toolbars</u>

Methods Delete **ToolbarSets Object** 

# ToolbarSets object

A ToolbarSets collection includes a ToolbarSet object for each Visio window context that can display toolbars. Unlike other Visio collections, the ToolbarSets collection is indexed starting with 0 rather than 1.

Use the ToolbarSets property of a UI object to retrieve its ToolbarSets collection. The default property of ToolbarSets is Item.

A ToolbarSet object is identified in the ToolbarSets collection by its SetID, which corresponds to a Visio window context. The following are valid SetIDs for ToolbarSet objects:

visUIObjSetNoDocument visUIObjSetDrawing visUIObjSetStencil visUIObjSetShapeSheet visUIObjSetIcon visUIObjSetPrintPreview visUIObjSetText

Version added: VISIO 4.0

#### **Properties**

<u>Count</u> <u>Item</u> <u>ItemAtID</u> <u>Parent</u>

Methods Add AddAtID **UI Object Object** 

# **UI** Object object

The UI object represents Visio's menus, toolbars, accelerators, and status bars, from either the built-in Visio user interface or a customized version of it. Use the BuiltInMenus property of an Application object to retrieve a UI object that contains Visio's menus and accelerators. Use the BuiltInToolbars property of an Application object to retrieve a UI object that contains Visio's toolbars and status bars.

If an Application object or Document object has a customized user interface, use the CustomMenus or CustomToolbars properties to retrieve UI objects that represent these.

A UI object can be stored in a file and loaded into Visio. Use the SaveToFile method to save the object and LoadFromFile to load it, or set the CustomMenusFile or CustomToolbarsFile of an Application object or Document object to the name of the stored UI file.

#### Version added: VISIO 4.0

#### **Properties**

AccelTables Flavor MenuSets Name StatusBars ToolbarSets

#### Methods

LoadFromFile SaveToFile UpdateUI Window Object

## Window object

A Window object represents an open document window in an instance of Visio. Use the ActiveWindow property of an Application object to retrieve the active window in an instance of Visio.

Use the Page property of a Window object to retrieve a Page object that represents the page shown in the window. Use the Document property to retrieve a Document object that represents the document displayed in that window. Use the Selection property to retrieve a Selection object that represents the shapes selected in that window.

The default property of a Window object is Application.

Version added: VISIO 2.0

**Properties Application** Document **EventList** Index Master **ObjectType** Page PageAsObj PageFromName PersistsEvents **Selection ShowConnectPoints ShowGrid ShowGuides ShowPageBreaks ShowRulers** <u>Stat</u> **SubType** Type **WindowHandle** WindowHandle32 <u>Zoom</u> Methods Activate

AddToGroup Close Combine Copy Cut Delete DeselectAll DockedStencils Duplicate Fragment Group Intersect Join Paste RemoveFromGroup Select SelectAll Subtract Trim Union

#### Events

BeforeWindowClose BeforeWindowPageTurn BeforeWindowSelDelete SelectionChanged WindowActivated WindowTurnedToPage Windows Object

## Windows object

The Windows collection includes a Window object for each drawing window, docked or floating stencil window, ShapeSheet window, or edit icon window that is open in an instance of Visio. If a docked stencil window contains more than one stencil, only one window is counted.

Use the Windows property of an Application object to retrieve its Windows collection. The default property of a Windows collection is Item.

#### Version added: VISIO 2.0

#### **Properties**

Application Count EventList Item ObjectType PersistsEvents

## Methods

<u>Arrange</u>

#### **Events**

BeforeWindowClose BeforeWindowPageTurn BeforeWindowSelDelete SelectionChanged WindowActivated WindowOpened WindowTurnedToPage

# ShapeSheet Cells A B C D E F

See the <u>Cells</u> property.

<u>Action</u> <u>Active</u> **AlignBottom** <u>AlignCenter</u> AlignLeft AlignMiddle <u>AlignRight</u> AlignTop Angle (Guide Info section) Angle (Shape Transform section) ArrowSize **BeginArrow** <u>BeginX</u> **BeginY BottomMargin** <u>CanGlue</u> Case Color (Character Section) Color (Layer Properties Section) DrawingScale EndArrow <u>EndX</u> EndY **EventDblClick** 

**EventXFMod** <u>FillBkgnd</u> **FillForegnd FillPattern** <u>FlipX</u> <u>FlipY</u> Font Format <u>Glue</u> <u>GlueType</u> <u>HAlign</u> Height **HideText** ImgHeight **ImgOffsetX ImgOffsetY** ImgWidth IndFirst IndLeft IndRight Invisible Label **LayerProperties** LeftMargin **LineCap** LineColor **LinePattern** <u>LineTo</u> **LineWeight** <u>Lock</u> LockAspect **LockBegin** LockCalcWH LockCrop LockDelete LockEnd LockFormat LockGroup LockHeight LockMoveX **LockMoveY LockRotate LockSelect** LockTextEdit LockVtxEdit LockWidth LocPinX LocPinY Menu <u>NoAlignBox</u> **NoCtlHandles** <u>NoFill</u> **NonPrinting** NoObjHandles **NoShow** PageHeight

**PageScale** PageWidth PinX (Guide Info section) PinX (Shape Transform section) PinY (Guide Info section) PinY (Shape Transform section) Pos Print Prompt (Action section) Prompt (Custom Properties section) Prompt (User-defined Cells section) PropRow **ResizeMode RightMargin** Rounding ShdwBkgnd **ShdwForegnd** ShdwOffsetX **ShdwOffsetY ShdwPattern** <u>Size</u> <u>Snap</u> SortKey SpAfter **SpBefore SpLine** SplineKnot **SplineStart** <u>Start</u> Style <u>TextBkgnd</u> TheData TheText <u>Tip</u> TopMargin <u>TxtAngle</u> **TxtHeight TxtLocPinX** TxtLocPinY <u>TxtPinX</u> **TxtPinY** TxtWidth Type **UpdateAlignBox UserRow** Value (Custom Properties section) Value (User-defined Cells section) VerticalAlign **Visible** WalkPreference <u>Width</u> <u>X</u> **XBehavior XDynamics XGridDensity XGridOrigin** 

XGridSpacing XRulerDensity XRulerOrigin Y YBehavior YDynamics YGridDensity YGridOrigin YGridSpacing YRulerDensity YRulerOrigin

## Properties A B C D E F

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**Accelltems** AccelTables Action <u>ActionText</u> Active ActiveDocument ActivePage ActiveWindow AddonArgs AddonName AddonPaths Addons Address AlertResponse <u>AlignName</u> Alt **Application** ArealU Attributes Background BackPage BackPageAsObj BackPageFromName **BasedOn** <u>Begin</u> **BinaryData** 

**BinaryLength** Blue **BottomMargin BuiltInMenus BuiltInToolbars** Caption Category **CellExists** <u>Cells</u> <u>CellsC</u> **CellsSRC** CellsSRCExists **Characters CharCount** CharProps **CharPropsRow CharSet** <u>ClassID</u> <u>Closed</u> <u>CmdNum</u> CntrlID CntrlType Colors Column <u>Company</u> Connects <u>ContainingMaster</u> <u>ContainingPage</u> ContainingShape <u>Control</u> <u>Count</u> Creator CustomMenus <u>CustomMenusFile</u> CustomToolbars **CustomToolbars**File Data1 Data2 Data3 **DefaultFillStyle** DefaultLineStyle **DefaultStyle** DefaultTextStyle **DefaultValue DeferRecalc Description** Document **Documents DrawingPaths** Enabled <u>End</u> **Entities EntityApps** Error **Event EventInfo** 

**EventList EventsEnabled** <u>ExtraInfo</u> FieldCategory **FieldCode FieldFormat FieldFormula FillBasedOn FillStyle FillStyleKeepFmt FilterPaths** Flags <u>Flavor</u> Fonts <u>ForeignType</u> Formula **FormulaForce** Frame **FromCell FromConnects** FromPart **FromSheet** FullName GeometryCount <u>Green</u> Group Handle <u>Help</u> **HelpContextID** HelpFile HelpPaths HitTest Hyperlink **HyperlinkBase** IconSize IconUpdate <u>ID</u> IncludesFill **IncludesLine** IncludesText Index **InPlace** InstanceHandle InstanceHandle32 **IsConstant IsField IsHierarchical IsInherited IsSeparator** IsVisio16 IsVisio32 <u>Item</u> **ItemAtID** ItemFromID Key **Keywords** 

Language Layer **LayerCount LayerName** Layers **LeftMargin** LengthIU LineBasedOn LineStyle LineStyleKeepFmt LocalName LongValue Manager <u>Master</u> **Masters** MatchByName **MDIWindowMenu Menultems** <u>Menus</u> MenuSets MiniHelp <u>Mode</u> Name NameID **NewWindow Object ObjectIsInherited** <u>ObjectType</u> **OLEObjects** <u>OnDataChangeDelay</u> <u>OneD</u> Page PageAsObj PageFromName Pages PageSheet PaletteEntry **PaperHeight** PaperSize PaperWidth ParaProps ParaPropsRow Parent <u>Path</u> Paths PathsLocal PatternFlags Persistable Persistent PersistsEvents **PitchAndFamily** Points PrintCenteredH **PrintCenteredV PrintFitOnPages PrintLandscape** 

PrintPagesAcross PrintPagesDown **PrintScale Priority ProcessID ProfileName** ProgID Prompt **PromptForSummary** ReadOnly **RealValue** Red Result **ResultForce** ResultFromInt ResultFromIntForce ResultInt ResultIU ResultIUForce **ResultStr RightMargin** <u>Row</u> **RowCount RowExists** RowName **RowsCellCount RowType** <u>RunBegin</u> RunEnd Saved SavePreviewMode ScreenUpdating **Section SectionExists** Selection SetID <u>Shape</u> **Shapes** Shift ShortValue **ShowConnectPoints ShowGrid ShowGuides ShowMenus** ShowPageBreaks ShowProgress ShowRulers ShowStatusBar ShowToolbar Spacing <u>Start</u> StartupPaths <u>Stat</u> <u>StatusBarltems</u> **StatusBars** StencilPaths

String <u>Style</u> StyleKeepFmt Styles SubAddress <u>Subject</u> SubType TableName TabPropsRow Target TargetArgs Template TemplatePaths Text TextAsString TextBasedOn TextStyle TextStyleKeepFmt <u>Title</u> <u>ToCell</u> Toolbarltems **Toolbars ToolbarSets** ToolbarStyle <u>ToPart</u> **TopMargin** ToSheet TraceFlags Туре TypeSpecific1 TypeSpecific2 UniqueID <u>Units</u> **UserName** Value VBE **VBP**roject VectorX <u>VectorY</u> <u>VectorZ</u> Version WindowHandle WindowHandle32 Windows Zoom

## Methods

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Activate Add AddAdvise <u>AddAt</u> AddAtID AddCustomField AddField AddGuide AddHyperlink AddNamedRow AddRow AddRows AddSection AddToFavorites AddToGroup Arrange **BeginTransaction BoundingBox** BringForward BringToFront CenterDrawing ClearCustomMenus ClearCustomToolbars <u>Close</u> Combine ConvertResult

**ConvertToGroup** Copy **CreateURL** <u>Cut</u> **Delete DeleteRow DeleteSection DeselectAll DockedStencils DoCmd DrawBezier** DrawLine **DrawOval DrawPolyline DrawRectangle DrawSpline** Drop **DropMany** Duplicate **EndTransaction** EnumDirectories **ExecuteLine** Export ExportIcon **FitCurve FlipHorizontal** FlipVertical Follow **FollowHyperlink** FormatResult **Fragment** GetFormulas **GetNames GetResults** <u>GlueTo</u> GlueToPos Group **IconFileName** Import **ImportIcon InsertFromFile InsertObject** Intersect <u>Join</u> Layout LoadFromFile <u>Open</u> **OpenDrawWindow OpenEx OpenIconWindow OpenSheetWindow OpenStencilWindow** ParseLine Paste Point **PointAndDerivatives**  Print PurgeUndo PutShape QueueMarkerEvent Quit Redo Remove RemoveFromGroup ReverseEnds Rotate90 <u>Run</u> Save <u>SaveAs</u> SaveAsEx SaveToFile SaveWorkspaceAs Select SelectAll SendBackward SendToBack SetBegin <u>SetCenter</u> **SetCustomMenus** SetCustomToolbars <u>SetEnd</u> SetFormulas SetResults Subtract <u>Trigger</u> Trim <u>Undo</u> Ungroup <u>Union</u> UpdateUI

Events B C D E 6 H T J ĸ L M N 0 P R S T U ۷ w X Y

**AfterModal AppActivated AppDeactivated AppObjectActivated AppObjectDeactivated BeforeDocumentClose BeforeDocumentSave** BeforeDocumentSaveAs **BeforeMasterDelete BeforeModal** BeforePageDelete **BeforeQuit** BeforeSelectionDelete BeforeShapeDelete **BeforeStyleDelete BeforeWindowClose** BeforeWindowPageTurn **BeforeWindowSelDelete** CellChanged ConnectionsAdded **ConnectionsDeleted DesignModeEntered DocumentAdded DocumentChanged** DocumentCreated **DocumentOpened** 

**DocumentSaved** DocumentSavedAs FormulaChanged <u>MarkerEvent</u> **MasterAdded** MasterChanged PageAdded PageChanged RunModeEntered **SelectionAdded SelectionChanged** ShapeAdded ShapeChanged **ShapesDeleted** StyleAdded StyleChanged **TextChanged** WindowActivated WindowOpened <u>WindowTurnedToPage</u>

#### Accelltems property

- Applies to: <u>AccelTable</u>
- **Summary:** Returns the Accelltems collection of an AccelTable object.
- Version: VISIO 4.0

Syntax: objRet = object.Accelltems

Element	Description
objRet	An Accelltems collection
object	The AccelTable object that owns the collection

See also: <u>Accelltems object</u>

#### for Accelltems, AccelTables

```
'This VBA macro demonstrates deleting an accelerator.
Public Sub DeleteAccelItem Example ()
  Dim uiObj As Visio.UIObject
  Dim accelTableObj As Visio.AccelTable
  Dim accelItemsObj As Visio.AccelItems
  Dim accelItemObj As Visio.AccelItem
  Dim i As Integer
    'Retrieve the UIObject for the copy of the BuiltInMenus
    Set uiObj = Visio.Application.BuiltInMenus
    'Set accelTableObj to the drawing menu set
    Set accelTableObj = uiObj.AccelTables.ItemAtID(visUIObjSetDrawing)
    'Retrieve the accelerator items collection
    Set accelItemsObj = accelTableObj.AccelItems
    ' Retrieve the accelerator item for the Visual Basic Editor.
    ' To do this you must iterate through the collection and locate the item
    ' you want to manipulate.
    ' The item can be identified either by checking the CmdNum or by checking
for
    ' the specific key. Because checking for the key requires looking at the
Alt,
    ' Control, Shift, and Key properties it is better to use the CmdNum.
    ' Because you retrieved the builtin menus, you know that you can find the
    ' accelerator.
    For i = 0 To accelItemsObj.Count - 1
        Set accelItemObj = accelItemsObj.Item(i)
        If accelItemObj.CmdNum = Visio.visCmdToolsRunVBE Then
            Exit For
        End If
    Next i
    ' Delete the accelerator.
    accelItemObj.Delete
    ' Tell Visio to use the new UI.
    ThisDocument.SetCustomMenus uiObj
```

End Sub

#### AccelTables property

- Applies to: UI Object
- Summary: Returns the AccelTables collection of a UI object.

Version: VISIO 4.0

Syntax: objRet = object.AccelTables

Element	Description
objRet	An AccelTables collection
object	The UI object that owns the collection

**Remarks:** If a UI object represents menu items and accelerators (for example, if the object was retrieved using the BuiltInMenus property of an Application object), its AccelTables collection represents tables of accelerator keys for that UI object.

To retrieve accelerators for a particular window context, for example, the drawing window, use the ItemAtID property of an AccelTables collection. If a context does not include accelerators, it has no AccelTables collection. For a list of valid window contexts, see the AccelTables object.

See also: <u>AccelTables object</u>

# for AccelTables

\*AccelItems Property

## Action property

- Applies to: Event
- **Summary:** Gets or sets the action code of an Event object.

Version: VISIO 4.0

Syntax: intRet = object.Action object.Action = actionCode

Element	Description
intRet	The Event object's action code
object	The Event object
actionCode	The new action code to assign

# **Remarks:** An Event object consists of an event-action pair. When the event occurs, the action is performed.

An action code is a numeric constant that specifies the action that is triggered when the event occurs. Visio supports the following action codes:

visActCodeRunAddon = 1 visActCodeAdvise = 2

Other properties of an Event object specify the target of the action and any arguments to be sent to the target. For example, if the action is visActCodeRunAddon, the target is the name of the add-on to run, and the arguments are sent to the add-on when it is run.

To create an Event object whose action is visActCodeRunAddon, use the Add method of an EventList object. To create an Event object whose action is visActCodeAdvise, use the AddAdvise method.

See also: <u>Add method</u>, <u>AddAdvise method</u>, <u>Event property</u>, <u>EventInfo property</u>, <u>EventList object</u>, <u>Target property</u>, <u>TargetArgs property</u>

for Action

#### ActionText property

Applies to:	Menultem, StatusBarlte	em, <u>Toolbaritem</u>
Summary:	Gets or sets the action	text for a menu item, toolbar item, or status bar item.
Version:	VISIO 4.0	
Syntax:	object. <b>ActionText</b> = actionStr actionStr = object. <b>ActionText</b>	
	Element object actionStr	<b>Description</b> The object that owns the action text A string that describes the action
Remarks:	Repeat menu items on	v determines the string that is displayed with the Undo, Redo, and Visio's Edit menu. This string is inserted into error messages and or StatusBarItem and ToolbarItem objects.
		the object's CmdNum property is set to one of Visio's command default action text from Visio's built-in user interface.
See also:	CmdNum property, Min	iHelp property

# for ActionText, BuiltInMenus, MenuItems, Menus, MenuSets, MiniHelp, SetCustomMenus

'This VBA macro demonstrates adding a menu and menu item to the drawing window 'menu set. It also sets the menu item's properties such as: Caption, 'AddOnName, AddOnArgs, ActionText, and MiniHelp.

Public Sub AddMenuItem Example () Dim UIObj As Visio.UIObject Dim menuSetsObj As Visio.MenuSets Dim menuSetObj As Visio.MenuSet Dim menusObj as Visio.Menus Dim menuObj As Visio.Menu Dim menuItemsObj as Visio.MenuItems Dim menuItemObj As Visio.MenuItem 'Get a UI object that represents Visio's built-in menus Set UIObj = Visio.Application.BuiltInMenus 'Get the MenuSets collection Set menuSetsObj = UIObj.MenuSets 'Get the drawing window menu set Set menuSetObj=menuSetsObj.ItemAtId(visUIObjSetDrawing) 'Get the menus collection Set menusObj = menuSetObj.Menus 'Add a Demo menu before the Window menu. Set menuObj = menusObj.AddAt(7) menuObj.Caption = "Demo" 'Get the menuItems collection Set menuItemsObj = menuObj.MenuItems 'Add a menu item to the new Demo menu Set menuItemObj = menuItemsObj.Add 'Set the properties for the new menu item menuItemObj.Caption = "Run &ShowArgs" menuItemObj.AddOnName = "ShowArgs.EXE" menuItemObj.AddOnArgs = "/DVS=Fun" menuItemObj.ActionText = "Run ShowArgs" menuItemObj.MiniHelp = "Run the ShowArgs application" 'Tell Visio to use the new UI when the document is active ThisDocument.SetCustomMenus uiObj

End Sub

#### Activate method

Applies to:	Window	
Summary:	Activates the indicated window.	
Version:	VISIO 2.0	
Syntax:	object. Activate	
	Element object	Description The Window object to activate
Remarks:	Visio can have more than one window open at a time, but only one window is active. Activating a window can change the objects returned by the ActiveWindow, ActivePage, and ActiveDocument properties.	
See also:	ActiveWindow property	

#### for Activate, Arrange

'This VBA macro demonstrates activating and arranging windows.

```
Public Sub Activate_Example()
Dim docObj As Visio.Document
Dim winObj As Visio.Window
Dim winObj2 As Visio.Window
'Create 2 new windows by adding documents.
Set docObj = Documents.Add("")
Set winObj = ActiveWindow
Set docObj = Documents.Add("")
Set winObj2 = ActiveWindow
'Tile the windows using the arrange method
'(currently the last opened window is active).
Windows.Arrange
'Make the other window the active window using the Activate method.
winObj.Activate
```

End Sub

#### Active property

- Applies to: Application
- **Summary:** Indicates whether the instance of Visio represented by the Application object is the active application on the Windows desktop.

Version: VISIO 4.1

Syntax: intRet = object.Active

ElementDescriptionintRetFalse (0) if the application is not active; True (-1) it if is activeobjectThe Application object to check

**Remarks:** The Active property returns the value True (non-zero) if the instance of Visio represented by the Application object is the active application on the Windows desktop (the application with the highlighted title bar) among all applications the user has open.

Note that the active application in Windows is distinct from the active Visio instance, which is returned by a call to the OLE GetActiveObject API (GetObject in Visual Basic). GetObject retrieves the instance of Visio that was most recently activated, which may or may not be the active application on the desktop at that moment. Of all instances of Visio that are currently running, only one is the active Visio instance.

For example, suppose the user has opened one instance of Visio and one instance of another application, such as Excel.

\* If the instance of Visio is the active application on the user's desktop, GetObject(, "visio.application") retrieves that instance and its Active property will be True.

\* If the user activates the instance of Excel, GetObject(, "visio.application") retrieves the same instance of Visio, but its Active property will be False.

If an Application object's Active property is True, you can assume that the corresponding instance of Visio is the active instance of Visio unless the InPlace property is also True. If an instance of Visio is activated for visual (in-place) editing in a container application, that instance may not necessarily report itself as the active Visio.

#### for Active

'This VB program demonstrates getting the active instance of Visio.

```
Public Sub Active_Prop_Example()
Dim appVisio1 As Visio.Application
Dim appVisio2 As Visio.Application
'Create 2 new instances of Visio.
Set appVisio1 = CreateObject("visio.application")
Set appVisio2 = CreateObject("visio.application")
'Use the Active property to verify whether or not the instance of Visio is
'active.
Debug.Print appVisio1.Active ' Result = False
Debug.Print appVisio2.Active ' Result = True
```

End Sub

#### ActiveDocument property

- Applies to: <a></a></a>
- **Summary:** Returns the active Document object.

Version: VISIO 2.0

Syntax: objRet = object.ActiveDocument

Element	Description
objRet	A Document object that represents the active document
object	The Application object that owns the document

**Remarks:** The active document is the document shown in the active window.

There is no active document when no documents are open. When no document is active, ActiveDocument returns Nothing and does not raise an exception. The result returned by ActiveDocument should be compared with Nothing to determine if there really is an active document.

Alternatively, you can infer there is an active document if Application.Documents.Count is greater than zero.

If your code is in the VBA project of a Visio document, ActiveDocument will often, but not necessarily, return a reference to the ThisDocument object. ThisDocument is a class module in the VBA project of every Visio document. When referenced from code in a project, ThisDocument returns a reference to the project's Document object.

If the ThisDocument object is presently being shown in the active window, then ActiveDocument and ThisDocument will refer to the same document. Whether your code uses ActiveDocument or ThisDocument depends on its purpose. Your code shouldn't assume they're the same document.

See also: <u>ActivePage property</u>, <u>ActiveWindow property</u>, <u>WindowActivated event</u>

#### for ActiveDocument

'This VBA macro demonstrates two methods of getting an active document.
Public Sub GetActiveDocument\_Example ()
Dim docObj As Visio.Document
'The two 'If' statements below demonstrate two ways of safely
'retrieving the active document if one exists.
If Documents.Count > 0 Then 'Iterate through documents
Set docObj = ActiveDocument 'Get document
End If
'Alternate Example
If Not(ActiveDocument Is Nothing) Then 'Find out if a document exists
Set docObj = ActiveDocument 'Retrieve the document
End If

#### ActivePage property

Applies to:	<u><global></global></u> , <u>Application</u>	
Summary:	Returns the active Page object.	
Version:	VISIO 2.0	
Syntax:	objRet = object.ActivePage	
	<b>Element</b> objRet object	<b>Description</b> A Page object that represents the active page The Application object that owns the page
Remarks:	The ActivePage property returns a Page object only when the active window displays a drawing page; otherwise, it returns Nothing. To verify that a page is active, use the Is operator to compare ActivePage with Nothing.	
See also:	ActiveDocument prope	rty, ActiveWindow property, WindowActivated event

# for ActivePage

'This VBA macro demonstrates getting an active page.

Public Sub GetActivePage\_Example ()
Dim pagObj As Visio.Page
If Not(ActivePage Is Nothing) Then 'Find out if a page exists
Set pagObj = Visio.Application.ActivePage 'Retrieve the page
End If

End Sub

#### ActiveWindow property

Applies to:	<u><global></global></u> , <u>Application</u>		
Summary:	Returns the active Window object.		
Version:	VISIO 2.0	VISIO 2.0	
Syntax:	objRet = object.ActiveWindow		
	<b>Element</b> objRet object	<b>Description</b> A Window object that represents the active window The Application object that owns the window	
Remarks:	Visio has four types of windows: stencil, drawing, ShapeSheet, and edit icon. The active Window object may change as a result of other actions. If a window in an instance of Visio is not active, ActiveWindow returns Nothing.		
See also:	Activate method, Active	Document property, ActivePage property, WindowActivated event	

# for ActiveWindow

\*Page Property

#### Add method

- Applies to: <u>Accelltems, AccelTables, Addons, Attributes, Documents, Entities, EntityApps, EventList,</u> <u>Layer, Layers, Masters, Menultems, Menus, MenuSets, Pages, StatusBarltems,</u> <u>StatusBars, Styles, Toolbarltems, Toolbars, ToolbarSets</u>
- **Summary:** Adds a new object to the indicated collection.

Version: VISIO 2.0

Syntax: objRet = object.Add objRet = object.Add (arguments)

Element	Description
objRet	The new object added to the collection
object	The collection to receive the new object
arguments	How to add a particular kind of object

**Remarks:** The Add method takes no arguments for the Entities and Masters collections.

The Add method also takes no arguments for the AccelItems, AccelTables, Menus, MenuSets, StatusBarltems, StatusBars, Toolbarltems, Toolbars, and ToolbarSets collections. All properties of the new object are initialized to zero, so you need to set only the properties that you wish to change from the defaults. Note that you can add up to 10 toolbars to the ToolBars collection. Attempting to add more will cause an error (E\_FAIL).

The Add method for the Addons, Attributes, Documents, EntityApps, EventList, Layers, and Styles collection, and the Add method for a Layer object, take arguments that control how the object is added.

Addons collection: Adds the specified .EXE or .VSL file to the collection and returns an Addon object if the string expression specifies an .EXE file, or nothing if it specifies a .VSL file.

Attributes, EntityApps: Takes a string argument giving the tag of the item to add.

#### Documents collection:

Add("") creates a new drawing based on no template. Add("somefile.vst") creates a new drawing based on the specified .VST file. Visio also opens stencils that are part of the template's workspace and copies styles and other settings associated with the template to the new document. If the template filename is invalid, no document is returned and an error is generated. "Somefile" can include a path or not. If no path is indicated, Visio searches directories designated in the application's TemplatePath.

Add("vss") creates a new stencil based on no stencil. Add("somefile.vss") opens a copy of the specified .VSS file. Add("somefile.vsd") opens a copy of the specified .VSD file. These latter two options are equivalent to selecting Copy in the Open section of the Open dialog box or using the OpenEx method with a visOpenCopy flag.

EventList collection: The Add method has the following syntax and returns the new Event object:

Set eventObj = eventList.Add(eventCode,actionCode,target,targetArgs)

The arguments set the initial values of the Event object's Event, Action, Target, and TargetArgs properties. Event codes are declared by the Visio type library (and visconst.bas) and have the prefix "visEvt." The actionCode argument should be visActCodeRunAddon. To create an Event object with the actionCode visActCodeAdvise, use the AddAdvise method instead of Add.

Layers collection: Creates a layer with the specified name and returns a Layer object that represents the new layer.

Layer object: Assigns the specified Shape object to the layer. Use the following syntax:

layerObj.Add(shapeObj,fPreserveMembers)

If the shape is a group and fPreserveMembers is zero, the component shapes of the group are also added to the layer. If fPreserveMembers is non-zero, the component shapes are not also added to the layer.

Styles collection: The Add method has the following syntax and returns the new Style object:

Set styleObj = stylesObj.Add(newStyleName, BasedOnName, flncludesText, flncludesLine, flncludesFill)

The arguments set the initial values of the Style object's Name, BasedOn, IncludesText, IncludesLine, and IncludesFill properties. Pass a null string ("") for the basedOnName argument to base the new style on no style.

See also: Action property, AddAdvise method, AddAt method, AddAtID method, BasedOn property, Event object, Event property, IncludesFill property, IncludesLine property, IncludesText property, Layer property, Name property, Open method, OpenEx method, Target property, TargetArgs property

#### for Add, Addons, EventList, SelectAll, Selection, Styles

'This VBA macro demonstrates adding Document objects such as templates, 'stencils, and drawings to the Documents collection.

'It demonstrates adding pages, masters, layers, styles, events, and 'add-ons to their corresponding collection.

'It also demonstrates drawing a rectangle and grouping, selecting, and 'duplicating shapes.

'Before running this macro, replace "Myfile.vsd" with a valid .vsd file 'and "c:\My Documents\MyAddon.exe" with a valid path and filename

Public Sub Add Example()

```
Dim mastersObj As Visio.Masters
Dim addonsObj As Visio.Addons
Dim pagesObj As Visio.Pages
Dim eventListObj As Visio.EventList
Dim layersObj As Visio.Layers
Dim layerObj As Visio.Layer
Dim stylesObj As Visio.Styles
Dim documentObj As Visio.Document
Dim windowObj As Visio.Window
Dim eventObj As Visio.Event
Dim masterObj As Visio.Master
Dim pageObj As Visio.Page
Dim shapeObj As Visio.Shape
Dim shapeGrpObj As Visio.Shape, shapeGrpObj2 As Visio.Shape
Dim styleObj As Visio.Style
Dim addonObj As Visio.Addon
'Add a document based on the Basic Template.
Set documentObj = Documents.Add("Basic Diagram.vst")
'Add a document based on a drawing (creates a copy of drawing).
Set documentObj = Documents.Add("Myfile.vsd")
'Add a document based on a stencil (creates a copy of the stencil).
Set documentObj = Documents.Add("Basic Shapes.vss")
'Add a document object based on no template.
Set documentObj = Documents.Add("")
Set pagesObj = documentObj.Pages
'Add a page to the pages collection.
Set pageObj = pagesObj.Add
Set mastersObj = documentObj.Masters
'Add a master to the masters collection.
Set masterObj = mastersObj.Add
```

```
Set layersObj = pageObj.Layers
  'Add a layer named "MyLayer" to the page's layers collection.
  Set layerObj = layersObj.Add("MyLayer")
  'Draw 2 rectangles.
  Set shapeObj = pageObj.DrawRectangle(3, 3, 5, 6)
  Set shapeObj = pageObj.DrawRectangle(4, 4, 6, 7)
  'Select the 2 rectangles and group them.
  ActiveWindow.SelectAll
  ActiveWindow.Selection.Group
  'Duplicate the group and set each group as a shape object.
  Set shapeGrpObj = pageObj.Shapes(1)
  shapeGrpObj.Duplicate
  Set shapeGrpObj2 = pageObj.Shapes(2)
  'Add a shape to the layer.
  'This group's component shapes are added to the layer.
  layerObj.Add shapeGrpObj, False
  'Add a shape to the layer.
  'This group's component shapes are added to the layer.
  layerObj.Add shapeGrpObj2, True
  Set stylesObj = documentObj.Styles
  'Add a style named "My FillStyle" to the styles collection.
  'This style is based on the style Red Fill and includes only a Fill style.
  Set styleObj = stylesObj.Add("My FillStyle", "Red Fill", False, False, True)
  'Add a style named "My NoStyle" to the styles collection.
  'This style is based on no style and includes Text, Line, and Fill styles.
  Set styleObj = stylesObj.Add("My NoStyle", "", True, True, True)
  Set eventListObj = documentObj.EventList
  'Add a Before Delete Selection event to the eventList collection.
  'The event will start the Page Layout Wizard. The wizard takes no
arguments.
  Set eventObj = eventListObj.Add(visEvtCodeBefSelDel, visActCodeRunAddon,
  "Page Layout Wizard.exe", "")
  'Add the addon "MyAddon.exe" to the Addons collection.
  Set addonsObj = Visio.Addons
   Set addonObj = addonsObj.Add("c:\My Documents\MyAddon.exe")
```

End Sub

#### AddAdvise method

- Applies to: EventList
- **Summary:** Adds an Event object whose action is visActCodeAdvise to the EventList of a source object.

Version: VISIO 4.1

Syntax: objRet = object.AddAdvise (eventCode, eventSink, IIDSink, targetArgs)

Element	Description
objRet	The newly added Event object
object	The EventList collection to receive the new Event
eventCode	Which event(s) should generate notifications
eventSink	A reference to an OLE interface on the object to receive event notifications
IIDSink	Reserved for future use. Must be null or "".
targetArgs	The string Visio is to pass to methods of the eventSink interface when it calls them

**Remarks:** An Event object whose action is visActCodeAdvise causes Visio to send a notification to the calling program when the event occurs. Such events are not persistent--they cannot be stored with a Visio document and must be re-created at run time.

Alternately, an Event object can have the action visActCodeRunAddon, which causes Visio to run the specified add-on when the event occurs. Such events are persistent--they can be stored with a Visio document. To create this kind of event, use the Add method instead of AddAdvise.

In an Event object created with AddAdvise, the source object establishes the scope in which the events will be reported. In general, events are reported for the source object and its subobjects, if any. For example, to receive notification when a particular document is opened, add an Event object for the DocumentOpened event to the EventList of that document. To receive notification when any document is opened in an instance of Visio, add the Event object to the EventList of the Application object.

EventCode identifies the event to report. This is typically a combination of constants. For example, visEvtMod+visEvtCell is the event code for the CellChanged event. Event constants are declared by the Visio type library (and visconst.bas). They are prefixed with "visEvt" and are also listed in event topics in this help file.

EventSink is a reference to an object defined in the calling program. The purpose of the event sink object is to receive event notifications from Visio.

TargetArgs is a string of additional information to be passed back when the event occurs. The calling program can obtain this string by getting the TargetArgs property of the Event object that sent the notification.

To handle notifications, the event sink object must define a method called visEventProc with arguments that correspond to the parameters passed by Visio when it sends the notification. All event notifications from Visio have the following format:

object.visEventProc(eventCode, source, id, sequence, subject, moreInfo)

EventCode indicates the event(s) that occurred. If you prefer, you can provide a visEventProc method for each event or provide a single visEventProc method that receives all notifications and switches internally based on eventCode.

Source is the object whose EventList contains the Event object that triggered the notification.

Id is the unique identifier of the Event object within the EventList (unlike its index, which can change as Events are added or deleted from the EventList). VisEventProc can access the Event object by using source.EventList.ItemFromID(id).

Sequence is the ordinal position of the event with respect to the sequence of events that have occurred in the calling instance of Visio. The first event that occurs in an instance of Visio has a sequence number of 1, the second event 2, and so forth. In some cases sequence can be used in conjunction with the EventInfo property to obtain more information about the event.

Subject, if provided, identifies the object most directly affected by the event. For example, the subject of a ShapeAdded event is a Shape object representing the just added shape, while the subject of a BeforeSelectionDelete event is a Selection object in which the about to be deleted are selected. If the notification does not include a subject, this parameter is set to Nothing.

MoreInfo, if provided, gives additional information about the subject of the event. For many events, it will be a string similar to the command line Visio passes the Add-ons it executes. If the notification does not include additional information, this parameter is set to Nothing.

For details about notification parameters for a particular event, see the particular event topic in this help file.

See also: Add method, Event object, EventInfo property, ItemFromID property, Persistent property, Persistable property, PersistsEvents property

#### for AddAdvise

'This VB program demonstrates creating an instance of the sink object class 'CEventSamp.

Dim g Sink As CEventSamp Private Sub Form Load() Dim docObj As Visio.Document Dim eventsObj As Visio.EventList . . . 'Create an instance of the CEventSamp class 'g\_Sink is global to the form. Set g\_Sink = New CEventSamp 'Create a new drawing 'An instance of Visio has already been assigned to g appVisio Set docObj = g appVisio.Documents.Add("") 'Get the EventList collection of this document. Set eventsObj = docObj.EventList 'Add Event objects that will send notifications. 'Add an Event object for the DocumentSaved event. eventsObj.AddAdvise visEvtCodeDocSave, g Sink, "", "Document Saved..." 'Add an Event object for the ShapeDeleted event. eventsObj.AddAdvise visEvtCodeShapeDelete, g\_Sink, "", "Shape Deleted..." 'Add an Event object for the PageAdded event. eventsObj.AddAdvise (visEvtPage + visEvtAdd), g Sink, "", "Page Added..." End Sub

#### AddAt method

- Applies to: Menultems, Menus, StatusBarltems, Toolbarltems, Toolbars
- **Summary:** Creates a new object at the specified index in a collection.

Version: VISIO 4.0

Syntax: objRet = object.AddAt(index)

Element	Description
objRet	The new object added to the collection
object	The collection to receive the new object
index	The index at which to add the object

**Remarks:** If the index is 0, the object is added at the beginning of the collection.

The beginning of a Menus collection is the left-most menu. For example, the File menu is the first menu in the Menus collection for the drawing window context. The beginning of a Menultems collection is the top-most menu. For example, the New Window menu item is the first menu item in the Menultems collection for the Window Menu object.

The beginning of a Toolbars collection is the top-most toolbar. The beginning of a Toolbarltems collection is the left-most item.

See also: Add method, AddAtID method

### for AddAt

'This VBA macro demonstrates adding a menu and menu item to the drawing window 'menu set. 'This macro uses the AddAt method to add a menu before the Visio Window menu. Public Sub AddMenuItem Example () Dim UIObj As Visio.UIObject Dim menuSetsObj As Visio.MenuSets Dim menuSetObj As Visio.MenuSet Dim menusObj as Visio.Menus Dim menuObj As Visio.Menu Dim menuItemsObj as Visio.MenuItems Dim menuItemObj As Visio.MenuItem 'Get a UI object that represents Visio's built-in menus Set UIObj = Visio.Application.BuiltInMenus 'Get the MenuSets collection Set menuSetsObj = UIObj.MenuSets 'Get the drawing window menu set Set menuSetObj=menuSetsObj.ItemAtId(visUIObjSetDrawing) 'Get the menus collection Set menusObj = menuSetObj.Menus 'Add a Demo menu before the Window menu. Set menuObj = menusObj.AddAt(7) menuObj.Caption = "Demo" 'Get the menuItems collection Set menuItemsObj = menuObj.MenuItems 'Add a menu item to the new Demo menu Set menuItemObj = menuItemsObj.Add 'Set the properties for the new menu item menuItemObj.Caption = "Run &ShowArgs" menuItemObj.AddOnName = "ShowArgs.EXE" menuItemObj.AddOnArgs = "/DVS=Fun" menuItemObj.ActionText = "Run ShowArgs" menuItemObj.MiniHelp = "Run the ShowArgs application" 'Tell Visio to use the new UI when the document is active ThisDocument.SetCustomMenus uiObj

End Sub

### AddAtID method

- Applies to: <u>AccelTables</u>, <u>MenuSets</u>, <u>StatusBars</u>, <u>ToolbarSets</u>
- Summary: Creates a new object for the specified ID in a collection.

Version: VISIO 4.0

Syntax: objRet = object.AddAtID(id)

Element	Description
objRet	The new object added to the collection
object	The collection to receive the new object
id	The window context for the new object

**Remarks:** The ID corresponds to a window or context menu. If the collection already contains an object at the specified ID, AddAtID returns an error.

The following IDs are declared by the Visio type library (and visconst.bas). Not all collections include an object for every possible ID. For a list of valid contexts for a particular collection, see the help topics for that collection.

visUIObjSetNoDocument = 1 visUIObjSetDrawing = 2 visUIObjSetStencil = 3 visUIObjSetShapeSheet = 4 visUIObjSetIcon = 5 visUIObjSetInPlace = 6 visUIObjSetPrintPreview = 7 visUIObjSetText = 8 visUlObjSetCntx DrawObjSel = 9 visUIObjSetCntx DrawOleObjSel = 10 visUIObjSetCntx\_DrawNoObjSel = 11 visUIObjSetCntx InPlaceNoObj = 12 visUIObiSetCntx TextEdit = 13 visUIObjSetCntx\_StencilRO = 14 visUIObjSetCntx\_ShapeSheet = 15 visUIObjSetCntx\_Toolbar = 16 visUIObjSetCntx\_lcon = 17 visUIObjSetBinderInPlace = 18 visUIObiSetCntx Debug = 19 visUIObjSetCntx StencilRW = 20 visUIObjSetCntx\_StencilDocked = 21

See also: <u>Add method</u>, <u>AddAt method</u>

### for AddAtID

```
'This VBA macro demonstrates adding a menu and menu item.
'It also uses the visUIObjSetDrawing constant to specify the drawing
'window context.
Public Sub AddMenuItem Example ()
  Dim UIObj As Visio.UIObject
  Dim menuSetsObj As Visio.MenuSets
  Dim menuSetObj As Visio.MenuSet
  Dim menusObj as Visio.Menus
  Dim menuObj As Visio.Menu
  Dim menuItemsObj as Visio.MenuItems
  Dim menuItemObj As Visio.MenuItem
  'Get a UI object that represents Visio's built-in menus
  Set UIObj = Visio.Application.BuiltInMenus
  'Get the MenuSets collection
  Set menuSetsObj = UIObj.MenuSets
  'Get the drawing window menu set
  Set menuSetObj=menuSetsObj.ItemAtId(visUIObjSetDrawing)
  'Get the menus collection
  Set menusObj = menuSetObj.Menus
  'Add a Demo menu before the Window menu.
  Set menuObj = menusObj.AddAt(7)
  menuObj.Caption = "Demo"
  'Get the menuItems collection
  Set menuItemsObj = menuObj.MenuItems
  'Add a menu item to the new Demo menu
  Set menuItemObj = menuItemsObj.Add
  'Set the properties for the new menu item
  menuItemObj.Caption = "Run &ShowArgs"
 menuItemObj.AddOnName = "ShowArgs.EXE"
  menuItemObj.AddOnArgs = "/DVS=Fun"
  menuItemObj.ActionText = "Run ShowArgs"
 menuItemObj.MiniHelp = "Run the ShowArgs application"
  'Tell Visio to use the new UI when the document is active
  ThisDocument.SetCustomMenus uiObj
```

End Sub

### AddCustomField method

- Applies to: Characters
- **Summary:** Replaces the text represented by a Characters object with a custom formula field.
- Version: VISIO 3.0

Syntax: object.AddCustomField strFormula, intFormat

Element	Description
object	The Characters object to receive the new field
strFormula	The formula of the new field
intFormat	The format of the new field

**Remarks:** The AddCustomField method is similar to using Visio's Field command located on the Insert menu to insert a custom formula field in text. To add any other type of field (not custom), use the AddField method.

The following constants for field formats are declared by the Visio type library (and visconst.bas):

visFmtNumGenNoUnits = 0 visFmtNumGenDefUnits = 1

visFmt0PINoUnits = 2 visFmt0PIDefUnits = 3 visFmt1PINoUnits = 4 visFmt1PIDefUnits = 5 visFmt2PINoUnits = 6 visFmt2PIDefUnits = 7 visFmt3PINoUnits = 8 visFmt3PIDefUnits = 9

visFmtFeetAndInches = 10 visFmtRadians = 11 visFmtDegrees = 12 visFmtFeetAndInches1PI = 13 visFmtFeetAndInches2PI = 14

visFmtFraction1PINoUnits = 15 visFmtFraction1PIDefUnits = 16 visFmtFraction2PINoUnits = 17 visFmtFraction2PIDefUnits = 18

visFmtDateShort = 20 visFmtDateLong = 21 visFmtDateMDDYY = 22 visFmtDateMMDDYY = 23 visFmtDateMmmDYYYY = 24 visFmtDateDMYY = 26 visFmtDateDDMYY = 27 visFmtDateDDMMYY = 27 visFmtDateDMMMMYYYY = 29

visFmtTimeGen = 30 visFmtTimeHMM = 31 visFmtTimeHHMM = 32 visFmtTimeHMM24 = 33 visFmtTimeHHMM24 = 34 visFmtTimeHMMAMPM = 35 visFmtTimeHHMMAMPM = 36

visFmtStrNormal = 37 visFmtStrLower = 38 visFmtStrUpper = 39

visFmtJDategggeXmXdXww = 40 visFmtJDateyyyyXmXdXww = 41 visFmtJDategggeXmXdX = 42 visFmtJDateyyyyXmXdX = 43 visFmtJDateyyyymd = 44 visFmtJDateyymmdd = 45 visFmtJDatehmmaxpx = 46 visFmtJDateaxpxhXmmX = 47 visFmtJDatehXmmX = 48

See also: <u>AddField method</u>

for AddCustomField

- Applies to: **Characters**
- Summary: Replaces the text represented by a Characters object with a new field.
- Version: **VISIO 3.0**

Syntax: object.AddField intCategory, intCode, intFormat

Element	Description
object	The Characters object to receive the new field
intCategory	The category for the new field
intCode	The code for the new field
intFormat	The format for the new field

**Remarks:** Use the AddField method to replace the text represented by a Characters object with a new field of the category, code, and format you specify. The AddField method is similar to using Visio's Field command from the Insert menu to insert a field in text.

You can use AddField to add the following categories of fields:

Date/Time Document Info Geometry **Object Info** Page Info

To add a Custom Formula field, use the AddCustomField method.

The following constants for field categories, field codes, and field formats are declared by the Visio type library (and visconst.bas):

```
visFCatCustom = 0
visFCatDateTime = 1
visFCatDocument = 2
visFCatGeometry = 3
visFCatObject = 4
visFCatPage = 5
visFCatNotes = 6
visFCodeCreateDate = 0
visFCodeCreateTime = 1
visFCodeCurrentDate = 2
visFCodeCurrentTime = 3
visFCodeEditDate = 4
visFCodeEditTime = 5
visFCodePrintDate = 6
visFCodePrintTime = 7
visFCodeCreator = 0
visFCodeDescription = 1
visFCodeDirectory = 2
visFCodeFileName = 3
```

```
visFCodeKeyWords = 4
visFCodeSubject = 5
visFCodeTitle = 6
visFCodeManager = 7
visFCideCompany = 8
visFCodeCategory = 9
visFCodeHyperLinkBase = 10
visFCodeWidth = 0
visFCodeHeight = 1
visFCodeAngle = 2
visFCodeData1 = 0
visFCodeData2 = 1
visFCodeData3 = 2
visFCodeObjectID = 3
visFCodeMasterName = 4
visFCodeObjectName = 5
visFCodeObjectType = 6
visFCodeBackgroundName = 0
visFCodePageName = 1
visFCodeNumberOfPages = 2
visFCodePageNumber = 3
visFmtNumGenNoUnits = 0
visFmtNumGenDefUnits = 1
visFmt0PINoUnits = 2
visFmt0PIDefUnits = 3
visFmt1PINoUnits = 4
visFmt1PIDefUnits = 5
visFmt2PINoUnits = 6
visFmt2PIDefUnits = 7
visFmt3PINoUnits = 8
visFmt3PIDefUnits = 9
visFmtFeetAndInches = 10
visFmtRadians = 11
visFmtDegrees = 12
visFmtFeetAndInches1PI = 13
visFmtFeetAndInches2PI = 14
visFmtFraction1PINoUnits = 15
visFmtFraction1PIDefUnits = 16
visFmtFraction2PINoUnits = 17
visFmtFraction2PIDefUnits = 18
visFmtDateShort = 20
visFmtDateLong = 21
visFmtDateMDYY = 22
visFmtDateMMDDYY = 23
visFmtDateMmmDYYYY = 24
visFmtDateMmmmDYYYY = 25
visFmtDateDMYY = 26
visFmtDateDDMMYY = 27
```

visFmtDateDMMMYYYY = 28 visFmtDateDMMMMYYYY = 29

visFmtTimeGen = 30 visFmtTimeHMM = 31 visFmtTimeHHMM = 32 visFmtTimeHMM24 = 33 visFmtTimeHHMM24 = 34 visFmtTimeHMMAMPM = 35 visFmtTimeHHMMAMPM = 36

visFmtStrNormal = 37 visFmtStrLower = 38 visFmtStrUpper = 39

See also: <u>AddCustomField method</u>

for AddField

### AddGuide method

- Applies to: Page
- **Summary:** Adds a guide to a drawing page.

Version: VISIO 2.0

**Syntax:** objRet = object.**AddGuide** (guideType, x, y)

Element	Description
objRet	A Shape object that represents the new guide
object	The Page object to receive the new guide
guideType	The type of guide to add
x	The x-coordinate of the guide (for a horizontal guide, this argument is ignored)
у	The y-coordinate of the guide (for a vertical guide, this argument is ignored)

**Remarks:** The following constants declared by the Visio type library (and visconst.bas) are valid values for the type of guide to add:

visPoint = 1	(Guide point)
visHorz = 2	(Horizontal guide)
visVert = 3	(Vertical guide)

### for AddGuide

```
'This VBA macro demonstrates adding a horizontal guide to a page.
Public Sub AddGuide_Example ()
Dim pagsObj as Visio.Pages
Dim pagObj as Visio.Page
Dim shpobj as Visio.Shapes
'Gets the Pages collection of the ThisDocument object in a VBA project
Set pagsObj = ThisDocument.Pages
'Sets the pagObj to the first page
Set pagObj = pagsObj(1)
Set shpsObj = pagObj.Shapes
'Adds a guide to the Shapes collection and sets it as the shpObj
'Adds a horizontal guide running through the middle of an 8.5x11 page
Set shpObj = pagObj.AddGuide(visHorz,0,5.5)
```

### AddHyperlink method

Applies to:	<u>Shape</u>	
Summary:	Adds a Hyperlink object to a Visio shape.	
Version:	VISIO 5.0	
Syntax:	objRet = object.AddHyperlink	
Remarks:	the Insert menu. If a Hy existing Hyperlink object	Description The Hyperlink object that is returned The shape object to examine nod is the equivalent of adding a hyperlink to a Shape object from operlink object already exists for the shape then a reference to the ct is returned. the Shape is a guide; that is, Shape.Type = visTypeGuide.
See also:	Hyperlink object, Hyperlink property	

### for AddHyperlink, CreateURL, Hyperlink, SubAddress

```
' You can paste this routine into a Visio VBA project and step through it
' to see how the Hyperlink object works along with several of its properties
and
' methods.
Sub HlinkDemo()
    Dim shpobj As Visio.Shape
    Dim hlinkobj As Visio.Hyperlink
    Dim fCaught As Boolean
    Set shpobj = ActivePage.DrawRectangle(1, 2, 2, 1)
    ' Step 1 - A shape with no Hyperlink should raise an exception when
              the Hyperlink property is called.
    On Error GoTo lblCatch
    fCaught = False
    Set hlinkobj = shpobj.Hyperlink
    If Not fCaught Then
       Debug.Print "ERROR - Hyperlink didn't throw an exception"
    End If
    ' Step 2 - Add a hyperlink to a shape. Do a subsequent add will
               return the existing Hyperlink.
    Set hlinkobj = shpobj.AddHyperlink
    ' Step 3 - Demonstrates how to use the Document. HyperlinkBase
               to allow relative Hyperlinks. We print the resulting
    .
               URLs to the debug window to show how the relative path is
               composed against the base path and the difference
               between canonical and non-canonical form.
    ActiveDocument.HyperlinkBase = "C:\My Documents\Visio"
    hlinkobj.Address = "..\Drawing.VSD"
    hlinkobj.SubAddress = "ANCHOR"
    Debug.Print hlinkobj.CreateURL(False)
    Debug.Print hlinkobj.CreateURL(True)
    hlinkobj.Address = "http://www.abc.com/index.htm"
    hlinkobj.SubAddress = "ANCHOR"
    Debug.Print hlinkobj.CreateURL(False)
    Debug.Print hlinkobj.CreateURL(True)
    ' Step 4 - Use Hyperlink.Delete to remove the Hyperlink from the
```

```
.
               Shape. Hyperlink.Stat will change to reflect the object's
    •
               new state. Note that subsequent requests for the Hyperlink
    .
               will fail.
    .
    .
              Note - It's always a good idea to release all references
    1
               to an object after it's been deleted.
   hlinkobj.Delete
    If visStatDeleted <> hlinkobj.Stat Then
        Debug.Print "ERROR:Hyperlink.Delete didn't change stat to
visShapeDeleted
   End If
   On Error GoTo lblCatch
    fCaught = False
   Set hlinkobj = shpobj.Hyperlink
   If Not fCaught Then
       Debug.Print "ERROR:Calling Shape.Hyperlink on deleted link didn't
raise an exception."
   End If
    ' Step 5 - Deleted Hyperlink will raise an exception if any properties
    .
             are accessed.
    .
   On Error GoTo O
   hlinkobj.Address = "http://www.abc.com"
   Exit Sub
lblCatch:
    Debug.Print "Error was thrown : " & Err.Description
    fCaught = True
   Resume Next
End Sub
```

### AddNamedRow method

Applies to:	Shape	
Summary:	Adds a row with the indicated name to the indicated ShapeSheet section at the specified position.	
Version:	VISIO 4.0	
Syntax:	retVal = object. <b>AddNamedRow</b> (section, rowName, rowTag)	
Remarks:	defined Cells sections of The cells in the newly a AddNamedRow to Cell name with the Cells pro	Description The row number of the new row The Shape object to receive the new row The section in which the row is to be added The name of the new row The type of row to be added De added to the Custom Properties (visSectionProp) and User- (visSectionUser). The row tag should always be 0. added row are accessed by passing the row number returned by sSRC. Cells in the row can also be accessed using the row's operty. For details about cell references and cells in named rows, p for "User.Row" or "Prop.Row."
See also:	Cells property, CellsSR	<u> RowName property</u>

for AddNamedRow

### AddonArgs property

Applies to:	Menultem, StatusBarltem, Toolbarltem	
Summary:	Gets or sets the argument string to be sent to the add-on associated with a MenuItem, StatusBarItem, or ToolbarItem object.	
Version:	VISIO 4.0	
Syntax:	object. <b>AddonArgs</b> = argsStr argsStr = object. <b>AddonArgs</b>	
	Element object argsStr	<b>Description</b> The object that starts the add-on The argument string to be passed to the add-on
Remarks:	The arguments string can be anything appropriate for the add-on. Note, however, that the arguments are packaged together with other information into a command string, which cannot exceed 127 characters. For best results, limit arguments to 50 characters. The object's AddOnName property indicates the add-on to which the arguments are sent.	
See also:	AddonName property	

### for AddonArgs

```
'This VBA macro demonstrates adding a menu and menu item to the drawing window
'menu set.
'It also sets the menu item's properties such as Caption,
'AddOnName, AddOnArgs, ActionText, and MiniHelp.
Public Sub AddMenuItem Example ()
  Dim UIObj As Visio.UIObject
  Dim menuSetsObj As Visio.MenuSets
  Dim menuSetObj As Visio.MenuSet
  Dim menusObj as Visio.Menus
  Dim menuObj As Visio.Menu
  Dim menuItemsObj as Visio.MenuItems
  Dim menuItemObj As Visio.MenuItem
  'Get a UI object that represents Visio's built-in menus
  Set UIObj = Visio.Application.BuiltInMenus
  'Get the MenuSets collection
  Set menuSetsObj = UIObj.MenuSets
  'Get the drawing window menu set
  Set menuSetObj=menuSetsObj.ItemAtId(visUIObjSetDrawing)
  'Get the menus collection
  Set menusObj = menuSetObj.Menus
  'Add a Demo menu before the Window menu.
  Set menuObj = menusObj.AddAt(7)
  menuObj.Caption = "Demo"
  'Get the menuItems collection
  Set menuItemsObj = menuObj.MenuItems
  'Add a menu item to the new Demo menu
  Set menuItemObj = menuItemsObj.Add
  'Set the properties for the new menu item
 menuItemObj.Caption = "Run &ShowArgs"
  menuItemObj.AddOnName = "ShowArgs.EXE"
  menuItemObj.AddOnArgs = "/DVS=Fun"
  menuItemObj.ActionText = "Run ShowArgs"
 menuItemObj.MiniHelp = "Run the ShowArgs application"
  'Tell Visio to use the new UI when the document is active
  ThisDocument.SetCustomMenus uiObj
```

```
End Sub
```

### AddonName property

- Applies to: <u>Menultem</u>, <u>StatusBarltem</u>, <u>Toolbarltem</u>
- **Summary:** Gets or sets the name of an add-on associated with a MenuItem, StatusBarItem, or ToolbarItem object.
- Version: VISIO 4.0
- Syntax: object.AddonName = addonStr addonStr = object.AddonName

Element	Description
object	The object that runs the add-on or executes the code
addonStr	The name of the add-on to be run or VBA code to be executed

### **Remarks:** If the AddonName property is set, Visio ignores the object's CmdNum property.

Use the AddonArgs property to specify arguments to send to the add-on when it is run.

Using AddonName, you can also assign VBA code to a MenuItem, StatusBarItem or ToolbarItem that will run when the item is selected. When an item whose AddonName is set is selected, Visio will first ask the VBA project of the active document to parse the string that AddonName equals. If VBA successfully parses the string, Visio will tell VBA to execute the string. Using this technique, you can cause a menu, statusbar or toolbar item to run a VBA macro or procedure, show a VBA form, log information to VBA's immediate window, and so forth. See ExecuteLine for examples.

If VBA says the string does not parse, then Visio will run the add-on named by AddonName. If there is no such add-on, Visio does nothing.

See also: AddonArgs property, CmdNum property, ExecuteLine method, ParseLine method

### for AddonName

```
'This VBA macro demonstrates adding a menu and menu item to the drawing window
'menu set.
'It also sets the menu item's properties such as Caption,
'AddOnName, AddOnArgs, ActionText, and MiniHelp.
Public Sub AddMenuItem Example ()
  Dim UIObj As Visio.UIObject
  Dim menuSetsObj As Visio.MenuSets
  Dim menuSetObj As Visio.MenuSet
  Dim menusObj as Visio.Menus
  Dim menuObj As Visio.Menu
  Dim menuItemsObj as Visio.MenuItems
  Dim menuItemObj As Visio.MenuItem
  'Get a UI object that represents Visio's built-in menus
  Set UIObj = Visio.Application.BuiltInMenus
  'Get the MenuSets collection
  Set menuSetsObj = UIObj.MenuSets
  'Get the drawing window menu set
  Set menuSetObj=menuSetsObj.ItemAtId(visUIObjSetDrawing)
  'Get the menus collection
  Set menusObj = menuSetObj.Menus
  'Add a Demo menu before the Window menu.
  Set menuObj = menusObj.AddAt(7)
  menuObj.Caption = "Demo"
  'Get the menuItems collection
  Set menuItemsObj = menuObj.MenuItems
  'Add a menu item to the new Demo menu
  Set menuItemObj = menuItemsObj.Add
  'Set the properties for the new menu item
 menuItemObj.Caption = "Run &ShowArgs"
  menuItemObj.AddOnName = "ShowArgs.EXE"
  menuItemObj.AddOnArgs = "/DVS=Fun"
 menuItemObj.ActionText = "Run ShowArgs"
 menuItemObj.MiniHelp = "Run the ShowArgs application"
  'Tell Visio to use the new UI when the document is active
  ThisDocument.SetCustomMenus uiObj
```

```
End Sub
```

### AddonPaths property

- Applies to: Application
- **Summary:** Gets or sets the paths where Visio looks for add-ons.

Version: VISIO 4.0

Syntax: strRet = object.AddonPaths object.AddonPaths = pathsStr

Element	Description
strRet	A text string containing a list of folders
object	An Application object
pathsStr	A text string containing a list of folders

**Remarks:** The string passed to and received from AddonPaths is the same string shown in Visio's File Paths dialog (accessible from the Tools/Options dialog). This same string is stored in Visio's profile (.ini) file (appObj.ProfileName) in the entry whose key is "AddonsPath."

To indicate more than one folder, separate individual items in the path string with semicolons. If a path is not fully qualified, Visio looks for the folder in the folder that contains the Visio program files (appObj.Path).

For example, if Visio's executable file is installed in c:\Visio, and AddonPaths is "Add-ons;d:\Add-ons", Visio looks for add-ons in both c:\Visio\Add-ons and d:\Add-ons.

When Visio looks for add-ons, it will look in all paths named in AddonPaths plus in all subfolders of those paths. Also, the fact that a path is named in AddonPaths does not imply the path actually exists. If you pass AddonPaths to the EnumDirectories method, it will return a complete list of fully qualified paths that Visio will actually look in.

See also: DrawingPaths property, FilterPaths property, HelpPaths property, StartupPaths property, StencilPaths property, TemplatePaths property, ProfileName property, Path property, EnumDirectories method for AddonPaths

### Addons property

- Applies to: <u><Global></u>, <u>Application</u>
- **Summary:** Returns the Addons collection of an Application object.

Version: VISIO 4.0

Syntax: objRet = object.Addons

	Element	Description
	objRet	The Addons collection of the Application object
	object	The Application object that owns the collection
Remarks:	The Addons collection includes an Addon object for each add-on in the folders specifie by the AddonPaths property and for each add-on that is added dynamically to the collection by other add-ons.	

See also: Add method, Addons object, AddonPaths property

## for Addons

\*Add Method

### Address property

- Applies to: Hyperlink
- **Summary:** Returns or sets the Address in a shape's Hyperlink object that represents the address to which a shape's hyperlink will navigate.

Version: VISIO 5.0

Syntax: strRet = object.Address object.Address = stringExpression

Element	Description
strRet	The current value of the field
object	The object that has or gets the value
stringExpression	The new value for the field

**Remarks:** Setting a Hyperlink object's Address is equivalent to entering information in the Link To File or URL field of the Hyperlink dialog box, accessed from the Insert menu. This is also equivalent to setting the result of the Address cell in the shape's hyperlink row.

> A shape's hyperlink Address can be a DOS, UNC, or URL path, for example, C:\ Drawings\MyDrawing.VSD, \\Server\Shared\MyDrawing.VSD, or http://www.visio.com, respectively.

If the Address is relative, for example, "..\Drawing.vsd", then it is composed against the HyperlinkBase property, if supplied, or the hyperlink's document path. If the document is not saved, the hyperlink is undefined.

If the Address is empty, then it is assumed to be the containing document. In this case, the SubAddress property should contain the name of the drawing page where the hyperlink will navigate.

See also: ExtraInfo property, SubAddress property, Frame property, HyperlinkBase property

### for Address

\*AddToFavorites method

### AddRow method

Applies to: Shape

Summary: Adds a row to the indicated ShapeSheet section at the specified position.

Version: VISIO 2.0

Syntax: retVal = object.AddRow (section, row, tag)

Element	Description
retVal	The row number of the row that was added
object	The Shape object to receive the new row
section	The section in which to add the row
row	The position at which to add the row
tag	The type of row to add

**Remarks:** If the section does not exist, the section is created with a blank row. New cells in new rows are initialized with default formulas if applicable. Otherwise, a program must include statements to set the formulas for the new cells. If the row cannot be added, retVal is set to visRowNone. If a row exists at that position, a blank row is inserted. The row constants declared by the Visio type library (and visconst.bas) serve as base positions at which a section's rows begin. Add offsets to these constants to specify the first row and beyond, for example, visRowFirst + 0, visRowFirst + 1, and so on.

The tag argument specifies the type of row to add to a Geometry section. For all other rows, use 0 (zero) for the tag argument.

To add rows at the end of a section, pass the constant visRowLast for the row argument. The value returned is the actual row index, or visRowNone if an error occurs.

If you try to add a row to a character, tab, or paragraph properties section, an error is generated.

Visio declares the following row constants:

visRowFirst = 0 visRowLast = -2	'first logical row in any section
visRowLast = -2	'last logical row in any section 'unspecified row
visRowXFormOut = 1	
visRowXFormIn = 1	
visRowLine = 2	
visRowFill = 3	
visRowXForm1D = 4	
visRowEvent = 5	
visRowLayerMem = 6	
visRowGuide = 7	
visRowStyle = 8	
visRowForeign = 9	
visRowPage = 10	
visRowText = 11	
visRowTextXForm = 12	

```
visRowAlign = 14
visRowLock = 15
visRowData123 = 16
visRowMisc = 17
visRowRulerGrid = 18
visRowComponent = 0
visRowVertex = 1
visRowMember = 0
visRowCharacter = 0
visRowParagraph = 0
visRowTab = 0
visRowScratch = 0
visRowExport = 0
visRowField = 0
visRowControl = 0
visRowAction = 0
visRowLayer = 0
visRowUser = 0
visRowProp = 0
visRowFormat = 0
```

Visio declares the following constants for Geometry section row tags:

```
visTagBase = 130
visTagComponent = 137
visTagMoveTo = 138
visTagLineTo = 139
visTagArcTo = 140
visTagEllipticalArcTo = 144
visTagSplineBegin = 165
visTagSplineSpan = 166
visTagInvalid = -1
```

See also: AddRows method, AddSection method, CellsSRC property, DeleteRow method

### for AddRow

\*AddSection Method

### AddRows method

- Applies to: Shape
- **Summary:** Adds the indicated number of rows to the indicated ShapeSheet section at the specified position.
- Version: VISIO 4.0

**Syntax:** retVal = object.**AddRows** (section, row, tag, count)

Element	Description
retVal	The row number of the first row that was added
object	The Shape object to receive the new rows
section	The section in which to add the rows
row	The position at which to add the rows
tag	The type of rows to add
count	The number of rows to add

**Remarks:** If the section does not exist, it is created with blank rows. New cells in new rows are initialized with default formulas, if applicable. Otherwise, a program must include statements to set the formulas for the new cells. If the rows cannot be added, retVal is set to visRowNone. If a row exists at the indicated position, blank rows are inserted. The row constants declared by the Visio type library (and visconst.bas) serve as base positions at which a section's rows begin. Add offsets to these constants to specify the first row and beyond, for example, visRowFirst + 0, visRowFirst + 1, and so on.

The tag argument specifies the type of rows to add to a Geometry section. For all other rows, use 0 (zero) for the tag argument.

To add rows at the end of a section, pass the constant visRowLast for the row argument. The value returned is the actual row index, or visRowNone if an error occurs.

If you try to add rows to a character, tab, or paragraph properties section, an error is generated.

See also: <u>AddRow method</u>

for AddRows

### AddSection method

Applies to: Shape

**Summary:** Adds a new section to a ShapeSheet.

Version: VISIO 2.0

Syntax: intRet = object.AddSection (section)

Element	Description
intRet	The index of the section that was added
object	The Shape object to receive the new section
section	The type of section to add

**Remarks:** The AddSection method is typically used to add Geometry sections to a shape. You can also use AddSection to add Scratch, Control, and Connection sections. If the section cannot be added, intRet is set to visSectionNone.

A new section has no rows. Use the AddRow method to add rows to the new section.

There are two ways to specify a Geometry section's index. The first is to use the visSectionFirstComponent or visSectionLastComponent constants, which specify the first and last Geometry sections. The second is to use the visSectionFirstComponent constant plus an index. For example, a shape with three Geometry sections would be represented as follows:

Section	Constant index
1	visSectionFirstComponent + 0
2	visSectionFirstComponent + 1
3	visSectionFirstComponent + 2

Notice that the index you are adding is always one less than the Geometry section's number (for example, you add 2 to get the 3rd section). To insert a Geometry section between two others, specify the higher section's index (for example, to insert a new section between sections 2 and 3, specify visSectionFirstComponent + 2.) Specifying an index that doesn't exist is the same as specifying visSectionLastComponent.

The returned value is the zero-based index of the added section added to visSectionFirstComponent. In the example above, AddSection(visSectionFirstComponent +1) would return visSectionFirstComponent + 1.

If you attempt to add a non-Geometry section that already exists for the shape, an error is generated.

The following constants for sections are declared by the Visio type libary (and visconst.bas):

visSectionFirst = 0 'first logical section visSectionLast = 252 'last logical section visSectionObject = 1 visSectionMember = 2

```
visSectionCharacter = 3
visSectionParagraph = 4
visSectionTab = 5
visSectionScratch = 6
visSectionExport = 7
visSectionTextField = 8
visSectionControls = 9
visSectionLastComponent = 10
visSectionLastComponent = 239
visSectionLastComponent = 239
visSectionLayer = 240
visSectionLayer = 241
visSectionUser = 242
visSectionProp = 243
visSectionNone = 255 'unspecified logical section
```

See also: AddRow method, CellsSRC property, DeleteSection method

# for AddRow, AddSection, Cells, CellsSRC, DeleteRow, DeleteSection, Formula, RowType

'This VBA macro demonstrates working with ShapeSheet sections and rows.

'It bows, or curves, the lines of a rectangle by changing the lines to 'arcs. Public Sub BuildShape Example () Dim DrawPageObj As Visio.Page Dim shpObj as Visio.Shape Dim cellObj As Visio.Cell Dim BowCell As String, BowFormula As String Dim idxInnerRect As Integer, I As Integer 'Set the value of the BowCell string BowCell = "Scratch.X1" 'Set the value of the BowFormula string BowFormula = "=Min(Width, Height) / 5" Set DrawPageObj = ActivePage 'If there isn't an active page, set the page object to the first page of 'the active document. If DrawPageObj Is Nothing Then Set DrawPageObj = ActiveDocument.Pages(1) End If 'Draw a rectangle on the active page. Set shpObj = DrawPageObj.DrawRectangle(1, 5, 5, 1) 'Add a scratch section, add a row to the scratch, and then 'place the value of BowFormula into Scratch.X1. shpObj.AddSection visSectionScratch 'Add scratch section shpObj.AddRow visSectionScratch, visRowScratch, 0 'Insert a new row 'Set the cell object to the Scratch.X1 and set formula Set cellObj = shpObj.Cells(BowCell) 'Get Scratch.X1 cellObj.Formula = BowFormula 'Set up offset for the arc 'Bow in or curve the original rectangle's lines by changing each row 'to an arc and entering the bow value. For I = 1 To 4 shpObj.RowType(visSectionFirstComponent, visRowVertex + I) = visTagArcTo Set cellObj = shpObj.CellsSRC(visSectionFirstComponent, visRowVertex + I, 2) cellObj.Formula = "-" & BowCell Next I 'Create an inner rectangle. Add a new geometry (component) 'section and four line segments within it. Then draw the rectangle 'inside the now-bowed edges of the previous rectangle.

idxInnerRect = visSectionFirstComponent + 1 'Inner rectangle section index shpObj.AddSection idxInnerRect 'Add inner rectangle section shpObj.AddSection idxInnerRect + 1 'Add another rectangle section shpObj.DeleteSection idxInnerRect + 1 'Delete the previous section shpObj.AddRow idxInnerRect, visRowVertex, visTagComponent 'Add row shpObj.AddRow idxInnerRect, visRowVertex + 1, visTagMoveTo 'Add row For I = 1 To 4 shpObj.AddRow idxInnerRect, visRowLast, visTagLineTo 'Add 4 rows Next I 'Draw rectangle Set cellObj = shpObj.CellsSRC(idxInnerRect, 1, 0) 'Start cellObj.Formula = "Width \* 0 + " & BowCell ١X Set cellObj = shpObj.CellsSRC(idxInnerRect, 1, 1) cellObj.Formula = "Height \* 0 + " & BowCell 'Y Set cellobj = shpObj.CellsSRC(idxInnerRect, 2, 0) 'Bottom line cellObj.Formula = "Width \* 1 - " & BowCell 'X Set cellObj = shpObj.CellsSRC(idxInnerRect, 2, 1) cellObj.Formula = "Height \* 0 + " & BowCell Υ Set cellObj = shpObj.CellsSRC(idxInnerRect, 3, 0) 'Right line cellObj.Formula = "Width \* 1 - " & BowCell 'Χ Set cellObj = shpObj.CellsSRC(idxInnerRect, 3, 1) 'Υ cellObj.Formula = "Height \* 1 - " & BowCell 'Top line Set cellObj = shpObj.CellsSRC(idxInnerRect, 4, 0) cellObj.Formula = "Width \* 0 + " & BowCell 'X Set cellObj = shpObj.CellsSRC(idxInnerRect, 4, 1) cellObj.Formula = "Height \* 1 - " & BowCell Υ Set cellObj = shpObj.CellsSRC(idxInnerRect, 5, 0) 'Left line cellObj.Formula = "Geometry2.X1" 'Χ Set cellObj = shpObj.CellsSRC(idxInnerRect, 5, 1) cellObj.Formula = "Geometry2.Y1" ١Y

End Sub

Example

#### AddToFavorites method

Applies to: <u>Hyperlink</u>

**Summary:** Adds a shortcut to the hyperlink address in the presently registered Favorites folder.

Version: VISIO 5.0

Syntax: object.AddToFavorites [stringExpression]

Element	Description
object	The object to make a shortcut for
stringExpression	The title to assign to the new shortcut; optional

**Remarks:** The argument to AddToFavorites is optional.

If a string is not supplied, the Hyperlink's Description property will be used as the new favorite's title. If the Description property is empty, the shortcut will be given a generic title such as Favorite1.

The optional stringExpression argument can specify the full path for the favorites file, for example, "C:\TEMP\My Favorite.URL", or a path relative to the favorites folder. See the example for more information.

From VB or VBA, a call to AddToFavorites can take either of these two forms: object.AddToFavorites "SomeString" object.AddToFavorites

From C/C++, if the string is supplied, pass a variant of type VT\_BSTR. Visio will assign that string as the title of the shortcut. If the string is not supplied, pass a variant of type VT\_EMPTY, or of type VT\_ERROR and HRESULT DISP\_E\_PARAMNOTFOUND.

#### for Address, AddToFavorites

```
Sub TestAddToFavorites()
    ' Create a blank Visio document and paste this function into
    ' ThisDocument object via the Visual Basic Editor. Both Example 3 and
    ' Example 4 require that you replace the path names with existing
    ' path names
    Dim shp As Visio.Shape
    Dim hlink As Visio.Hyperlink
    ' Create a new shape to add the hyperlink to.
    Set shp = ActivePage.DrawRectangle(1, 2, 2, 1)
    Set hlink = shp.AddHyperlink
   hlink.Description = "Visio Home Page"
   hlink.Address = "http://www.visio.com"
    ' Example 1 - Default Name
   hlink.AddToFavorites
    ' Example 2 - Specify a different favorites name. Note
                  you don't need to specify the URL extension.
    hlink.AddToFavorites "New Favorite Name"
    ' Example 3 - Specify a different favorites path.
   hlink.AddToFavorites "C:\TEMP\My Favorite.URL"
    ' Example 4 - Relative path to favorites folder. Note that
                 URL extension is added automatically.
    hlink.AddToFavorites ".\Companies\Visio Home Page"
End Sub
```

### Example

#### AddToGroup method

Applies to:	Window	
Summary:	Adds the selected shapes to the selected group.	
Version:	VISIO 2.0	
Syntax:	object.AddToGroup	
	Element object	<b>Description</b> The Window object that owns the selected group and shapes
Remarks:		nust contain both the shapes to add and the group to add them to. primary selection or the only group in the selection.

# for AddToGroup

'This VBA macro demonstrates adding shapes to a group. It assumes that 'at least one shape and only one group is selected on the page in the active 'window.

Public Sub Grouping\_Example ()

'Adds the individual selected shapes to the selected group ActiveWindow.AddToGroup

End Sub

## AfterModal event

- Applies to: Application
- Summary: The event that occurs after Visio leaves a modal state.
- Version: VISIO 4.1
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
-	object was created
eventCode	visEvtApp+visEvtAfterModal (&H1040)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events in the instance
subject	The Application object in which this event occurred
moreInfo	Nothing for this event

**Remarks:** Visio becomes modal when it displays a dialog box. A modal instance of Visio does not handle Automation calls. The BeforeModal event indicates that the instance is about to become modal, and the AfterModal event indicates that the instance is no longer modal.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>BeforeModal event</u>, <u>Event object</u>, <u>EventList object</u> for AfterModal

## AlertResponse property

- Applies to: Application
- **Summary:** Determines whether Visio shows alerts and dialogs to the user.

Version: VISIO 4.1

#### Syntax: intRet = object.AlertResponse object.AlertResponse = intExpression

Element	Description
intRet	0 to display alerts to the user, or the value of the default response to supply
object intExpression	The object that has or gets the setting The value of the default response, or 0 to allow the user to respond

**Remarks:** Certain operations, such as closing a document with unsaved modifications, cause Visio to display an alert or dialog requesting the user to supply a response such as OK, Yes, No or Cancel. To prevent Visio from displaying alerts or dialogs when a program performs such actions, set AlertResponse to the response you want from the alert or dialog. Visio will not display the alert or dialog; instead, Visio will behave as if the user responded to the alert or dialog with the value of AlertResponse.

If AlertResponse is 0 (its default value), alerts and dialogs are displayed.

The values you supply for AlertResponse correspond to the standard Windows values IDOK, IDCANCEL, and so forth. Common values you might supply include:

IDOK (1) IDCANCEL (2) IDABORT (3) IDRETRY (4) IDIGNORE (5) IDYES (6) IDNO (7)

In most cases you should restore AlertResponse to its previous value when you've completed the operation.

#### See also: ShowProgress property

for AlertResponse

## AlignName property

Applies to:	Master	
Summary:	Returns or sets the position of a master name in a stencil window.	
Version:	VISIO 2.0	
Syntax:	intRet = object. <b>AlignName</b> object. <b>AlignName</b> = intNewAlignment	
Remarks:	5	Description Returns the current alignment of the master's name The Master object whose name is to be aligned The new alignment for the master's name nge the alignment of the master name in relation to the icon. The clared by the Visio type library (and visconst.bas) show the
	visLeft = 1 visCenter = 2 visRight = 3	

for AlignName

# Alt property

Applies to:	Accelltem

**Summary:** Gets or sets whether the Alt key is a modifier for the Accelltem object.

Version: VISIO 4.0

Syntax: object.Alt = intExpression intRet = object.Alt

Element	Description
intRet	True (-1) if Alt modifies Key in the accelerator; otherwise False (0)
object intExpression	An Accelltem object True (non-zero) if Alt modifies Key in the accelerator; otherwise False (0)

See also: <u>Control property</u>, <u>Key property</u>, <u>Shift property</u>

for Alt

# AppActivated event

- Applies to: <u>Application</u>
- **Summary:** The event that occurs after an instance of Visio becomes active.
- Version: VISIO 4.1
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtApp+visEvtAppActivate (&H1001)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Application object in which this event occurred
moreInfo	Nothing for this event

**Remarks:** The AppActivated event indicates that the instance of Visio has become the active application on the Windows desktop--the instance is now the frontmost application. AppActivated is a different event than AppObjectActivated, which occurs after an instance of Visio becomes the active Visio--the instance of Visio that is retrieved by the GetObject function in a Visual Basic program.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Active property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>AppDeactivated event</u>, <u>AppObjectActivated event</u>, <u>Event object</u>, <u>EventList object</u> for AppActivated

# AppDeactivated event

- Applies to: <u>Application</u>
- **Summary:** The event that occurs after an instance of Visio becomes inactive.
- Version: VISIO 4.1
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtApp+visEvtAppDectivate (&H1002)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Application object in which this event occurred
moreInfo	Nothing for this event

**Remarks:** The AppDeactivated event indicates that the instance of Visio is no longer the active application on the Windows desktop--the instance is no longer the frontmost application. AppDeactivated is a different event than AppObjectDeactivated, which occurs after an instance of Visio ceases to be the active Visio--the instance of Visio that is retrieved by GetObject.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Active property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>AppActivated event</u>, <u>AppObjectDeactivated event</u>, <u>Event object</u>, <u>EventList object</u> for AppDeactivated

#### Example

#### Application property

Applies to:	<u><global></global></u> , <u>Addon</u> , <u>Addons</u> , <u>Application</u> , <u>Cell</u> , <u>Characters</u> , <u>Color</u> , <u>Colors</u> , <u>Connect</u> , <u>Connects</u> , <u>Curve</u> , <u>Document</u> , <u>Documents</u> , <u>Event</u> , <u>EventList</u> , <u>Font</u> , <u>Fonts</u> , <u>Hyperlink</u> , <u>Layer</u> , <u>Layers</u> , <u>Master</u> , <u>Masters</u> , <u>OLEObject</u> , <u>OLEObjects</u> , <u>Page</u> , <u>Pages</u> , <u>Path</u> , <u>Paths</u> , <u>Selection</u> , <u>Shape</u> , <u>Shapes</u> , <u>Style</u> , <u>Styles</u> , <u>Window</u> , <u>Windows</u>	
Summary:	Returns the instance of Visio that contains the indicated object.	
Version:	VISIO 2.0	
Syntax:	objRet = object. Application	
	Element objRet object	<b>Description</b> The Application object that contains the indicated object The object for which to retrieve the Application object

**Remarks:** Every Visio object is associated with a running instance of Visio. To retrieve the instance of Visio that is associated with a particular object, use the Application property.

# for Application \*SaveToFile Method

# AppObjectActivated event

- Applies to: <u>Application</u>
- Summary: The event that occurs after an instance of Visio becomes the active Visio.
- Version: VISIO 4.1
- Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event object was created
eventCode	visEvtApp+visEvtObjActivate (&H1004)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Application object in which this event occurred
moreInfo	Nothing for this event

**Remarks:** The AppObjectActivated event indicates that the instance of Visio has become the active Visio--the instance that will be retrieved by the GetObject function in a Visual Basic program. AppObjectActivated is a different event than AppActivated, which occurs after an instance of Visio becomes the active application on the Windows desktop.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>AppObjectDeactivated event</u>, <u>AppActivated event</u>, <u>Event object</u>, <u>EventList object</u> for AppObjectActivated

# AppObjectDeactivated event

- Applies to: <u>Application</u>
- Summary: The event that occurs after an instance of Visio ceases to be the active Visio.
- Version: VISIO 4.1
- Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtApp+visEvtObjDeactivate (&H1008)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Application object in which this event occurred
moreInfo	Nothing for this event

**Remarks:** The AppObjectDeactivated event indicates that the instance of Visio is no longer the active Visio--the instance of Visio that is retrieved by the GetObject function in a Visual Basic program. AppObjectDeactivated is a different event than AppDeactivated, which occurs after an instance of Visio ceases to be the active application--the frontmost application on the Windows desktop.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>AppObjectActivated event</u>, <u>AppDeactivated event</u>, <u>Event object</u>, <u>EventList object</u> for AppObjectDeactivated

# ArealU property

Applies to:	<u>Shape</u>	
Summary:	Returns the area of the object in internal units (square inches).	
Version:	VISIO 4.0	
Syntax:	retVal = object. <b>ArealU</b>	
	<b>Element</b> retVal object	<b>Description</b> The area of the object in internal units The Shape object to examine
See also:	LengthIU property, BoundingBox method	

for ArealU

#### Example

#### Arrange method

- Applies to: <u>Windows</u>
- **Summary:** Arranges the windows in the indicated Windows collection.
- Version: VISIO 2.0
- Syntax: object.Arrange

Element	Description
	Description
object	The collection of windows to arrange
00,001	The concetion of windows to analige

**Remarks:** This method is equivalent to choosing the Tile command located on the Window menu in Visio. The active window remains active.

# for Arrange \*Activate Method

#### Example

#### Attributes property

- Applies to: Font, ShapeData
- **Summary:** For a ShapeData object, returns the Attributes collection of the shape associated with that object. For a Font object, returns the attributes of the font.

#### Version: VISIO 3.0 TECH

#### Syntax: objRet = object.Attributes intRet = object.Attributes

Element	Description
objRet	The Attributes collection of a ShapeData object
intRet	The attributes of a Font object
object	The ShapeData or Font object to examine

**Remarks:** Use the Attributes property to retrieve a list of attributes defined for a given Visio shape. Before retrieving the Attributes collection, you must first use the PutShape method to associate the Shape object with a ShapeData object.

The value returned for a Font object will be a combination of the following:

visFontRaster = 16 visFontDevice = 32 visFontScalable = 64 visFont0Alias = 128

If a font is marked as the font 0 alias, it is used instead of font 0 (the default font). This is used in some localized versions of Visio and is controlled through entries in Visio's initialization settings.

See also: <u>Attributes object</u>, <u>PutShape method</u>

# for Attributes

\*PutShape Method

Example

#### Background property

Applies to:	Page	
Summary:	Determines whether the indicated page is a background page.	
Version:	VISIO 2.0	
Syntax:	retVal = object. <b>Background</b> object. <b>Background</b> = intExpression	
	Element	Description
	retVal	TRUE if the page is a background page; otherwise FALSE
	object intExpression	The Page object to examine 0 to declare page as a forground page; non-zero to declare it a
		background page
See also:	BackPage property	

#### Example for Background

'This VBA macro demonstrates iterating through a document's pages and 'determining whether a page is a foreground or background page. It displays 'the foreground pages in a list box.

```
Public Sub IteratePages()
```

```
Dim pagsObj As Visio.Pages ' Pages collection
Dim pagObj As Visio.Page
                               ' current page in collection
                               ' current index into collection
Dim i As Integer
    ' Retrieve the pages collection
    Set pagsObj = ThisDocument.Pages
    ' Make sure the listbox is cleared
    UserForm1.ListBox1.Clear
    ' Iterate through the collection
    For i = 1 To pagsObj.Count
        ' Retrieve the page object at the current index
       Set pagObj = pagsObj(i)
        ' Check whether the current page is a background page
        ' Display the names of all the foreground pages
       If pagObj.Background = False Then
           UserForm1.ListBox1.AddItem pagObj.Name
       End If
   Next i
    ' Display the user form
    UserForm1.Show
End Sub
```

'To run this macro, first insert a user form with a list box.

## BackPage property

Applies to:	Page	
Summary:	Returns or sets the background page of a page.	
Version:	VISIO 2.0	
Syntax:	objVariantRet = object. <b>BackPage</b> object. <b>BackPage</b> = stringVariant	
	Element	Description
	objVariantRet	A Page object that represents the background page returned in a variant
	object	The Page object that has or gets the background page
	stringVariant	A variant to which is assigned a string that names the new background page
Remarks:	If the indicated page has no background, BackPage returns an empty variant. Otherwise the returned variant refers to the Page object that is the background page of the indicated page.	
		d page to a page, set that page's BackPage property to the name o assign as a background. To cause a page to have no background tring to BackPage.
	[Note: In earlier versions of Visio (through version 4.1), BackPage returned an object ( opposed to a variant of type object) and BackPage accepted a string (as opposed to a variant of type string). Due to changes in Automation support tools, it became necessa to change the property to accept and return variants. For backward compatibility, BackPageAsObj and BackPageFromName were added. BackPageAsObj and BackPageFromName have the same signatures and occupy the same vtble slots as d the prior version of BackPage.]	

See also: Background property, BackPageAsObj property, BackPageFromName property

Example for BackPage

# BackPageAsObj property

Applies to:	Page	
Summary:	Returns the background page of a page.	
Version:	VISIO 4.5	
Syntax:	objRet = object. <b>BackPageAsObj</b>	
	Element objRet object	<b>Description</b> A Page object that represents the background page or nothing The Page object that has the background page
Remarks:	If the indicated page has no background, BackPageAsObj returns nothing. Otherwise th Page object that is the background page of the indicated page is returned.	
	[Note: In earlier versions of Visio (through version 4.1), PageObj.BackPage returned an object. Due to changes in Automation support tools, it became necessary to change the BackPage property to return a variant of type object. For backwards compatibility, BackPageAsObj was added. It behaves like the BackPage property used to, and occupies the same slot in the vtble as the old property. If you're developing new code, you'll likely find very few occasions when you must use BackPageAsObj.]	
See also:	Background property, E	BackPage property, BackPageFromName property

Example for BackPageAsObj

## BackPageFromName property

Applies to:	Page	
Summary:	Sets the background page of a page.	
Version:	VISIO 4.5	
Syntax:	object.BackPageFromName = stringExpression	
	Element	Description
	object stringExpression	The Page object that gets the background page The name of the new background page
Remarks:	To assign a background page to a page, set that page's BackPageFromName property to the name of the page you want to assign as a background. To cause a page to have no background page, pass an empty string to BackPageFromName.	
	[Note: In earlier versions of Visio (through version 4.1), PageObj.BackPage accepted a string. Due to changes in Automation support tools, it became necessary to change the BackPage property to return a variant of type string. For backwards compatibility, BackPageFromName was added. It behaves like the BackPage property used to, and occupies the same slot in the vtble as the old property. If you're developing new code, you'll likely find very few occasions when you must use BackPageFromName.]	
See also:	Background property, BackPage property, BackPageAsObj property	

Example for BackPageFromName

# BasedOn property

Applies to:	<u>Style</u>	
Summary:	Gets or sets the style the	nat the indicated Style object is based on.
Version:	VISIO 4.0	
Syntax:	strVal = object. <b>BasedO</b> object. <b>BasedOn</b> = style	
	Element	Description
	Element strVal	Description The name of the current style
		•
	strVal	The name of the current style
Remarks:	strVal object styleName	The name of the current style The Style object that has or gets the style
Remarks: See also:	strVal object styleName To base a style on no s	The name of the current style The Style object that has or gets the style The name of the new style

Example for BasedOn

### BeforeDocumentClose event

- Applies to: Application, Document, Documents
- **Summary:** The event that occurs before a document is closed.
- Version: VISIO 4.1
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtDel+visEvtDoc (&H4002)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Document that is about to close
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: Action property, Add method, AddAdvise method, Event object, EventList object

Example for BeforeDocumentClose

#### BeforeDocumentSave event

- Applies to: Application, Document, Documents
- **Summary:** The event that occurs just before a Visio document is saved.
- Version: VISIO 5.0
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtCodeBefDocSave (7)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Document about to be saved
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>DocumentSaved event</u>, <u>DocumentSavedAs event</u>, <u>BeforeDocumentSaveAs event</u>, <u>Event object</u>, <u>EventList object</u> Example for BeforeDocumentSave

## BeforeDocumentSaveAs event

- Applies to: Application, Document, Documents
- **Summary:** The event that occurs just before a Visio document is saved with Save As.
- Version: VISIO 5.0
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtCodeBefDocSaveAs (8)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Document about to be saved
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

 See also:
 Action property, Add method, AddAdvise method, DocumentSaved event,

 DocumentSavedAs event, BeforeDocumentSave event, Event object, EventList object

Example for BeforeDocumentSaveAs

#### BeforeMasterDelete event

Applies to: Application, Document, Documents, Master, Masters

**Summary:** The event that occurs before a master is deleted from a document.

Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtDel+visEvtMaster (&H4008)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Master that is about to be deleted
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: Action property, Add method, AddAdvise method, Event object, EventList object

Example for BeforeMasterDelete

## BeforeModal event

- Applies to: <u>Application</u>
- **Summary:** The event that occurs before an instance of Visio enters a modal state.
- Version: VISIO 4.1
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtApp+visEvtBeforeModal (&H1020)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Application object in which this event is about to occur
moreInfo	Nothing for this event

**Remarks:** Visio becomes modal when it displays a dialog box. A modal instance of Visio does not handle Automation calls. The BeforeModal event indicates that the instance is about to become modal, and the AfterModal event indicates that the instance is no longer modal.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>AfterModal event</u>, <u>Application object</u>, <u>Event object</u>, <u>EventList object</u> Example for BeforeModal

#### BeforePageDelete event

- Applies to: Application, Document, Documents, Page, Pages
- **Summary:** The event that occurs before a page is deleted.

Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtDel+visEvtPage (&H4010)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Page that is about to be deleted
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: Action property, Add method, AddAdvise method, Event object, EventList object

Example for BeforePageDelete

## BeforeQuit event

- Applies to: Application
- **Summary:** The event that occurs before an instance of Visio terminates.
- Version: VISIO 4.1
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtApp+visEvtBeforeQuit (&H1010)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Application object in which this event is about to occur
moreInfo	Nothing for this event

**Remarks:** Note: Code in the VBA project of a Visio document will never see BeforeQuit. This is because the project is a property of a document, and all documents get closed before BeforeQuit is sent. VBA projects should clean up in response to BeforeDocumentClose rather than in response to BeforeQuit.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: Action property, Add method, AddAdvise method, Event object, EventList object

Example for BeforeQuit

## BeforeSelectionDelete event

Applies to: <u>Application, Document, Documents, Master, Masters, Page, Pages, Shape</u>
--

Summary: The event that occurs before the entries in a selection are deleted.

Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtCodeBefSelDel (901)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Selection whose entries are about to be deleted
Nothing for this event

# **Remarks:** A Shape object can serve as the source object for BeforeSelectionDelete iff the shape's Type property is visTypeGroup (2) or visTypePage(1).

The BeforeSelectionDelete event indicates that selected shapes are about to be deleted. This notification is sent whether or not any of the shapes are locked; however, locked shapes will not actually be deleted. To find out if a shape is locked against deletion, check the value of its LockDelete cell.

The BeforeSelectionDelete and BeforeShapeDelete events are similar in that they both fire before shape(s) are deleted. They differ in how they behave when a single operation deletes several shapes. Suppose a cut operation deletes 3 shapes. BeforeShapeDelete will fire 3 times and the respective subject objects will be the 3 to be deleted shapes. BeforeSelectionDelete will fire once and its subject object will be a Selection object in which the 3 to be deleted shapes are selected.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>BeforeShapeDelete event</u>, <u>BeforeWindowSelDelete event</u>, <u>ShapesDeleted event</u>, <u>Event object</u>, <u>EventList object</u> Example for BeforeSelectionDelete

### BeforeShapeDelete event

- Applies to: Application, Document, Documents, Master, Masters, Page, Pages, Shape
- **Summary:** The event that occurs before a shape is deleted.
- Version: VISIO 4.5
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtDel+visEvtShape (&H4040)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Shape that is about to be deleted
moreInfo	Nothing for this event

**Remarks:** A Shape object can serve as the source object for BeforeShapeDelete iff the shape's Type property is visTypeGroup (2) or visTypePage(1).

The BeforeSelectionDelete and BeforeShapeDelete events are similar in that they both fire before shape(s) are deleted. They differ in how they behave when a single operation deletes several shapes. Suppose a cut operation deletes 3 shapes. BeforeShapeDelete will fire 3 times and the respective subject objects will be the 3 to be deleted shapes. BeforeSelectionDelete will fire once and its subject object will be a Selection object in which the 3 to be deleted shapes are selected.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

The Applies to list shown above identifies objects that can source BeforeShapeDelete using the AddAdvise method. In addition, BeforeShapeDelete is included in the event set of all the objects in the Applies to list except the Document object. For those objects you can use VBA Dim WithEvents variables to sink BeforeShapeDelete. For performance considerations, the Document object's event set does not include BeforeShapeDelete. To sink BeforeShapeDelete from a Document (including the ThisDocument object in a VBA project), you must use AddAdvise.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>BeforeSelectionDelete event</u>, <u>BeforeWindowSelDelete event</u>, <u>ShapesDeleted event</u>, <u>Event object</u>, <u>EventList object</u> Example for BeforeShapeDelete

#### BeforeStyleDelete event

- Applies to: Application, Document, Documents, Style, Styles
- **Summary:** The event that occurs before a style is deleted.

Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtDel+visEvtStyle (&H4004)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Style that is about to be deleted
moreInfo	Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: Action property, Add method, AddAdvise method, Event object, EventList object

Example for BeforeStyleDelete

#### BeforeWindowClose event

- Applies to: <u>Application</u>, <u>Window</u>, <u>Windows</u>
- **Summary:** The event that occurs before a window is closed.

Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtDel+visEvtWindow (&H4001)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Window that is about to close
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: Action property, Add method, AddAdvise method, Event object, EventList object

Example for BeforeWindowClose

## BeforeWindowPageTurn event

- Applies to: <u>Application</u>, <u>Window</u>, <u>Windows</u>
- **Summary:** The event that occurs before a window is about to show a different page in itself.
- Version: VISIO 4.5
- Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtCodeBefWinPageTurn (703)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Window that is about to show a different page
moreInfo	Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>WindowTurnedToPage event</u>

Example for BeforeWindowPageTurn

### BeforeWindowSelDelete event

- Applies to: <u>Application</u>, <u>Window</u>, <u>Windows</u>
- **Summary:** The event that occurs before the shapes in the selection of a window are deleted.
- Version: VISIO 4.1
- Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtCodeBefWinSelDel (702)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Window of the selection whose entries are about to be
	deleted
moreInfo	Nothing for this event

**Remarks:** This event will fire if user interactions cause shapes in a window to be deleted. This event will not fire if a program causes shapes in a window to be deleted using methods such as winobj.cut.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

 See also:
 Action property, Add method, AddAdvise method, BeforeShapeDelete event,

 BeforeSelectionDelete event, ShapesDeleted event, Event object, EventList object

Example for BeforeWindowSelDelete

# Begin property

- Applies to: Characters
- **Summary:** Returns or sets the beginning index of the indicated Characters object, which represents a range of text in a shape.
- Version: VISIO 3.0
- Syntax: intRet = object.Begin object.Begin = intExpression

Element	Description
intRet	The current beginning index of the Characters object
object	The Characters object that has or gets the index
intExpression	The new beginning index of the Characters object

**Remarks:** The Begin property determines the beginning of the text range represented by a Characters object. The value of the Begin property is an index that represents the boundary between two characters, similar to an insertion point in text. Like selected text in a drawing window, a Characters object represents the sequence of characters that are affected by subsequent actions, such as the Cut or Copy method. When you first retrieve a Characters object, its current text range includes all of the shape's text. You can change the text range by setting the Character object's Begin and End properties. Changing the text range of a Characters object has no effect on the text of the corresponding shape.

The Begin property can have a value from 0 to the value of CharCount for the corresponding shape. An index of 0 places Begin before the first character in the shape's text. An index of CharCount places Begin after the last character in the shape's text. If you specify a value less than 0, Visio sets Begin to 0. If you specify a value that would place Begin inside the expanded characters of a field, Visio sets Begin to the start of the field.

The value of Begin must always be less than or equal to the value of End. If you attempt to set Begin to a value greater than End, Visio sets both Begin and End to the value specified for Begin.

See also: End property

Example for Begin

# BeginTransaction method

Applies to:	<u>ShapeData</u>	
Summary:	Begins a transaction for the ShapeData object.	
Version:	VISIO 3.0 TECH	
Syntax:	object. BeginTransaction	
Remarks:	provides (Attribute and using BeginTransaction work, and EndTransact	Description The ShapeData object that owns the transaction multiple operations on the ShapeData object and the objects it Entity objects), you can increase the speed of the operations by and EndTransaction. Call BeginTransaction before you start your ion when all operations are complete. This forces all database med only when the EndTransaction call is received.

See also: EndTransaction method

Example for BeginTransaction

# BinaryData property

- Applies to: Entity
- Summary: Specifies the binary data contained in an Entity object.

Version: VISIO 3.0 TECH

Syntax: strRet = object.BinaryData object.BinaryData = expression

Element	Description
strRet	The current binary data returned as a string
object	The Entity object that owns the binary data
expression	The new binary data

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**Remarks:** If an Entity has a Group of 1004, then it contains binary data. This data is set and retrieved using the string data type. In Visual Basic you must use fixed length strings so that null terminators are ignored (ASCII 0). An Entity containing binary information is limited to a buffer of 127 bytes.

Example for BinaryData

# BinaryLength property

Applies to:	Entity	
Summary:	Specifies the length of the binary data contained in an Entity object.	
Version:	VISIO 3.0 TECH	
Syntax:	retVal = object. <b>BinaryLength</b>	
	Element retVal object	Description The number of bytes of data contained in the Entity The Entity object to examine

Example for BinaryLength

## Blue property

Applies to: Color

**Summary:** Gets or sets the intensity of the blue component of a Color object.

Version: VISIO 4.0

Syntax: intRet = object.Blue object.Blue = intVal

Element	Description
intRet	The current value of the color's blue component
object	The Color object that has or gets the component
intVal	The new value of the color's blue component

**Remarks:** The Blue property can be a value from 0 to 255.

A color is represented by red, green, and blue components. It also has a flag that indicates how the color is to be used. These correspond to members of the Windows PALETTEENTRY data structure. For details, search the Windows SDK online help for "PALETTEENTRY."

See also: Flags property, Green property, PaletteEntry property, Red property

Example for Blue

# BottomMargin property

Applies to:	Document	
Summary:	Specifies the bottom margin for printing a document's pages.	
Version:	VISIO 4.0	
Syntax:	retVal = object. <b>BottomMargin</b> (units) object. <b>BottomMargin</b> (units) = newValue	
	Element	Description
	retVal	The margin value expressed in the given units
	object	The Document object that has or gets the margin value
	units	The units to use when retrieving or setting the margin value
	newValue	The new margin value
Remarks:	<ul><li>This property corresponds to the Bottom Margin control in Visio's Page Setup dialog box. To see the Page Setup dialog box, choose Page Setup from the File menu.</li><li>Units can be a string such as "inches", "inch", "in.", or "i". Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also use any of the units constants declared by the Visio type library (and visconst.bas). See the Cell.Result property.</li></ul>	
See also:	<u>LeftMargin property</u> , <u>Ri</u>	ghtMargin property, TopMargin property, Result property

Example for BottomMargin

### BoundingBox method

Applies to: Master, Page, Selection, Shape

- **Summary:** Returns a rectangle that tightly encloses a shape, or the shapes of a page, master or selection.
- Version: VISIO 4.5

Syntax: object.BoundingBox flags, left, bottom, right, top

Element	Description	
object	The page, master, group or selection whose bounding box is to be retrieved	
flags	Flags that influence the bounding box that is returned	
left	Returns x-coordinate of left edge of bounding box	
bottom	Returns y-coordinate of bottom edge of bounding box	
right	Returns x-coordinate of right edge of bounding box	
top	Returns y-coordinate of top edge of bounding box	

#### **Remarks:** ShapeObj.BoundingBox returns a rectangle that tightly encloses the shape.

Obj.BoundingBox, where obj is a Page, Master or Selection object, returns a rectangle that tightly encloses the page's, master's or selection's shapes (and their sub-shapes).

The bounding rectangle determined for an individual shape depends on its Type property: - visTypePage: Equivalent to Page.BoundingBox or Master.BoundingBox.

- visTypeGroup: Rectangle that tightly encloses the group's shapes (and the shapes within the group).

- visTypeShape: Determined rectangle depends on flags. See below.

- visTypeForeignObject: Determined rectangle depends on flags. See below.

- visTypeGuide: See below.

If BoundingBox returns an error, or if it is asked to return the rectangle enclosing zero shapes, the rectangle returned will be { left: 0, bottom: 0, right: -1, top: -1 }.

BoundingBox will ignore the extents of shapes of type visTypeGuide in the result it returns unless flags includes visBBoxIncludeGuides (&H1000). If guide extents are requested, then only the x positions of vertical guides and the y positions of horizontal guides will contribute to the rectangle that is returned. If only vertical guides are reported on, the returned y extent will be { 0, -1 }. If only horizontal guides are reported on, the reported x extent will be { 0, -1 }.

In all other cases the rectangle returned will have left <= right and bottom <= top. The numbers returned are in internal units (inches). If flags includes visBBoxDrawingCoords (&H2000), the returned numbers will be in the drawing coordinate system of the page or master whose shapes are being considered. Otherwise the returned numbers will be drawing units in the local coordinate system of the parent of the considered shapes.

Flags has several bits that control exactly which bounding box (or boxes) BoundingBox will retrieve for each shape of type visTypeShape or visTypeForeignObject it considers. If more than one of the bits described below is set, the rectangle determined for the shape will cover all rectangles implied by the bits.

- visBBoxUprightWH (&H1): The "upright width/height" box of a shape is the smallest rectangle parallel to the local coordinate system of the shape's parent that encloses the shape's width/height box. If the shape is not rotated, its upright width/height box and its width/height box are the same. Note that paths in the shape's geometry needn't and often don't lie entirely within the shape's width/height box.

- visBBoxUprightText (&H2): The "upright text" box of a shape is the smallest rectangle parallel to the local coordinate system of the shape's parent that encloses the shape's text.

- visBBoxExtents (&H4): The "extents" box of a shape is the smallest rectangle parallel to the local coordinate system of the shape's parent that encloses the paths stroked by the shape's geometry. This may be larger or smaller than the shape's upright width/height box. The extents box determined for a shape of type visTypeForeignObject will equal that shape's upright width/height box.

Note that the extents rectangle is with respect to the center of the shape's strokes. It does not take into account the width of the strokes. Nor does the rectangle include any area covered by shadows or line end markers. Visio does not at present expose a means to determine a shape's "black bits" box, i.e. the extents box adjusted to account for stroke widths, shadows and line ends.

Note also that a shape may have control points or connection points that lie outside any of the bounding rectangles reported by the shape. Positions of control points and connection points can be determined by querying results of the shape's cells.

See also: <u>ArealU property</u>, <u>LengthIU property</u>, <u>HitTest property</u>

Example for BoundingBox

### BringForward method

Applies to:	Selection, Shape	
Summary:	Brings the shape or selected shapes forward one position in the z-order.	
Version:	VISIO 2.0	
Syntax:	object.BringForward	
	Element	Description
	object	The Shape or Selection object to bring forward
See also:	BringToFront method, S	endBackward method, SendToBack method

# Example for BringForward \*SendBackward Method

### BringToFront method

Applies to:	Selection, Shape	
Summary:	Brings the shape or selected shapes to the front of the z-order.	
Version:	VISIO 2.0	
Syntax:	object.BringToFront	
	Element	Description
	object	The Shape or Selection object to bring to the front
See also:	BringForward method, SendBackward method, SendToBack method	

# Example for BringToFront \*SendBackward Method

#### BuiltInMenus property

Applies to: <u>Application</u>

**Summary:** Returns a UI object that represents a copy of the built-in Visio menus and accelerators.

Version: VISIO 4.0

Syntax: objRet = object.BuiltInMenus

Element	Description
objRet	A UI object that represents Visio's built-in menus and
	accelerators
object	An Application object

**Remarks:** You can use the BuiltInMenus property to obtain a UI object and modify its menus and accelerators. You can then use the SetCustomMenus method of an Application or Document object to substitute your customized menus and accelerators for the built-in Visio menus and accelerators.

You can also use the SaveToFile method of the UI object to store its menus in a file and reload them as custom menus by setting the CustomMenusFile property of an Application or Document object.

See also: <u>BuiltInToolbars property</u>, <u>CustomMenusFile property</u>, <u>SaveToFile method</u>, <u>SetCustomMenus method</u>, <u>UI Object object</u>

# Example for BuiltInMenus \*ActionText Property

#### BuiltInToolbars property

Applies to: <u>Application</u>

**Summary:** Returns a UI object that represents a copy of the built-in Visio toolbars and status bars.

Version: VISIO 4.0

**Syntax:** objRet = object.**BuiltInToolbars**(fWhichToolbars)

Element	Description	
objRet	A UI object that represents Visio's built-in toolbars and status	
	bars	
object	An Application object	
fWhichToolbars	Ignored as of Visio 5.0	

**Remarks:** You can use the BuiltInToolbars property to obtain a UI object and modify its toolbars and status bars. You can then use the SetCustomToolbars method of an Application or Document object to substitute your customized toolbars and status bars for the built-in Visio toolbars and status bars.

You can also use the SaveToFile method of the UI object to store its toolbars in a file and reload them as custom toolbars by setting the CustomToolbarsFile property of an Application or Document object.

Prior to Visio 5.0, the argument to this method designated which type ("flavor") of toolbar to get (MSOffice or LotusSS). Visio 5.0 no longer supports the notion of toolbar flavors. The argument is now ignored.

See also: <u>BuiltInMenus property</u>, <u>CustomToolbarsFile property</u>, <u>Flavor property</u>, <u>SaveToFile</u> <u>method</u>, <u>SetCustomToolbars method</u>, <u>UI Object object</u>

# Example for BuiltInToolbars, CntrlType, IconFileName, ItemAtID, Priority, SetCustomToolbars, ToolbarItems, Toolbars, ToolbarSets

'This VBA macro demonstrates retrieving a copy of the built-in Visio 'toolbars, adding a toolbar button, and setting the button properties.

```
Public Sub AddToolbarButton Example()
```

Dim uiObj As Visio.UIObject Dim toolbarSetObj As Visio.ToolbarSet Dim toolbarItemsObj As Visio.ToolbarItems Dim objNewToolbarItem As Visio.ToolbarItem

'Get the UI object for the copy of the MSOffice toolbars Set uiObj = Visio.Application.BuiltInToolbars(visToolBarMSOffice)

'Get the Drawing Window toolbarsets
'NOTE: Use ItemAtID to get the toolbarset.
'Using uiObj.ToolbarSets(visUIObjSetDrawing) will not work.
Set toolbarSetObj = uiObj.ToolbarSets.ItemAtID(visUIObjSetDrawing)

'Get the ToolbarItems collection Set toolbarItemsObj = toolbarSetObj.Toolbars(0).ToolbarItems

'Add a new button in the first position Set objNewToolbarItem = toolbarItemsObj.AddAt(0)

```
'Set the properties for the new toolbar button
objNewToolbarItem.ActionText = "Run Chart Shape Wizard"
objNewToolbarItem.AddOnName = "Chart Shape Wizard.exe"
objNewToolbarItem.CntrlType = visCtrlTypeBUTTON
objNewToolbarItem.Priority = 1
```

'Set the toolbar button icon objNewToolbarItem.IconFileName "dvs.ico"

'Tell Visio to actually use the new custom UI ThisDocument.SetCustomToolbars uiObj

End Sub

### Caption property

- Applies to: Menu, MenuItem, MenuSet, StatusBar, Toolbar, ToolbarSet
- **Summary:** Gets or sets the caption for the indicated object.
- Version: VISIO 4.0
- Syntax: object.Caption = stringVal stringVal = object.Caption

Element	Description
object	The object that has or gets the caption
stringVal	The caption string of the object

**Remarks:** The Caption property of a Menu object determines the menu title, including the & that indicates a hotkey. For example: "&File". The Caption property of a MenuItem object determines the menu text for that item, including the hotkey and accelerator key. For example: "&New...Ctrl+N".

The stringVal argument can include the escape characters \t and \a. For example: To insert a tab in the string and align text in columns on menus, use the \t character. To align the text that follows it flush right on the menu or menu bar, use the \a character. To display a double quotation mark on the menu, use two in the string: "". To display an ampersand on the menu, use two in the string: &&.

Note that the accelerator key in the Caption property is part of the menu item's text. To define an accelerator, you set properties of an Accelltem object whose CmdNum property value is the same as that of the MenuItem object.

Visio does not use the Caption property of a MenuSet, StatusBar, or ToolbarSet object.

See also: Accelltem object, ActionText property, CmdNum property

### **Example for Caption**

```
'This VBA macro demonstrates adding a menu and menu item to the drawing window
'menu set.
'It also sets the menu item's properties such as Caption,
'AddOnName, AddOnArgs, ActionText, and MiniHelp.
Public Sub AddMenuItem Example ()
  Dim UIObj As Visio.UIObject
  Dim menuSetsObj As Visio.MenuSets
  Dim menuSetObj As Visio.MenuSet
  Dim menusObj as Visio.Menus
  Dim menuObj As Visio.Menu
  Dim menuItemsObj as Visio.MenuItems
  Dim menuItemObj As Visio.MenuItem
  'Get a UI object that represents Visio's built-in menus
  Set UIObj = Visio.Application.BuiltInMenus
  'Get the MenuSets collection
  Set menuSetsObj = UIObj.MenuSets
  'Get the drawing window menu set
  Set menuSetObj=menuSetsObj.ItemAtId(visUIObjSetDrawing)
  'Get the menus collection
  Set menusObj = menuSetObj.Menus
  'Add a Demo menu before the Window menu.
  Set menuObj = menusObj.AddAt(7)
  menuObj.Caption = "Demo"
  'Get the menuItems collection
  Set menuItemsObj = menuObj.MenuItems
  'Add a menu item to the new Demo menu
  Set menuItemObj = menuItemsObj.Add
  'Set the properties for the new menu item
  menuItemObj.Caption = "Run &ShowArgs"
 menuItemObj.AddOnName = "ShowArgs.EXE"
 menuItemObj.AddOnArgs = "/DVS=Fun"
  menuItemObj.ActionText = "Run ShowArgs"
 menuItemObj.MiniHelp = "Run the ShowArgs application"
  'Tell Visio to use the new UI when the document is active
  ThisDocument.SetCustomMenus uiObj
```

End Sub

### Category property

Applies to:	Document	
Summary:	Returns or sets the value of the Category field in a document's properties.	
Version:	VISIO 5.0	
Syntax:	strRet = object. <b>Category</b> object. <b>Category</b> = stringExpression	
	Element	Description
	strRet	The current value of the field
	object	The document object that has or gets the value
	stringExpression	The new value of the field
Remarks:	Setting the Category property is equivalent to entering information in the Category field in the Properties dialog box, accessed from the File menu.	
See also:	<u>Description property</u> , <u>Keywords property</u> , <u>Subject property</u> , <u>Title property</u> , <u>Company</u> property, <u>Manager property</u> , <u>HyperlinkBase property</u>	

# \*Document Property

#### CellChanged event

- Applies to: Application, Cell, Document, Documents, Master, Masters, Page, Pages, Shape
- Summary: The event that occurs after the value changes in a cell in a Visio document.

Version: VISIO 4.1

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description	
object	The event sink object passed with AddAdvise when this Event	
	object was created	
eventCode	visEvtMod+visEvtCell (&H2800)	
source	The Visio object whose EventList contains the Event object	
id	The ID of the Event object in the source object's EventList	
sequence	The ordinal position of this event relative to past events	
subject	The Cell whose result just changed	
moreInfo	Nothing for this event	

# **Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

The Applies to list shown above identifies objects that can source CellChanged using the AddAdvise method. In addition, CellChanged is included in the event set of all the objects in the Applies to list except the Document object. For those objects, you can use VBA Dim WithEvents variables to sink CellChanged. For performance considerations, the Document object's event set does not include CellChanged. To sink CellChanged from a Document (including the ThisDocument object in a VBA project), you must use AddAdvise.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>FormulaChanged event</u>

### Example for CellChanged

'This class module demonstrates defining a sink class called ShapeSink that 'declares the object variable m\_shpObj using the WithEvents keyword. It contains 'a procedure, InitWith, that assigns a particular Shape object, aShape, to 'm\_shpObj. The class module also contains an event handler for the CellChanged 'event, which can be fired by a Shape object—in this case, the Shape object 'represented by aShape.

Dim WithEvents m\_shpObj As Visio.Shape

Public Sub InitWith(ByVal aShape As Visio.Shape)
 Set m\_shpObj = aShape
End Sub
Private Sub m\_shpObj\_CellChanged(ByVal Cell As Visio.IVCell)
 Debug.Print Cell.Shape.Name & " " & Cell.Name & " changed to =" &
Cell.Formula
End Sub

# CellExists property

Applies to:	<u>Shape</u>		
Summary:	Returns TRUE if the indicated ShapeSheet cell exists in the scope of the search.		
Version:	VISIO 4.0	VISIO 4.0	
Syntax:	intRet = object. <b>CellExists</b> (stringExpression, fExistsLocally)		
	Element	Description	
	intRet	0 if cell doesn't exist, -1 if it does	
	object	The Shape object to examine	
	stringExpression	The name of the ShapeSheet cell to search for	
	fExistsLocally	The scope of the search	
Remarks:	The stringExpression argument must specify a cell name. To search for a cell by section, row, and cell index, use the CellsSRCExists property. If fExistsLocally is FALSE (0), CellExists returns TRUE if the object either contains or inherits the cell. If fExistsLocally is TRUE (non-zero), CellExists returns TRUE only if the object contains the cell locally; if the cell is inherited, CellExists returns FALSE.		
See also:	<u>Cells property</u> , <u>CellsSRC property</u> , <u>CellsSRCExists property</u> , <u>RowExists property</u> , <u>SectionExists property</u>		

Example for CellExists

#### Cells property

Applies to: Shape, Style

**Summary:** Returns a Cell object that represents the specified ShapeSheet cell.

Version: VISIO 2.0

**Syntax:** objRet = object.**Cells** (stringExpression)

Element	Description
objRet	A Cell object that represents the requested cell
object	The Shape or Style object that owns the cell
stringExpression	The name of a cell in a ShapeSheet

**Remarks:** Cells("somestring") does not raise an exception if "somestring" does not name an actual cell. Subsequent methods invoked on the returned object will fail. You can determine if a cell with name "somestring" exists using CellExists.

Click on the ShapeSheet cells See also entry below for information about particular cells.

One technique that can be used to determine which name to pass to Cells is to use Visio's ShapeSheet window. Open a ShapeSheet window showing the cell you want the name of. Click on another cell, then click in the formula box under the toolbar, then click in the cell whose name you want. The name will appear in the formula box. The Developing Visio Solutions book also has information about cell naming conventions.

The cells in a shape's User-defined Cells and Custom Properties sections belong to rows whose names have been assigned by the user or a program. Cells in named rows can be accessed using the Cells property.

For example, if "MyRowsName" is the name of a row in shape's User-defined Cells section, the zero'th (value) cell in this row can be accessed using this statement:

cellobj = shpobj.cells("User.MyRowsName")

The prompt cell in MyRowsName could be accessed using this statement:

cellobj = shpobj.cells("User.MyRowsName.Prompt")

Next, assume that MyRowsName is in the Custom Properties section instead of the Userdefined Cells section. The zero'th (value) cell would be accessed using this statement:

cellobj = shpobj.cells("Prop.MyRowsName")

Other cells in the row could be accessed using this statement:

cellobj = shpobj.cells("Prop.MyRowsName.xxx")

where xxx is one of: Label, Prompt, SortKey, Type, Format, Invisible, or Ask.

See also: <u>AddNamedRow method</u>, <u>CellExists property</u>, <u>CellsSRC property</u>, <u>RowName property</u>,

ShapeSheet Cells

# Example for Cells \*AddSection Method

# CellsC property

Applies to: Layer

**Summary:** Returns a Cell object that represents the specified ShapeSheet cell.

Version: VISIO 4.0

Syntax: objRet = object.CellsC(column)

Element	Description
objRet	A Cell object that represents the requested cell
object	The Layer object that owns the cell
column	The cell index of the cell to get

**Remarks:** Column can be one of the following values:

visLayerName = 0 visLayerPassword = 1 visLayerColor = 2 visLayerStatus = 3 visLayerVisible = 4 visLayerVisible = 4 visLayerPrint = 5 visLayerActive = 6 visLayerLock = 7 visLayerSnap = 8 visLayerGlue = 9 Example for CellsC

### **CellsSRC** property

- Applies to: Shape
- **Summary:** Returns a Cell object that represents the ShapeSheet cell identified by section, row, and column indices.

Version: VISIO 2.0

Syntax: objRet = object.CellsSRC (section, row, column)

Element	Description	
objRet	A Cell object that represents the requested cell	
object	The Shape object that owns the cell	
section	The cell's section index	
row	The cell's row index	
column	The cell's column index	

**Remarks:** To access any shape formula by its section, row, and column indices, use the CellsSRC property. Constants for section, row, and column indices are declared by the Visio type library (and visconst.bas).

CellsSRC(s,r,c) does not raise an exception if indices s, r and c do not identify an actual cell. Subsequent methods invoked on the returned object will fail. You can determine if a cell with indices s, r and c exists using CellsSRCExists.

CellsSRC is typically used to iterate through the cells in a section or row. To retrieve a single cell, use the Cells property and specify a cell name. For example: Set celObj = Cells("PinX").

See also: AddRow method, AddSection method, Cells property, CellsSRCExists property

# Example for CellsSRC \*AddSection Method

## CellsSRCExists property

Applies to:	Shape		
Summary:	Returns TRUE if the indicated ShapeSheet cell exists in the scope of the search.		
Version:	VISIO 4.0		
Syntax:	intRet = object. <b>CellsSRCExists</b> (section,row,column,fExistsLocally)		
	Element	Description	
	intRet	0 if cell doesn't exist, -1 if it does	
	object	The Shape object to examine	
	section	The cell's section index	
	row	The cell's row index	
	column	The cell's column index	
	fExistsLocally	The scope of the search	
Remarks:	Constants for section, row, and column indices are declared by the Visio type library (and visconst.bas).		
	or inherits the cell. If fE	SE (0), CellsSRCExists returns TRUE if the object either contains xistsLocally is TRUE (non-zero), CellsSRCExists returns TRUE ns the cell locally; if the cell is inherited, CellsSRCExists returns	
	To search for a cell by name, use the CellExists property.		
See also:	<u>Cells property</u> , <u>CellExists property</u> , <u>CellsSRC property</u> , <u>RowExists property</u> , <u>SectionExists</u> <u>property</u>		

Example for CellsSRCExists

# CenterDrawing method

Applies to:	<u>Master</u> , <u>Page</u> , <u>Shape</u>	
Summary:	Centers a page's, master's or group's shapes with respect to the extent of the page, master or group.	
Version:	VISIO 4.0	
Syntax:	object. CenterDrawing	
	Element object	<b>Description</b> The page, master, or group that contains the shapes to center
Remarks:	Centering shapes does not change their positions relative to each other.	

Example for CenterDrawing

#### Characters property

- Applies to: Shape
- **Summary:** Returns a Characters object that represents the text of the indicated shape.

Version: VISIO 3.0

Syntax: objRet = object.Characters

Element	Description
objRet	A Characters object that represents the shape's text
object	The Shape object that owns the text

See also: <u>Characters object</u>, <u>Text property</u>

# Example for Characters \*Text Property

## CharCount property

Applies to:	<u>Characters</u> , <u>Shape</u>	
Summary:	Returns the number of characters in the indicated object.	
Version:	VISIO 3.0	
Syntax:	intRet = object. <b>CharCount</b>	
	Element intRet object	Description The number of characters in the object's text The Characters or Shape object that contains the text
Remarks:	For a Shape object, CharCount returns the number of characters in the shape's text. For a Characters object, CharCount returns the number of characters in the text range represented by that object.	
	The value returned by CharCount includes the expanded number of characters for any fields in the object's text. For example, if the text contains a field that displays the filename of a drawing, CharCount includes the number of characters in the filename, rather than the 4-character escape sequence used to represent a field in the Text property of a Shape object.	
See also:	Text property	

Example for CharCount

## CharProps property

Applies to: Characters

**Summary:** Sets the indicated character property of a Characters object to a new value.

Version: VISIO 3.0

Syntax: object.CharProps(intWhichProp) = intExpression

Element	Description
object	The Characters object that gets the new value
intWhichProp	The property to set
intExpression	The new value for the property

**Remarks:** Depending on the extent of the text range and the format, setting the CharProps property may cause rows to be added or removed from the Character section of the ShapeSheet. To retrieve information about existing formats, use the CharPropsRow property.

The values of the intWhichProp argument correspond to named cells in the Character section of the ShapeSheet. Constants for intWhichProp are declared by the Visio type library (and visconst.bas):

visCharacterFont	=	0
visCharacterColor	=	1
visCharacterStyle	=	2
visCharacterCase	=	3
visCharacterPos	=	4
visCharacterSize	=	7

For information about types of formatting, see the corresponding Character section cell in Visio online help.

See also: <u>CharPropsRow property</u>, <u>ParaProps property</u>, <u>ShapeSheet Cells</u>

Example for CharProps

## CharPropsRow property

Applies to: Characters

**Summary:** Returns the index of the row in the Character section of a ShapeSheet that contains character formatting information for a Characters object.

Version: VISIO 3.0

**Syntax:** intRet = object.**CharPropsRow**(bias)

Element	Description
intRet	The index of the row that defines the Characters object's format
object	The Characters object to examine
bias	The direction of the search

**Remarks:** If the formatting of the Characters object is represented by more than one row in the Character section of the ShapeSheet, CharPropsRow returns -1. If the Characters object represents an insertion point rather than a sequence of characters (that is, if its Begin and End properties return the same value), use the bias argument to determine which row index to return:

visBiasLeft = 1 visBiasRight = 2 visBiasLetVisioChoose = 0

Specify visBiasLeft for the row that covers character formatting for the character to the left of the insertion point, or visBiasRight for the row that covers character formatting for the character to the right of the insertion point.

See also: CharProps property, ParaPropsRow property, TabPropsRow property

Example for CharPropsRow

## CharSet property

Applies to:	Font	
Summary:	Returns the Windows character set for a Font object.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>CharSet</b>	
Remarks:	the CharSet property c	Description The character set code for the object The Font object to examine er set specifies character mapping for a font. The possible values of orrespond to those of the IfCharSet member of the Windows ure. For details, search the Windows SDK online help for
See also:	PitchAndFamily property	

Example for CharSet

#### ClassID property

- Applies to: <u>OLEObject</u>, <u>Shape</u>
- **Summary:** Returns the class ID string of a shape representing an ActiveX control or an embedded or linked OLE object.
- Version: VISIO 4.5
- Syntax: strRet = object.ClassID

Element	Description
strRet	The class id of the OLE object represented by the shape
object	The Shape object to examine

**Remarks:** ClassID will raise an exception if the shape doesn't represent an ActiveX control or OLE 2.0 embedded or linked object. A shape represents an ActiveX control or an OLE 2.0 embedded or linked object if the visTypeIsOLE2 bit (&H8000) is set in the value returned by shpObj.ForeignType.

ClassID returns a string of the form:

{2287DC42-B167-11CE-88E9-002AFDDD917}

This identifies the application that services the object. It might, for example, identify an embedded object on a Visio page as being an Excel object.

After using a shape's Object property to obtain an Automation interface on the object the shape represents, you might want to obtain the shape's ClassID or ProgID in order to determine the methods and properties provided by the interface.

See also: <u>ForeignType property</u>, <u>Object property</u>, <u>ProgID property</u>

# Example for ClassID \*ProgID property

#### ClearCustomMenus method

Applies to:	Application, Document		
Summary:	Restores the built-in Visio menus in place of any custom menus that are in effect.		
Version:	VISIO 4.0		
Syntax:	object.ClearCustomMenus		
	Element	Description	
	Element object	<b>Description</b> The Application or Document object that is using the custom menus	

### Example for ClearCustomMenus, ClearCustomToolbars

'This VBA macro demonstrates clearing custom menus and toolbars for the 'ThisDocument and Application object.

```
Public Sub RestoreBuiltInUI Example()
```

' Tell Visio to use the built-in menus ThisDocument.ClearCustomMenus Visio.Application.ClearCustomMenus

' Tell Visio to use the built-in toolbars ThisDocument.ClearCustomToolbars Visio.Application.ClearCustomToolbars

End Sub

#### ClearCustomToolbars method

Applies to:	Application, Document		
Summary:	Restores the built-in Visio toolbars in place of any custom toolbars that are in effect.		
Version:	VISIO 4.0		
Syntax:	object.ClearCustomToolbars		
	Element	Description	
	Element object	Description The Application or Document object that is using the custom toolbars	

## Example for ClearCustomToolbars \*ClearCustomMenus Method

#### Close method

Applies to:	Document, Master, Window		
Summary:	Closes the indicated window, document or master.		
Version:	VISIO 2.0		
Syntax:	object.Close		
	Element	Description	
	object	The Window, Document or Master object to close	
Remarks:	contains unsaved chang	is the only window open for a document and the document ges, an alert appears asking if you want to save the document. used to prevent the alert from appearing.	
	If you close a docked stencil window, only that window is closed. However, if you close a drawing window that contains docked stencils, the docked stencil window is also closed.		
	masterObj.Open. Close	t be used after opening a master for editing using will push any changes made to the master while it was open to For more details, see the Open method remarks.	
See also:	Open method, AlertRes	ponse property	

## Example for Close

'This VBA macro demonstrates closing a window.

```
Public Sub CloseShapeSheets_Example ()
Dim I As Integer
I = Windows.Count
While I <> 0
If Windows(I).Type = visSheet Then
Windows(I).Close
I = Windows.Count
Else
I = I - 1
End If
Wend
```

End Sub

## Closed property

Applies to:	<u>urve, Path</u>
-------------	-------------------

Summary: Returns true if the object's starting point is coincident with its ending point.

Version: VISIO 5.0

Syntax: intRet = object.Closed

Element	Description
intRet	True (-1) if Path or Curve is closed; otherwise False (0)
object	The Path or Curve object to examine

**Remarks:** Use the Closed property of a Path or Curve object to test for equality (Visio uses 10E-6 as its "fuzz" factor) of the object's starting and ending points. A closed Curve object can be in a non-closed Path object and a non-closed Curve object can be in a closed Path object.

Path.Closed is unrelated to a Path's fill. A Path will be filled if its section's Geometryn.NoFill cell is 0. If Visio is told to fill an unclosed Path, it pretends there is a LineTo from the Path's end to its start. When filling a Path, Visio considers a point to be inside the Path if a ray drawn from the point in any direction crosses the Path or any of the shape's other Paths an odd number of times.

Example for Closed

#### CmdNum property

Applies to:	Accelltem, Menultem, StatusBarltem, Toolbarltem	
Summary:	Gets or sets the command ID associated with an Accelltem, Menultem, StatusBarltem, or Toolbarltem object.	
Version:	VISIO 4.0	
Syntax:	object. <b>CmdNum =</b> intVa intVal = object. <b>CmdNu</b> m	
	Element	Description
	object intVal	The object that has or gets the command ID The command ID of the object
Remarks:	<ul> <li>When the AddOnName property of a MenuItem, StatusBarItem, or ToolbarItem object indicates an add-on to run, Visio automatically assigns a CmdNum.</li> <li>Set CmdNum to 0 for a MenuItem that represents a separator in a menu or a ToolbarItem that represents a spacer in a toolbar.</li> <li>The CmdNum property for a MenuItem that represents a submenu should be visCmdHierarchical.</li> </ul>	
	CmdNum should never	be 0 for an Accelltem object.
	Valid command IDs are the prefix "visCmd."	declared by the Visio type library (and visconst.bas). They have
See also:	AddonName property, Is	sHierarchical property

#### Example for CmdNum

'This VBA macro demonstrates changing a built-in Visio toolbar button icon. 'The new icon persists as long as the document is active. This macro assumes 'you aren't using a custom user interface. 'Make sure the "dvs.ico" is in a folder along the Visio add-ons path.

```
Public Sub ChangeToolbarButtonIcon Example()
```

```
Dim uiObj As Visio.UIObject
  Dim toolbarSetObj As Visio.ToolbarSet
  Dim toolbarItemsObj As Visio.ToolbarItems
  Dim toolbarItemObj As Visio.ToolbarItem
                                               ' Loop variable
  Dim i As Integer
  Dim bFound As Boolean
                                               ' Found flag
  'Get the UI object for the copy of the MSOffice toolbars
  Set uiObj = Visio.Application.BuiltInToolbars(visToolBarMSOffice)
  'Get the Drawing Window toolbarsets
  'NOTE: Use ItemAtID to get the toolbarset
  'Using uiObj.ToolbarSets(visUIObjSetDrawing) will not work
  Set toolbarSetObj = uiObj.ToolbarSets.ItemAtID(visUIObjSetDrawing)
  'Get the ToolbarItems collection
  Set toolbarItemsObj = toolbarSetObj.Toolbars(0).ToolbarItems
  'Get the ToolbarItem for the NextPage toolbarbutton
 bFound = False
  For i = 0 To toolbarItemsObj.Count - 1
    Set toolbarItemObj = toolbarItemsObj(i)
    If toolbarItemObj.CmdNum = visCmdTurnToNextPage Then
     bFound = True
     Exit For
   End If
  Next i
  If bFound Then
    'Set the icon
    toolbarItemObj.IconFileName "dvs.ico"
    'Tell Visio to actually use the new custom UI
    ThisDocument.SetCustomToolbars uiObj
  End If
End Sub
```

## CntrIID property

Applies to:	StatusBarltem, Toolbarltem	
Summary:	Gets or sets the control ID for a Toolbarltem or StatusBarltem object.	
Version:	VISIO 4.0	
Syntax:	object. <b>CntrIID</b> = intVal intVal = object. <b>CntrIID</b>	
	Element	Description
	object	The object that has or gets the control ID
	intVal	The control ID of the object
Remarks:	The control ID uniquely	identifies a toolbar or status bar button
itemaiks.	The control ID uniquely identifies a toolbar or status bar button.	
	Constants for Visio's standard control IDs are declared by the Visio type library (and visconst.bas). They have the prefix "visCtrIID." CntrIID is a unique identifier for an item on the toolbar or status bar. Every unique item (except spaces) must have a unique ID. If you are creating a custom button on the toolbar, Visio will assign a unique control ID at runtime. Unique control IDs start at 1000. The CntrIID property for Visio standard toolbar items have values less than 1000 except for visCtrIIDNew, which has a special ID of 8383.	
See also:	<u>CntrlType property</u> , <u>Typ</u>	eSpecific1 property, TypeSpecific2 property

Example for CntrlID

### CntrlType property

Applies to:	<u>StatusBarltem</u> , <u>Toolbarltem</u>	
Summary:	Gets or sets the control type of an item in a toolbar or status bar.	
Version:	VISIO 4.0	
Syntax:	object.CntrlType = intV intVal = object.CntrlTyp Element	
	object intVal	The object that has or gets the control type
	Intval	The control type of the object
Remarks:		om toolbar or status bar button, set CntrlType to ne following control types are declared by the Visio type library
	visCtrlTypeEND visCtrlTypeSTATE visCtrlTypeBUTTON	
	visCtrlTypeSTATE_BUT	
	visCtrlTypeHIERBUTTON visCtrlTypeSTATE_HIERBUTTON	
	visCtrlTypeDROPBUTT	
	visCtrlTypeSTATE_DROPBUTTON visCtrlTypeSPINBUTTON visCtrlTypePUSHBUTTON visCtrlTypeEDITBOX	
	visCtrlTypeCOMBOBO	X
	visCtrlTypeCOMBODR	
	visCtrlTypeLISTBOX	
	visCtrlTypeLISTBOXDR	RAW
	visCtrlTypeCOLORBOX	
	visCtrlTypeLABEL	
	visCtrlTypeMESSAGE	
	visCtrlTypeSPACER	

See also: <u>CntrlID property</u>, <u>TypeSpecific1 property</u>, <u>TypeSpecific2 property</u>

## Example for CntrlType \*BuiltInToolbars Property

## Colors property

Applies to:	<u>Document</u>	
Summary:	Returns the Colors collection of a Document object.	
Version:	VISIO 4.0	
Syntax:	objRet = object. <b>Colors</b>	
	<u>Element</u> objRet	Description           The Colors collection of the object
	objRet object	Description           The Colors collection of the object           The Document object that owns the collection

Example for Colors

## Column property

Applies to:	Cell	
Summary:	Returns the column index of a cell.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>Column</b>	
	Element intRet object	Description The column index of the Cell object The Cell object to examine
See also:	<u>Cell object, CellsSRC p</u>	property, Row property, Section property

Example for Column

## Combine method

- Applies to: Selection, Window
- Summary: Creates a new shape by combining selected shapes.
- Version: VISIO 2.0
- Syntax: object.Combine

Element	Description
object	The Window or Selection object that contains the shapes to
	combine

**Remarks:** The Combine method is equivalent to choosing the Combine command from the Operation submenu on the Shape menu in Visio. The produced shape will be the topmost shape in its ContainingShape and will inherit the text and formatting of the first selected shape. The original shapes are deleted.

If the object being operated on is a Selection object, it will have no shapes selected in it when the operation is complete.

Combine and Join are similar. Combine will produce a shape with one geometry section for each original shape. The resultant shape will have holes in regions where the original shapes overlapped. Join differs from Combine in that it will coalesce abutting line and curve segments in the original shapes into a single geometry section in the resultant shape.

See also: <u>Fragment method</u>, <u>Intersect method</u>, <u>Join method</u>, <u>Subtract method</u>, <u>Trim method</u>, <u>Union</u> <u>method</u>, <u>ContainingShape property</u> Example for Combine

#### Company property

Applies to:	Document	
Summary:	Returns or sets the value of the Company field in a Document's properties.	
Version:	VISIO 5.0	
Syntax:	strRet = object. <b>Compar</b> object. <b>Company</b> = strin	-
	Element strRet object stringExpression	Description The current value of the field The Document object that has or gets the value The new value of the field
Remarks:	Setting the Company property is equivalent to entering information in the Company field in the Properties dialog box, accessed from the File menu.	
See also:	<u>Description property</u> , <u>Keywords property</u> , <u>Subject property</u> , <u>Title property</u> , <u>Manager</u> property, <u>Category property</u> , <u>HyperlinkBase property</u>	

## Example for Company \*Document Property

### ConnectionsAdded event

- Applies to: Application, Document, Documents, Master, Masters, Page, Pages
- **Summary:** The event that occurs after connections have been established between Visio shapes.

Version: VISIO 5.0

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtAdd+visEvtConnect (&H8100)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	A Connects object identifying the added connections
moreInfo	Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

The Applies to list shown above identifies objects that can source ConnectionsAdded using the AddAdvise method. In addition, ConnectionsAdded is included in the event set of all the objects in the Applies to list except the Document object. For those objects, you can use VBA Dim WithEvents variables to sink ConnectionsAdded. For performance considerations, the Document object's event set does not include ConnectionsAdded. To sink ConnectionsAdded from a Document (including the ThisDocument object in a VBA project), you must use AddAdvise.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>ConnectionsDeleted event</u> Example for ConnectionsAdded

### **ConnectionsDeleted event**

Applies to:	Application, I	Document,	Documents,	Master,	Masters,	Page, Pages
-------------	----------------	-----------	------------	---------	----------	-------------

**Summary:** The event that occurs after connections have been removed between Visio shapes.

Version: VISIO 5.0

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtDel+visEvtConnect (&H4100)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	A Connects object identifying the deleted connections
moreInfo	Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

The Applies to list shown above identifies objects that can source ConnectionsDeleted using the AddAdvise method. In addition, ConnectionsDeleted is included in the event set of all the objects in the Applies to list except the Document object. For those objects, you can use VBA Dim WithEvents variables to sink ConnectionsDeleted. For performance considerations, the Document object's event set does not include ConnectionsDeleted. To sink ConnectionsDeleted from a Document (including the ThisDocument object in a VBA project), you must use AddAdvise.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>ConnectionsAdded event</u>

Example for ConnectionsDeleted

### Connects property

Applies to:	<u>Master, Page, Shape</u>		
Summary:	Returns a Connects collection for the indicated shape, page or master.		
Version:	VISIO 2.0		
Syntax:	objRet = object. <b>Conne</b>	cts	
	Element	Description	
	object	The Connects collection of the Shape, Page or Master object The Shape, Page or Master object that owns the collection	
Remarks:		n of a shape contains every Connect for which the shape is the you all the shapes the shape is connected to.	
		collection that contains every Connect for which the shape is the e's FromConnects property. This tells you all the shapes that are e.	
	The Connects collectio	n of a page contains a Connect for every connection on the page.	
	The Connects collectio master.	n of a master contains a Connect for every connection in the	
See also:	<u>Connect object,</u> <u>Conne</u> <u>property</u>	ects object, FromSheet property, ToSheet property, FromConnects	

Example for Connects

### ContainingMaster property

Applies to:	Selection, Shape, Shap	<u>es</u>
Summary:	Returns the Master obje	ect that contains the indicated object.
Version:	VISIO 4.0	
Syntax:	objRet = object. <b>Contair</b>	ningMaster
	Element	Description
	objRet	The Master object that contains the object or collection
	object	The object or collection to examine
Remarks:	object isn't in a Master,	ter property to get the Master object that contains an object. If the ContainingMaster returns Nothing. For example, if a Shape object collection of a Page object, ContainingMaster returns Nothing.
See also:	ContainingPage proper	ty, <u>ContainingShape property</u> , <u>Master object</u>

Example for ContainingMaster

### ContainingPage property

Applies to:	<u>Selection, Shape, Shapes</u>		
Summary:	Returns the Page object that contains the indicated object.		
Version:	VISIO 4.0		
Syntax:	objRet = object. <b>Contai</b>	ningPage	
	Element	Description	
	objRet	The Page object that contains the object or collection	
	object	The object or collection to examine	
Remarks:	isn't in a Page object, C	e property to get the page that contains an object. If the object ContainingPage returns Nothing. For example, if a Shape object Shapes collection, ContainingPage returns Nothing.	
See also:	ContainingMaster prope	erty, ContainingShape property, Page object	

Example for ContainingPage

### ContainingShape property

Applies to:	<u>Selection</u> , <u>Shape</u> , <u>Shapes</u>		
Summary:	Returns the Shape object that contains the indicated object.		
Version:	VISIO 4.0		
Syntax:	objRet = object. <b>ContainingShape</b>		
	Element objRet	<b>Description</b> The Shape object that contains the object or collection	
	object	The object or collection to examine	
Remarks:	Use the ContainingSha possible cases are as f	pe property to get the Shape object that contains an object. The follows:	
	If the Shape object is the	ne member of a group, ContainingShape returns that group.	
		top level shape in its Page or Master object (it is not a member of appereturns the page sheet of its page or master.	
	If the ShapeObject is the Nothing.	ne page sheet of a page or master, ContainingShape returns	
See also:	ContainingMaster prop Shapes property	erty, ContainingPage property, PageSheet property, Shape object,	

Example for ContainingShape

### Control property

- Applies to: <u>Accelltem</u>, <u>Entity</u>
- **Summary:** Gets or sets the Control value of an Entity object or whether the Control key modifies the key in an Accelltem object.
- Version: VISIO 3.0 TECH
- Syntax: intRet = object.Control object.Control = intExpression strRet = object.Control object.Control = stringExpression

Element	Description
strRet	The current control value for an Entity object
intRet	True (-1) if the Control key modifies the key in an Accelltem object; otherwise False (0)
object	The Entity or Accelltem object that has or gets the control value
intExpression	True (non-zero) if the Control key modifies the key in an Accelltem object; otherwise False (0)
stringExpression	The new control value for an Entity object

**Remarks:** An Entity whose Group property is set to 1002 represents a control value that may be either "{" or "}". The left brace begins a list and the right terminates the most recent list. It is up to the user to create and manage such lists, including adding the proper number of matching braces.

For an Accelltem object, set the Control property to TRUE to use the Control key as a modifier for an accelerator. For example, Control+Backspace.

See also: <u>Alt property</u>, <u>Group property</u>, <u>Key property</u>, <u>Shift property</u>

Example for Control

### ConvertResult method

- Applies to: <u>Application</u>
- **Summary:** Converts a string or number into an equivalent number in different measurement units
- Version: VISIO 4.5

Syntax: retVal = object.ConvertResult(stringOrNumber, unitsIn, unitsOut)

Element	Description
retVal	The result of the conversion
object	The Application object that is to perform the conversion operation
stringOrNumber	String or number to be converted
unitsIn	Measurement units to attribute to stringOrNumber
unitsOut	Measurement units to express result in

**Remarks:** StringOrNumber specifies the value to be converted. StringOrNumber can be passed as a string, floating point number or integer.

If passed as a string, stringOrNumber might be the formula or prospective formula of a cell (what you'd see in a ShapeSheet window with View Formulas selected), or the result or prospective result of a cell (what you'd see with View Values selected) expressed as a string. ConvertResult will evaluate the string and convert the result into the units designated by UnitsOut. Since the string is being evaluated outside the context of it's being the formula of a particular cell, ConvertResult will return an error if the string contains any cell references.

Possible values for stringOrNumber include:

1.7 3 "2.5" "4.1 cm" "12 ft - 17 in + (12 cm / SQRT(7))"

UnitsIn and UnitsOut can be strings such as "inches", "inch", "in.", or "i". Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also use any of the units constants declared by the Visio type library (and visconst.bas). See the Cell.Result property.

If StringOrNumber is a floating point number or integer, UnitsIn declares what unit of measure ConvertResult should construe the number to be in. Pass "" to indicate internal Visio units.

If stringOrNumber is a string, UnitsIn specifies how to interpret the evaluated result and is only used if the result is a scalar. For example, the expression "4 \* 5 cm" evaluates to 20 cm, which is not a scalar so unitsIn is ignored. The expression "4 \* 5" evaluates to 20 which is a scalar and is interpreted using the specified unitsIn.

UnitsOut specifies what units the returned number should be expressed in. If you want the results expressed in the same units as the evaluated expression, pass "NOCAST" or visNoCast.

Examples where string is specified:

Debug.Print application.ConvertResult("0.5 \* 2", "ft", "ft") >>> 1.0 Debug.Print application.ConvertResult("0.5 \* 2", "ft", "in") >>> 12.0 Debug.Print application.ConvertResult("1 cm", "ft", "in") >>> 0.39 Debug.Print application.ConvertResult("1 cm", "ft", "NOCAST") >>> 1.0 Debug.Print application.ConvertResult("1 cm", "ft", "") >>> 0.39 Debug.Print application.ConvertResult("1 cm", "ft", "bozo") >>> 0.39 Debug.Print application.ConvertResult("1 cm", "ft", "bozo") >>> exception: Bad measurement unit.

See also: <u>FormatResult method</u>, <u>Result property</u>

Example for ConvertResult

### ConvertToGroup method

- Applies to: <u>Selection</u>, <u>Shape</u>
- **Summary:** Converts a selection or an object from another application (a linked or embedded object) to a group.
- Version: VISIO 2.0
- Syntax: object.ConvertToGroup

Element	Description
object	The Shape or Selection object to convert

Example for ConvertToGroup

## Copy method

Applies to:	Characters, Hyperlink, Selection, Shape, Window
Summary:	Copies the specified object, selection, or text range to the Windows Clipboard.
Version:	VISIO 2.0
Syntax:	object. <b>Copy</b>
	Element         Description           object         The object to copy
Remarks:	Use the Copy method to copy a shape, selection, text range, or Hyperlink object to the Clipboard.
	When used with a Window object, Copy copies the shapes that are selected in that window (or all the shapes on the page displayed in that window if no shapes are selected). When used with a Characters object, Copy places the text range represented by that object on the Clipboard.
	When used with a Hyperlink object, Copy places a copy of the Hyperlink object on the Clipboard to allow pasting into other Hyperlink-enabled applications or back into Visio itself.
	To make copies of a shape without using the Clipboard, use the Duplicate method.
See also:	Cut method, Delete method, Duplicate method, Paste method, Hyperlink object

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### Example for Copy, Cut, Paste

'This VBA macro demonstrates using the Copy, Paste, and Cut methods. It copies а 'rectangle and moves it to the bottom-left corner of the page by setting the 'rectangle's PinX and PinY formulas. Public Sub CopyPasteCut Example () Dim shpObj As Visio.Shape Set shpObj = ActivePage.DrawRectangle(1, 5, 5, 1) 'Copy shape to the Clipboard shpObj.Copy ActivePage.Paste 'Paste copy into drawing page shpObj.Cut 'Remove original 'Since the copied shape was the last one drawn, it can be retrieved from the 'end of the shape collection. Set shpObj = ActivePage.Shapes.Item(ActivePage.Shapes.Count) 'Move to the bottom left corner of the page by setting its 'PinX and PinY formulas. shpObj.Cells("PinX").Formula = "Width \* 0.5" 'Set new PinX and PinY shpObj.Cells("PinY").Formula = "Height \* 0.5" End Sub

## Count property

- Applies to:
   AccelItems, AccelTables, Addons, Attributes, Colors, Connects, Documents, Entities, EntityApps, EventList, Fonts, Layers, Masters, MenuItems, Menus, MenuSets,

   OLEObjects, Pages, Path, Paths, Selection, Shapes, StatusBarltems, StatusBars, Styles, Toolbarltems, Toolbars, ToolbarSets, Windows
- **Summary:** Returns the number of objects in a collection.
- Version: VISIO 2.0
- Syntax: intRet = object.Count

Element	Description
intRet	The number of objects in the collection
object	The collection to examine

J

### Example for Count, Documents

'This VBA macro demonstrates iterating through a Documents collection. 'It displays the names of all the open Visio documents in a list box. Public Sub UpdateForm\_Example () Dim I As Integer Dim docObj As Visio.Document 'ctlDocList is the name of the list box that receives the document names ctlDocList.Clear For I = 1 To Documents.Count Set docObj = Documents.Item(I) 'Get next open document ctlDocList.AddItem docObj.Name 'Add its name to the list box Next I

End Sub

## CreateURL method

- Applies to: Hyperlink
- **Summary:** Returns a fully qualified and, optionally canonicalized, representation of the hyperlink's absolute address.
- Version: VISIO 5.0

**Syntax:** strRet = object.**CreateURL**(intExpression)

Element	Description
strRet	A fully qualified URL representation of a hyperlink
object	The Hyperlink object to be acted upon
intExpression	True (non-zero) if canonical form; otherwise False (0)

**Remarks:** The CreateURL method of the Hyperlink object can be used to resolve relative URLs against a hyperlink's base address.

Setting CanonicalForm to True will apply URL canonicalization rules to the hyperlink. Only spaces are URL encoded during canonicalization. Port 80 is assumed for http URLs and will be removed during canonicalization. The URL "http://www.visio.com:80/" would be returned as "http://www.visio.com/", whereas http://www.visio.com:1000/" would be unchanged.

Following are some examples of results of the CreateURL method:

Address = "http://www.visio.com/" CreateURL(False) returns "http://www.visio.com/"

Address = "C:\My Documents\Spreadsheet.XLS" CreateURL(False) returns "file://C:\My Documents\Spreadsheet.XLS" CreateURL(True) returns "file://C:\My%20Documents\Spreadsheet.XLS"

Relative Path Example : Assume : Document.HyperlinkBase = "http://www.abc.com/bar/" Address = "../file.htm" CreateURL(False) returns "http://www.abc.com/file.htm"

See also: Address property, HyperlinkBase property, SubAddress property, ExtraInfo property

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# Example for CreateURL \*AddHyperlink Method

# Creator property

Applies to:	Document	
Summary:	Returns or sets the value of the Creator field in a document's properties.	
Version:	VISIO 2.0	
Syntax:	strRet = object. <b>Creator</b> object. <b>Creator</b> = stringExpression	
	Element	Description
	strRet	The current value of the field
	object	The Document object that has or gets the value
	stringExpression	The new value of the field
Remarks:	Setting the Creator property is equivalent to entering information in the Creator field in the Properties dialog box located on the File menu.	
See also:	<u>Description property</u> , <u>Keywords property</u> , <u>Subject property</u> , <u>Title property</u> , <u>Manager</u> property, <u>Company property</u> , <u>Category property</u> , <u>HyperlinkBase property</u>	

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# Example for Creator \*Document Property

### CustomMenus property

Applies to: Application, Document

**Summary:** Returns a UI object that represents the current custom menus and accelerators of an Application object or a Document object.

Version: VISIO 4.0

Syntax: objRet = object.CustomMenus

Element	Description
objRet	A UI object that represents the object's current custom menus
object	The Application or Document object to examine

#### **Remarks:** If the object is not using custom menus, the CustomMenus property returns Nothing.

See also: <u>CustomMenusFile property</u>, <u>CustomToolbars property</u>, <u>CustomToolbarsFile property</u>, <u>SetCustomMenus method</u>, <u>UI Object object</u>

Example for CustomMenus

### CustomMenusFile property

Applies to: <u>Application</u>, <u>Document</u>

- **Summary:** Returns or sets the name of the file that defines custom menus and accelerators for an Application object or a Document object.
- Version: VISIO 4.0

#### Syntax: strRet = object.CustomMenusFile object.CustomMenusFile = fileStr

	Element	Description
	strRet	The name of the file that defines the current custom menus for the object
	object	The Application or Document object that has or gets the custom menus
	fileStr	The name of the file that defines new custom menus for the object
Remarks:	If the object is no	t using custom menus, the CustomMenusFile property returns Nothing.

See also: <u>CustomMenus property</u>, <u>CustomToolbars property</u>, <u>CustomToolbarsFile property</u>

Example for CustomMenusFile

### CustomToolbars property

Applies to: Application, Document

**Summary:** Returns a UI object that represents the current custom toolbars and status bars of an Application or Document object.

Version: VISIO 4.0

Syntax: objRet = object.CustomToolbars

Element	Description
objRet	A UI object that represents the object's current custom toolbars
object	The Application or Document object to examine

#### **Remarks:** If the object is not using custom toolbars, the CustomToolbars property returns Nothing.

See also: <u>SetCustomToolbars method</u>, <u>CustomMenus property</u>, <u>CustomMenusFile property</u>, <u>CustomToolbarsFile property</u>, <u>UI Object object</u>

Example for CustomToolbars

### CustomToolbarsFile property

Applies to: <u>Application</u>, <u>Document</u>

- **Summary:** Returns or sets the name of the file that defines custom toolbars and status bars for an Application or Document object.
- Version: VISIO 4.0

#### Syntax: strRet = object.CustomToolbarsFile object.CustomToolbarsFile = fileStr

	Element	Description
	strRet	The name of the file that defines the current custom toolbars for the object
	object	The Application or Document object that has or gets the custom toolbars
	fileStr	The name of the file that defines new custom toolbars for the object
Remarks:	If the object is no Nothing.	t using custom toolbars, the CustomToolbarsFile property returns
See also:	<u>CustomMenus p</u>	<u>operty, CustomMenusFile property, CustomToolbars property</u>

Example for CustomToolbarsFile

## Cut method

Applies to:	Characters, Selection,	Shape, <u>Window</u>
Summary:	Deletes the indicated of Clipboard.	pject, selection, or text range and places it on the Windows
Version:	VISIO 2.0	
Syntax:	object.Cut	
	Element	Description
	Element object	Description The object to cut
Remarks:	object When used with a Wind	The object to cut low object, Cut deletes the shapes that are selected in that h a Characters object, Cut places the text range represented by

### J

# Example for Cut \*Copy Method

### Data1 property

Applies to:	<u>Shape</u>	
Summary:	Returns or sets the value of the Data1 field for the indicated shape.	
Version:	VISIO 2.0	
Syntax:	strRet = object. <b>Data1</b> object. <b>Data1</b> = stringExpression	
	Element	Description
	strRet	The current value of the field
	object	The Shape object that has or gets the value
	stringExpression	The new value for the field
Remarks:	Use the Data1 property to supply additional information about a shape. The property c contain up to 64 KB of characters. Text controls should be used with care with a string that is greater than three or four thousand characters.	
	• • •	erty is equivalent to entering information in the Data 1 field in the ited on the Format menu.
See also:	Data2 property, Data3 property	

#### Example for Data1, Data2, Data3

'This VBA macro demonstrates entering values in the Data1, Data2, and Data3 'fields.

```
Public Sub Data123_Example()
Dim pageObj As Visio.Page
Dim shapeObj As Visio.Shape
Set pageObj = Documents.Add("").Pages(1)
Set shapeObj = pageObj.DrawRectangle(3, 3, 5, 5)
'Use the Data1, Data2, and Data3 properties to set the shape's Data fields.
shapeObj.Data1 = "Data1 String"
shapeObj.Data2 = "Data2 String"
'Use the Data1, Data2, and Data3 properties to verify the shape's Data
'field values.
Debug.Print shapeObj.Data1
Debug.Print shapeObj.Data3
```

End Sub

### Data2 property

Applies to:	<u>Shape</u>		
Summary:	Returns or sets the value	ue of the Data2 field for the indicated shape.	
Version:	VISIO 2.0		
Syntax:	strRet = object. <b>Data2</b> object. <b>Data2</b> = stringEx	pression	
	Element	Description	
	strRet	The current value of the field	
	object	The Shape object that has or gets the value	
	stringExpression	The new value for the field	
Remarks:	contain up to 64 KB of	to supply additional information about a shape. The property can characters. Text controls should be used with care with a string e or four thousand characters.	
	Setting the Data2 property is equivalent to entering information in the Data 2 field in the Special dialog box located on the Format menu.		
		ssociated with a ShapeData object, the Data 2 field may contain gged with an ASCII 1 as the first character of the field. To access object.	
See also:	Data1 property, Data3 property, Entity object, ShapeData object		

# Example for Data2 \*Data1 Property

### Data3 property

Applies to:	Shape	
Summary:	Returns or sets the value	ue of the Data3 field for the indicated shape.
Version:	VISIO 2.0	
Syntax:	strRet = object. <b>Data3</b> object. <b>Data3</b> = stringE>	pression
	Element	Description
	strRet	The current value of the field
	object	The Shape object that has or gets the value
	stringExpression	The new value for the field
Remarks:	contain up to 64 KB of	to supply additional information about a shape. The property can characters. Text controls should be used with care with a string e or four thousand characters.
	Setting the Data3 property is equivalent to entering information in the Data 3 field in the Special dialog box located on the Format menu.	
		ssociated with a ShapeData object, the Data 3 field may contain agged with an ASCII 1 as the first character of the field. To access object.
See also:	Data1 property, Data2 property, Entity object, ShapeData object	

# Example for Data3 \*Data1 Property

### DefaultFillStyle property

Applies to:	Document	
Summary:	Returns or sets the default fill style of a document.	
Version:	VISIO 4.0	
Syntax:	strRet = object. <b>DefaultFillStyle</b> object. <b>DefaultFillStyle</b> = stringExpression	
	Element	Description
	strRet	The default fill style of the document
	object	The Document object that has or gets the default fill style
	stringExpression	The name of the default fill style to assign to the document
Remarks:	This property corresponds to the value shown in the fill style control in Visio's toolbar when nothing is selected on the drawing page. The document's default fill style is applied to new shapes created with Visio's drawing tools or with the Draw methods via Automation.	
See also:	DefaultLineStyle proper	rty, DefaultTextStyle property, DefaultStyle property

Example for DefaultFillStyle

### DefaultLineStyle property

Applies to:	Document	
Summary:	Returns or sets the default line style of a document.	
Version:	VISIO 4.0	
Syntax:	strRet = object. <b>DefaultLineStyle</b> object. <b>DefaultLineStyle</b> = stringExpression	
	Element	Description
	strRet	The default line style of the document
	object	The Document object that has or gets the default line style
	stringExpression	The name of the default line style to assign to the document
Remarks:	This property corresponds to the value shown in the line style control in Visio's toolbar when nothing is selected on the drawing page. The document's default line style is applied to new shapes created with Visio's drawing tools or with the Draw methods via Automation.	
See also:	DefaultFillStyle propert	y, DefaultTextStyle property, DefaultStyle property

Example for DefaultLineStyle

### DefaultStyle property

Applies to:	Document	
Summary:	Returns the default fill style of a document or sets the default fill, line, and text styles of a document.	
Version:	VISIO 4.0	
Syntax:	strRet = object. <b>DefaultStyle</b> object. <b>DefaultStyle</b> = stringExpression	
	Element	Description
	strRet	The default fill style of the document
	object	The Document object that has or gets the default style
	stringExpression	The name of the default style to assign to the document
Remarks:	A document's DefaultStyle property returns the same value as its DefaultFillStyle property. Setting DefaultStyle is equivalent to setting DefaultFillStyle, DefaultLineStyle, and DefaultTextStyle individually to the same multiple-attribute style. The fill, line, and tex attributes of the document's default style is applied to new shapes created with Visio's drawing tools or with the Draw methods via Automation.	
See also:	DefaultFillStyle propert	y, DefaultLineStyle property, DefaultTextStyle property

Example for DefaultStyle

### DefaultTextStyle property

Applies to:	Document	
Summary:	Returns or sets the default text style of a document.	
Version:	VISIO 4.0	
Syntax:	strRet = object. <b>DefaultTextStyle</b> object. <b>DefaultTextStyle</b> = stringExpression	
	Element	Description
	strRet	The default text style of the document
	object	The Document object that has or gets the default text style
	stringExpression	The name of the default text style to assign to the document
Remarks:	This property corresponds to the value shown in the text style control in Visio's toolbar when nothing is selected on the drawing page. The document's default text style is applied to new shapes created with Visio's drawing tools or with the Draw methods via Automation.	
See also:	DefaultFillStyle property	y, DefaultLineStyle property, DefaultStyle property

Example for DefaultTextStyle

## DefaultValue property

Applies to:	Attribute		
Summary:	Returns or sets the de	efault value of an Attribute object.	
Version:	VISIO 3.0 TECH		
Syntax:	strRet = object. <b>DefaultValue</b> object. <b>DefaultValue</b> = strValue		
	Element	Description	
	strRet	The current default value	
	object	The Attribute object that has or gets the value	
	strValue	The new default value	
Remarks:	attribute's definition. T	The DefaultValue and Prompt properties of an Attribute object make up what is called the attribute's definition. The DefaultValue property can be used when initializing an Attribute object for a given shape.	
See also:	Prompt property		

# Example for DefaultValue \*PutShape Method

### DeferRecalc property

Applies to: <u>Application</u>

Summary: Determines whether Visio recalculates cell formulas during a series of actions.

Version: VISIO 4.1

#### Syntax: intRet = object.DeferRecalc object.DeferRecalc = intExpression

Element	Description
intRet	False (0) if formulas are recalculated as needed; True (-1) if
	recalculation is deferred
object	The object that has or gets the setting
intExpression	False (0) to recalculate formulas as needed; True (non-zero) to defer recalculation

**Remarks:** Use the DeferRecalc property to improve performance during a series of actions. For example, you can defer formula recalculation while changing the formulas or values of several cells.

If a program neglects to turn DeferRecalc off after turning it on, Visio turn will it off when the user performs an operation.

If you release objects or send a large number of commands to Visio while recalculation is deferred, Visio may at times need to process its queue of pending recalculations. Because of this, you may want to be careful regarding the code sequences you use inside a scope where you want recalculation deferred. For example, consider the following Visual Basic sequence:

visObj.DeferRecalc = True shpObj.Cells("height").ResultIU = 12 ' Causes deferred recalculations to be processed. shpObj.Cells("width").ResultIU = 14 visObj.DeferRecalc = False

Because Visual Basic makes and releases a temporary shape object in the indicated statement, Visio will process its queue at that point. In the following sequence, Visio will not process the recalculation queue until the program turns DeferRecalc off (or the user performs some operation).

visObj.DeferRecalc = True Set cellObj1 = shpObj.Cells("height") Set cellObj2 = shpObj.Cells("Width") cellObj1.ResultIU = 12 cellObj1.ResultIU = 14 visObj.DeferRecalc = False

See also: <u>ScreenUpdating property</u>

Example for DeferRecalc

### Delete method

- Applies to: <u>Accelltem, AccelTable, Attribute, Entity, EntityApp, Event, Hyperlink, Layer, Master,</u> <u>Menu, Menultem, MenuSet, Page, Selection, Shape, StatusBar, StatusBarltem, Style,</u> <u>Toolbar, Toolbarltem, ToolbarSet, Window</u>
- **Summary:** Deletes the indicated object or selection.

Version: VISIO 2.0

Syntax: object.Delete object.Delete fDeleteShapes object.Delete fRenumberPages

Element	Description
object	The object to delete
fDeleteShapes	1 (TRUE) to delete shapes assigned to the layer; otherwise 0 (FALSE)
fRenumberPages	1 (TRUÉ) to renumber remaining pages; otherwise 0 (FALSE)

**Remarks:** When used with a Window object, Delete deletes the selected shapes in that window. The Delete method is equivalent to choosing the Clear command located on the Edit menu in Visio.

When used with a Layer object, if fDeleteShapes is non-zero, shapes assigned only to the deleted layer are deleted. Otherwise, the shapes are simply no longer assigned to that layer.

When used with a Page object, if fRenumberPages is non-zero, the remaining pages' default page names are renumbered after the page is deleted, otherwise, the pages retain their names. This is equivalent to checking or unchecking Update Page Names in the Delete Pages dialog box.

See also: <u>Copy method</u>, <u>Cut method</u>, <u>Duplicate method</u>, <u>Paste method</u>

#### Example for Delete, Duplicate

'This VBA macro demonstrates deleting and duplicating objects.

```
Public Sub DuplicateAndDelete_Example ()
Dim shpOriginal As Visio.Shape
Dim shpDuplicate As Visio.Shape
Set shpOriginal = ActivePage.DrawLine(1, 1, 5, 5)
shpOriginal.Duplicate
Set shpDuplicate = ActivePage.Shapes(2)
shpDuplicate.Cells("BeginY") = "2"
shpOriginal.Delete
End Sub
```

# DeleteRow method

- Applies to: Shape
- **Summary:** Deletes a row from a section in a ShapeSheet.

Version: VISIO 2.0

Syntax: object. DeleteRow section, row

Element	Description
object	The Shape object that owns the row
section	The index of the section that contains the row
row	The index of the row to delete

**Remarks:** To remove one row at a time from a ShapeSheet section, use the DeleteRow method. If the section has indexed rows, the rows following the deleted row shift position. If the row does not exist, nothing is deleted.

You should not delete rows that define fundamental characteristics of a shape, such as the 1-D Endpoints row (visRowXForm1D) or the component row (visRowComponent) or the MoveTo row (visRowVertex + 0) in a Geometry section. You cannot delete rows from sections represented by visSectionCharacter, visSectionParagraph, and visSectionTab.

See also: <u>AddRow method</u>, <u>DeleteSection method</u>

# Example for DeleteRow \*AddSection Method

### DeleteSection method

Applies to:	Shape		
Summary:	Deletes a section from	Deletes a section from a ShapeSheet.	
Version:	VISIO 2.0	VISIO 2.0	
Syntax:	object. DeleteSection		
	Element object	Description The Shape object that owns the section	
	section	The index of the section to delete	
Remarks:	•	hapeSheet section, all rows in the section are automatically deleted. n does not exist, nothing is deleted and no error is generated.	
	If a Geometry section is deleted, any following geometry sections shift up because they are indexed and no gaps can exist in an indexed range. You can delete any section except the section represented by visSectionObject (although you can delete rows within that section).		
See also:	AddSection method, DeleteRow method		

# Example for DeleteSection \*AddSection Method

### Description property

Applies to:	Document, Hyperlink	
Summary:	Returns or sets the value of the Description field in a document's properties or the Description of a shape's Hyperlink object.	
Version:	VISIO 2.0	
Syntax:	strRet = object. <b>Description</b> object. <b>Description</b> = stringExpression	
	Element	Description
	strRet	The current value of the field
	object	The object that has or gets the value
	stringExpression	The new value for the field
Remarks:	Setting a document's Description property is equivalent to entering information in the Description field in the Properties dialog box, accessed from the File menu. Setting a hyperlink's Description property is equivalent to entering information in the optional Descriptive name of link field in the Hyperlink dialog box, accessed from the Insert menu. This is also equivalent to setting the result of the Description cell of the shape's hyperlink row.	
See also:	<u>Creator property</u> , <u>Keywords property</u> , <u>Subject property</u> , <u>Title property</u> , <u>Manager property</u> , <u>Company property</u> , <u>Category property</u> , <u>HyperlinkBase property</u>	

# Example for Description \*Document Property

### DeselectAll method

Applies to:	Selection, Window
-------------	-------------------

**Summary:** Deselects all shapes in a window or selection.

Version: VISIO 2.0

Syntax: object.DeselectAll

Element	Description
object	The Window or Selection object that contains the shapes to deselect

See also: Select method, SelectAll method, Selection object, Selection property

Example for DeselectAll

#### DesignModeEntered event

- Applies to: Application, Document, Documents
- **Summary:** The event that occurs before a document enters design mode.
- Version: VISIO 5.0
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtCodeDocDesign (6)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Document that is about to leave run mode
moreInfo	Nothing for this event
id sequence subject	The ID of the Event object in the source object's EventList The ordinal position of this event relative to past events The Document that is about to leave run mode

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>EventsEnabled property</u>, <u>RunModeEntered event</u>, <u>Mode property</u> Example for DesignModeEntered

Applies to: Window

Summary: Returns the document names of all stencils docked in a Visio drawing window.

Version: VISIO 4.5

Syntax: object. DockedStencils NameArray

Element	Description
object	The Window that contains the stencils whose names you want to
NameArray	get Array that receives document names of stencils docked in
	indicated window

#### **Remarks:** DockedStencils returns an array of strings that are the names of the documents being shown in the docked stencil panes, if any, of the indicated window.

If the indicated window is a drawing window, let n>=0 be the number of docked stencil panes presently being shown in it. If the window isn't a drawing window let n be 0.

If DockedStencils succeeds, NameArray returns a one-dimensional array of n strings indexed from 0 to n-1. NameArray is an out argument that is allocated by DockedStencils and ownership of which is passed back to the caller. The caller should eventually perform SafeArrayDestroy on the returned array. Note that SafeArrayDestroy has the side effect of freeing the strings referenced by the array's entries. DockedStencils fails if called with ! NameArray or \*NameArray. (VB and VBA take care of all this for you. See the example for treatment in VBA.)

Let si be the string returned in NameArray(i). Suppose NameArray(i) represents pane pi and that pane pi is showing document di.

Visio presently operates such that the document associated with a docked stencil pane may or may not actually be open (in the Application object's Documents collection) at the moment. Typically the document being shown in the topmost pane is open and the documents shown in other panes aren't.

DockedStencil guarantees:

- if di is currently open, then Documents. Item (si) will succeed and return a document object representing di.

- if di is not open, then Documents.Open(si) will return a document object representing di.

See also: Item property, Open method

#### Example for DockedStencils

```
'This VBA macro demonstrates the DockedStencils method.
'A C++ program demonstrating the same method follows the VBA macro.
Public Sub GetDockedStencilNames()
    ' This gets the document names of all stencils docked
    ' in the active window and lists the names in the
    ' Immediate window.
   Dim stencilnames() As String
   ActiveWindow.DockedStencils stencilnames
   Dim lb As Integer, ub As Integer
   lb = LBound(stencilnames)
   ub = UBound(stencilnames)
   Debug.Print ActiveWindow.Document; " lb:"; lb; "ub:"; ub
   While lb <= ub
       Debug.Print stencilnames(lb)
       lb = lb + 1
   Wend
End Sub
_____
'This C++ program demonstrates the DockedStencils method.
extern "C" int RunDemo(void)
{
    // This gets the document names of the stencils docked
    // in the active window.
   11
   HRESULT hr;
   CVisioApplication app;
   CVisioWindow win;
   SAFEARRAY FAR* psaNames = NULL;
    if ( VAO SUCCESS != vaoGetObjectWrap(app) )
       goto CU;
   hr= app.ActiveWindow(win);
    check valid(hr, win);
    if ( NOERROR == win.DockedStencils(&psaNames) )
       // Got the names, which will be an array of BSTRs.
       // We just iterate through them and you can verify
       // they're the right names using the debugger.
       long rgIndex[1];
       LONG 11b, 1ub;
       if ( psaNames &&
            SafeArrayGetDim(psaNames) == 1 &&
            SafeArrayGetElemsize(psaNames) == sizeof(BSTR) &&
            (NOERROR == SafeArrayGetLBound (psaNames, 1, &llb)) &&
             (NOERROR == SafeArrayGetUBound(psaNames, 1, &lub)) )
```

```
{
    BSTR bstr;
    for ( *rgIndex = llb; llb <= lub; llb++, (*rgIndex)++ )
        {
        SafeArrayGetElement(psaNames,rgIndex,&bstr);
        // SafeArrayElement makes copy of string.
        SysFreeString(bstr);
        }
        SafeArrayDestroy(psaNames);
    }
CU:
    return 0;
}</pre>
```

## DoCmd method

Applies to:	Application	
Summary:	Performs the command with the indicated command ID.	
Version:	VISIO 4.0	
Syntax:	object. <b>DoCmd</b> (intExpression)	
	Element	Description
	<u>Element</u> object	Description           The Application object to perform the command

### Example for DoCmd

'This VBA macro demonstrates using constants with the DoCmd method.

Public Sub DoCmd\_Example()
Dim docObj As Visio.Document
Set docObj = Documents.Add("")
Visio.Application.DoCmd (visCmdWindowShowMasterObjects)
Visio.Application.DoCmd (visCmdNewMaster)

End Sub

### Document property

Applies to:	<u>Cell, Characters, Color, Colors, Connect, Connects, Font, Fonts, Layer, Layers, Master, Master, Masters, Page, Pages, Selection, Shape, Shapes, Style, Styles, Window</u>	
Summary:	Returns the document that is associated with the object.	
Version:	VISIO 2.0	
Syntax:	objRet = object. <b>Document</b>	
Remarks:	stencil that is currently top position, however,	Description         The Document object that contains the object         The object to examine         ty of a docked stencil window returns a Document object for the at the top of the window. If another stencil replaces the first in the the first stencil's document is closed so the reference to it becomes s, assume that document references to docked stencils are not

## Example for Category, Company, Creator, Description, Document, HyperlinkBase, Keywords, Manager, Subject, Title

```
'This VBA macro demonstrates using the Document object and its properties such
as
'Title, Creator, Description, Keywords, and Subject.
Public Sub Document Prop Example()
  Dim documentObj As Visio.Document
  Dim tempDocumentObj As Visio.Document
  Dim pageObj As Visio.Page
  Dim shapeObj As Visio.Shape
  Dim windowObj As Visio.Window
  Dim masterObj As Visio.Master
  Set documentObj = Documents.Add("")
  'Set the properties of the document.
  documentObj.Title = "My Document"
  documentObj.Creator = "Judy Lemke"
  documentObj.Description = "This is an office layout drawing."
  documentObj.Keywords = "office, chairs, desk"
  documentObj.Subject = "Office Layout"
  Set windowObj = ActiveWindow
  Set pageObj = ActivePage
  Set shapeObj = pageObj.DrawRectangle(2, 2, 5, 5)
  Set masterObj = documentObj.Masters.Add
  'Use the Document property and a window object to set the document object.
  Set tempDocumentObj = windowObj.Document
                                           'Verify using the Title property.
  Debug.Print tempDocumentObj.Title
  'Use the Document property and a page object to set the document object.
  Set tempDocumentObj = pageObj.Document
  Debug.Print tempDocumentObj.Title
  'Use the Document property and a shape object to set the document object.
  Set tempDocumentObj = shapeObj.Document
  Debug.Print tempDocumentObj.Title
  'Use the Document property and a master object to set the document object.
  Set tempDocumentObj = masterObj.Document
  Debug.Print tempDocumentObj.Title
End Sub
```

### DocumentAdded event

- Applies to: Application, Document, Documents
- **Summary:** The event that occurs after a Visio document is opened or created.
- Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtAdd+visEvtDoc (&H8002)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Document that was just opened or created
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

DocumentAdded events can be added to the EventLists of Application, Documents or Document objects. The first two are straightforward--if a document is opened or created in the scope of the Application or its Documents collection, the DocumentAdded event occurs.

However, a DocumentAdded event added to the EventList of a Document object makes sense only if the event's action is visActCodeRunAddon. In this case, the event is persistable--it can be stored with the document. If the document that contains the persistent event is opened, its action is triggered. If a new document is based on or copied from the document that contains the persistent event, the DocumentAdded event is copied to the new document and its action is triggered. However, if the event's action is visActCodeAdvise, that event is not persistable and therefore is not stored with the document; hence it will never be triggered.

If you have a document that you suspect causes ill-behaved code to run in response to DocumentCreated, DocumentOpened or DocumentAdded, you can prevent these (and all) events from firing by setting App.EventsEnabled to false, or by adding EventsEnabled=0 to Visio's initialization file (visio.ini).

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>EventsEnabled property</u>, <u>DocumentOpened event</u>, <u>DocumentCreated event</u>

Example for DocumentAdded

### DocumentChanged event

- Applies to: Application, Document, Documents
- **Summary:** The event that occurs after certain properties of a Visio document are changed.
- Version: VISIO 4.1
- Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtMod+visEvtDoc (&H2002)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Document that just changed
Nothing for this event

**Remarks:** The DocumentChanged event indicates that a document summary property, such as Creator or Description, has changed.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Creator property</u>, <u>Description property</u>, <u>Event object</u>, <u>EventList object</u>, <u>Keywords property</u>, <u>Subject property</u>, <u>Title property</u> Example for DocumentChanged

### DocumentCreated event

- Applies to: Application, Document, Documents
- **Summary:** The event that occurs after a Visio document is created.
- Version: VISIO 4.1

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event object was created
eventCode source id sequence subject moreInfo	visEvtCodeDocCreate (1) The Visio object whose EventList contains the Event object The ID of the Event object in the source object's EventList The ordinal position of this event relative to past events The Document that was just created Nothing for this event

**Remarks:** The DocumentCreated event is often added to the EventList of a Visio template file (.VST). The event's action is triggered whenever a new document is created based on that template.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

DocumentCreated events can be added to the EventLists of Application, Documents or Document objects. The first two are straightforward--if a new document is created in the scope of the Application or its Documents collection, the DocumentCreated event occurs.

However, a DocumentCreated event added to the EventList of a Document object makes sense only if the event's action is visActCodeRunAddon. In this case, the event is persistable--it can be stored with the document. If a new document is based on or copied from the document that contains the persistent event, the DocumentCreated event is copied to the new document and its action is triggered. However, if the event's action is visActCodeAdvise, that event is not persistable and therefore is not stored with the document; hence it will never be triggered.

If you have a document that you suspect causes ill-behaved code to run in response to DocumentCreated, DocumentOpened or DocumentAdded, you can prevent these (and all) events from firing by setting App.EventsEnabled to false, or by adding EventsEnabled=0 to Visio's initialization file (visio.ini).

 See also:
 Action property, Add method, AddAdvise method, Event object, EventList object, EventsEnabled property, DocumentOpened event, DocumentAdded event

#### Example for DocumentCreated, ShapeAdded

```
'This VBA macro demonstrates counting shapes added to a drawing that are
'based on a master called Square.
'The DocumentCreated event handler runs when a new drawing based on the
template
'that contains this code is created. The handler initializes an integer
variable,
'nSquares, which is used to store the count.
'The ShapeAdded event handler runs each time a shape is added to the drawing
'page, whether the shape is dropped from a stencil, drawn with a drawing tool,
or
'pasted from the Clipboard. The handler checks the Master property of the new
'shape and, if the shape is based on the Square master, increments nSquares.
  ' Number of squares added to drawing
  Dim nSquares As Integer
Private Sub Document DocumentCreated (ByVal doc as Visio.IVDocument)
  ' Initialize number of squares added
  nSquares = 0
End Sub
Private Sub Document ShapeAdded ( ByVal Shape As Visio.IVShape )
  Dim mastObj As Visio.Master
  ' Get the Master property of the shape
  Set mastObj = Shape.Master
  ' Check whether the shape has a master. If not, the shape was created
locally.
  If Not ( mastObj Is Nothing ) Then
    ' Check whether the master is "Square"
   If mastObj.Name = "Square" Then
    ' Increment the count for the number of squares added
    nSquares = nSquares + 1
   End If
  End If
  MsgBox "Number of squares: " & nSquares, vbInformation, _
  "Developing Visio Solutions"
End Sub
```

### DocumentOpened event

- Applies to: Application, Document, Documents
- Summary: The event that occurs after a Visio document is opened.
- Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtCodeDocOpen (2)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Document that was just opened
moreInfo	Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

DocumentOpened events can be added to the EventLists of Application, Documents or Document objects. The first two are straightforward--if a document is opened in the scope of the Application or its Documents collection, the DocumentOpened event occurs.

However, a DocumentOpened event added to the EventList of a Document object makes sense only if the event's action is visActCodeRunAddon. In this case, the event is persistable--it can be stored with the document. If the document that contains the persistent event is opened, its action is triggered. However, if the event's action is visActCodeAdvise, that event is not persistable and therefore is not stored with the document; hence it will never be triggered.

If you have a document that you suspect causes ill-behaved code to run in response to DocumentCreated, DocumentOpened or DocumentAdded, you can prevent these (and all) events from firing by setting App.EventsEnabled to false, or by adding EventsEnabled=0 to Visio's initialization file (visio.ini).

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>EventsEnabled property</u>, <u>DocumentCreated event</u>, <u>DocumentAdded event</u> Example for DocumentOpened

# Documents property

Applies to:	<u><global></global></u> , <u>Application</u>	
Summary:	Returns the Documents collection for an instance of Visio.	
Version:	VISIO 2.0	
Syntax:	objsRet = object. <b>Documents</b>	
	Element objsRet object	Description The Documents collection of the Application object The Application object that owns the collection
Remarks:	You can iterate through a Documents collection by using the Count property to retrieve the number of documents in the collection. You can use the Item property to retrieve individual elements from a collection.	
See also:	Documents object	

# Example for Documents \*Count Property

### DocumentSaved event

- Applies to: Application, Document, Documents
- **Summary:** The event that occurs after a Visio document is saved.
- Version: VISIO 4.1

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description	
The event sink object passed with AddAdvise when this Even	
object was created	
visEvtCodeDocSave (3)	
The Visio object whose EventList contains the Event object	
The ID of the Event object in the source object's EventList	
The ordinal position of this event relative to past events	
The Document that was just saved	
Nothing for this event	

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>DocumentSavedAs event</u>, <u>BeforeDocumentSave event</u>, <u>BeforeDocumentSaveAs event</u>, <u>Event object</u>, <u>EventList</u> <u>object</u>

#### Example for DocumentSaved, PageAdded, ShapesDeleted

```
'This procedure, visEventProc, demonstrates using a Select Case block to check
'for three events: DocumentSaved, PageAdded, and ShapeDeleted. Other events
fall
'under the default case (Case Else). Each Case block constructs a string
'(strDumpMsg) that contains the name and event code of the event that fired.
'Finally, the procedure displays the string in a message box.
' VisEventProc - Handles Visio events
۲
' Parameters:
' eventCode The event code of the event that fired.
' sourceObj A reference to the source object whose EventList contains the
             Event object.
' eventID
              The unique ID of the Event object in its EventList collection.
' seqNum
              The sequence of this event among events fired in the instance
of
              Visio.
' subjectObj A reference to the object that is subject of the event.
' moreInfo
             A string that contains additional information, defined when the
              Event object was created.
Public Sub VisEventProc (eventCode As Integer, sourceObj As Object, eventID As
Long, seqNum As Long, subjectObj As Object, moreInfo As Variant)
  Dim strDumpMsg As String
  ' Find out which event fired.
  Select Case eventCode
    Case visEvtCodeDocSave
    strDumpMsg = "Save(" & eventCode & ")"
    Case (visEvtPage + visEvtAdd)
    strDumpMsg = "Page Added(" & eventCode & ")"
    Case visEvtCodeShapeDelete
    strDumpMsg = "Shape Deleted(" & eventCode & ")"
    Case Else
    strDumpMsg = "Other(" & eventCode & ")"
  End Select
  ' Display the event name and code
  frmEventDisplay.EventText.Text = strDumpMsg
End Sub
```

### DocumentSavedAs event

- Applies to: Application, Document, Documents
- **Summary:** The event that occurs after a Visio document is saved with Save As.
- Version: VISIO 4.1
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtCodeDocSaveAs (4)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Document that was just Saved As
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>DocumentSaved event</u>, <u>BeforeDocumentSave event</u>, <u>BeforeDocumentSaveAs event</u>, <u>Event object</u>, <u>EventList</u> <u>object</u> Example for DocumentSavedAs

### DrawBezier method

- Applies to: <u>Master</u>, <u>Page</u>, <u>Shape</u>
- **Summary:** Creates a new shape whose path is defined by the supplied sequence of Bezier control points.
- Version: VISIO 4.1

**Syntax:** objRet = object.**DrawBezier**(xyArray, degree, flags)

Element	Description
objRet	The new Shape object
object	The page, master or group in which to draw the shape
xyArray	An array of alternating x and y values that define the Bezier
	control points for the new shape.
degree	The degree of the Bezier curve
flags	Flags that influence how the shape is drawn

**Remarks:** The xyArray and degree parameters must meet the following conditions:

1 <= degree <= 9 The number of points must be k\*degree + 1, where k is a positive integer.

If the first point is called p0, then for any integer m between 1 and k,  $p(m^*degree)$  is assumed to be the last control point of a Bezier segment, as well as the first control point of the next.

The result is a composite curve that consists of k Bezier segments. The input points from xyArray define the curve's control points. If you want the curve to be smooth, make sure that the points p(n-1), pn and p(n+1) are co-linear whenever  $n=m^*$ degree with an integer m. The composite Bezier curve is represented in Visio as a B-spline with integer knots of multiplicity=degree.

The points should be in internal drawing units (inches). The passed array should be a type SAFEARRAY of 8-byte floating point values passed by reference (VT\_R8| VT\_ARRAY|VT\_BYREF). This is how Visual Basic 4.0 passes arrays to Automation objects.

The flags argument is a bit mask that specifies options for drawing the new shape. Its value should be either 0 or visSpline1D (8). If flags is visSpline1D and if the first and last points in xyArray don't coincide, DrawBezier produces a shape with 1D behavior; otherwise, it produces a shape with 2D behavior.

If the first and last points in xyArray do coincide, DrawBezier produces a filled shape.

See also: DrawLine method, DrawOval method, DrawRectangle method, DrawPolyline method, DrawSpline method, FitCurve method

# Example for DrawBezier \*DrawSpline Method

### DrawingPaths property

- Applies to: Application
- **Summary:** Gets or sets the paths where Visio looks for drawings.

Version: VISIO 4.0

Syntax: strRet = object.DrawingPaths object.DrawingPaths = pathsStr

Element	Description
strRet	A text string containing a list of folders
object	An Application object
pathsStr	A text string containing a list of folders

**Remarks:** The string passed to and received from DrawingPaths is the same string shown in Visio's File Paths dialog (accessible from the Tools/Options dialog). This same string is stored in Visio's profile (.ini) file (appObj.ProfileName) in the entry whose key is "DrawingsPath."

To indicate more than one folder, separate individual items in the path string with semicolons. If a path is not fully qualified, Visio looks for the folder in the folder that contains the Visio program files (appObj.Path).

For example, if Visio's executable file is installed in c:\Visio, and DrawingPaths is "Drawings;d:\Drawings", Visio looks for drawings in both c:\Visio\Drawings and d:\ Drawings.

When Visio looks for drawings, it will look in all paths named in DrawingPaths plus in all sub-folders of those paths. Also, the fact that a path is named in DrawingPaths does not imply the path actually exists. If you pass DrawingPaths to the EnumDirectories method, it will return a complete list of fully qualified paths that Visio will actually look in.

See also: <u>AddonPaths property</u>, <u>FilterPaths property</u>, <u>HelpPaths property</u>, <u>StartupPaths property</u>, <u>StencilPaths property</u>, <u>TemplatePaths property</u>, <u>ProfileName property</u>, <u>Path property</u>, <u>EnumDirectories method</u> Example for DrawingPaths

# DrawLine method

Master, Page, Shape

Applies to:

Summary:	Adds a line to the shapes collection of a page, master or group.	
Version:	VISIO 2.0	
Syntax:	objRet = object. <b>DrawLine</b> (x1, y1, x2, y2)	
	Element	Description
	objRet	A Shape object that represents the new line
	object	The page, master or group on which to draw the line
	x1	The x-coordinate of the line's begin point
	y1	The y-coordinate of the line's begin point
	x2	The x-coordinate of the line's end point
	y2	The y-coordinate of the line's end point
Remarks:	Using this method is equivalent to using the line tool in Visio. The arguments are in internal drawing units.	
See also:	<u>DrawBezier method</u> , <u>DrawOval method</u> , <u>DrawPolyline method</u> , <u>DrawRectangle method</u> , <u>DrawSpline method</u>	

# Example for DrawLine \*DrawRectangle Method

## DrawOval method

Master, Page, Shape

Summary:	Adds an ellipse to the shapes collection of a page, master or group.	
Version:	VISIO 2.0	
Syntax:	retVal = object. <b>DrawOval</b> (x1, y1, x2, y2)	
	Element	Description
	retVal	A Shape object that represents the new ellipse
	object	The page, master or group on which to draw the ellipse
	x1	The left side of the ellipse's width-height box
	y1	The top of the ellipse's width-height box
	x2	The right side of the ellipse's width-height box
	y2	The bottom of the ellipse's width-height box
Remarks:	Using this method is equivalent to using the ellipse tool in Visio. The arguments are in internal drawing units.	
See also:	<u>DrawBezier method,</u> <u>D</u> DrawSpline method	rawLine method, DrawPolyline method, DrawRectangle method,

J

Applies to:

### Example for DrawOval

\*DrawRectangle Method

- Applies to: Master, Page, Shape
- Summary: Creates a new shape whose path is a polyline along a given set of points.
- Version: VISIO 4.1

Syntax: objRet = object.DrawPolyline(xyArray, flags)

Element	Description
objRet	A Shape object that represents the new polyline
object	The page, master or group in which to draw the shape
xyÅrray	An array of alternating x and y values that define points in the new shape's path
flags	Flags that influence how the shape is drawn

Remarks: DrawPolyline creates a new shape whose path consists of a sequence of line segments and whose end points match the points specified in xyArray. Calling DrawPolyline is equivalent to calling DrawSpline with a tolerance of 0 and a flag of visSplineAbrupt.

> The points should be in internal drawing units (inches). The passed array should be a type SAFEARRAY of 8-byte floating point values passed by reference (VT R8) VT ARRAY VT BYREF). This is how Visual Basic 4.0 passes arrays to Automation objects.

The flags parameter is a bit mask that specifies options for drawing the new shape. Its value should be either 0 or visSpline1D (8). If flags is visSpline1D and if the first and last points in xyArray don't coincide. DrawPolyline produces a shape with 1D behavior; otherwise it produces a shape with 2D behavior.

If the first and last points in xyArray do coincide, DrawPolyline produces a filled shape.

See also: DrawBezier method, DrawLine method, DrawOval method, DrawRectangle method, DrawSpline method, FitCurve method

### Example for DrawPolyline

```
'This VBA macro demonstrates drawing a polyline.
Public Sub TestDrawMethods Example ()
  Dim shapeObj As Visio.Shape
 Dim arrXY(1 To 4 * 2) As Double
  'Initialize array with coordinates.
  arrXY(1) = 1
  arrXY(2) = 1
  arrXY(3) = 3
  arrXY(4) = 3
  arrXY(5) = 5
  arrXY(6) = 1
  arrXY(7) = 1
  arrXY(8) = 2
  'Use the DrawPolyLine method to draw a 2D shape.
  Set shapeObj = ActivePage.DrawPolyline(arrXY, 0)
  'Increase the Y coordinates of the array by 4.
  For i = 2 To UBound (arrXY) Step 2
   arrXY(i) = arrXY(i) + 4
 Next i
  'Use the DrawPolyLine method to draw a 1D shape.
  Set shapeObj = ActivePage.DrawPolyline(arrXY, visSpline1D)
```

End Sub

<u>Master, Page, Shape</u>

Summary:	Adds a rectangle to the shapes collection of a page, master or group.	
Version:	VISIO 2.0	
Syntax:	objRet = object. <b>DrawRectangle</b> (x1, y1, x2, y2)	
	Element objRet object x1 y1 x2	<b>Description</b> A Shape object that represents the new rectangle The page, master or group on which to draw the rectangle The left side of the rectangle's width-height box The top of the rectangle's width-height box The right side of the rectangle's width-height box The bottom of the rectangle's width-height box
Remarks:	y2 The bottom of the rectangle's width-height box Using this method is equivalent to using the rectangle tool in Visio. The arguments are in internal drawing units.	
See also:	<u>DrawBezier method</u> , <u>DrawLine method</u> , <u>DrawOval method</u> , <u>DrawPolyline method</u> , <u>DrawSpline method</u>	

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Applies to:

# Example for DrawLine, DrawOval, DrawRectangle, FillStyle, LineStyle

'This VBA macro demonstrates drawing lines, ovals, and rectangles. It also sets 'styles for shapes. Public Sub DrawLineOvalRectangle\_Example () Dim shpObj As Visio.Shape Set shpObj = ActivePage.DrawRectangle(1, 4, 4, 1) shpObj.FillStyle = "Blue fill" Set shpObj = ActivePage.DrawOval(1.5, 10.5, 7.5, 6.5) shpObj.FillStyle = "Red fill" Set shpObj = ActivePage.DrawLine(5, 4, 7.5, 1) shpObj.LineStyle = "3pxl line" End Sub

## DrawSpline method

- Applies to: <u>Master</u>, <u>Page</u>, <u>Shape</u>
- **Summary:** Creates a new shape whose path follows a given sequence of points.
- Version: VISIO 4.1

**Syntax:** objRet = object.**DrawSpline**(xyArray, tolerance, flags)

Element	Description
objRet	A Shape object that represents the new spline
object	The page, master or group in which to draw the new shape
xyArray	An array of alternating x and y values that define points in the new shape's path
tolerance	How closely the path of new shape must approximate the given points
flags	Flags that influence how the shape is drawn

**Remarks:** DrawSpline creates a new shape whose path falls within the given tolerance of the given array of points. To fit the given points exactly, specify a tolerance of 0. Typically, DrawSpline fits spline segments through the points, but it may sometimes produce line or circular arc segments in the new shape.

The points and tolerance should be in internal drawing units (inches). The passed array should be a type SAFEARRAY of 8-byte floating point values passed by reference (VT\_R8|VT\_ARRAY|VT\_BYREF). This is how Visual Basic 4.0 passes arrays to Automation objects.

The error from the points to the path of the resulting shape will be roughly within tolerance. When the number of points is large, the actual error may sometimes exceed the prescribed tolerance.

The flags parameter is a bit mask that specifies options for drawing the new shape. Its value should be a combination of 0 or more of the following values:

```
visSplinePeriodic = 1
visSplineDoCircles = 2
visSplineAbrupt = 4
visSpline1D = 8
```

If Flags includes visSplinePeriodic and the following conditions are met, Visio attempts to draw a periodic spline. Otherwise, Visio draws a non-periodic spline:

\* The last point must be a repetition of the first one.

\* If the flag visSplineAbrupt is included as well, the entire closed path outlined by the points must be free of abrupt changes of direction and curvature.

If Flags includes visSplineDoCircles, Visio recognizes circular segments in the given array of points and generates circular arcs instead of spline rows for those segments.

If flags includes visSplineAbrupt, Visio breaks the spline whenever it detects an abrupt

change of direction or curvature in the points' trail. An abrupt change of direction is defined by three consecutive points A, B, C in the list, for which the distance between B and the line segment AC is more than twice the tolerance. Visio also considers point B to be an abrupt change if one of the segments AB or BC is more than twice as long as the other. At a point where an abrupt change is detected, Visio ends the current piece (line, arc or spline) and starts a fresh one.

If flags includes visSpline1D and if the first and last points in xyArray don't coincide, DrawSpline produces a shape with 1D behavior, otherwise it produces a shape with 2D behavior.

If the first and last points in xyArray do coincide, DrawSpline produces a filled shape.

See also: <u>DrawBezier method</u>, <u>DrawLine method</u>, <u>DrawOval method</u>, <u>DrawRectangle method</u>, <u>DrawPolyline method</u>, <u>FitCurve method</u>

#### Example for DrawBezier, DrawSpline

```
'This VBA macro demonstrates drawing a periodic spline through five arbitrary
'points, requiring that the spline approach within 0.25 (drawing) inches of
each
'point. It allows Visio to start new segments in the path of the new shape at
'points considered abrupt.
'Although the arguments for DrawBezier and DrawPolyline are different than
those
'of DrawSpline, they also accept an array of xy points which is set up just as
'shown here.
'A C++ program demonstrating the same thing follows the VBA macro.
Public Sub Spline Example ()
 Dim shpObj as Visio.Shape
 Dim I as Integer
 Dim xypts(1 To 5 * 2) As Double
 For I = 1 To 5
   'Set x components to 1,2,3,4,5
   xypts(i * 2 - 1) = i
   'Set y components to f(i)
   xypts(i * 2) = i * i - 7 * i + 11
 Next I
 Set shpobj = ActivePage.DrawSpline(xypts, 0.25, visSplineAbrupt)
End Sub
_____
Here is how the same example might look in in C++.
    #define NPOINTS 5
   SAFEARRAYBOUND rgsabound[1];
   rgsabound[0].lLbound = 1;
    rgsabound[0].cElements = 2 * NPOINTS;
    SAFEARRAY FAR* psa;
    if ( (psa = SafeArrayCreate(VT R8,1,rgsabound)) )
       {
       long ix[1];
       for ( int i = 1; i <= NPOINTS; i++ )</pre>
           double x = 1.0 * i;
           double y = 1.0 * (i*i - 7*i + 11);
           ix[0] = i*2-1;
           SafeArrayPutElement(psa, ix, &x);
           ix[0] = i*2;
           SafeArrayPutElement(psa, ix, &y);
            }
       LPVISIOSHAPE ipIVShape = NULL;
       HRESULT hResult = ipIVPage->DrawSpline(
```

```
&psa,0.25,
visSplineAbrupt,
&ipIVShape);
if ( NOERROR == hResult )
ipIVShape->Release();
SafeArrayDestroy(psa);
}
```

### Drop method

- Applies to: Document, Page, Shape
- **Summary:** Drops a Shape object into a stencil, drawing page, or group.
- Version: VISIO 2.0

**Syntax:** objRet = object.**Drop**(dropObject, x, y)

Element	Description
objRet	The Master or Shape object created by dropping dropObject
object	The object to receive dropObject
dropObject	The Master or Shape object to drop
x	The x-coordinate at which to place the dropped shape's center of rotation or pinx
У	The y-coordinate at which to place the dropped shape's center of rotation or piny

**Remarks:** Using this method is similar to dragging and dropping a shape with the mouse. The object dropped may be a master or a shape on the drawing page.

To place a shape into a group or on a drawing page, apply the Drop method to a Shape or Page object, respectively. The shape's center of rotation is positioned at the specified coordinates, and a Shape object that represents the shape that is created is returned. When applying this method to a Shape object, make sure that the Shape object represents a group.

Note: If dropObject is a Master, the pin of the master is dropped at the specified coordinates. A master's pin will often, but not necessarily, lie at its center of rotation.

Note: DropObject is typically a Visio object such as a Master or a Shape. But these isn't required. Drop will accept any OLE object that provides an IDataObject interface.

To create a new master in a stencil, apply the Drop method to a Document object that represents a stencil (the stencil must be opened as an original or a copy rather than readonly). In this case, the x and y arguments are ignored, and the new master that is created is returned.

See also: Duplicate method, DropMany method

#### Example for Drop, Group

'This VBA macro demonstrates dropping shapes using the Page, Document, and Shape 'objects.

```
Public Sub Drop Example ()
  Dim shp10bj As Visio.Shape
  Dim shp2Obj As Visio.Shape
  Dim shp3Obj As Visio.Shape
  Dim mstObj As Visio.Master
  Set shp1Obj = ActivePage.DrawRectangle(1, 2, 2, 1)
  Set shp2Obj = ActivePage.DrawRectangle(1, 4, 2, 3)
  'Example of Page.Drop
  ActivePage.Drop shp10bj, 3.5, 3.5
  Set shp3Obj = ActivePage.Shapes(3)
  'Example of Document.Drop - Creates a master
  Set mstObj = ActiveDocument.Drop(shp30bj, 0, 0)
  'Example of Shape.Drop
 ActiveWindow.Select shp10bj, visSelect
 ActiveWindow.Select shp2Obj, visSelect
 ActiveWindow.Group
  Set shp1Obj = ActivePage.Shapes(2)
  shp1Obj.Drop shp3Obj, 3, 3
End Sub
```

- Applies to: Master, Page, Shape
- Summary: Creates several new shapes on a page, in a master or in a group.
- Version: VISIO 4.5

Syntax: intRet = object. DropMany(ObjectsToInstance, xyArray, IDArray)

Element	Description
intRet	Number of entries in xyArray that processed successfully
object	The page, master or group in which to create new shapes
ObjectsToInstance	Identifies masters or other objects to make shapes from
xyArray	An array of alternating x and y values specifying the positions for
	the new shapes
IDArray	Returns IDs of created shapes

**Remarks:** The DropMany method is like using the Page, Master or Shape.Drop method, except that it can be used to create many new Shape objects at once, rather than one per call.

> DropMany creates new Shape objects on the Page, Master or group shape to which it is applied (called the "target object" in the discussion below).

DropMany returns an array of the ID's of the Shape objects it produces.

ObjectsToInstance should be a one-dimensional array of n>=1 variants. Its entries identify what to make the new Shape objects from. Visio doesn't care what the lower and upper array bounds of ObjectsToInstance's entries are. Call these vlb and vub, respectively.

If ObjectsToInstance(i) is an unknown or dispatch (or a reference to one), then the referenced object will be instanced. This is essentially equivalent to calling Drop(ObjectsToInstance(i),x,y). ObjectsToInstance(i) will often, but not necessarily, refer to a Visio Master object. But this need not be the case. It might also refer to a Visio Shape object, Selection object, or even an object from another application.

If ObjectsToInstance(i) is the integer j, then an instance of the Master in the local stencil of the target object's document whose 1-based index is j will be made.

If ObjectsToInstance(i) is the string s (or a reference to the string s), then an instance of the Master with name s in the local stencil of the target object's document will be made. S can equal either the Master's UniqueID property or its Name property.

Note: If ObjectsToInstance(i) is an integer or string, then the OnDrop cell in the events section of the produced Shape will NOT be triggered. Use Drop instead if you want the OnDrop cell to trigger.

For vlb<i<=vub, if ObjectsToInstance(i) is empty (nothing or uninitialized in VB), then entry i will cause ObjectsToInstance(j) to be instanced again, where j is the largest value <i such that ObjectsToInstance(j) isn't empty. If you want to make n instances of the same thing, only ObjectsToInstance(vlb) need be non-empty.

xyArray should be a one-dimensional array of 2\*m Doubles with lowerbound xylb and

upper bound xyub, where m>=n. The values in the array tell DropMany where to position the Shape objects it produces. ObjectsToInstance(i) will be dropped at (xy[(i-1)\*2+xylb],xy[(i-1)\*2+xylb+1]) for 1<=i<=m.

If the entity being instanced is a master, the pin of the new Shape will be positioned at the given xy. Otherwise, the center of the dropped Shape(s) will be positioned at the given xy.

Note that m>n is allowed. For n<i<=m, the i'th thing instanced will be the same thing as the n'th thing instanced. Thus to make m>=1 instances of the same thing, you can pass a one entry ObjectsToInstance array and an m entry xyArray array.

The value r returned by DropMany is the number of xy entries in xyArray that DropMany successfully processed. If all entries processed successfully then m will be returned. Note that if some entries are successfully processed prior to an error occuring, then the produced Shapes will not be deleted and this will raise an exception yet still return a positive r.

Presuming all m xy entries process correctly, the number of new Shape objects produced by DropMany will usually equal m. In rare cases, e.g. if a Selection object gets instanced, more than m Shapes may be produced. In the event the caller cares, the number of produced Shapes can be determined by comparing the number of shapes in the target object before and after DropMany executes. The caller can assert the new Shapes will be those with the highest indices in the target object's Shapes collection.

If DropMany returns 0, IDArray returns null (nothing). Otherwise it returns a onedimensional array of m integers indexed from 0 to m-1. IDArray is an out arg that is allocated by DropMany and ownership of which is passed to DropMany's caller. The caller should eventually perform SafeArrayDestroy on the returned array. DropMany fails if called with !IDArray or \*IDArray. (VB and VBA take care of all this for you. See the example for treatment in VBA.)

If IDArray returns non-null (not nothing), then IDArray(i), 1<=i<=r, returns the ID of the Shape produced by the i'th xyArray entry, provided the i'th xyArray entry produced exactly one Shape. If the i'th xyArray entry produced multiple Shapes, then -1 is returned in the entry. All entries i, r<i<=m, return -1.

See also: Drop method, ID property

#### Example for DropMany

```
'This VBA macro demonstrates using the DropMany method. It drops one instance
of
'every master in the local stencil of the macro's document onto Pagel of the
'macro's document.
'A C++ program demonstrating the same thing follows the VBA macro.
Public Sub DropEachMasterOntoPage1 Example ()
  On Error GoTo handleError
  Dim masters As Visio.Masters
  Dim nMas As Integer
  Set masters = ThisDocument.Masters
  nMas = masters.Count
  ReDim ObjectsToInstance(1 To nMas) As Variant
 ReDim xyArray(1 To nMas * 2) As Double
' Iterate through each master in document. You can identify which master to
' drop by passing the DropMany Master object or the master's index or the
' master's name. By passing an object, DropMany isn't constrained to just
' dropping a master from the local stencil of the document onto which it is
being
' dropped. The object can be master from another document or another type of
' object.
' Passing integers (master indices) or strings (master names) to DropMany
' is faster than passing objects, but integers or strings can identify only
' Masters in the local stencil of the document onto which it is being dropped.
' Hence your program has to somehow get the masters in question into the local
' stencil in the first place, provided they weren't there already.
' The following loop shows code for all three variations. You can
' use the variation that works best in your circumstances.
Dim i as Integer
For i = 1 To nMas
    ' Pass object to DropMany.
    'Set ObjectsToInstance(i) = masters(i)
    ' Pass index of master to drop to DropMany.
    ObjectsToInstance(i) = i
    ' Pass name of master to drop to DropMany. This code assumes master names
    ' are of form "master.i" which will rarely be the real case.
    'ObjectsToInstance(i) = "master." & Format(i - 1)
    ' Pass uniqueID of master to drop to DropMany.
    'ObjectsToInstance(i) = masters(i).UniqueID
    'Set x components of where to drop to 2,4,6,2,4,6,2,4,6,\ldots
    xyArray(i * 2 - 1) = (((i - 1) Mod 3) + 1) * 2
```

```
' Set y components to 2,2,2,4,4,4,6,6,6,...
    xyArray(i * 2) = Int((i + 2) / 3) * 2
Next i
Dim IDArray() As Integer
Dim nProcessed as Integer
nProcessed = ThisDocument.Pages(1).dropmany(ObjectsToInstance, xyArray,
IDArray)
Debug.Print nProcessed
For i = LBound(IDArray) To UBound(IDArray)
   Debug.Print i; IDArray(i)
Next i
Exit Sub
handleError:
MsgBox "Error"
Exit Sub
End Sub
_____
'A C++ example that demonstrates the DropMany method.
extern "C" int RunDemo(void)
{
    // This example drops each master in the local stencil of the
    // presently active document onto the first page of that
    // document using DropMany.
    11
   HRESULT hr;
    CVisioApplication app;
    CVisioDocument doc;
   CVisioPages pages;
    CVisioPage page;
    CVisioMasters masters;
   short nmasters;
    // This sequence gets first page of active document and
    // number of masters in local stencil of active document.
    if ( VAO SUCCESS != vaoGetObjectWrap(app) )
       goto CU;
    hr= app.ActiveDocument(doc);
    check valid(hr, doc);
   hr= doc.Pages(pages);
    check valid(hr, pages);
    hr= pages.Item(VVariant(1L), page);
    check valid(hr, page);
    hr= doc.Masters(masters);
    check valid(hr, masters);
```

```
hr= masters.Count(&nmasters);
if ( NOERROR != hr )
    goto CU;
// Set up arguments to drop many. We're going to make an
// array with nmasters entries which will hold the index of
// each master we want to drop, i,e. 1,2,3,4,5... This is an
// array of variants. We could also set entries to be references
// to objects, or to names of masters to drop. See DropMany
// remarks. For this example, we set up the array of xy
// positions indicating where on the page to drop the masters
// to arbitrary values.
SAFEARRAYBOUND rgsabound[1];
rgsabound[0].lLbound = 1;
rgsabound[0].cElements = nmasters;
SAFEARRAY FAR* psaObjs;
if ( (psaObjs = SafeArrayCreate(VT VARIANT,1,rgsabound)) )
    VARIANT* pObj;
    if ( (NOERROR == SafeArrayAccessData(psaObjs, (void**)&pObj)) )
        SAFEARRAY FAR* psaXY;
        rgsabound[0].cElements = nmasters*2;
        if ( (psaXY = SafeArrayCreate(VT R8,1,rgsabound)) )
            {
            long ix[1], iy[1];
            *ix = 1; *iy = 2;
            double x, y;
            for ( int i = 0; i < nmasters; i++, *ix +=2, *iy += 2 )
                V VT(pObj+i) = VT I2;
                V I2(pObj+i) = i+1;
                x = y = 1.0 * i;
                SafeArrayPutElement(psaXY, ix, &x);
                SafeArrayPutElement(psaXY, iy, &y);
                }
            // DropMany will return an array of the ids of the
            // shapes it produces and the number of entries in
            // psaXY that it successfully processed. psaIDs is
            // an out arg created by DropMany and which this
            // owes Destroy of.
            short nXYsProcessed;
            SAFEARRAY FAR* psaIDs = NULL;
            hr= page.DropMany(&psaObjs, &psaXY, &psaIDs, &nXYsProcessed);
            if ( psaIDs )
                SafeArrayDestroy(psaIDs);
            SafeArrayDestroy(psaXY);
            }
        SafeArrayUnaccessData(psaObjs);
```

```
}
SafeArrayDestroy(psaObjs);
}
CU:
return 0;
}
```

Applies to:	Selection, Shape, Window	
Summary:	Duplicates the specified object or selection.	
Version:	VISIO 2.0	
Syntax:	object. Duplicate	
Remarks:	same page as the orig Duplicate command lo When used with a Sha	Description         The object to duplicate         duplicates the specified object or selection and adds a copy to the ginal. Using the Duplicate method is equivalent to choosing the bocated on the Edit menu in Visio.         ape object, Duplicate duplicates the shape.         addw object, Duplicate duplicates the selection.
See also:	Copy method, Cut method, Delete method, Paste method	

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# Example for Duplicate \*Delete Method

#### Enabled property

Applies to: Addon, Event

**Summary:** Determines whether or not an Addon or Event object is currently enabled.

Version: VISIO 4.0

#### Syntax: intVal = object.Enabled object.Enabled = intExpression

Element	Description
intVal	0 if the object is disabled, -1 if it is enabled
object	The object to get or set the enabled property of
intExpression	0 to disable the object; non-zero to enable the object

**Remarks:** You can query whether an add-on is enabled at the moment. You cannot tell an add-on to enable or disable itself. Visio will not send a run message to a disabled add-on. When shown in a Visio menu, the name of a disabled add-on will be grayed. An add-on implemented by an .EXE file always reports itself as enabled. An add-on implemented by a .VSL file reports itself as enabled or disabled according to the enabling policy that the .VSL has registered for that add-on.

You can get and set the Enabled property of an Event. An Event that is disabled won't perform its action when its event occurs.

Example for Enabled

### End property

- Applies to: Characters, Curve
- **Summary:** Returns or sets the ending index of the indicated Characters object representing a range of text in a shape, or returns the end point of a Curve object.
- Version: VISIO 3.0
- Syntax: intRet = object.End object.End = intExpression retVal = object.End

Element	Description
intRet	The current ending index of the Characters object
retVal	Ending value of Curve's parameter domain
object	The Characters or Curve object that has or gets the setting
intExpression	The new ending index of the Characters object

**Remarks:** The End property of a Curve object returns the ending point of a curve. A Curve describes itself in terms of its parameter domain, which is the range [Start(),End()] where End() produces the curve's ending point.

The End property of a Characters object determines the end of the text range it presently represents. The value of the End property is an index that represents the boundary between two characters, similar to an insertion point in text. Like selected text in a drawing window, a Characters object represents the sequence of characters that are affected by subsequent actions, such as the Cut or Copy method. When you first retrieve a Characters object, its current text range includes all of the shape's text. You can change the text range by setting the object's Begin and End properties. Changing the text range of a Characters object has no effect on the text of the corresponding shape.

The End property can have a value from 0 to the value of CharCount for the corresponding shape. An index of 0 places End before the first character in the shape's text. An index of CharCount places End after the last character in the shape's text. If you specify a value less than 0, Visio sets End to 0. If you specify a value that would place End inside the expanded characters of a text field, Visio sets End to the end of the field.

The value of End must always be greater than or equal to the value of Begin. If you attempt to set End to a value less than Begin, Visio sets both Begin and End to the value specified for End.

See also: Begin property, Point method, PointAndDerivatives method, Start property

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# Example for End \*Point method

#### EndTransaction method

Applies to:	<u>ShapeData</u>	
Summary:	Ends a transaction for the ShapeData object.	
Version:	VISIO 3.0 TECH	
Syntax:	object.EndTransaction	
Remarks:	provides (Attribute and BeginTransaction and E and EndTransaction wh	Description         The ShapeData object that owns the transaction         multiple operations on the ShapeData object and the object it         Entity objects), you can speed operations by calling         EndTransaction. Call BeginTransaction before you start working         nen all operations are complete. This forces all database         med only when the EndTransaction call is received.
See also:	BeginTransaction method	

Example for EndTransaction

#### Entities property

Applies to:	EntityApp	
Summary:	Retrieves the Entities collection for an EntityApp object.	
Version:	VISIO 3.0 TECH	
Syntax:	objRet = object. <b>Entities</b>	
	Element objRet obiect	<b>Description</b> The Entities collection of an EntityApp object The EntityApp object that owns the collection
Remarks:	objRet object	

Example for Entities

# EntityApps property

- Applies to: ShapeData
- **Summary:** Returns the EntityApps collection for a given shape.

Version: VISIO 3.0 TECH

Syntax: objRet = object.EntityApps

Element	Description
objRet	The EntityApps collection of a ShapeData object
object	The ShapeData object that owns the collection

**Remarks:** Before retrieving the EntityApps collection, use the PutShape method to associate a Visio shape with the ShapeData object.

See also: EntityApp object, PutShape method

# Example for EntityApps \*PutShape Method

### EnumDirectories method

Applies to: <u>Application</u>

Summary: Returns an array naming the directories Visio would search given a list of paths.

Version: VISIO 4.5

Syntax: object. EnumDirectories PathList, NameArray

Element	Description
object	The Application object that is to perform the enumeration
PathList	A string of full or partial path names separated by semi-colons
NameArray	Array that receives the enumerated directory names

**Remarks:** Several Visio properties such as AddonPaths and TemplatePaths accept and receive a string interpreted to be a list of path (directory) names separated by semi-colons. Non-fully qualified names in the list are considered to be with respect to the folder that contains the Visio program files (appObj.Path). When Visio looks for items in the named paths, it looks in the paths plus all sub-directories of the paths. And there is no guarantee that paths named in the list actually exist.

Suppose d:\Add-ons is a path that exists and e:\Add-ons is a path that doesn't exist. If Visio's executable file is installed in c:\Visio, and AddonPaths is "Add-ons;d:\Add-ons;e", Visio looks for add-ons in both c:\Visio\Add-ons and d:\Add-ons, plus in any of their subdirectories.

The pupose of EnumDirectories is to accept a string such as one that AddonPaths might produce and return a list of the directories that Visio will actually enumerate when processing such a string.

If EnumDirectories succeeds, NameArray returns a one-dimensional array of n strings indexed from 0 to n-1. Each string will be the fully qualified name of a directory that does exist. The list will name those directories designated in the path list that actually do exist plus all sub-directories of those directories.

NameArray is an out argument that is allocated by EnumDirectories and ownership of which is passed back to the caller. The caller should eventually perform SafeArrayDestroy on the returned array. Note that SafeArrayDestroy has the side effect of freeing the strings referenced by the array's entries. EnumDirectories fails if called with !NameArray or \*NameArray. (VB and VBA take care of all this for you. See the example for treatment in VBA.)

See also: <u>Path property</u>, <u>AddonPaths property</u>, <u>DrawingPaths property</u>, <u>HelpPaths property</u>, <u>StartupPaths property</u>, <u>StencilPaths property</u>, <u>TemplatePaths property</u>

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#### Example for EnumDirectories

'This VBA macro demonstrates using the EnumDirectories property.

```
Public Sub EnumAddonDirs()
' Get the names of all the directories in which Visio looks for add-ons.
Dim dirnames() As String
Application.EnumDirectories Application.AddonPaths, dirnames
Dim lb As Integer, ub As Integer
lb = LBound(dirnames)
ub = UBound(dirnames)
While lb <= ub
Debug.Print dirnames(lb)
lb = lb + 1
Wend</pre>
```

End Sub

#### Error property

Applies to: Cell

**Summary:** Returns the error code generated by the last evaluation of the indicated cell's formula.

Version: VISIO 2.0

Syntax: intRet = object.Error

Element	Description
intRet	The error code from the last evaluation of the cell's formula
object	The Cell object to examine

**Remarks:** When a cell's formula is evaluated, an error code is generated along with the result. The Error property provides access to this error code. Constants for valid error codes are declared by the Visio type library (and visconst.bas):

visErrorSuccess = 0 visErrorDividebyZero = 39 visErrorValue = 47 visErrorReference = 55 visErrorName = 61 visErrorNumber = 68 visErrorNotAvailable = 74

Note: visErrorSuccess means that no error occurred during the last evaluation of the indicated cell's formula.

Example for Error

#### Event property

- Applies to: Event
- **Summary:** Gets or sets the event code of an Event object.

Version: VISIO 4.0

#### Syntax: intRet = object.Event object.Event = eventCode

Element	Description
intRet	The current event code
object	The Event object that has or gets the event code
eventCode	The new event code

### **Remarks:** An Event object represents an event-action pair. When the event occurs, the action is performed.

If the action code of the Event object is visActCodeRunAddon, the event also specifies the target of the action and the arguments to send to the target. This information is stored in the Target and TargetArgs properties, respectively.

If the action code of the Event object is visActCodeAdvise, the event also specifies the object to receive event notifications (sometimes called the sink object) and arguments to send to the sink object along with the notification.

Event codes are declared by the Visio type library (and visconst.bas). They are prefixed with "visEvt" and are listed in event topics in this help file. For a list, display the Contents topic and choose List of Events.

A program can use the Trigger method to cause an Event object's action to be performed without waiting for the event to occur.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>EventInfo property</u>, <u>EventList object</u>, <u>Target property</u>, <u>TargetArgs property</u>, <u>Trigger method</u>

Example for Event

#### EventInfo property

- Applies to: Application
- **Summary:** Gets additional information, if any, associated with an event.

Version: VISIO 4.0

**Syntax:** strRet = object.**EventInfo**(eventSeqNum)

Element	Description
strRet	Additional information about the event
object	The Application object to examine
eventSeqNum	The sequence number of the event to examine, or visEvtIDMostRecent (0)

**Remarks:** When Visio fires an event, there are a small number of cases when more information about the event is available than is actually sent with the event notification. To obtain this information, an event target can get the EventInfo property. If an event does not record extra information, EventInfo returns an empty string. If it does, EventInfo returns a string whose contents are specific to the event in question. If Visio no longer has information for the specified event, EventInfo generates an error.

To get information about the most recently fired event, pass visEvtIDMostRecent (0) as an argument to EventInfo.

You can also pass the firing sequence number of a fired event to EventInfo. The first event an instance of Visio fires will have sequence number 1, the second 2, and so on.

If the Action of an Event object is visActCodeRunAddon, then the command line string passed to the Addon will contain in it a substring of the form "/eventid=<sequence number>".

Note: Even though labeled with "/eventid," the <sequence number> passed in the command line string shouldn't be confused with the ID property of the firing Event object, which identifies the Event in its EventList collection. The number being passed is actually the firing sequence number.

If the Action is visActCodeAdvise, the sequence number is passed as an argument to the VisEventProc procedure implemented by the target object.

If an event target queries EventInfo immediately after being triggered, the most recent event and the event whose sequence number was passed to the target are usually the same. But if the target is an add-on implemented by an .EXE file, this may occasionally not be the case, because the .EXE and Visio are separate tasks that aren't modal with respect to each other. To ensure that the information returned by EventInfo is associated with the same event that triggered the add-on, it can pass <sequence number> as an argument to EventInfo.

The only events that presently pass extra data using EventInfo are ShapesDeleted (visEvtCodeShapeDelete) and ShapeChanged (visEvtMod+visEvtShape). The individual entries for these events specify the information passed in EventInfo.

See also: Action property, Event object, Event property, Target property, TargetArgs property,

ShapesDeleted event, ShapeChanged event

Example for EventInfo

### EventList property

Applies to:	<u>Application, Cell, Characters, Document, Documents, Event, Layer, Layers, Master,</u> <u>Masters, Page, Pages, Selection, Shape, Shapes, Style, Styles, Window, Windows</u>	
Summary:	Returns the EventList collection of an object or the EventList collection that contains an Event object.	
Version:	VISIO 4.0	
Syntax:	objRet = object. <b>EventList</b>	
	Element	Description
	objRet	The EventList collection
	object	The object that owns the collection or the Event object that belongs to the collection
See also:	Event object, EventList object	

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# Example for EventList \*Add Method

#### EventsEnabled property

Applies to:	Application	
Summary:	Determines whether Visio fires events.	
Version:	VISIO 4.5	
Syntax:	intRet = object. <b>EventsEnabled</b> object. <b>EventsEnabled</b> = intExpression	
	Element	Description
	intRet	False (0) if event firing is inhibited; True (-1) if event firing is enabled
	object	The object that has or gets the setting
	intExpression	False (0) to inhibit event firing; True (non-zero) to enable event firing
Remarks:	<ul> <li>If EventsEnabled is false, Visio will not fire events, run Add-ons, or execute VBA code when evaluating RUNADDON operands in cell formulas.</li> <li>By default, EventsEnabled will be true when an instance of Visio launches.</li> <li>You may want to inhibit event firing if you have code behind events such as DocumentOpened or DocumentCreated that does not work properly, or if you suspect someone of attempting to incorporate a virus into a document. To set EventsEnabled to false:</li> </ul>	
	<ol> <li>From the Tools me</li> <li>In Options, click Ac</li> <li>Uncheck Enable A</li> </ol>	lvanced.
See also:	DocumentOpened event, DocumentCreated event	

Example for EventsEnabled

#### ExecuteLine method

Applies to:	Document		
Summary:	Executes a line of Visual Basic code		
Version:	VISIO 4.5		
Syntax:	object. ExecuteLine stringExpression		
	Element object stringExpression	Description The Document object whose VBA project is to execute code A string that will be interpreted as VBA code	
Remarks:	The VBA project of the Document object is told to execute the supplied string. VBA will treat the string much like it would treat the same string typed into its immediate window.		
	Some possibilities are: ThisDocument.ExecuteLine("SomeMacro") 'Executes the macro (argumentless procedure) named SomeMacro ' that is in some module of the VBA project of ThisDocument. ThisDocument.ExecuteLine("SomeProc 1, 2, 3") ' Executes the procedure named SomeProc and passes it 3 arguments.		
	ThisDocument.ExecuteLine("Module1.SomeProc 1, 2, 3") ' Same as prior example, but procedure name qualified with module name.		
	<ul> <li>ThisDocument.ExecuteLine("UserForm1.Show") <ul> <li>Shows the form UserForm1.</li> </ul> </li> <li>ThisDocument.ExecuteLine("debug.print ""some string""") <ul> <li>Prints "some string" to VBA's immediate window.</li> </ul> </li> <li>ThisDocument.ExecuteLine("debug.print Documents.Count") <ul> <li>Prints number of open documents to immediate window.</li> </ul> </li> </ul>		
	ThisDocument.ExecuteLine("ThisDocument.Save") ' Tells ThisDocument to save itself.		
See also:	ParseLine method, VBE property, VBProject property, AddonName property		

Example for ExecuteLine

#### Export method

Master, Page, Selection, Shape

Applies to:

Summary:	Exports the indicated object from Visio.		
Version:	VISIO 3.0		
Syntax:	object. Export stringExpression		
	Element	Description	
	object stringExpression	The object to export The name of the file to receive the exported object	
Remarks:	<ul> <li>The Export method exports a Page object, Master object, Selection object, or Shape object to the file specified by stringExpression. StringExpression must be a fully qualified pathname. Names specifying only a relative or partial path will generate an error.</li> <li>The filename extension indicates which export filter to use. If the filter is not installed, Export returns an error. Export uses the default preference settings for the specified filter and does not prompt the user for non-default arguments.</li> <li>The Export method of a Page object supports saving to HTML files using the extension .HTM or .HTML. Pages are exported using the settings that were last selected in the Save As HTML dialog box.</li> </ul>		
	If specified file already	exists, it is replaced without prompting the user.	
See also:	Import method		

Example for Export

#### ExportIcon method

Applies to:	Master		
Summary:	Export the icon for a Master to a named file or to the clipboard.		
Version:	VISIO 4.5		
Syntax:	object. ExportIcon stringExpression, flags		
	Element	Description	
	object	The master whose icon is to be exported	
	stringExpression	The file to export the icon to	
	format	The format to write to write the exported file in	
Remarks:	If the string is empty, the master's icon is copied to the clipboard.		
	If the value of flags is visIconFormatVisio (0), the icon is exported in Visio's internal icon format. ImportIcon accepts files written in this format.		
	If the value of flags is visIconFormatBMP (2), the icon is exported in bitmap (BMP) format.		
See also:	Importicon method		

Example for ExportIcon

#### ExtraInfo property

Applies to: H	<u>yperlink</u>
---------------	-----------------

Summary: Returns or sets extra URL request information used to resolve the hyperlink's URL.

Version: VISIO 5.0

#### Syntax: strRet = object.ExtraInfo object.ExtraInfo = stringExpression

Element	Description
strRet	The current value of the field
object	The object that has or gets the value
stringExpression	The new value for the field

#### **Remarks:** Setting the ExtraInfo property of a shape's Hyperlink object is optional.

Setting the ExtraInfo property of a Hyperlink object is equivalent to setting the value of the ExtraInfo cell in the shape's hyperlink row.

You might, for example, set the Hyperlink object's ExtraInfo to be the coordinates of an image map, the contents of a form, or a file name.

If the ExtraInfo you're providing contains reserved characters other than spaces, they must be escaped. For example:

For "NAME=John Smith", set ExtraInfo to "Name=John Smith" For "PATH=C:\TEMP", set ExtraInfo to "PATH=C%3A%5CTEMP"

See also: <u>Address property</u>, <u>SubAddress property</u>, <u>Description property</u>, <u>Frame property</u>, <u>CreateURL method</u>

Example for ExtraInfo

# FieldCategory property

Applies to:	Characters	
Summary:	Returns the field category for the field represented by the indicated object.	
Version:	VISIO 3.0	
Syntax:	intRet = object. <b>FieldCategory</b>	
	Element	Description
	intRet	The field category
	object	The Characters object to examine
Remarks:	If the Characters object does not contain a field or if it contains non-field characters, FieldCategory returns an exception. Check the IsField property of the Characters object before getting its FieldCategory property.	
	Field categories correspond to those in the Category list in Visio's Field dialog box. Field category constants are declared by the Visio type library (and visconst.bas).	
See also:	AddField method, FieldCode property, FieldFormat property, FieldFormula property	

Example for FieldCategory

# FieldCode property

Applies to:	<u>Characters</u>	
Summary:	Returns the field code for the field represented by the indicated object.	
Version:	VISIO 3.0	
Syntax:	intRet = object. <b>FieldCode</b>	
	Element intRet object	<b>Description</b> The field code The Characters object to examine
Remarks:	If the Characters object does not contain a field or contains non-field characters, FieldCode returns an exception. Check the IsField property of the Characters object before getting its FieldCode property.	
	•	d to the fields in the Field list in Visio's Field dialog box. Field code ype library (and visconst.bas).
See also:	AddField method, FieldCategory property, FieldFormat property, FieldFormula property	

Example for FieldCode

#### FieldFormat property

Applies to:	Characters	
Summary:	Returns the field format for the field represented by the indicated object.	
Version:	VISIO 3.0	
Syntax:	intRet = object.FieldFormat	
Remarks:	FieldFormat returns an before getting its FieldF Field formats correspor	Description         The field format         The Characters object to examine         t does not contain a field or contains non-field characters,         exception. Check the IsField property of the Characters object         Format property.         and to the formats in the Format list in Visio's Field dialog box. Field eclared by the Visio type library (and visconst.bas).
See also:	<u>AddCustomField method</u> , <u>AddField method</u> , <u>FieldCategory property</u> , <u>FieldCode property</u> , <u>FieldFormula property</u>	

Example for FieldFormat

# FieldFormula property

Applies to:	Characters	
Summary:	Returns the formula of the custom field represented by the indicated object.	
Version:	VISIO 3.0	
Syntax:	strRet = object.FieldFormula	
Remarks:	the field is not a custom FieldCategory propertie property. The formula returned b	Description         The formula of the custom field         The Characters object to examine         t does not contain a field, if it contains non-field characters, or if         n field, FieldFormula returns an exception. Check the IsField and         es of the Characters object before getting its FieldFormula         y FieldFormula corresponds to the formula that appears in the         t Visio's Field dialog box.
See also:	AddCustomField method, FieldCategory property, FieldCode property, FieldFormat property	

Example for FieldFormula

#### FillBasedOn property

Applies to:	Style	
Summary:	Gets or sets the fill style that the Style object is based on.	
Version:	VISIO 4.0	
Syntax:	strVal = object. <b>FillBasedOn</b> object. <b>FillBasedOn</b> = styleName	
	Element	Description
	<b>Element</b> strVal	Description The name of the current fill style
	strVal	The name of the current fill style
Remarks:	strVal object styleName	The name of the current fill style The Style object that is based on the fill style

Example for FillBasedOn

- Selection, Shape Applies to:
- Summary: Returns or sets the fill style for an object

Version: VISIO 2.0

Syntax: strRet = object.FillStyle object.FillStyle = stringExpression

Element	Description
strRet	The current fill style
object	The Shape or Selection object that has or gets the fill style
stringExpression	The name of the fill style to apply

#### **Remarks:** Setting the FillStyle property is equivalent to selecting a style from the Fill style list on the toolbar.

Setting a style to a non-existent style generates an error. Setting one kind of style to an existing style of another kind (for example, setting FillStyle to a line style) does nothing. Setting one kind of style to an existing style that has more than one set of attributes changes only the attributes for that component. For example, setting FillStyle to a style with line, text, and fill attributes changes only the fill attributes.

To preserve a shape's local formatting, use the FillStyleKeepFmt property.

See also: FillStyleKeepFmt property

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# Example for FillStyle \*DrawRectangle Method

#### FillStyleKeepFmt property

Applies to:	Selection, Shape	
Summary:	Applies a fill style to an object while preserving local formatting.	
Version:	VISIO 2.0	
Syntax:	object.FillStyleKeepFmt = stringExpression	
Remarks:	Formatting option in Vis Setting a style to a non- existing style of anothe nothing. Setting one kin attributes changes only	Description The Shape or Selection object to which the fill style is applied The name of the fill style to apply PFmt property is equivalent to checking the Preserve Local sio's Style dialog box. -existent style generates an error. Setting one kind of style to an r kind (for example, setting FillStyleKeepFmt to a line style) does ad of style to an existing style that has more than one set of the attributes for that component (for example, setting tyle with line, text, and fill attributes changes only the fill
See also:	FillStyle property	

Example for FillStyleKeepFmt

#### FilterPaths property

- Applies to: <u>Application</u>
- **Summary:** Gets or sets the paths where Visio looks for import and export filters.

Version: VISIO 4.0

Syntax: strRet = object.FilterPaths object.FilterPaths = pathsStr

Element	Description
strRet	A text string containing a list of folders
object	An Application object
pathsStr	A text string containing a list of folders

**Remarks:** The string passed to and received from FilterPaths is the same string shown in Visio's File Paths dialog (accessible from the Tools/Options dialog). This same string is stored in Visio's profile (.ini) file (appObj.ProfileName) in the entry whose key is "FiltersPath."

Unlike similar methods such as AddonPaths and TemplatePaths, you can name only one path in FilterPaths and Visio will not look for filters in sub-folders of the path you name.

If the named path is not fully qualified, Visio looks for the folder in the folder that contains the Visio program files (appObj.Path).

See also: <u>AddonPaths property</u>, <u>DrawingPaths property</u>, <u>HelpPaths property</u>, <u>StartupPaths</u> property, <u>StencilPaths property</u>, <u>TemplatePaths property</u>, <u>ProfileName property</u>, <u>Path</u> property Example for FilterPaths

#### FitCurve method

- Applies to: Selection, Shape
- **Summary:** Reduces the number of geometry segments in a shape or shapes by replacing them with similar spline, arc and line segments.
- Version: VISIO 4.1

Syntax: object.FitCurve tolerance, flags

Element	Description
object	The shape or selection of shapes whose path is to be replaced
tolerance	How closely the resulting paths must match the shape's original
	paths
flags	Flags that influence how the shape is drawn

**Remarks:** FitCurve replaces the existing geometry segments of a shape with spline, arc and line segments that approximate the paths of the initial segments. Typically this reduces the number of segments in the shape.

When applied to a Selection object, FitCurve optimizes each of the shapes in the selection. It does not combine the selected shapes into a single shape.

The paths resulting from FitCurve fall within the given tolerance of the initial paths. Tolerance should be in internal drawing units (inches). To match the initial paths exactly, specify a tolerance of 0.

The flags parameter is a bit mask that specifies options for optimizing the paths. Its value should be a combination of 0 or more of the following values:

visSplinePeriodic = 1 visSplineDoCircles = 2 visSplineAbrupt = 4

If flags includes visSplinePeriodic, Visio produces periodic splines if appropriate.

If flags includes visSplineDoCircles, Visio recognizes circular segments in the shape(s) and generates circular arcs instead of spline rows for those segments.

If flags includes visSplineAbrupt, Visio breaks the resulting splines whenever it detects an abrupt change of direction or curvature in a path.

See also: <u>Combine method</u>, <u>DrawSpline method</u>

Example for FitCurve

#### Flags property

Applies to:	Color	
Summary:	Gets or sets the flags that specify how a Color object is used.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>Flags</b> object. <b>Flags</b> = intVal	
	Element	Description
	intRet	The current value of the color's flags component
	object	The Color object that has or gets the component
	intVal	The new value of the color's flags component
Remarks:	The Flags property of a Color object corresponds to the peFlags member of a Windows PALETTEENTRY data structure. For details, search the Windows SDK online help for PALETTEENTRY.	
See also:	<u>Blue property</u> , <u>Green p</u>	roperty, <u>Red property</u> , <u>PaletteEntry property</u>

Example for Flags

#### Flavor property

Applies to: UI	<u>Object</u>
----------------	---------------

**Summary:** Visio 5.0 no longer supports the notion of flavor. The property is now ignored.

Version: VISIO 4.0

Syntax: intRet = object.Flavor object.Flavor = newFlavor

Element	Description
intRet	The current product suite on which the toolbars are based
object	The UI object to examine
newFlavor	The product suite on which to base the toolbars

- **Remarks:** The Visio user interface uses the Microsoft Office toolbar set.
- See also: <u>ShowToolbar property</u>

Example for Flavor

#### FlipHorizontal method

Applies to:	Selection, Shape	
Summary:	Flips an object horizont	ally.
Version:	VISIO 2.0	
Syntax:	object.FlipHorizontal	
	Element object	Description The Shape or Selection object to flip
See also:		everseEnds method, Rotate90 method

Example for FlipHorizontal

#### FlipVertical method

Applies to:	Selection, Shape	
Summary:	Flips an object verticall	у.
Version:	VISIO 2.0	
Syntax:	object.FlipVertical	
	Element	Description The Shape or Selection object to flip
_	object	
See also:	FlipHorizontal method,	ReverseEnds method, Rotate90 method

Example for FlipVertical

# Follow method

Applies to:	<u>Hyperlink</u>	
Summary:	Causes Visio to navigate the hyperlink.	
Version:	VISIO 5.0	
Syntax:	object.Follow	
	Element object	Description The Hyperlink object whose target is to be navigated to
See also:	Hyperlink property, Add	Hyperlink method, FollowHyperlink method

#### Example for Follow, NewWindow

'The following VBA macro adds a Hyperlink object to a shape, sets its Address 'and NewWindow properties, and uses the Follow method to navigate the hyperlink.

Sub NavigateHyperlink()

```
dim myHlinkObj as Visio.Hyperlink
Set myHlinkObj = ActivePage.DrawRectangle(0,0,5,5).AddHyperlink
myHlinkObj.Address = "http://www.visio.com
myHlinkObj.NewWindow = False
myHlinkObj.Follow
```

End Sub

#### FollowHyperlink method

- Applies to: Document
- **Summary:** Navigates to an arbitrary document-based hyperlink.
- Version: VISIO 5.0
- Syntax: object.FollowHyperlink (Address, SubAddress, [ExtraInfo], [Frame], [NewWindow], [res1], [res2], [res3] )

	Element	Description
	object	The Document object that is to navigate to the designated hyperlink
	Address	The address that is to be navigated to
	SubAddress	The subaddress that is to be navigated to. Optional.
	ExtraInfo	Extra URL request information to use in resolving the URL.
	Frame	The HTML frame that is to be navigated to. Optional.
	NewWindow	Specifies if a new window is to be opened.
	res1 res2	Unused. Optional. Unused. Optional.
	res3	Unused. Optional.
	1000	
Remarks:	The arguments to Document.Hyperlink are equivalent to the cell names of the Hyperlink row in the ShapeSheet section represented by visSectionObject.	
		tion is not needed, pass an empty string. Handle optional ving manner. From VB or VBA, do not pass a value. From C/C++,
	NOTE: Visio 4.5 provid signature:	led an undocument Document.Hyperlink method with the following
	H This method	RESULT FollowHyperlink[in] BSTR Target, [in] BSTR Location); d remains in Visio 5.0 but has been renamed to FollowHyperlink45
	as follows. H	RESULT FollowHyperlink45[in] BSTR Target, [in] BSTR Location);

See also: Address property, SubAddress property, Frame property, NewWindow property, ExtraInfo property

Example for FollowHyperlink

# Fonts property

Applies to:	<u>Document</u>	
Summary:	Returns the Fonts collection of a Document object.	
Version:	VISIO 4.0	
Syntax:	objRet = object. <b>Fonts</b>	
	Element objRet	Description The Fonts collection of the Document object
	object	The Document object that owns the collection
		•

Example for Fonts

#### ForeignType property

Applies to:	OLEObject, Shape			
Summary:	Returns the subtype of a Shape object that represents an object foreign to Visio.			
Version:	VISIO 4.1	VISIO 4.1		
Syntax:	retVal = object. <b>Foreigr</b>	retVal = object. <b>ForeignType</b>		
	Element	Description		
	retVal object	The foreign type of the Shape object The Shape object to examine		
Remarks:	If the Type property of a Shape object returns any value other than visTypeForeignObject, ForeignType returns the same value as the Shape's type property. If the Type property of a Shape object returns visTypeForeignObject, ForeignType returns a combination of the following values:			
	visTypeMetafile = &H0010 visTypeBitmap = &H0020 visTypeIsLinked = &H0100 visTypeIsEmbedded = &H0200 visTypeIsControl = &H0400 visTypeIsOLE2 = &H8000			
	If the shape represents &H8200.	an OLE 2.0 embedded object, for example, its foreign type will be		
See also:	<u>ClassID property</u> , <u>Obje</u> property	ect property, ObjectIsInherited property, ProgID property, Type		

Example for ForeignType

#### FormatResult method

- Applies to: Application
- **Summary:** Formats a string or number into a string according to a format picture, using specified units for scaling and formatting.
- Version: VISIO 4.5

Syntax: stringRet = object.FormatResult(stringOrNumber, unitsIn, unitsOut, format)

Element	Description
stringRet	The evaluated result formatted according to format and unitsOut
object	The Application object that is to perform the formatting operation
stringOrNumber	String or number to be formatted
unitsIn	Measurement units to attribute to stringOrNumber
unitsOut	Measurement units to express result in
format	Picture of what result string should look like

**Remarks:** StringOrNumber is the expression to be formatted. StringOrNumber can be passed as a string, floating point number or integer.

If passed as a string, stringOrNumber might be the formula or prospective formula of a cell (what you'd see in a ShapeSheet window with View Formulas selected), or the result or prospective result of a cell (what you'd see with View Values selected) expressed as a string. FormatResult will evaluate the string and format the result. Because the string is being evaluated outside the context of being the formula of a particular cell, FormatResult will return an error if the string contains any cell references.

Possible values for StringOrNumber include:

1.7 3 "2.5" "4.1 cm" "12 ft - 17 in + (12 cm / SQRT(7))"

UnitsIn and UnitsOut can be strings such as "inches", "inch", "in.", or "i". Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also use any of the units constants declared by the Visio type library (and visconst.bas). See the Cell.Result property. If stringOrNumber is a string, UnitsIn specifies how to interpret the evaluated result and is only used if the result is a scalar. For example, the expression "4 \* 5 cm" evaluates to 20 cm, which is not a scalar so unitsIn is ignored. The expression "4 \* 5" evaluates to 20 which is a scalar and is interpreted using the specified unitsIn.

UnitsOut specifies what units the returned string should be expressed in. If you want the results expressed in the same units as the evaluated expression, pass "NOCAST" or visNoCast.

Format is a string that specifies a template or picture for what the string produced by FormatResult should look like. See the help for Visio's FORMAT() ShapeSheet function for details. A few of the possibilities are:

#: Ouput a single digit, but not if it's a leading or trailing 0.

0 : Output a single digit, event if it is a leading or trailing 0.

- . : Decimal placeholder.
- , : Thousands separator.
- "text" or 'text' : Output enclosed text as is.
- \c : Output the character c.

Examples where string is specified: Debug.Print application.FormatResult("0.5 \* 2", "ft", "ft", "#.00 u") >>> 1.00 ft. Debug.Print application.FormatResult("0.5 \* 2", "ft", "in", "#.00 u") >>> 12.00 in. Debug.Print application.FormatResult("1 cm", "ft", "in", "#.00 u") >>> .39 in. Debug.Print application.FormatResult("1 cm", "ft", "NOCAST", "#.00 u") >>> 1.00 cm. Debug.Print application.FormatResult("1 cm", "ft", "v.00 u") >>> 0.39 Debug.Print application.FormatResult("1 cm", "ft", "bozo", "#.00 u") >>> exception: Bad measurement unit.

Examples where number is specified: Debug.Print application.FormatResult(1, "ft", "ft", "#.00 u") >>> 1.00 ft. Debug.Print application.FormatResult(1, "ft", "in", "#.00 u") >>> 12.00 in. Debug.Print application.FormatResult(1.0, "in", "ft", "#.00 u") >>> .08 ft. Debug.Print application.FormatResult(1.0, visFeet, "", "#.00 u") >>> 12.00 Debug.Print application.FormatResult(1, "bozo", "in", "#.00 u") >>> exception: Bad measurement unit.

See also: <u>ConvertResult method</u>, <u>Result property</u>

Example for FormatResult

### Formula property

Applies to:	Cell	
Summary:	Returns or sets the formula for a Cell object.	
Version:	VISIO 2.0	
Syntax:	strRet = object. <b>Formula</b> object. <b>Formula</b> = stringExpression	
	Element	Description
	strRet	The cell's formula
	object	The Cell object that contains the formula
	stringExpression	The new formula for the cell
Remarks:	If a cell's formula is protected with the GUARD function, you must use the FormulaForce property to change the cell's formula.	
See also:	FormulaForce property	

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### Example for Formula \*AddSection Method

#### FormulaChanged event

- Applies to: Application, Cell, Document, Documents, Master, Masters, Page, Pages, Shape
- Summary: The event that occurs after the formula changes in a cell in a Visio document.

Version: VISIO 5.0

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtMod+visEvtFormula (&H3000)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Cell whose formula just changed
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

The Applies to list shown above identifies objects that can source FormulaChanged using the AddAdvise method. In addition, FormulaChanged is included in the event set of all the objects in the Applies to list except the Document object. For those objects you can use VBA Dim WithEvents variables to sink FormulaChanged. For performance considerations, the Document object's event set does not include FormulaChanged. To sink FormulaChanged from a Document (including the ThisDocument object in a VBA project), you must use AddAdvise.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>CellChanged event</u> Example for FormulaChanged

### FormulaForce property

Applies to:	Cell	
Summary:	Sets the formula in a Cell object, even if the formula is protected with a GUARD function.	
Version:	VISIO 2.0	
Syntax:	object.FormulaForce = stringExpression	
	Element	Description
	object stringExpression	The Cell object that contains the formula The new formula for the cell
Remarks:	Many of the SmartShapes provided with Visio have guarded cells to maintain their smart behavior. Changing the formula in a guarded cell might change the shape's behavior in unexpected ways.	
See also:	Formula property	

Example for FormulaForce

#### Fragment method

Applies to:	Selection, Window
-------------	-------------------

Summary: Breaks selected shapes into smaller shapes.

Version: VISIO 2.0

Syntax: object.Fragment

Element	Description
object	The Window or Selection object that contains the shapes to
	fragment

**Remarks:** Using the Fragment method is equivalent to choosing the Fragment command located on the Operations submenu on the Shape menu in Visio. The produced shapes are the topmost shapes in the ContainingShape of the selected shapes. They inherit the formatting of the first selected shape and have no text. The original shapes are deleted.

If the object being operated on is a Selection object, it has no shapes selected in it when the operation is complete.

See also: <u>Combine method</u>, <u>Intersect method</u>, <u>Join method</u>, <u>Subtract method</u>, <u>Trim method</u>, <u>Union</u> <u>method</u>, <u>ContainingShape property</u> Example for Fragment

### Frame property

- Applies to: <u>Hyperlink</u>
- **Summary:** Returns or sets the name of an HTML frame in the shape's Hyperlink object to which a shape's hyperlink will navigate.
- Version: VISIO 5.0
- Syntax: strRet = object.Frame object.Frame = stringExpression

Element	Description
strRet	The current value of the field
object	The object that has or gets the value
stringExpression	The new value for the field

**Remarks:** Setting the Frame property of a shape's Hyperlink object is optional and only applies when Visio is open as an ActiveX Document in an ActiveX browser, for example, Microsoft Internet Explorer 3.0 or later.

This is equivalent to setting the result of the Frame cell in the shape's hyperlink row.

See also: <u>Address property</u>, <u>SubAddress property</u>, <u>NewWindow property</u>, <u>ExtraInfo property</u>, <u>Description property</u>

Example for Frame

# FromCell property

- Applies to: Connect
- **Summary:** Returns the cell from which a connection originates.
- Version: VISIO 2.0
- Syntax: objRet = object.FromCell

Element	Description
objRet	The cell from which the connection originates
object	The Connect object to examine

**Remarks:** A connection is defined by a reference in a cell in the shape from which the connection originates to a cell in the shape to which the connection is made. For a 2-D shape, a connection may be defined in any of the six cells in its Alignment section. In this case, the FromCell property returns the Alignment cell that is involved in the connection.

For a 1-D shape, a connection may be defined in its 1-D Endpoints section. In this case, the FromCell property returns the appropriate cell object if the 1-D shape is glued to a guide.

If the 1-D shape is glued to a 1-D or 2-D shape, FromCell returns either the BeginX or EndX cell object, depending on which endpoint is glued.

For both 2-D and 1-D shapes, a connection may be defined in the X and Y cells of one row in their Controls section. In this case, the FromCell property returns the X cell object.

See also: <u>FromPart property</u>, <u>FromSheet property</u>, <u>GlueTo method</u>, <u>ToCell property</u>

### Example for FromCell, FromPart, FromSheet, ToCell, ToPart, ToSheet

```
'This Visual Basic program demonstrates extracting connection information.
'This program displays the connection information in the debug window.
Sub ListConnections ()
    Dim appVisio As object
    Dim docObj As object
    Dim pagsObj As object
    Dim pagObj As object
    Dim shpsObj As object
    Dim shpObj As object
    Dim fromObj As object
    Dim fromData As Integer
    Dim fromStr As String
    Dim toObj As object
    Dim toData As Integer
    Dim toStr As String
    Dim consObj As object
    Dim conObj As object
    Dim curShapeIX As Integer
    Dim i As Integer
    Set appVisio = GetObject(, "visio.application")
    Set docObj = appVisio.ActiveDocument
    Set pagsObj = docObj.Pages
    Set pagObj = pagsObj(1)
    Set shpsObj = pagObj.Shapes
    For curShapeIX = 1 To shpsObj.Count
        Set shpObj = shpsObj(curShapeIX)
        Set consObj = shpObj.Connects
        For i = 1 To consObj.Count
            Set conObj = consObj(i)
            Set fromObj = conObj.FromSheet
            fromData = conObj.FromPart
            Set toObj = conObj.ToSheet
            toData = conObj.ToPart
        'FromPart property values
            If fromData = visConnectError Then
                fromStr = "error"
            ElseIf fromData = visNone Then
                fromStr = "none"
            ElseIf fromData = visLeftEdge Then
                fromStr = "left"
            ElseIf fromData = visCenterEdge Then
                fromStr = "center"
            ElseIf fromData = visRightEdge Then
                fromStr = "right"
            ElseIf fromData = visBottomEdge Then
                fromStr = "bottom"
            ElseIf fromData = visMiddleEdge Then
                fromStr = "middle"
```

```
ElseIf fromData = visTopEdge Then
                fromStr = "top"
            ElseIf fromData = visBeginX Then
                fromStr = "beginX"
            ElseIf fromData = visBeginY Then
                fromStr = "beginY"
            ElseIf fromData = visBegin Then
                fromStr = "begin"
            ElseIf fromData = visEndX Then
                fromStr = "endX"
            ElseIf fromData = visEndY Then
               fromStr = "endY"
            ElseIf fromData = visEnd Then
                fromStr = "end"
            ElseIf fromData >= visControlPoint Then
                fromStr = "controlPt " & CStr(fromData - visControlPoint + 1)
            Else
                fromStr = "???"
            End If
            If toData = visConnectError Then
               toStr = "error"
            ElseIf toData = visNone Then
                toStr = "none"
            ElseIf toData = visGuideX Then
               toStr = "quideX"
            ElseIf toData = visGuideY Then
                toStr = "guideY"
            ElseIf toData >= visConnectionPoint Then
                toStr = "connectPt " & CStr(toData - visConnectionPoint + 1)
            Else
                toStr = "???"
            End If
            Debug.Print "from " & fromObj.Name & " " & fromStr;
            Debug.Print " to "; toObj.Name & " " & toStr & "."
        Next i
   Next curShapeIX
End Sub
```

### FromConnects property

Applies to:	Shape	
Summary:	Returns a Connects collection of the shapes connected to a shape.	
Version:	VISIO 4.5	
Syntax:	objRet = object. <b>FromConnects</b>	
	Element objRet object	<b>Description</b> Connects collection of shapes connected to this shape The Shape object that owns the collection
Remarks:	The FromConnects property of a shape returns a Connects collection that contains every Connect for which the shape is the ToSheet. This tells you all the shapes connected to the indicated shape.	
	To obtain a Connects collection that contains every Connect for which the shape is the FromSheet, use the shape's Connects property. This tells you all the shapes to which the shape is connected.	
See also:	<u>Connects property</u> , <u>Connect object</u> , <u>Connects object</u> , <u>FromSheet property</u> , <u>ToSheet</u> <u>property</u>	

Example for FromConnects

# FromPart property

- Applies to: Connect
- **Summary:** Returns the part of a shape from which a connection originates.
- Version: VISIO 2.0
- Syntax: retVal = object.FromPart

Element	Description
retVal	The part of the shape where the connection originates
object	The Connect object to examine

**Remarks:** The following constants declared by the Visio type library (and visconst.bas) show return values for the FromPart property:

visConnectFromError = -1 visFromNone = 0 visLeftEdge = 1 visCenterEdge = 2 visRightEdge = 3 visBottomEdge = 4 visMiddleEdge = 5 visTopEdge = 6 visBeginX = 7 visBeginY = 8 visBegin = 9 visEndX = 10 visEndY = 11 visEnd = 12 visControlPoint = 100

See also: <u>FromSheet property</u>, <u>ToPart property</u>

### Example for FromPart \*FromCell Property

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Applies to:	Connect, Connects	
Summary:	Returns the shape from which a connection or connections originate.	
Version:	VISIO 2.0	
Syntax:	objRet = object. <b>FromSheet</b>	
	<u>Element</u> objRet	<b>Description</b> The shape from which the connections originate
	object	The Connect object or Connects collection to examine
Remarks:	Connect.FromSheet is always unambiguous. It will always return the shape from whic Connect originates.	
		several connections. If every connection represented by the om the same shape, Connects.FromSheet will return that shape. othing and does not raise an exception.
See also:	GlueTo method, ToSheet property	

### Example for FromSheet \*FromCell Property

### FullName property

Applies to:	Document	
Summary:	Returns the name of a document, including the drive and path.	
Version:	VISIO 2.0	
Syntax:	strRet = object.FullName	
	Element	Description
	strRet	The filename of the document
	object	The Document object to examine
Remarks:	Use the FullName property to obtain a document's drive, folder path, and filename as one string. The returned value can include UNC drive names (for example, \\bob\leo.)	
See also:	Name property, Path property	

Example for FullName

### GeometryCount property

Applies to:	<u>Shape</u>	
Summary:	Returns the number of Geometry sections for a shape.	
Version:	VISIO 2.0	
Syntax:	intRet = object.GeometryCount	
	Element	Description
	intRet	The number of Geometry sections for the shape
	object	The Shape object to examine
Remarks:	GeometryCount equals 0 for groups and guides.	
See also:	AddSection method, CellsSRC property	

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#### Example for GeometryCount

'This VBA macro demonstrates using the GeometryCount property.

'To run this macro, first insert a user form with a list box into your project. Public Sub IterateGeometry Example () Dim Shpobj As Visio.Shape Dim curGeomSect As Integer ' shape object to work on ' Section number for accessing geometry section Dim curGeomSectinux AS incept Dim nRows As Integer Dim nCells As Integer Dim curRow As Integer Dim curCell As Integer Dim curCell As Integer Dim sects As Integer Dim curGeomSectIndx As Integer ' Loop variable for geometry sections ' Retrieve the first shape from the ActivePage Set shpObj = ActivePage.Shapes(1) ' Make sure the listbox is cleared UserForm1.ListBox1.Clear ' Get the count of gemetry section in the shape ' Note: If the shape is a group this will be 0 nSects = shpObj.GeometryCount ' Iterate through all geometry sections for the shape ' Because we are adding the current geometry section index to ' the constant visSectionFirstComponent, we must start with 0 For curGeomSectIndx = 0 To nSects - 1' Set a variable to use when accessing the current ' geometry section curGeomSect = visSectionFirstComponent + curGeomSectIndx ' Get the count of rows in the current geometry section nRows = shpObj.RowCount(curGeomSect) ' Loop through the rows. Remember the count is zero based For curRow = 0 To (nRows - 1)' Get the count of cells in the current row nCells = shpObj.RowsCellCount(curGeomSect, curRow) ' Loop through the cells. Again this is zero based For curCell = 0 To (nCells - 1) ' Retrieve the cell's formula and add to the listbox UserForm1.ListBox1.AddItem shpObj.CellsSRC(curGeomSect, curRow, curCell).LocalName & ": " & shpObj.CellsSRC(curGeomSect, curRow, curCell).Formula Next curCell Next curRow Next curGeomSectIndx

' Display the user form UserForm1.Show

End Sub

- Applies to: Master, Page, Shape, Style
- Summary: Returns the formulas of many cells.
- Version: VISIO 4.5
- Syntax: PageOrMasterObj. GetFormulas SID SRCStream, formulas ShapeOrStyleObj.GetFormulas SRCStream, formulas

Element	Description
PageOrMasterObj	The page or master object whose cells are to be queried
ShapeOrStyleObj	The shape or style object whose cells are to be queried
SRCStream	Stream identifying cells to be queried
SID_SRCStream	Stream identifying cells to be queried
formulas	Array that receives formulas of queried cells

**Remarks:** GetFormulas is like Cell.Formula, except that it can be used to obtain the formulas of many cells at once, rather than one cell at a time.

> GetFormulas is a specialization of GetResults, which can be used to obtain cell formulas or results. Setting up a call to GetFormulas involves slightly less work than setting up GetResults.

Shape.GetFormulas can be used to obtain the formulas of any set of cells of Shape. Style.GetFormulas can be used to obtain the formulas of any set of cells of Style.

In both of these cases, you tell GetFormulas which cells you want the formulas of by passing an array of integers in SRCStream. SRCStream should be a one-dimensional array of  $3^n$  two byte integers for some  $n \ge 1$ . GetFormulas interprets the stream as:

{ sectionIdx, rowIdx, cellIdx }n

where sectionIdx is the section index of the desired cell, rowIdx is its row index and cellIdx is its cell index.

Page and Master GetFormulas are more general in that they can be used to get formulas of any set of cells in any set of shapes of the page or master. SID SRCStream should be a one-dimensional array of 4\*n two byte integers for some n>=1. GetFormulas interprets the stream as:

{ sheetID, sectionIdx, rowIdx, cellIdx }n where sheetID is the ID property of the Shape on the page or master whose cell formula is desired.

Note: If the sheetID in an entry is visInvalShapeID (-1) or if the bottom byte of sectionIdx is visSectionInval (255), then the entry will be ignored and an empty variant will be returned in the corresponding formula array entry. The motivation for this is so that the same [SID ]SRCStream array can be used on several calls to GetFormulas, SetFormulas, and the like, with the caller only needing to make minor changes to the stream between calls.

If GetFormulas succeeds, formulas returns a one-dimensional array of n variants indexed from 0 to n-1. Each variant returns a formula as a string. Formulas is an out argument that is allocated by GetFormulas and ownership of which is passed back to the caller. The

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caller should eventually perform SafeArrayDestroy on the returned array. Note that SafeArrayDestroy has the side effect of clearing the variants referenced by the array's entries, hence deallocating any strings GetFormulas returns. GetFormulas fails if called with !formulas or \*formulas. (VB and VBA take care of all this for you. See the example for treatment in VBA.)

See also: <u>Formula property</u>, <u>ID property</u>, <u>Section property</u>, <u>Row property</u>, <u>Cells property</u>, <u>GetResults method</u>, <u>SetFormulas method</u>

#### Example for GetFormulas, SetFormulas

```
'This VBA macro demonstrates using the GetFormulas and SetFormulas methods.
'A C++ program demonstrating the same thing follows the VBA macro.
Public Sub GetSetFormulas()
' This example assumes there is an active page that has at least 3 shapes on
it.
' It uses GetFormulas to get the width of shape 1, the height of shape 2 and
the
' angle of shape 3. It then uses SetFormulas to set the width of shape 1 to
the
' height of shape 2 and the height of shape 2 to the width of shape 1. The
angle
' of shape 3 is left unaltered.
On Error GoTo handleError
' You're going to get 3 cell formulas using page.GetFormulas. The input array
has
' 4 slots for each cell you're going to get, as it also would if you were
using
' master.GetFormulas. If you were using Shape or Style.GetFormulas, you'd only
' need to supply 3 slots for each cell (section, row and cell).
Dim ssrcarray(1 To 3 * 4) As Integer
ssrcarray(1) = ActivePage.Shapes(1).ID
ssrcarray(2) = visSectionObject
ssrcarray(3) = visRowXFormOut
ssrcarray(4) = visXFormWidth
ssrcarray(5) = ActivePage.Shapes(2).ID
ssrcarray(6) = visSectionObject
ssrcarray(7) = visRowXFormOut
ssrcarray(8) = visXFormHeight
ssrcarray(9) = ActivePage.Shapes(3).ID
ssrcarray(10) = visSectionObject
ssrcarray(11) = visRowXFormOut
ssrcarray(12) = visXFormAngle
' Tell Visio to return the formulas of the cells.
Dim formulaArray() As Variant
ActivePage.GetFormulas ssrcarray, formulaArray
' Use SetFormulas to:
   Set width of shape 1 to height of shape 2.
    Set height of shape 2 to width of shape 1.
   Leave angle of shape 3 alone.
' Note: formulaArray is indexed from 0 to 2.
Dim temp as variant
temp = formulaArray(0)
formulaArray(0) = formulaArray(1)
formulaArray(1) = temp
```

```
' You're going to pass the same ssrcarray back to SetFormulas that you
' just passed to GetFormulas. But you want to leave angle alone.
' By setting sheet ID entry in third slot in ssrcarray to
' visInvalShapeID, you tell SetFormulas to ignore that slot.
ssrcarray(9) = visInvalShapeID
' Tell Visio to set the formulas of the cells.
ActivePage.SetFormulas ssrcarray, formulaArray, 0
Exit Sub
handleError:
MsqBox "Error"
Exit Sub
End Sub
_____
'This C++ program demonstrates using the GetFormulas and SetFormulas methods.
extern "C" int RunDemo(void)
{
    // This example assumes there is an active page that has at least 3
    // shapes on it. It uses GetFormulas to get the width of shape 1, the
   // height of shape 2 and the angle of shape 3.
    11
   HRESULT hr;
   CVisioApplication app;
   CVisioPage page;
   CVisioShapes shapes;
   // Get shapes collection of active page.
    if ( VAO SUCCESS != vaoGetObjectWrap(app) )
       goto CU;
   hr= app.ActivePage(page);
    check valid(hr, page);
   hr= page.Shapes(shapes);
   check valid(hr, shapes);
    // Set up arguments to GetFormulas. You're going to get 3 cell values
    // using page.GetFormulas. The input array has 4 slots for each cell
    // you're going to get, as it also would if you were using
    // master.GetFormulas.
   // If you were using Shape or Style.GetFormulas, you'd only need to supply
3
    // slots for each cell (section, row and cell).
    #define N CELLS TO GET 3
    #define SLOTS PER CELL 4
    SAFEARRAYBOUND rgsabound[1];
    rgsabound[0].lLbound = 1;
```

```
rgsabound[0].cElements = (N CELLS TO GET * SLOTS PER CELL);
SAFEARRAY FAR* psaSSRC;
if ( (psaSSRC = SafeArrayCreate(VT I2,1,rgsabound)) )
   // Set up ssrc array to get width of shape 1, height of shape 2
   // and angle of shape 3. Need shape id's to do this. If you were
   // getting formulas of several cells in same shape, then you'd
   // use shape.getFormulas, rather than page.getFormulas, as you're
    // showing here, and you wouldn't need to gather the shape ids.
    // Also, if you'd just made shapes using DropMany, it would have
    // returned the id's of the shapes it made to you. Note that
   // methods similar to GetFormulas, such as SetFormulas, can use
   // the same ssrc array as set up here. And you can mark
   // individual entries in the array such that they'll be ignored
   // on one call and not on the next. See remarks for <code>GetFormulas</code>.
    #define N SHAPES TO GET N CELLS TO GET
   CVisioShape shape;
   short shapeID;
   static short secIdx = visSectionObject;
   static short rowIdx = visRowXFormOut;
   static short cellIndices[] =
        {visXFormWidth, visXFormHeight, visXFormAngle};
    long rgIndex[1];
    *rgIndex = 1;
    for ( long i = 1; i <= N SHAPES TO GET && NOERROR == hr; i++ )
        if ( NOERROR == (hr = shapes.Item(VVariant(i), shape)) &&
            NOERROR == (hr = shape.ID(&shapeID)) )
            {
            SafeArrayPutElement(psaSSRC, rgIndex, &shapeID);
            *rgIndex += 1;
            SafeArrayPutElement(psaSSRC, rgIndex, &secIdx);
            *rgIndex += 1;
            SafeArrayPutElement(psaSSRC, rgIndex, &rowIdx);
            *rqIndex += 1;
            SafeArrayPutElement(psaSSRC, rqIndex, &(cellIndices[i-1]));
            *rgIndex += 1;
            }
        }
    if ( NOERROR == hr )
        {
        // Now ask Visio to return formulas of cells.
        SAFEARRAY FAR* psaFormulas = NULL;
        if ( NOERROR == page.GetFormulas(&psaSSRC,&psaFormulas) )
            // Got the formulas, which will be an array of variants of
            // type BSTR. You're going to use SetFormulas to set the
            // width of shape 1 to the height of shape 2 and the height of
            // shape 2 to the width of shape 1. Leave angle
            // of shape 3 as is, so you mark 3rd slot in ssrc array in a
            // fashion that will cause SetFormulas to ignore it.
```

```
if ( psaFormulas &&
                     SafeArrayGetDim(psaFormulas) == 1 &&
                     SafeArrayGetElemsize(psaFormulas) == sizeof(VARIANT) )
                    {
                    // Note: psaFormulas is indexed from 0 to 2.
                    VARIANT temp0, temp1;
                    VariantInit(&temp0);
                    VariantInit(&temp1);
                    *rgIndex = 0;
                    SafeArrayGetElement(psaFormulas,rgIndex,&temp0);
                    *rgIndex = 1;
                    SafeArrayGetElement(psaFormulas,rgIndex,&temp1);
                    *rgIndex = 0;
                    SafeArrayPutElement(psaFormulas,rgIndex,&temp1);
                    *rgIndex = 1;
                    SafeArrayPutElement(psaFormulas,rgIndex,&temp0);
                    VariantClear(&temp0);
                    VariantClear(&temp1);
                    short nProcessed;
                    page.SetFormulas(&psaSSRC, &psaFormulas, 0, &nProcessed);
                SafeArrayDestroy(psaFormulas);
                }
        SafeArrayDestroy(psaSSRC);
        }
CU:
    return 0;
}
```

## GetNames method

Applies to: Addons, Documents, Masters, Pages, Styles Summary: Returns the names of all items in a documents, pages, masters, styles or addons collection. Version: **VISIO 4.5** Syntax: object. GetNames NameArray Element Description object The collection whose member names are to be gotten NameArray Array that receives names of members of indicated object **Remarks:** If GetNames succeeds, NameArray returns a one-dimensional array of n strings indexed from 0 to n-1, where n will equal the Count property of the indicated object. NameArray is an out argument that is allocated by GetNames and ownership of which is passed back to the caller. The caller should eventually perform SafeArrayDestroy on the returned array. Note that SafeArrayDestroy has the side effect of freeing the strings referenced by the array's entries. GetNames fails if called with !NameArray or \*NameArray. (VB and VBA take care of all this for you. See the example for treatment in VBA.) See also: Documents object, Pages object, Masters object, Styles object, Addons object

#### Example for GetNames

```
'This VBA macro demonstrates using the GetNames property.
'A C++ program demonstrating the same thing follows the VBA macro.
Public Sub GetMasterNames()
    ' Get the names of all masters in the active
    ' document and displays the names in the Immediate window.
   Dim masnames() As String
   ActiveDocument.Masters.GetNames masnames
   Dim lb As Integer, ub As Integer
   lb = LBound(masnames)
   ub = UBound (masnames)
   Debug.Print ActiveDocument; " lb:"; lb; "ub:"; ub
   While lb <= ub
       Debug.Print masnames(lb)
       lb = lb + 1
   Wend
End Sub
_____
'This C++ program demonstrates using the GetNames property.
extern "C" int RunDemo(void)
{
   // This gets the names of the masters in the active document.
    11
   HRESULT hr;
   CVisioApplication app;
   CVisioDocument doc;
   CVisioMasters masters;
   SAFEARRAY FAR* psaNames = NULL;
   // Get masters collection of active document.
   if ( VAO SUCCESS != vaoGetObjectWrap(app) )
       goto CU;
   hr= app.ActiveDocument(doc);
    check valid(hr, doc);
   hr= doc.Masters(masters);
    check valid(hr, masters);
    // Now ask Visio to return names of all masters.
    if ( NOERROR == masters.GetNames(&psaNames) )
        {
       // Got the names, which will be an array of BSTRs.
       // Iterate through them and you can verify
       // they're the right names using the debugger.
       long rgIndex[1];
       LONG 11b, 1ub;
```

```
if ( psaNames &&
             SafeArrayGetDim(psaNames) == 1 &&
             SafeArrayGetElemsize(psaNames) == sizeof(BSTR) &&
             (NOERROR == SafeArrayGetLBound (psaNames, 1, &llb)) &&
             (NOERROR == SafeArrayGetUBound(psaNames, 1, &lub)) )
            {
            BSTR bstr;
            for ( *rgIndex = llb; llb <= lub; llb++, (*rgIndex)++ )</pre>
                {
                SafeArrayGetElement(psaNames,rgIndex,&bstr);
                // SafeArrayElement makes copy of string.
                SysFreeString(bstr);
                }
            }
        SafeArrayDestroy(psaNames);
        }
CU:
    return 0;
}
```

- Applies to: Master, Page, Shape, Style
- Summary: Gets the results or formulas of many cells.
- Version: VISIO 4.5
- PageOrMasterObj. GetResults SID SRCStream, flags, units, results Syntax: ShapeOrStyleObj. GetResults SRCStream, flags, units, results

Element	Description
ShapeOrStyleObj	The shape or style object whose cells are to be queried
PageOrMasterObj	The page or master object whose cells are to be queried
SRCStream	Stream identifying cells to be queried
SID_SRCStream	Stream identifying cells to be queried
flags	Flags that influence the type of entries returned in results
units	Measurement units results are to be returned in
results	Array that receives results or formulas of queried cells

**Remarks:** GetResults is like Cell.Result, except that it can be used to get the results (values) of many cells at once, rather than one cell at a time.

> Shape.GetResults can be used to get results of any set of cells of Shape. Style.GetResults can be used to get results of any set of cells of Style.

In both of these cases, you tell GetResults which cells you want to get by passing an array of integers in SRCStream. SRCStream should be a one-dimensional array of 3\*n two-byte integers for n>=1. GetResults interprets the stream as:

{ sectionIdx, rowIdx, cellIdx }n

where sectionIdx is the section index of the desired cell, rowIdx is its row index and cellIdx is its cell index.

Page and Master.GetResults are more general in that they can be used to get results of any set of cells in any set of shapes of the page or master. SID SRCStream should be a one-dimensional array of 4\*n two-byte integers for n>=1. GetResults interprets the stream as:

{ sheetID, sectionIdx, rowIdx, cellIdx }n where sheetID is the ID property of the Shape on the page or master whose cell result is desired.

Note: If the sheetID in an entry is visInvalShapeID (-1) or if the bottom byte of sectionIdx is visSectionInval (255), then the entry will be ignored and an empty variant will be returned in the corresponding results array entry. The motivation for this is that the same [SID] SRCStream array can be used on several calls to GetResults, SetResults and the like with the caller only needing to make minor changes to the stream between calls.

flags indicates what data type the returned results should be expressed in. Its value should be one of the following:

visGetFloats (0)	' Results returned as doubles (VT_R8's)
visGetTruncatedInts (1)	'Results returned as truncated long integers (VT_I4's)
visGetRoundedInts (2)	'Results returned as rounded long integers (VT_I4's)
visGetStrings (3)	'Results returned as strings (VT_BSTR's)

J

visGetFormulas (4)

'Formulas returned as strings (VT\_BSTR's)

units is an array that controls what measurement units individual results are returned in. Each entry in the array can be a string such as "inches", "inch", "in.", or "i". Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also indicate desired units with integer constants (visCentimeters, visInches, etc.) declared by the Visio type library (and visconst.bas). See the Cell.Result property also. Note that the values specified in the units array have no effect if flags is visGetFormulas.

If not null, we expect units to be a one-dimensional array of 1<=u variants. Each entry can be a string or integer code, or empty (nothing). If the I'th entry is empty, then the i'th returned result will be returned in the units designated by units(j), where j is the index most recent prior non-empty entry. Thus if you want all returned values to be in the same units, you need only pass a units array with one entry. If there is no prior non-empty entry, or if no units array is supplied, then visNumber (0x20) will be used. This causes internal units (like the Cell.ResultIU property) to be returned.

If GetResults succeeds, results returns a one-dimensional array of n variants indexed from 0 to n-1. The type of the returned variants is a function of flags. Results is an out argument that is allocated by GetResults and ownership of which is passed back to the caller. The caller should eventually perform SafeArrayDestroy on the returned array. Note that SafeArrayDestroy has the side effect of clearing the variants referenced by the array's entries, hence deallocating any strings GetResults returns. GetResults fails if called with !results or \*results. (VB and VBA take care of all this for you. See the example for treatment in VBA.)

See also: <u>Result property</u>, <u>ResultIU property</u>, <u>ID property</u>, <u>Section property</u>, <u>Row property</u>, <u>Cells</u> <u>property</u>, <u>GetFormulas method</u>, <u>SetResults method</u>

#### Example for GetResults, SetResults

```
'VBA macro that demonstrates using the GetResults and SetResults method.
'A C++ program demonstrating the same thing follows the VBA macro.
Public Sub GetSetResults()
' This example assumes there is an active page that has at least 3 shapes on
it.
' It uses GetResults to get the width of shape 1, the height of shape 2 and
the
' angle of shape 3. It then uses SetResults to set the width of shape 1 to the
' height of shape 2 and the height of shape 2 to the width of shape 1. The
angle
' of shape 3 is left unaltered.
On Error GoTo handleError
' This code gets 3 cell values using page.GetResults. The input array has 4
' slots for each cell you're going to get, as it also would if you were using
' master.GetResults. If you were using Shape or Style.GetResults, you'd only
need
' to supply 3 slots for each cell (section, row and cell).
Dim ssrcarray(1 To 3 * 4) As Integer
ssrcarray(1) = ActivePage.Shapes(1).ID
ssrcarray(2) = visSectionObject
ssrcarray(3) = visRowXFormOut
ssrcarray(4) = visXFormWidth
ssrcarray(5) = ActivePage.Shapes(2).ID
ssrcarray(6) = visSectionObject
ssrcarray(7) = visRowXFormOut
ssrcarray(8) = visXFormHeight
ssrcarray(9) = ActivePage.Shapes(3).ID
ssrcarray(10) = visSectionObject
ssrcarray(11) = visRowXFormOut
ssrcarray(12) = visXFormAngle
' Get first two values in inches. You can leave the second entry in units
' uninitialized (empty) since you want the second result in the same units as
the
' first result. Get the third result in degrees. Note that you can express
' units as either a string or an integer constant.
Dim unitsarray(1 To 3) As Variant
unitsarray(1) = "in."
unitsarray(3) = visDegrees
' Tell Visio to return results of cells as an array of floating point numbers.
Dim resultArray() As Variant
ActivePage.GetResults ssrcarray, visGetFloats, unitsarray, resultArray
' Use SetResults to:
•
  Set width of shape 1 to height of shape 2.
   Set height of shape 2 to width of shape 1.
```

```
' Leave angle of shape 3 alone.
' Note: resultArray is indexed from 0 to 2.
Dim temp as variant
temp = resultArray(0)
resultArray(0) = resultArray(1)
resultArray(1) = temp
' You're going to pass the same ssrcarray back to SetResults that you
' just passed to GetResults. But you want to leave the angle alone.
' By setting the sheet ID entry in the third slot in the ssrcarray to
' visInvalShapeID, you tell SetResults to ignore that slot.
ssrcarray(9) = visInvalShapeID
' Tell Visio to set the results of the cells.
ActivePage.SetResults ssrcarray, unitsarray, resultArray, 0
Exit Sub
handleError:
MsqBox "Error"
Exit Sub
End Sub
_____
'This C++ program demonstrates using the GetResults and SetResults methods.
extern "C" int RunDemo(void)
{
    // This example assumes there is an active page that has at least 3
    // shapes on it. It uses GetResults to get the width of shape 1, the
    // height of shape 2 and the angle of shape 3.
    11
   HRESULT hr;
    CVisioApplication app;
   CVisioPage page;
   CVisioShapes shapes;
    // Get shapes collection of active page.
    if ( VAO SUCCESS != vaoGetObjectWrap(app) )
       goto CU;
    hr= app.ActivePage(page);
    check valid(hr, page);
   hr= page.Shapes(shapes);
    check valid(hr, shapes);
    // Set up arguments to GetResults. We're going to get 3 cell values
    // using page.GetResults. The input array has 4 slots for each cell
    // we're going to get, as it also would were we using master.GetResults.
    // Were we using Shape or Style.GetResults, we'd only need to supply 3
    // slots for each cell (section, row and cell).
```

```
#define N CELLS TO GET 3
#define SLOTS PER CELL 4
SAFEARRAYBOUND rgsabound[1];
rgsabound[0].lLbound = 1;
rgsabound[0].cElements = (N CELLS TO GET * SLOTS PER CELL);
SAFEARRAY FAR* psaSSRC;
if ( (psaSSRC = SafeArrayCreate(VT I2,1,rgsabound)) )
   {
   // Set up ssrc array to get width of shape 1, height of shape 2
   // and angle of shape 3. Need shape id's to do this. If you were
   // getting results of several cells in same shape, then you'd
   // use shape.getresults, rather than page.getresults, as we're
   // showing here, and you wouldn't need to gather the shape ids.
   // Also, if you'd just made shapes using DropMany, it would have
    // returned to you the id's of the shapes it made. Note that
   // methods similar to GetResults, such as SetResults, can use
   // the same ssrc array as is being set up here. And you can mark
   // individual entries in the array such that they'll be ignored
   // on one call and not on the next. See remarks for GetResults.
    #define N SHAPES TO GET N CELLS TO GET
   CVisioShape shape;
   short shapeID;
   static short secIdx = visSectionObject;
   static short rowIdx = visRowXFormOut;
   static short cellIndices[] =
        {visXFormWidth, visXFormHeight, visXFormAngle};
    long rgIndex[1];
    *rgIndex = 1;
    for ( long i = 1; i <= N SHAPES TO GET && NOERROR == hr; i++ )
        if ( NOERROR == (hr = shapes.Item(VVariant(i), shape)) &&
            NOERROR == (hr = shape.ID(&shapeID)) )
           SafeArrayPutElement(psaSSRC, rgIndex, &shapeID);
           *rqIndex += 1;
           SafeArrayPutElement(psaSSRC, rgIndex, &secIdx);
            *rgIndex += 1;
            SafeArrayPutElement(psaSSRC, rgIndex, &rowIdx);
            *rgIndex += 1;
            SafeArrayPutElement(psaSSRC, rgIndex, &(cellIndices[i-1]));
           *rgIndex += 1;
            }
        }
    // Set up array that tells GetResults what measurement units to
    // return results in. Get first two values in inches. We can leave
    // the second entry in units array in VT EMPTY state since we want
```

// the second result in the same units as the first result. Get the
// third result in degrees. Note that we can express desired units as
// either a string or an integer constant.

SAFEARRAY FAR\* psaUnits;

```
rgsabound[0].cElements = N CELLS TO GET;
        if ( NOERROR == hr &&
             (psaUnits = SafeArrayCreate(VT VARIANT, 1, rqsabound)) )
            {
            VARIANT* pUnit;
            if ( (NOERROR == SafeArrayAccessData(psaUnits, (void**)&pUnit)) )
                {
                V VT(pUnit+0) = VT I2;
                V I2(pUnit+0) = visInches;
                // Leave pUnit+1 empty. Get 2nd cell in same units as 1st
cell.
                V VT(pUnit+2) = VT I2;
                V I2(pUnit+2) = visDegrees;
                // Now ask Visio to return results of cells as an array
                // of floating point numbers.
                SAFEARRAY FAR* psaResults = NULL;
                if ( NOERROR == page.GetResults(&psaSSRC,visGetFloats,
                                                &psaUnits, &psaResults) )
                    // Got the results, which will be an array of variants
                    // of type double because we specified visGetFloats. If
                    // we'd called GetResults with visGetTruncatedInts or
                    // visGetRoundedInts we'd now have integer variants.
                    // If we'd specified visGetStrings or visGetFormulas
                    // we'd now have BSTR variants.
                    // We're now going to use SetResults to set width of
                    // shape 1 to height of shape 2 and height of shape 2
                    // to width of shape 1. We want to leave angle of
                    // shape 3 as is, so we mark 3rd slot in ssrc array in
                    // fashion that will cause SetResults to ignore it.
                    if ( psaResults &&
                         SafeArrayGetDim(psaResults) == 1 &&
                         SafeArrayGetElemsize(psaResults) == sizeof(VARIANT) )
                        // Note: psaResults is indexed from 0 to 2.
                        VARIANT temp0, temp1;
                        VariantInit(&temp0);
                        VariantInit(&temp1);
                        *rgIndex = 0;
                        SafeArrayGetElement(psaResults,rgIndex,&temp0);
                        *rgIndex = 1;
                        SafeArrayGetElement(psaResults,rgIndex,&temp1);
                        *rgIndex = 0;
                        SafeArrayPutElement(psaResults,rgIndex,&temp1);
                        *rgIndex = 1;
                        SafeArrayPutElement(psaResults,rgIndex,&temp0);
                        VariantClear(&temp0);
                        VariantClear(&temp1);
                        short nProcessed;
                        page.SetResults(&psaSSRC, &psaUnits,
                                         &psaResults,0,&nProcessed);
```

```
}
SafeArrayDestroy(psaResults);
}
SafeArrayUnaccessData(psaUnits);
}
SafeArrayDestroy(psaUnits);
}
CU:
return 0;
}
```

## GlueTo method

Applies to: <u>Cell</u> Summary: Glues one shape to another from a cell in the first shape to a cell in the second shape. VISIO 2.0 Version: Syntax: object.GlueTo gluetocell Element Description object A Cell object that represents the part of the shape to glue gluetocell A Cell object that represents the part of the shape to glue to **Remarks:** You can glue to any X or Y cell in a Connection Point section row; any X or Y cell in a Geometry section vertex row; and cells in the Alignment and Guide Info sections. Gluing to an Alignment cell or a Geometry vertex cell creates a connection point if one doesn't exist. Gluing the X cell of a Controls section row or a BeginX or EndX cell automatically glues the Y cell of the Controls section row or the BeginY or EndY cell, respectively. (The reverse is also true.) You can glue to cells PinX or PinY when using dynamic glue. PinX indicates dynamic glue with a horizontal walking preference. PinY indicates dynamic glue with a vertical walking preference. See also: FromCell property, GlueToPos method, ToCell property

#### Example for GlueTo, GlueToPos

'This VBA macro demonstrates gluing shapes together.

```
Public Sub GlueTo Example()
  Dim shp1DObj As Visio.Shape
  Dim shp2DObj As Visio.Shape
  Dim shp2DObj2 As Visio.Shape
  Dim cellGlueFromBegin As Visio.Cell
  Dim cellGlueFromEnd As Visio.Cell
  Dim cellGlueToObj As Visio.Cell
  'Draw a line and 2 rectangles.
  Set shp1DObj = ActivePage.DrawLine(3, 5, 5, 3)
  Set shp2DObj = ActivePage.DrawRectangle(1, 1, 4, 2)
  Set shp2DObj2 = ActivePage.DrawRectangle(5, 5, 8, 6)
  'Get the cell objects needed to make the connections.
  Set cellGlueFromBegin = shp1DObj.Cells("BeginX")
  Set cellGlueFromEnd = shp1DObj.Cells("EndX")
  Set cellGlueToObj = shp2DObj.Cells("Geometry1.X3")
  'Use the GlueTo method to glue the begin point of the 1D shape
  'to the top right vertex (Geometry1.X3) of the lower 2D shape.
  cellGlueFromBegin.GlueTo cellGlueToObj
  'Use the GlueToPos method to glue the end point of the 1D shape
  'to the bottom center of the upper 2D shape.
  cellGlueFromEnd.GlueToPos shp2DObj2, 0.5, 0
  'You can also use the GlueTo method to glue referencing a connection point
cell.
  Set shp1DObj = ActivePage.DrawLine(3, 5, 5, 3)
  Set cellGlueFromEnd = shp1DObj.Cells("EndX")
  Set cellGlueToObj = shp2DObj.Cells("Connections.X1")
  cellGlueFromEnd.GlueTo cellGlueToObj
```

End Sub

### GlueToPos method

Applies to:	Cell	
Summary:	Glues one shape to another from a cell in the first shape to an x,y position in the second shape.	
Version:	VISIO 2.0	
Syntax:	object. <b>GlueToPos</b> shpObject, x, y	
	Element	Description
	object	A Cell object that represents the part of the shape to glue
	shpObject	The Shape object to be glued to
	x	The x-coordinate of the position to glue to
	У	The y-coordinate of the position to glue to
Remarks:	and y, which represent respectively, rather than	I creates a new connection point at the location determined by x decimal fractions of the specified shape's width and height, n coordinates. For example, celObj.GlueToPos shpObject, 0.5, 0.5 pint at the center of shpObject and glues the part of the shape that at point.
		ontrols section row or a Begin X or EndX cell automatically glues s section row or the BeginY or EndY cell, respectively. (The
See also:	FromCell property, Glue	eTo method, ToSheet property

J

### Example for GlueToPos \*GlueTo Method

#### Green property

Applies to:	<u>Color</u>	
Summary:	Gets or sets the intensity of the green component of a Color object.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>Green</b> object. <b>Green</b> = intVal	
	Element	Description
	intRet object intVal	The current value of the color's green component The Color object that has or gets the component The new value of the color's green component
Remarks:	The Green property ca	n be a value from 0 to 255.
	how the color is to be u	by red, green and blue components. It also has flags that indicate used. These correspond to members of the Windows structure. For details, search the Windows SDK online help for
See also:	<u>Blue property, Flags pr</u>	operty, PaletteEntry property, Red property

Example for Green

Group method

Applies to:	Selection, Shape, Wind	low
Summary:	Groups the objects that are selected in the indicated window or selection, or turns the indicated shape into a group.	
Version:	VISIO 2.0	
Syntax:	object.Group	
	Element	Description
	object	The object to group
See also:	AddToGroup method, C method	ConvertToGroup method, RemoveFromGroup method, Ungroup

J

# Example for Group \*Drop Method

#### Group property

- Applies to: Entity
- **Summary:** Specifies the Group type of an Entity object.

Version: VISIO 3.0 TECH

#### Syntax: RetVal = object.Group object.Group = Expression

Element	Description
RetVal	The current group value as a long integer
object	The Entity object that has or gets the value
Expression	The new group value as a long integer

**Remarks:** The Group property of an Entity object can be used in one of two ways. You can get the Group property to determine what type of data is stored in an Entity. When accessing an Entity object's data, you can use only certain properties depending upon the Group returned. These properties are listed below:

1000 - String 1002 - Control 1003 - LayerName 1004 - BinaryData & BinaryLength 1005 - Handle 1010, 1020, 1030 - VectorX, VectorY, & VectorZ 1011, 1021, 1031 1012, 1022, 1032 1013, 1023, 1033

1040, 1041, 1042 - RealValue 1070 - ShortValue 1071 - LongValue

When setting any of the above properties, the Group property is automatically set. When setting the RealValue property, the Group property is set by default to 1040; when setting any of the VectorX/Y/Z properties for the first time, the Group property is set by default to 1010. You can change the Group property only between similar groups (for example, you can change the Group property from 1010 to 1021, but not to 1000). This also applies to the RealValue property groups 1040, 1041, and 1042.

Example for Group

#### Handle property

- Applies to: Entity
- Summary: Specifies the current handle of an Entity object.

Version: VISIO 3.0 TECH

#### Syntax: RetVal = object.Handle object.Handle = Expression

Element	Description
RetVal	The current handle
object	The Entity object that has or gets the handle
Expression	The new handle

**Remarks:** If an Entity object's Group property is set to 1005, it contains a database handle. A database handle is stored as a string of up to 8 characters.

See also: <u>Group property</u>

Example for Handle

#### Help property

Applies to:	<u>Shape</u>		
Summary:	Sets or returns the help string for a shape.		
Version:	VISIO 3.0		
Syntax:	strRet = object. <b>Help</b> object. <b>Help</b> = strExpression		
	Element	Description	
	strRet	The current help string	
	object	The Shape object that has or gets the help string	
	strExpression	The new help string	

**Remarks:** Use this property to set or get the help string for a Shape object. This is equivalent to setting the help field for a shape in the Special dialog box. The limit for a help string is 127 characters.

Example for Help

### HelpContextID property

Menultem, StatusBarltem, Toolbarltem

Applies to:

Summary: Gets or sets the help context ID to be used by a menu item, status bar item, or toolbar item. Version: VISIO 4.0 Syntax: object.HelpContextID = intVal intVal = object.HelpContextID Element Description object The object that has or gets the context ID intVal The context ID of a topic in a help file **Remarks:** For Visio commands, the HelpContextID property is usually the same value as the CmdNum property, which contains the command ID. Command IDs are declared by the Visio type library (and visconst.bas). Command ID constants have the prefix "visCmd." By default, HelpContextID is 0, which displays the Contents topic of the file indicated by the HelpFile property. If HelpContextID is null and the object's CmdNum property is set to one of Visio's command IDs, it uses the default help context ID from the built-in Visio user interface. See also: HelpFile property, MiniHelp property

Example for HelpContextID

#### HelpFile property

Applies to:	<u>Menultem</u> , <u>StatusBarltem</u> , <u>Toolbarltem</u>		
Summary:	Gets or sets the help fil	Gets or sets the help file to be used by a Menultem, Statusbarltem, or Toolbarltem.	
Version:	VISIO 4.0		
Syntax:	object. <b>HelpFile</b> = fileStr fileStr = object. <b>HelpFile</b>		
	Element	Description	
	object fileStr	The object that has or gets the help file The name of the help file	
Remarks:	Set the HelpContextID file.	property of the object to display a particular topic within the help	
	If fileStr is not a fully qu HelpPaths property of t	alified path, Visio searches the directories specified in the he Application object.	
	•	ne object's CmdNum property is set to one of Visio's command help file from the built-in Visio user interface.	
See also:	<u>CmdNum property</u> , <u>Hel</u>	pContextID property, HelpPaths property	

Example for HelpFile

#### HelpPaths property

- Applies to: Application
- Summary: Gets or sets the paths where Visio looks for help files.

Version: VISIO 4.0

Syntax: strRet = object.HelpPaths object.HelpPaths = pathsStr

Element	Description
strRet	A text string containing a list of folders
object	An Application object
pathsStr	A text string containing a list of folders

**Remarks:** The string passed to and received from HelpPaths is the same string shown in Visio's File Paths dialog (accessible from the Tools/Options dialog). This same string is stored in Visio's profile (.ini) file (appObj.ProfileName) in the entry whose key is "HelpPath."

To indicate more than one folder, separate individual items in the path string with semicolons. If a path is not fully qualified, Visio looks for the folder in the folder that contains the Visio program files (appObj.Path).

For example, if Visio's executable file is installed in c:\Visio, and HelpPaths is "Help;d:\ Help", Visio looks for help files in both c:\Visio\Help and d:\Help.

When Visio looks for help files, it will look in all paths named in HelpPaths plus in all subfolders of those paths. Also, the fact that a path is named in HelpPaths does not imply the path actually exists. If you pass HelpPaths to the EnumDirectories method, it will return a complete list of fully qualified paths that Visio will actually look in.

See also: <u>AddonPaths property</u>, <u>DrawingPaths property</u>, <u>FilterPaths property</u>, <u>StartupPaths</u> <u>property</u>, <u>StencilPaths property</u>, <u>TemplatePaths property</u>, <u>ProfileName property</u>, <u>Path</u> <u>property</u>, <u>EnumDirectories method</u> Example for HelpPaths

#### HitTest property

Applies to:	<u>Shape</u>	
Summary:	Determines if a given x,y position hits outside, inside or on the boundary of a shape.	
Version:	VISIO 4.5	
Syntax:	intRet = object. <b>HitTest</b> (x, y, tolerance)	
	Element	Description
	intRet	visHitOutside (0), visHitOnBoundary (1) or visHitInside (2)
	object	The shape to be hit tested
	x	The x-coordinate to be hit tested
	у	The y-coordinate to be hit tested
	tolerance	How close x,y must be to shape for hit to occur
Remarks:	x, y and tolerance should be in internal drawing units (inches in the drawing) and with respect to the coordinate space of the page, master or group shape that contains the shape being hit tested.	
See also:	BoundingBox method	

Example for HitTest

# J

Applies to:	<u>Shape</u>	
Summary:	Returns a Hyperlink object that represents a shape's hyperlink.	
Version:	VISIO 5.0	
Syntax:	objRet = object. <b>Hyperlink</b>	
	Element	Description
	objRet object	A Hyperlink object that represents the shape's hyperlink The Shape object to examine
Remarks:	Use the Hyperlink property of a Shape object to obtain a Hyperlink object that represents the behavior of navigating to a referenced location. Use the AddHyperlink method or its equivalent to add a Hyperlink object to the shape before retrieving this property. Otherwise, an exception will be raised if no Hyperlink object exists.	
See also:	Hyperlink object, AddHyperlink method	

## Example for Hyperlink \*AddHyperlink method

### HyperlinkBase property

Applies to:	Document	
Summary:	Returns or sets the value of the HyperlinkBase field in a document's properties.	
Version:	VISIO 5.0	
Syntax:	strRet = object. <b>HyperlinkBase</b> object. <b>HyperlinkBase</b> = stringExpression	
	Element	Description
	strRet	The current value of the field
	object	The Document object that has or gets the value
	stringExpression	The new value of the field
Remarks:	Setting the HyperlinkBase property is equivalent to entering information in the Hyperlink Base field in the Properties dialog box, accessed from the File menu.	
See also:	<u>Description property</u> , <u>Keywords property</u> , <u>Subject property</u> , <u>Title property</u> , <u>Company</u> <u>property</u> , <u>Category property</u> , <u>Manager property</u>	

J

# Example for HyperlinkBase \*Document Property

# IconFileName method

Applies to:	StatusBarltem,	Toolbaritem	
Summary:	Sets a custom id	con file to be used for an item in a toolbar or status bar.	
Version:	VISIO 4.0		
Syntax:	object.IconFile	object.IconFileName fileString	
	Element	Description	
	object	The object that loads the icon file	
	fileString	The name of the icon file to load	
	lieoting		
Remarks:	The icon file is lo	baded and the bits are saved. The file name is discarded.	
	Visio uses the 3 the 32 x 32 icon	2 x 32 icon in the file. You should create a 16 x 16 icon in the center of .	
		a fully qualified path, Visio searches for the .ICO file in the directories Application object's AddonPaths property (assuming that the UI object is s.)	
See also:	AddonPaths pro	perty	

J

# Example for IconFileName \*BuiltInToolbars Property

#### IconSize property

Applies to:	<u>Master</u>	
Summary:	Returns or sets the size	e of a master icon.
Version:	VISIO 2.0	
Syntax:	intRet = object. <b>IconSize</b> object. <b>IconSize</b> = newSize	
	Element	Description
	intRet object newSize	The current size of the master icon The Master object that owns the icon The new size for the master icon
Remarks:	The following constants possible values for Icon	s declared by the Visio type library (and visconst.bas) show the nSize:
	visNormal = 1 visTall = 2 visWide = 3 visDouble = 4	
See also:	IconUpdate property	

Example for IconSize

## IconUpdate property

Applies to:	Master	
Summary:	Determines whether a	master icon is updated manually or automatically.
Version:	VISIO 2.0	
Syntax:	intRet = object. <b>IconUp</b> object. <b>IconUpdate</b> = u	
	Element	Description
	intRet	The current update mode for the icon
	object	The Master object that owns the icon
	updateMode	The new update mode for the icon
Remarks:	The following constants possible values for lcor	s declared by the Visio type library (and visconst.bas) show the nUpdate:
	visAutomatic = 1 visManual = 0	
See also:	IconSize property	

Example for IconUpdate

#### ID property

Applies to: Event, Font, Master, Page, Shape, Style

Summary: Returns the ID of a Page, Master, Shape, Style, Font, or Event object.

Version: VISIO 4.0

Syntax: intVal = object.ID

Element	Description
intVal	The ID of the object
object	The object to examine

**Remarks:** The ID of a shape is unique only within the scope of the page or master. The ID of a page, master, or style is unique within the scope of the document.

If a shape, page, master, or style is deleted, future objects in the same scope may be assigned the same ID. Therefore persisting shape or style IDs in separate data stores are generally not as sound as persisting UniqueIDs.

Shape IDs are useful when using methods such as GetResults and PutResults, which can be used to get or set many cell values at once, possibly cells in many different shapes. To do this, you need to pass shape IDs to such methods. If you create shapes using DropMany, it will return the IDs of the shapes it creates to your program.

The ID of a font object corresponds to the number stored in the Font cell of a row in a shape's Character Properties section. For example, to apply the font named "Arial" to the text of a shape, create a Font object representing "Arial" and get the ID of that font, then set the CharProps property of the Shape object to that ID, as is shown in the following example.

Note: The ID associated with a particular font varies from system to system or as fonts are installed and removed on a given system.

The ID of an Event uniquely identifies an Event in its EventList. As long as a reference is held on an EventList, or on the source object of an EventList, the ID of any Event in the list can be cached. Even if other Events are added to or removed from the list, the cached ID can be used later to identify the original event. If an Event is Persistent, its ID can be cached indefinitely. While the Event with that ID might be removed, no new event in the same EventList will be given the same ID.

See also: <u>NameID property</u>, <u>UniqueID property</u>, <u>DropMany method</u>, <u>GetResults method</u>, <u>SetResults</u> <u>method</u>, <u>GetFormulas method</u>, <u>SetFormulas method</u>, <u>CharProps property</u>, <u>ItemFromID</u> <u>property</u>, <u>Persistent property</u> Example for ID

#### Import method

Applies to:	<u>Master, Page, Shape</u>
-------------	----------------------------

Summary: Imports a file into Visio.

Version: VISIO 3.0

**Syntax:** objRet = object.**Import**(stringExpression)

Element	Description
objRet	A Shape object that represents the new shape imported from the
	file
object	The page, master or group to receive the new shape
stringExpression	The name of the file to import

**Remarks:** The Import method imports the file specified by stringExpression onto a page, master or group. StringExpression must be a fully qualified pathname. Names specifying only a relative or partial path will generate an error.

The filename extension indicates which import filter to use. If the filter is not installed, Import returns an error. Import uses the default preference settings for the specified filter and does not prompt the user for non-default arguments.

See also: Export method

Example for Import

## ImportIcon method

Applies to:	Master	
Summary:	Imports the icon for a M	laster from a named file.
Version:	VISIO 4.5	
Syntax:	object.Importicon strin	gExpression
	Element object stringExpression	Description The master to receive the new icon The name of the file to import
Remarks:		port files that were produced by exporting a master icon in Visio's slconFormatVisio). ImportIcon will not accept icons represented in
See also:	ExportIcon method	

Example for ImportIcon

#### IncludesFill property

Applies to:	<u>Style</u>	
Summary:	Indicates whether the s	style includes fill attributes.
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>Include</b> object. <b>IncludesFill</b> = ir	
	Element	Description
	intRet	0 if the object doesn't define fill attributes, -1 if it does
	intRet object	The Style object that has or gets the fill attributes
		•
Remarks:	object intExpression	The Style object that has or gets the fill attributes

Example for IncludesFill

#### IncludesLine property

Applies to:	<u>Style</u>	
Summary:	Indicates whether the s	tyle includes line attributes.
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>Include</b> object. <b>IncludesLine</b> =	
	Element	Description
	intRet	0 if the object doesn't define line attributes, -1 if it does
	object	The Style object that has or gets the line attributes
	intExpression	0 to disable line attributes, or non-zero to enable them
Remarks:	This property correspor Styles dialog box.	nds to the Line check box in the Include section of Visio's Define
See also:	IncludesFill property, In	<u>icludesText property</u>

Example for IncludesLine

#### IncludesText property

Applies to:	<u>Style</u>	
Summary:	Indicates whether the s	style includes text attributes.
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>Include</b> object. <b>IncludesText</b> =	
	Element	Description
	<u>Element</u> intRet	0 if the object doesn't define text attributes, -1 if it does
		0 if the object doesn't define text attributes, -1 if it does The Style object that has or gets the text attributes
	intRet	0 if the object doesn't define text attributes, -1 if it does
Remarks:	intRet object intExpression	0 if the object doesn't define text attributes, -1 if it does The Style object that has or gets the text attributes

Example for IncludesText

#### Index property

- Applies to: Addon, Color, Connect, Document, Entity, Event, Font, Layer, Master, Menu, MenuItem, Page, Shape, StatusBarltem, Style, Toolbar, Toolbarltem, Window
- **Summary:** Returns the ordinal position of an object in a collection.
- Version: VISIO 2.0
- **Syntax:** intRet = object.**Index**

Element	Description
intRet	The index of the object within its collection
object	The object to examine

**Remarks:** Most collections are indexed starting with 1 rather than 0, so the index of the first element is 1, the index of the second element is 2, and so forth. The index of the last element in a collection is the same as the value of that collection's Count property. You can iterate through a collection by using these index values. Adding objects to or deleting objects from a collection can change the index values of other objects in the collection.

The Color collection is indexed starting with 0. This is to be consistent with the numbering displayed alongside the colors displayed in Visio's color palette dialog box.

The following collections are also indexed starting with 0:

Accelltems AccelTables MenuSets Menultems Menus StatusBarltems StatusBars Toolbarltems Toolbars ToolbarSets

See also: <u>Item property</u>

Example for Index

## InPlace property

Applies to:	<u>Document</u>	
Summary:	Determines whether or	not a Document object is open in place.
Version:	VISIO 3.0	
Syntax:	intRet = object. <b>InPlace</b>	
	Element	Description
	Element intRet	TRUE (-1) if the Document object is open in place; otherwise

Example for InPlace

#### InsertFromFile method

Applies to:	<u>Master, Page, Shape</u>	
Summary:	Adds a linked or embe	dded object to a page, master, or group.
Version:	VISIO 4.1	
Syntax:	objRet = object. <b>InsertFromFile</b> (filename, flags)	
	Element	Description
	objRet	A Shape object that represents the newly linked or embedded object
	object	The page, master, or group in which to embed or link the object
	filename	The name of the file that contains the object to link or embed
	flags	Flags that influence how the object is inserted. See Remarks.
Remarks:	InsertFromFile creates a new shape that represents a linked or embedded OLE object.	
	Flags is a bit mask whose value should be a combination of the following values:	
	visInsertLink = 8 visInsertIcon = 16	
	Otherwise, InsertFrom	ertLink, the new shape represents an OLE link to the named file. File produces an OLE object from the contents of the named file ocument that contains the page, master, or group.
	If flags includes visInse	ertIcon, Visio displays the new shape as an icon.
See also:	InsertObject method	

Example for InsertFromFile

#### InsertObject method

Applies to:	<u>Master, Page, Shape</u>
-------------	----------------------------

Summary: Adds a new embedded object or ActiveX control to a page, master, or group.

Version: VISIO 4.1

**Syntax:** objRet = object.**InsertObject**(ClassOrProgID, flags)

Element	Description
objRet	A Shape object that represents the newly created object or control
object	The page, master or group in which to create the object or control
ClassOrProgID flags	Identifies the type of object or control to create Flags that influence the operation. See Remarks.

**Remarks:** ClassOrProgID is a string that identifies the kind of object or control to create. It can be either the object or control's class ID (guid) in string form or the object or control's program ID of the handler for the class.

If ClassOrProgID is a string representing a class ID, it will look like "{D3E34B21-9D75-101A-8C3D-00AA001A1652}", which is the ClassID registered by the version of Microsoft Paint that is distributed with Windows 95.

If ClassOrProgID is a string representing a program ID, it will look like "paint.picture" or "forms.combobox.1".

See vendor-specific documentation or browse the Windows registry to determine which class IDs and program IDs are associated with objects and controls provided by other applications.

Flags is a bit mask that can include one of the following values:

visInsertIcon = &H10 visInsertDontShow = &H1000

Flags can also include one of the following values:

visInsertAsControl = &H2000 visInsertAsEmbed = &H4000

If flags includes visInsertIcon, Visio displays the new shape as an icon.

If flags includes visInsertDontShow, Visio refrains from executing the newly created object's show verb after creating the new object. Whether you want to execute the show verb depends in part on why your program is creating the new object, and may differ from one type of object to another.

If both visInsertIcon and visInsertDontShow are specified, InsertObject will fail. If you want to insert an object that displays as an icon, you must allow Visio to execute the object's show verb.

Values in visInsertAsControl and visInsertAsEmbed will only have an effect if the class identified by ClassOrProgID is identified in the registry as being a control and as insertable. If neither visInsertAsControl or visInsertAsEmbed is specified and the object can be either a control or an embed, Visio will insert it as a control. In rare cases this means Visio 5.0 may insert a control whereas prior versions of Visio would have responded to the same call by inserting an embedded object.

If a control is inserted, this method will place the document in design mode, causing any code executing in the document to halt until the document is returned to run mode.

See also: InsertFromFile method, ClassID property, ProgID property, Mode property

Example for InsertObject

#### InstanceHandle property

Applies to:	Application	
Summary:	Returns the instance ha	andle of the Application object.
Version:	VISIO 4.0	
Syntax:	intRet = object.InstanceHandle	
	Element	Description
	intRet	The instance handle of the object (a 2-byte value)
	object	The Application object to examine
Remarks:	InstanceHandle returns a 2-byte value, which is appropriate to use with an instance of 16- bit Visio.	
	If you're working with a	n instance of 32-bit Visio, use InstanceHandle32 instead.
See also:	InstanceHandle32 property, IsVisio16 property, IsVisio32 property, WindowHandle_ property, WindowHandle32 property	

Example for InstanceHandle

#### InstanceHandle32 property

Applies to:	Application	
Summary:	Returns the instance ha	andle of the Application object.
Version:	VISIO 4.0	
Syntax:	intRet = object.InstanceHandle32	
	Element	Description
	intRet	The instance handle of the object (a 4-byte value)
	object	The Application object to examine
Remarks:	InstanceHandle32 retu 32-bit Visio.	rns a 4-byte value, which is appropriate to use with an instance of
	If the Application object 0.	represents an instance of 16-bit Visio, InstanceHandle32 returns
See also:	InstanceHandle propert	ty, <u>IsVisio16 property</u> , <u>IsVisio32 property</u> , <u>WindowHandle property</u> , erty

Example for InstanceHandle32

#### Intersect method

Applies to:	Selection,	Window

Summary: Creates one closed shape from the area in which selected shapes overlap or intersect.

Version: VISIO 4.0

Syntax: object.Intersect

Element	Description
object	The Window or Selection object that contains the shapes to
	intersect

**Remarks:** The Intersect method is equivalent to choosing the Intersect command from the Operations submenu on the Shape menu in Visio. The produced shape will be the topmost shape in its ContainingShape and will inherit the text and formatting of the first selected shape. The original shapes are deleted.

If the object being operated on is a Selection object, it will have no shapes selected in it when the operation is complete.

See also: <u>Combine method</u>, <u>Fragment method</u>, <u>Join method</u>, <u>Subtract method</u>, <u>Trim method</u>, <u>Union</u> <u>method</u>, <u>ContainingShape property</u> Example for Intersect

#### IsConstant property

Applies to:	Cell	
Summary:	Returns TRUE if the fo	rmula of the cell is a constant expression.
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>IsConstant</b>	
	Element intRet object	<b>Description</b> TRUE (-1) if the object's formula is a constant; otherwise False (0) The Cell object to examine

Example for IsConstant

#### IsField property

Applies to: Characters

- **Summary:** Returns TRUE if the object represents the expanded text of a single field with no additional non-field characters.
- Version: VISIO 3.0

Syntax: intRet = object.IsField

Element	Description
intRet	TRUE (-1) if the object represents only the expanded text of a
	field; otherwise False (0)
object	The Characters object to examine

- **Remarks:** If the Characters object contains characters in addition to the expanded text of a field, IsField returns FALSE. To change the range of text represented by a Character object, set its Begin and End properties.
- See also: Begin property, End property

Example for IsField

# J

Applies to:	Menultem	
Summary:	Indicates whether a Menultem represents a hierarchical submenu.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>IsHierarchical</b>	
	Element	Description
	intRet	TRUE (-1) if the object represents a submenu; otherwise False (0)
	object	The MenuItem object to examine
Remarks:	The CmdNum property of a Menultem object that represents a submenu should be visCmdHierarchical.	
See also:	CmdNum property	

#### Example for IsHierarchical

```
'This VBA macro demonstrates deleting a hierarchical menu.
Public Sub DeleteHierarchicalMenuItem Example()
  Dim uiObj As Visio.UIObject
  Dim menuSetObj As Visio.MenuSet
  Dim menuObj As Visio.Menu
  Dim menuItemsObj As Visio.MenuItems
  Dim menuItemObj As Visio.MenuItem
  Dim hiermenuItemsObj As Visio.MenuItems
  Dim hiermenuItemObj As Visio.MenuItem
  'True if variable represents a hierarchical menu item
  Dim hierState As Boolean
  Dim i, j As Integer
                                               'Loop variables
  'Retrieve the UIObject for the copy of the BuiltInMenus
  Set uiObj = Visio.Application.BuiltInMenus
  'Set menuSetObj to the Drawing menu set
  Set menuSetObj = uiObj.MenuSets.ItemAtID(visUIObjSetDrawing)
  'Retrieve the Tools menu.
  'Because you retrieved the built-in menus, you know that you can find the
Tools
  'menu by its position. If you had retrieved a custom UI, you would have to
loop
  'through the menus checking the caption to find the Tools menu.
  'When using a custom menu there is no guarantee that you will find a
  'Tools menu because it could be deleted.
  Set menuObj = menuSetObj.Menus(5)
  'Retrieve the MenuItems collection for the Tools menu
  Set menuItemsObj = menuObj.MenuItems
  'Locate the Macro menu item
  'Because you retrieved the built-in menus you know you will find it. If you
had
  'started from a custom menu you would need to handle the case of not finding
  'the menu item.
  For i = 0 To menuItemsObj.Count - 1
    'Retrieve the current menu item from the collection
    Set menuItemObj = menuItemsObj(i)
    'Check the CmdNum to see if it is Macro
    If menuItemObj.CmdNum = visCmdHierarchical And
      menuItemObj.Caption = "&Macro" Then
       'The value of hierState is true
      hierState = menuItemObj.IsHierarchical
       'Retrieve the Menuitems collection for the hierarchical menu
       Set hiermenuItemsObj = menuItemObj.MenuItems
```

```
'Locate the Visual Basic Editor menu item
     'As with the Macro menu item, you know you will find the VBE menu item
     'because you started with a copy of the built-in menus.
     For j = 0 To hiermenuItemsObj.Count - 1
       'Retrieve menu item from collection
       Set hiermenuItemObj = hiermenuItemsObj(j)
       'Check the CmdNum
         If hiermenuItemObj.CmdNum = visCmdToolsRunVBE Then
           'Delete the Visual Basic Editor menu item
           hiermenuItemObj.Delete
           'Exit the inside for loop
          Exit For
        End If
     Next j
    'Exit the outer for loop
   Exit For
 End If
Next i
'Tell Visio to use the custom user interface while the document is active.
ThisDocument.SetCustomMenus uiObj
```

End Sub

#### IsInherited property

Applies to:	Cell	
Summary:	Returns TRUE if the formula of the cell is inherited from a master or a style.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>IsInherited</b>	
	Element intRet object	<b>Description</b> TRUE (-1) if the object's formula is inherited; otherwise False (0) The Cell object to examine
Remarks:	In Visio's ShapeSheet window, the values and formulas of cells with local values are shown in blue. Values and formulas of cells that inherit from a master or style are shown in black.	
See also:	CellExists property, IsC	Constant property, RowCount property

Example for IsInherited

#### IsSeparator property

Menultem		
Indicates whether a Menultem object represents a separator on a menu.		
VISIO 4.0		
intRet = object. <b>IsSeparator</b>		
Element intRet object	Description TRUE (-1) if the menu item is a separator; otherwise False (0) The MenuItem object to examine	
The CmdNum property of a Menultem object that represents a separator is 0.		
CmdNum property		
	Indicates whether a Me VISIO 4.0 intRet = object. <b>IsSepar</b> Element intRet object The CmdNum property	

Example for IsSeparator

#### IsVisio16 property

Applies to: <u>Application</u>

**Summary:** Returns TRUE if the instance of Visio represented by the object is an instance of 16-bit Visio.

Version: VISIO 4.0

Syntax: intRet = object.IsVisio16

Element	Description
intRet	TRUE (-1) if object is a Win16 instance; otherwise False (0)
object	The Application object to examine

See also: <u>IsVisio32 property</u>

Example for IsVisio16

#### IsVisio32 property

Applies to: <u>Application</u>

**Summary:** Returns TRUE if the instance of Visio represented by the object is an instance of 32-bit Visio.

Version: VISIO 4.0

Syntax: intRet = object.IsVisio32

Element	Description
intRet	TRUE (-1) if the object is a Win32 instance; otherwise False (0)
object	The Application object to examine

See also: <u>IsVisio16 property</u>

Example for IsVisio32

#### Item property

- Applies to: Accelltems, AccelTables, Addons, Attributes, Colors, Connects, Documents, Entities, EntityApps, EventList, Fonts, Layers, Masters, MenuItems, Menus, MenuSets, OLEObjects, Pages, Path, Paths, Selection, Shapes, StatusBarltems, StatusBars, Styles, Toolbarltems, Toolbars, ToolbarSets, Windows
- Summary: Returns an object from a collection.
- Version: VISIO 2.0
- Syntax: objRet = object.ltem(index) objRet = object.ltem(stringExpression)

Element	Description
objRet	The object retrieved from the collection
object	The collection that contains the object
index	The index of the object to retrieve
stringExpression	The name or unique ID of the object to retrieve

**Remarks:** You can retrieve an object from its collection by passing its index within that collection as the argument for the Item property. Item is the default property for all collections. When retrieving objects from a collection, the following statements are equivalent to the syntax examples given above (notice that Item is omitted from the expression):

objRet = object(index)
objRet = object(stringExpression)

You can retrieve an object in a Pages, Documents, Fonts, Layers, Masters, Styles, Shapes, or OLEObjects collection by passing the object's name as a string expression.

You can also pass the unique ID string of a Master or Shape to Item. For example:

objRet = shpObj.ltem("{2287DC42-B167-11CE-88E9-0020AFDDD917}")

If such a string is passed to Shapes.Item, all shapes immediately contained in Shapes will be searched, but shapes within group shapes contained by Shapes will not be searched. To search all shapes in Shapes, including those not immediately contained by it, prefix the unique ID string with "\*". For example:

objRet = shpObj.ltem("\*{2287DC42-B167-11CE-88E9-0020AFDDD917}")

See also: Index property, UniqueID property

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## Example for Item \*Shapes Property

### ItemAtID property

Applies to:	AccelTables, MenuSets, StatusBars, ToolbarSets		
Summary:	Returns the AccelTable, MenuSet, StatusBar, or ToolbarSet object for the indicated ID within the collection.		
Version:	VISIO 4.0	VISIO 4.0	
Syntax:	objRet = object. <b>ItemAtID</b> (id)		
	Element	Description	
	Element objRet	Description The object retrieved from the collection	
	objRet	The object retrieved from the collection	
Remarks:	objRet object id The ID corresponds t	The object retrieved from the collection The collection that contains the object	

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### Example for ItemAtID \*BuiltInToolbars Property

#### ItemFromID property

Applies to:	<u>EventList</u> , <u>Fonts</u> , <u>Shapes</u> , <u>Styles</u>		
Summary:	Returns an item of a collection given the ID of that item.		
Version:	VISIO 4.0		
Syntax:	objRet = object. <b>ItemFromID</b> (id)		
	Element	Description	
	objRet	The object retrieved from the collection	
	object	The collection that contains the object	
	id	The ID of the object to retrieve	
	id .		
Remarks:	The ID of a shape uniquely identifies the shape within its page or master.		
	The ID of a style uniquely identifies the style within its document. The ID of a font corresponds to the number stored in the Font cell of a row in a shape's Character properties section. Note that the ID associated with a particular font varies between systems or as fonts are installed and removed on a given system.		
	The ID of an Event uniquely identifies the Event in its EventList for the life of the EventList.		
See also:	CharProps property, Event object, ID property		

Example for ItemFromID

#### Join method

Applies to: Selection, Window

Summary: Creates a new shape by joining selected shapes.

Version: VISIO 4.1

Syntax: object.Join

Element	Description
object	The Window or Selection object that contains the shapes to join

**Remarks:** The Join method is equivalent to choosing the Join command from the Operation submenu on the Shape menu in Visio. The new shape produced by Join inherits the text and formatting of the first selected shape and is the topmost shape in its container--the nth shape in the Shapes collection of its ContainingShape, where n = Count. The original shapes are deleted.

If the object being operated on is a Selection object, it has no shapes selected when the operation is complete.

Join and Combine are similar. Combine produces a shape that has one geometry section for each original shape. The resulting shape has holes in regions where the original shapes overlapped. Join differs from Combine in that it coalesces abutting line and curve segments in the original shapes into a single geometry section in the resulting shape.

You might want to Join shapes after importing a non-Visio drawing in which apparent polylines are represented by many independent shapes, each possessing a single line or curve segment. By joining the shapes that constitute a polyline in such a drawing, you can replace many single-segment shapes with one multiple-segment shape.

See also: <u>Combine method</u>, <u>Fragment method</u>, <u>Intersect method</u>, <u>Subtract method</u>, <u>Trim method</u>, <u>Union method</u>

Example for Join

#### Key property

Applies to:	Accelltem	
Summary:	Gets or sets the ASCII key code value for an accelerator.	
Version:	VISIO 4.0	
Syntax:	object. <b>Key</b> = keyVal keyVal = object. <b>Key</b>	
	Element	Description
	Element object	Description An Accelltem object
		•
Remarks:	object keyVal	An Accelltem object

Example for Key

Applies to:	Document		
Summary:	Returns or sets the value of the Keywords field in a document's properties.		
Version:	VISIO 2.0		
Syntax:	strRet = object. <b>Keywords</b> object. <b>Keywords</b> = stringExpression		
	Element	Description	
	strRet	The current value of the field	
	object	The Document object that has or gets the value	
	stringExpression	The new value of the field	
Remarks:	Setting the Keywords property is equivalent to entering information in the Keywords field in the Properties dialog box located on the File menu.		
See also:	<u>Creator property, Description property, Subject property, Title property, Manager</u> property, <u>Company property</u> , <u>Category property</u> , <u>HyperlinkBase property</u>		

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## Example for Keywords \*Document Property

#### Language property

Applies to: <u>Application</u>

- **Summary:** The language ID of the version of the Visio instance represented by the Application object.
- Version: VISIO 3.0

Syntax: intRet = object.Language

Element	Description
intRet	The language ID
object	The Application object to examine

**Remarks:** This returns the language ID recorded in the object's VERSIONINFO resource. The IDs returned are the standard IDs used by Windows to encode different language versions. For example, the Language property returns &H0409 for the U.S. English version of Visio. For details, search the Windows SDK online help for VERSIONINFO.

Example for Language

### Layer property

- Applies to: Shape
- **Summary:** Returns the i'th layer to which a shape is assigned.
- Version: VISIO 4.0
- **Syntax:** objRet = object.**Layer**(index)

Element	Description
objRet	A Layer object that represents the requested layer
object	The Shape object to examine
index	The ordinal of the layer to get

- **Remarks:** A shape is assigned to 0 or more layers. The number of layers to which a shape is assigned equals the LayerCount property of that shape. If a shape is assigned to n layers, then the valid indexes that can be passed to its Layer property are 1 through n.
- See also: Layer object, LayerCount property

#### J

# Example for Layer \*Layers Property

### LayerCount property

Applies to:	Shape		
Summary:	Returns the number of layers to which a shape is assigned.		
Version:	VISIO 4.0		
Syntax:	intRet = object.LayerCount		
	Element intRet object	<b>Description</b> The number of layers the shape is assigned to The Shape object to examine	
Remarks:	A shape is assigned to 0 or more layers.		
See also:	Layer property		
See also:	Layer property		

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## Example for LayerCount \*Layers Property

#### LayerName property

Applies to: Entity

Summary: Specifies the layer name represented by an Entity object.

Version: VISIO 3.0 TECH

Syntax: RetVal = object.LayerName object.LayerName = Expression

Element	Description
RetVal	The current layer name
object	The Entity object that has or gets the layer name
Expression	The new layer name

**Remarks:** If the group type of an Entity is 1003, then it contains the name of a layer. The layer name is stored as a string of up to 31 characters.

Example for LayerName

# Layers property

Applies to:	<u>Master,</u> <u>Page</u>	
Summary:	Returns the Layers collection of the indicated object.	
Version:	VISIO 4.0	
Syntax:	objRet = object. <b>Layer</b>	S
	Element objRet	<b>Description</b> The Layers collection of the Master or Page object
	object	The Master or Page object that owns the collection
See also:	Layer property, Layers	s object, <u>Master object</u> , <u>Page object</u>

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### Example for Layer, LayerCount, Layers, Name

'This VBA macro demonstrates creating and adding shapes to layers. 'It also uses the LayerName and LayerCount properties.

```
Public Sub LayerProps Example()
  Dim pageObj As Visio.Page
  Dim shapeObj As Visio.Shape
  Dim layerObj As Visio.Layer
  Dim layersObj As Visio.Layers
  If ActiveDocument Is Nothing Then
   Documents.Add ("")
  End If
  Set pageObj = ActivePage
  If pageObj Is Nothing Then
   Set pageObj = ActiveDocument.Pages(1)
  End If
  'Draw a rectangle
  Set shapeObj = pageObj.DrawRectangle(1, 5, 5, 1)
  'Get the layers collection
  Set layersObj = pageObj.Layers
  'Create a layer named ExampleLayer1 and add the shape to that layer
  Set layerObj = layersObj.Add("ExampleLayer1")
  layerObj.Add shapeObj, 1
  'Create a layer named ExampleLayer2 and add the shape to that layer
  Set layerObj = layersObj.Add("ExampleLayer2")
  layerObj.Add shapeObj, 1
  'Verify that the shape has been assigned to 2 layers
  Debug.Print "The page has " & shapeObj.LayerCount & " layers."
  'Set 1st layer as the layer object
  Set layerObj = shapeObj.Layer(1)
  'Verify by using the Name property
  Debug.Print "Current layerObj name is """ & layerObj.Name & "."""
End Sub
```

## Layout method

Applies to: Master, Page, Selection, Shape

**Summary:** Lays out the shapes and/or re-routes the connectors of the page, master, group or selection.

Version: VISIO 4.5

Syntax: object.Layout

Element	Description
object	The page, master, group or selection whose shapes are to be repositioned

**Remarks:** The Layout method performs the same operation as the Lay Out Shapes item in Visio's Tools menu.

Behavior of the Layout method can be influenced by setting the formulas or results of various user section cells of the page, master or group to be laid out. You can infer how these cells influence the behavior of the Layout method by examining the effect of choosing various options in the Lay Out Shapes dialog on the values of cells in the user section.

To lay out a subset of the shapes of a page, master or group, establish a Selection object in which the shapes to be laid out are selected. Then invoke Selection.Layout.

If Selection.Layout is performed and Selection has no shapes selected, all shapes in the page, master or group of the selection are laid out.

Example for Layout

# LeftMargin property

Applies to:	Document		
Summary:	Specifies the left margin for printing a document's pages.		
Version:	VISIO 4.0		
Syntax:	retVal = object. <b>LeftMargin</b> (units) object. <b>LeftMargin</b> (units) = newValue		
	Element	Description	
	retVal	The margin value expressed in the given units	
	object	The Document object that has or gets the margin value	
	units newValue	The units to use when retrieving or setting the margin value The new margin value	
Remarks:	This property correspon	nds to the Left Margin control in Visio's Page Setup dialog box.	
	Units can be a string such as "inches", "inch", "in.", or "i". Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also use any of the units constants declared by the Visio type library (and visconst.bas). See the Cell.Result property.		
See also:	RightMargin property, TopMargin property, BottomMargin property, Result property		

Example for LeftMargin

# LengthIU property

Applies to:	<u>Shape</u>	
Summary:	Returns the length (perimeter) of the object in internal units.	
Version:	VISIO 4.0	
Syntax:	retVal = object. <b>LengthIU</b>	
	Element retVal object	<b>Description</b> The length (perimeter) of the object in internal units The Shape object to examine
Remarks:	retVal	The length (perimeter) of the object in internal units The Shape object to examine

Example for LengthIU

# LineBasedOn property

Applies to:	<u>Style</u>	
Summary:	Gets or sets the line style that the indicated Style object is based on.	
Version:	VISIO 4.0	
Syntax:	strVal = object. <b>LineBas</b> object. <b>LineBasedOn</b> =	
	Element	Description
	<b>Element</b> strVal	Description The name of the current based-on line style
		•
	strVal	The name of the current based-on line style
Remarks:	strVal object styleName	The name of the current based-on line style The Style object that is based on the style

Example for LineBasedOn

- Selection, Shape Applies to:
- Summary: Specifies the line style for an object.

Version: VISIO 2.0

Syntax: strRet = object.LineStyle object.LineStyle = stringExpression

Element	Description
strRet	The name of the current line style
object	The Shape or Selection object that has or gets the line style
stringExpression	The name of the line style to apply

#### **Remarks:** Setting the LineStyle property is equivalent selecting a line style from the Line style list in Visio.

Setting a style to a non-existent style generates an error. Setting one kind of style to an existing style of another kind (for example, setting LineStyle to a fill style) does nothing. Setting one kind of style to an existing style that has more than one set of attributes changes only the attributes for that component. For example, setting LineStyle to a style with line, text, and fill attributes changes only the line attributes.

To preserve a shape's local formatting, use the LineStyleKeepFmt property.

See also: LineStyleKeepFmt property

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# Example for LineStyle \*DrawRectangle Method

# LineStyleKeepFmt property

Applies to:	Selection, Shape	
Summary:	Applies a line style to an object while preserving local formatting.	
Version:	VISIO 2.0	
Syntax:	object.LineStyleKeepFmt = stringExpression	
Remarks:	Formatting option in the Setting a style to a non existing style of anothe nothing. Setting one kir attributes changes only	Description The Shape or Selection object that has or gets the line style The name of the style to apply eepFmt property is equivalent to checking the Preserve Local e Style dialog box in Visio. -existent style generates an error. Setting one kind of style to an r kind (for example, setting LineStyleKeepFmt to a fill style) does nd of style to an existing style that has more than one set of the attributes for that component (for example, setting style with line, text, and fill attributes changes only the line
See also:	LineStyle property	

Example for LineStyleKeepFmt

# LoadFromFile method

Applies to:	<u>UI Object</u>		
Summary:	Loads a Visio UI object from a file.		
Version:	VISIO 4.0		
Syntax:	object.LoadFromFile stringExpression		
	Element object stringExpression	Description The UI object to receive data from the file The name of the file to load	
Remarks:	You must use the SaveToFile method to save a UI object in a file that can be loaded with LoadToFile.		
See also:	SaveToFile method		

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# Example for LoadFromFile \*SaveToFile Method

### LocalName property

Applies to:	Cell	
Summary:	Returns the local name of a cell.	
Version:	VISIO 4.0	
Syntax:	strRet = object.LocalName	
Remarks:	the locale for which Wir same regardless of loca	Description         The local name of the cell         The Cell object to examine         name and a universal name. The local name differs according to         ndows is installed on the user's system. The universal name is the         ale.         me of a cell, use the Name property.
See also:	Name property	

Example for LocalName

## LongValue property

Applies	to:	<u>Entity</u>
---------	-----	---------------

**Remarks:** 

**Summary:** Gets or sets the long integer value of an Entity object.

Version: VISIO 3.0 TECH

Syntax: RetVal = object.LongValue object.LongValue = Expression

Element	Description
RetVal	The current long integer value
object	The Entity object that has or gets the value
Expression	The new long integer value

\_\_\_\_

See also: <u>Group property</u>, <u>RealValue property</u>, <u>ShortValue property</u>

Example for LongValue

# J Manager property

Applies to:	Document		
Summary:	Returns or sets the value of the Manager field in a document's properties.		
Version:	VISIO 5.0		
Syntax:	strRet = object. <b>Manager</b> object. <b>Manager</b> = stringExpression		
	Element	Element Description	
	strRet	The current value of the field	
	object	The Document object that has or gets the value	
	stringExpression	The new value of the field	
Remarks:	Setting the Manager property is equivalent to entering information in the Manager field in the Properties dialog box, accessed from the File menu.		
See also:		<u>Keywords property, Subject property, Title property, Company</u> roperty, <u>HyperlinkBase property</u>	

# Example for Manager \*Document Property

# MarkerEvent event

- Applies to: <u>Application</u>
- Summary: The event that occurs when the QueueMarkerEvent method is invoked.
- Version: VISIO 5.0

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtApp+visEvtMarker (&H1100)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Application object emitting this event
moreInfo	Nothing for this event

#### **Remarks:**

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>QueueMarkerEvent method</u>, <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event</u>. <u>object</u>, <u>EventList object</u>

# Example for MarkerEvent \*QueueMarkerEvent method

## Master property

- Applies to: Layer, Layers, Shape, Window
- **Summary:** Gets the master that is displayed in the indicated window, or returns the master from which the Shape object was created or the master that contains the Layer or Layers object.
- Version: VISIO 2.0
- Syntax: objRet = object.Master

Element	Description
objRet	A Master object that represents the object's master
object	The object to examine

**Remarks:** If the indicated window is not showing a master, Master returns Nothing. If the indicated window is a master that is opened for editing, the master returned is the actual master being edited, not the temporary master that exists while the actual master is being edited.

If the Shape object is not an instance of a master, its Master property returns Nothing. If the Shape object is in a group, its Master property is the same as the group's.

If the Layer or Layers object is from a page rather than a master, its Master property returns Nothing.

See also: <u>Master object</u>, <u>Page property</u>

Example for Master

### MasterAdded event

- Applies to: Application, Document, Documents, Masters
- Summary: The event that occurs after a new master is added to a document.

Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtAdd+visEvtMaster (&H8008)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Master that was just created
moreInfo	Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>Master</u>

Example for MasterAdded

### MasterChanged event

- Applies to: Application, Document, Documents, Master, Masters
- **Summary:** The event that occurs after certain properties of a master are changed.

Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtMod+visEvtMaster (&H2008)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Master that just changed
Nothing for this event

**Remarks:** The MasterChanged event indicates that the following has occurred:

A change to the master has caused its properties to be propagated to its instances.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: Action property, Add method, AddAdvise method, Event object, EventList object

Example for MasterChanged

# J Masters property

Applies to:	Document		
Summary:	Returns the Masters collection for the indicated document's stencil.		
Version:	VISIO 2.0		
Syntax:	objsRet = object. <b>Masters</b>		
	Element	Description	
	objsRet	The Masters collection for the indicated document	
	object	The Document object that owns the collection	
See also:	Masters object		

### **Example for Masters**

'This Visual Basic program demonstrates printing all the master shape names in 'the current document to the debug window. 'Make sure you have a document open before running this program. Sub DumpMasterNames () Dim I As Integer, iMastCount As Integer Dim appVisio As Object, CurDoc As Object, DocMstrs As Object Set appVisio = GetObject(, "visio.application") If appVisio Is Nothing Then MsgBox "Visio not loaded" Exit Sub End If Set CurDoc = appVisio.ActiveDocument If CurDoc Is Nothing Then MsgBox "No Stencil Loaded" Exit Sub End If Set DocMstrs = CurDoc.Masters Debug.Print "Master Name Dump For Document : "; CurDoc.Name iMastCount = DocMstrs.Count If iMastCount > 0 Then For I = 1 To iMastCount Debug.Print " "; DocMstrs.Item(I).Name Next I Else Debug.Print " No Masters" End If

End Sub

### MatchByName property

Applies to: Master

- **Summary:** Determines how Visio decides if a local master is already present when an instance of a master is dropped on the drawing page.
- Version: VISIO 5.0

#### Syntax: intRet = object.MatchByName object.MatchByName = intExpression

Element	Description
intRet	True (-1) if match by name is enabled; otherwise False (0)
object	The Master object that has or gets the setting
intExpression	True (non-zero) if match by name is enabled; otherwise False (0)

# **Remarks:** The MatchByName property allows changes made to a local master to apply to new instances of the master, even if the instances are dragged from a standalone stencil file.

Setting MatchByName is equivalent to checking or unchecking Match Master Name On Drop in the Properties dialog box, accessed from the Master shortcut menu.

Suppose you create an instance of a master from a stencil in a document (producing a local copy of the master in that document), and then make modifications to the local master (such as changing its fill color).

If the MatchByName property of the local master is false, then dragging the original master from the standalone stencil into the drawing will make an instance with the standalone master's attributes and will produce a second local master.

If the MatchByName property of the local master is true, then dragging the original master from the standalone stencil into the drawing will make an instance with the local master's attributes and will not produce a second local master.

Example for MatchByName

### MDIWindowMenu property

Applies to:	Menu		
Summary:	Determines whether this menu can be used by the MDI window manager to list the currently open MDI windows.		
Version:	VISIO 4.0		
Syntax:	object. <b>MDIWindowMenu =</b> intVal intVal = object. <b>MDIWindowMenu</b>		
	Element Description		
	object	The Menu object that has or gets the setting	
	intVal	Non-zero if the Menu object should be the MDI window menu; otherwise 0	
Remarks:	The MDIWindowMenu	property usually refers to the Window menu.	

Example for MDIWindowMenu

### J Menultems property

Applies to:	<u>Menu</u> , <u>Menultem</u>		
Summary:	Returns the Menultems	collection of a Menu or Menultem object.	
Version:	VISIO 4.0		
Syntax:	objRet = object. <b>MenuItems</b>		
	Element objRet object	Description The MenuItems collection of the object The Menu or MenuItem object that owns the collection	
Remarks:	, i	ents a hierarchical submenu, its MenuItems collection contains vise, its MenuItems collection is empty.	
See also:	Menultems object		

## Example for Menultems \*ActionText Property

### J Menus property

Applies to:	<u>MenuSet</u>		
Summary:	Returns the Menus collection of a MenuSet object.		
Version:	VISIO 4.0		
Syntax:	objRet = object. <b>Menus</b>		
	Element objRet object	Description The Menus collection of the MenuSet object The MenuSet object that owns the collection	
Remarks:	A Menu object's index w the menu bar.	vithin the Menus collection determines its left-to-right position on	
See also:	Menus object		

## Example for Menus \*ActionText Property

# MenuSets property

Applies to:	<u>UI Object</u>		
Summary:	Returns the MenuSets collection of a UI object.		
Version:	VISIO 4.0		
Syntax:	objRet = object. <b>MenuSets</b>		
	Element	Description	
	objRet	The MenuSets collection of a UI object	
	object	The UI object that owns the collection	
Remarks:	using the BuiltInMenus	s menus and accelerators (for example, if the object was retrieved property of an Application or Document object), its MenuSets of the menus for that UI object.	
	context such as the draw	rty of a MenuSets object to retrieve menus for a particular window wing window. If a context does not include menus (as only a few Sets collection. For a list, see the MenuSets object.	
See also:	ItemAtID property, Men	uSets object	

## Example for MenuSets \*ActionText Property

# MiniHelp property

Applies to:	Menultem			
Summary:	Gets or sets the string t	Gets or sets the string that appears in the status bar when a menu item is selected.		
Version:	VISIO 4.0			
Syntax:	object. <b>MiniHelp</b> = miniHelpStr miniHelpStr = object. <b>MiniHelp</b>			
	Element Description			
	Element	Description		
	Element object miniHelpStr	<b>Description</b> The Menultem object that has or gets the minihelp string The minihelp string		
Remarks:	object miniHelpStr If MiniHelp is null and th	The Menultem object that has or gets the minihelp string		

## Example for MiniHelp \*ActionText Property

#### Mode property

Applies to: Document

**Summary:** Determines whether a document is in run mode or design mode.

Version: VISIO 5.0

#### Syntax: intRet = object.Mode object.Mode = intExpression

Element	Description
intRet	Current mode of the document
object	The Document object that has or gets the setting
intExpression	visDocModeRun (0) or visDocModeDesign (1)

**Remarks:** Use the Mode property of a Document object to obtain the document's mode. A Visio 5.0 document is either in run mode or in design mode, just as a Visual Basic form is either running or being designed.

The fundamental distinctions between run mode and design mode are:

(1) ActiveX controls hosted in a document are told not to fire events when the document is in design mode and to fire events when in run mode.

2) Visio will not source events from any object whose document is in design mode.

Document.Mode will report one of the following values:

visDocModeRun (0) visDocModeDesign (1)

The run/design mode of a Visio document is reported in the Visio UI by the Design Mode button on the Developer toolbar. The appearance of this button is the same as the Design Mode button in the Visual Basic Editor window. If pressed, the document (project) is in design mode. If not pressed, the document (project) is in run mode.

The run/design mode of a Visio document is synchronized with the run/design state of the document's VBA project, provided the document has a project. If the document transitions to/from run mode, then the project's mode will switch, and vice versa. This means that if code in a document's project sets the document's mode to design mode (ThisDocument.Mode = visDocModeDesign), the project in which the code executes will transition to design mode and any statements following the mode assignment statement will not execute. However, code in a document can put another document (project) into design mode and keep running.

A document's mode is not a persistent property. A document opens in run mode unless the user chooses the Disable Macros option from the Document Macro Warning dialog box that appears if the Visio Macro Virus Protection option is enabled. In this latter case, the document remains in design mode for as long as it remains open, and attempts by the user or programs to put the document in run mode will fail.

See also: DesignModeEntered event, RunModeEntered event

Example for Mode

### Name property

- Applies to: <u>Addon, Attribute, Cell, Document, Entities, Entity, EntityApp, Font, Layer, Master, Page, Shape, Style, UI Object</u>
- Summary: Specifies the name of an object.
- Version: VISIO 2.0
- Syntax: strRet = object.Name object.Name = stringExpression

Element	Description
strRet	The current name of the object
object	The object that has or gets the name
stringExpression	The new name of the object

**Remarks:** You cannot set the Name property of a Document object. If a document is not yet named, this property returns the document's temporary name, such as Drawing1 or Stencil1.

You cannot set the Name property of an Addon object or a Font object.

You can set the Name property of a Style object that represents a style that is not a Visio default style (e.g., "Text Only", "None", "Normal", or "No Style"). If you attempt to set the Name property of a default style, an error is generated.

You can get, but not set, the name of a cell. Some cells are in named rows. You can both get and set the name of a named row using the RowName property.

A cell has both a local name and a universal name. The local name will differ depending on which locale the running version of Windows is installed for. The universal name will be the same regardless of what locale is installed.

To get the universal name of a cell, use the Name property. To get the local name, use LocalName.

See also: LocalName property, RowName property, GetNames method

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## Example for Name \*Layers Property

### NameID property

Applies to:	Shape		
Summary:	Returns unique name for a shape.		
Version:	VISIO 2.0		
Syntax:	strRet = object. <b>Namell</b>	כ  כ	
	Element	Description	
	strRet	The unique name of the shape	
	object	The Shape object to examine	
Remarks:	identifier has the follow	returns a unique identifier for each shape on a page or master. The ring form:	
	sheet.X		
	where X is the shape's	ID property. This will be a number from 1 to 4095.	
	NameID is unique within a page or master, but not across pages or masters. At any moment, no other shape on the indicated shape's page or master will have the same NameID. But shapes on other pages or masters may have the same NameID. A shape's UniqueID is unique across pages and masters.		
	Also, NameID's are reused. If a shape whose NameID is sheet.X is deleted, then a shape subsequently added to the same context may be assigned sheet.X as its NameID. Therefore, persisting NameIDs in separate data stores is generally not as sound as persisting UniqueIDs.		
See also:	<u>EventInfo property</u> , <u>Na</u>	me property, UniqueID property, ID property	

Example for NameID

### NewWindow property

Applies to:	Hyperlink		
Summary:	Returns or sets whether Visio will open a new window when Visio navigates to the hyperlink target.		
Version:	VISIO 5.0		
Syntax:	intRet = object. <b>NewWindow</b> object. <b>NewWindow</b> = intExpression		
	Element	Description	
	intRet	0 if navigate won't open new window; -1 if navigate will open new window	
	object	The object that has or gets the setting	
	intExpression	0 to cause navigate not to open new window; non-zero to cause navigate to open window	
Remarks:	Setting the NewWindow property of a Hyperlink object is equivalent to setting the NewWindow cell in the shape's hyperlink row.		
See also:	<u>Address property</u> , <u>SubA</u> property	Address property, Frame property, Description property, ExtraInfo	

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### Example for NewWindow \*Follow method

### Object property

- Applies to: OLEObject, Shape
- **Summary:** Returns an IDispatch interface on the ActiveX control or embedded or linked OLE 2.0 object represented by a Shape object or an OLEObject object.
- Version: VISIO 4.1

Syntax: dispRet = shpobj.Object

Element	Description
dispRet	IDispatch interface on ActiveX control or OLE object represented
	by shape
shpobj	The Shape object or OLEObject object to examine

**Remarks:** ShpObj.Object will raise an exception if ShpObj doesn't represent an ActiveX control or an OLE 2.0 embedded or linked object. A shape represents an ActiveX control or an OLE 2.0 embedded or linked object if the visTypeIsOLE2 bit (&H8000) is set in the value returned by ShpObj.ForeignType.

If ShpObj.Object succeeds, it will return an IDispatch interface on the control or object. You owe an eventual release on the returned value. (Set it to nothing or let it go out of scope if you're using Visual Basic.) You can determine the kind of object you've obtained an interface on by using ShpObj.ClassID or ShpObj.ProgID.

Beginning with Visio 5.0, if the object returned by ShpObj.Object is embedded and if the shape inherits the object from its master, then ShpObj.Object will sever the instance, that is, copy the inherited data into the instance. Otherwise if the client receiving the IDispatch from ShpObj.Object makes changes to the object, all instances of the master, not just the instance being queried will change. If the object returned by ShpObj.Object is linked, a sever is not performed since, by definition, there may be other entities referencing the link. ShpObj.ObjectIsInherited was added to Visio 5.0 so that client programs can know if a shape inherits its object and access the master's object(s) if that is what it really wants to do.

See also: ForeignType property, ClassID property, ProgID property, ObjectIsInherited property

Example for Object

### **ObjectIsInherited property**

Applies to:	Shape		
Summary:	Indicates if a shape represents an ActiveX or OLE object that is inherited from the shape's master.		
Version:	VISIO 5.0		
Syntax:	intRet = object.ObjectIsInherited		
	Element	Description	
	intRet	TRUE (-1) if object is inherited; otherwise FALSE (0)	
	object	The Shape object that has the setting	
See also:	ForeignType property,	<u>Object property</u>	

Example for ObjectIsInherited

#### ObjectType property

- Applies to: Addon, Addons, Application, Cell, Characters, Color, Colors, Connect, Connects, Curve, Document, Documents, Event, EventList, Font, Fonts, Hyperlink, Layer, Layers, Master, Masters, OLEObject, OLEObjects, Page, Pages, Path, Paths, Selection, Shape, Shapes, Style, Styles, Window, Windows
- **Summary:** Returns the object's type.
- Version: VISIO 4.1
- Syntax: intRet = object.ObjectType

Element	Description	
object	The object to examine	
intRet	The type of the object	

**Remarks:** Constants representing object types are prefixed with visObjType and are declared by the Visio type library (and visconst.bas).

Versions of Visio prior to 4.1 had an undocumented method called Dump, which took an integer argument (typically ignored) and returned an integer that indicated the type of its object. ObjectType is essentially identical to Dump, except it takes no arguments.

Although Dump was undocumented and unsupported, it may have been used in some programs. Dump should be replaced with ObjectType for compatibility with Visio 4.1.

Example for ObjectType

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Applies to:	<u>Document</u> , <u>Master</u> , <u>Page</u>		
Summary:	Returns the OLEObjects collection of a document, master, or page.		
Version:	VISIO 5.0		
Syntax:	objRet = object. <b>OLEObjects</b>		
	Element objRet	Description           An OLEObjects collection	
	object	The object to examine	
Remarks:	The OLEObjects property returns an OLEObjects collection that includes any OLE 2.0 linked or embedded objects or ActiveX controls contained in a document, master, or page.		
See also:	OLEObject object		

## Example for OLEObjects \*Progid property

### OnDataChangeDelay property

Applies to:	Application		
Summary:	Controls whether a container application updates a Visio object that is in place in the container.		
Version:	VISIO 3.0		
Syntax:	intRet = object. <b>OnDataChangeDelay</b> object. <b>OnDataChangeDelay =</b> intExpression		
	Element	Description	
	intRet	The current OnDataChangeDelay setting of the object	
	object	The Application object that has or gets the setting	
	intExpression	The new OnDataChangeDelay setting of the object	
Remarks:	The OnDataChangeDelay property is used to control how frequently Visio will send OnDataChange advises to the container of a Visio document. This only affects instances of Visio that were run from within an OLE container document.		
	Setting OnDataChangeDelay to 0 will cause Visio to send immediate advises to the container as changes occur to the documents Visio has open.		

Setting OnDataChangeDelay to -1 causes Visio to use the interval specified in the [OLEUpdateDelay] entry in VISIO.INI. If VISIO.INI has no such entry, Visio defaults to using a value of 10000 (milliseconds). When an instance of Visio runs, it initializes its OnDataChangeDelay value to 0. If both OnDataChangeDelay and OLEUpdateDelay are 0, Visio will never send advises to the container.

Setting OnDataChangeDelay to any value other than -1 or 0 will set the delay between advises to that number of milliseconds.

Example for OnDataChangeDelay

### OneD property

- Applies to: Master, Shape
- Summary: Determines whether an object behaves as a 1-D object.

Version: VISIO 2.0

#### Syntax: retVal = object.OneD object.OneD = intExpression

Element	Description
retVal	TRUE if the shape is 1-D; FALSE if the shape is 2-D
object	The Master or Shape object that has or gets the setting
intExpression	0 to declare object as 2-D; non-zero to declare it 1-D

**Remarks:** Setting the OneD property is equivalent to changing a shape's interaction style in the Behavior dialog box. Setting the OneD property for a 1-D shape to FALSE deletes the 1-D Endpoints section from its ShapeSheet, even if the cells in that section were protected with the GUARD function.

You cannot set the OneD property of a Master object. A guide has no OneD property. The OneD property of an object from another application is always FALSE.

Example for OneD

### Open method

- Applies to: Documents, Master
- **Summary:** Opens an existing Visio file, or opens a Visio master so it can be editted.
- Version: VISIO 2.0

Syntax: docObjRet = docsObj.Open (stringExpression) masterObjCopy = masterObj.Open

Element	Description
masterObjCopy	A temporary copy of masterObj
docObjRet	A Document object that represents the file that was opened
masterObj	A Master object that is to be editted
docsObj	The Documents collection to receive the opened file
stringExpression	The name of a file to open

**Remarks:** Documents.Open opens a Visio file as an original. Depending on the filename extension, the Open method opens a drawing (.VSD), a stencil (.VSS), a template (.VST), or a workspace (.VSW).

If the file does not exist or the filename is invalid, no Document object is returned and an error is generated.

If a valid stencil (.VSS) filename is passed, the original stencil file is opened, which means you can edit its masters. Unless you want to create or edit the masters, it is recommended that you open a stencil read-only through an associated template or by using the OpenEx method.

Beginning with Visio 4.1, Master.Open can be used in conjunction with Master.Close to reliably edit the shapes and cells of a Visio Master. In previous versions of Visio you could edit a Master's shapes and cells, but the changes would not be pushed to instances of the master, and alignment box information displayed when instancing the edited master would not be correct.

To edit the shapes and cells of a Master from a program, you should:

 Open the Master for editing using masterObjCopy = masterObj.Open. This will fail if there is a drawing window open into masterObj or if other programs already have masterObj open. If Open succeeds, masterObjCopy will be a copy of masterObj.
 Change the shapes and cells you want to alter. Change them in masterObjCopy, not masterObj.

3. Close the Master using masterObjCopy.Close. Close will fail if masterObjCopy isn't a Master that resulted from a prior masterObj.Open call. Otherwise, Close will merge the changes made in step 2 from masterObjCopy back into masterObj. It will also update all instances of masterObj to reflect the changes and update information cached in masterObj that is used for purposes such as drawing its bounding box when it is dragged. If masterObj.IconUpdate isn't visManual (0), Close will update the icon shown in the stencil window for masterObj to depict an image of masterObjCopy.

If you change the shapes and cells of a master directly, as opposed to opening and closing it as described above, the effects listed in step 3 won't occur.

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Note: A program that makes an open for edit copy of a Master should both Close and release the copy. Visual Basic will typically do the release automatically. From C/C++ you must explicitly release the copy, just as you would do for any other object.

See also: Add method, Drop method, OpenEx method, Close method

#### Example for Open

```
'This VBA macro demonstrates opening files and opening, editing, and
'closing a Visio master.
Public Sub OpenDoc ()
  Dim docObj As Visio.Document
  Dim mastObj As Visio.Master
  'Open a blank document (not based on a template).
  Set docObj = Documents.Add("")
  'Open a new document based on a template.
  Set docObj = Documents.Add("c:\visio\solutions\flowchart\flowchrt.vst")
  'Open a stencil docked and in the read-only mode.
  Documents.OpenEx "flowchart.vss", visOpenDocked
  'Open a document in original mode.
  Set docObj = Documents.Open("c:\visio\solutions\flowchart\flowchrt.vst")
  'Open a master shape, edit it, then close it.
  Set mastObj = ThisDocument.Masters(1).Open
 mastObj.DrawRectangle 1, 2, 3, 4
 mastObj.Close
```

End Sub

### OpenDrawWindow method

Applies to:	<u>Master, Page, Shape</u>		
Summary:	Opens a new drawing window that displays a page, master or group.		
Version:	VISIO 4.1		
Syntax:	objRet = object. <b>OpenDrawWindow</b>		
	Element objRet object	<b>Description</b> A Window object that represents the opened window The page, master or group to display in the drawing window	
Remarks:	OpenDrawWindow opens a new drawing window, even if the page, master, or group is already displayed in a drawing window.		
See also:	OpenIconWindow method, OpenSheetWindow method, OpenStencilWindow method		

Example for OpenDrawWindow

## OpenEx method

- Applies to: Documents
- Summary: Opens an existing Visio file using extra information passed in an argument.
- Version: VISIO 4.0

**Syntax:** objRet = object.**OpenEx** (fileName, openFlags)

Element	Description
objRet	A Document object that represents the file that was opened
object	The Documents collection to receive the opened file
fileName	The name of the file
openFlags	Flags that indicate how to open the file

**Remarks:** OpenEx is identical to Open, except that it provides an extra argument in which the caller can specify how the document opens. OpenFlags should be a combination of zero or more of the following:

visOpenCopy = 1 visOpenRO = 2 visOpenDocked = 4 visOpenDontList = 8

If visOpenCopy is specified, a copy of the file is opened.

If visOpenRO is specified, the file is opened read-only.

If visOpenDocked is specified, the file is shown in a docked rather than an MDI window, provided that the file is a stencil file and there is an active drawing window in which to put the docked stencil window.

If visOpenDontList is specified, the name of the opened file won't appear in the list of recently opened documents on the File menu.

See also: <u>Open method</u>, <u>SaveAsEx method</u>

## Example for OpenEx \*SaveAs Method

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Applies to:	Master	
Summary:	Opens an icon window that shows a master's icon.	
Version:	VISIO 4.1	
Syntax:	objRet = object. <b>OpenIconWindow</b>	
	Element	Description
	objRet	A Window object that represents the opened window
	object	The Master object whose icon is to be displayed in the icon window
Remarks:	If the master's icon is already displayed in an icon window, OpenIconWindow activates that window rather than opening another window.	
See also:	OpenDrawWindow method, OpenSheetWindow method, OpenStencilWindow method	

# Example for OpenIconWindow \*Type Property

Applies to:	Shape	
Summary:	Opens a ShapeSheet window for a Shape object.	
Version:	VISIO 4.1	
Syntax:	objRet = object. <b>OpenSheetWindow</b>	
	Element objRet object	Description A Window object that represents the opened window The Shape object whose ShapeSheet is to be displayed
Remarks:	OpenSheetWindow opens a new ShapeSheet window for the shape even if its ShapeSheet is already displayed in another window.	
See also:	OpenDrawWindow method, OpenIconWindow method, OpenStencilWindow method	

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# Example for OpenSheetWindow \*Type Property

Applies to:	Document	
Summary:	Opens a stencil window that shows the masters in the stencil of a document.	
Version:	VISIO 4.1	
Syntax:	objRet = object. <b>OpenStencilWindow</b>	
	Element	Description
	objRet	A Window object that represents the opened window
	object	The Document object whose stencil is to be displayed
Remarks:	If the document's stencil is already displayed in a stencil window, OpenStencilWindow activates that window rather than opening another window.	
See also:	OpenDrawWindow method, OpenIconWindow method, OpenSheetWindow method	

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# Example for OpenStencilWindow \*Type Property

### Page property

- Applies to: Layer, Layers, Window
- **Summary:** Gets or sets the page that is displayed in the indicated window, or gets the page that contains the indicated layer or layers.
- Version: VISIO 2.0
- Syntax: objVariantRet = windowObj.Page windowObj.Page = stringVariant

objRet = LayerOrLayersObj.Page

Element	Description
objVariantRet	A Page object that represents the page being shown returned in a variant
windowObj	The Window object that has or gets the setting
stringVariant	A variant to which is assigned a string that names the page to be shown
objRet	The Page object that contains the layer or layers
LayerOrLayersObj	The Layer object or Layers collection that has the setting

**Remarks:** If the indicated window is not showing a page (maybe it is showing a master), Page returns an empty variant. Otherwise the returned variant refers to the Page object that the window is showing.

[Note: In earlier versions of Visio (through version 4.1), Window.Page returned an object (as opposed to a variant of type object) and Window.Page accepted a string (as opposed to a variant of type string). Due to changes in Automation support tools, it became necessary to change the property to accept and return variants. For backward compatibility, PageAsObj and PageFromName were added. PageAsObj and PageFromName have the same signatures and occupy the same vtble slots as did the prior version of Page.]

If the Layer object or Layers collection is in a master rather than in a page, the Page property returns Nothing. You cannot set the Page property of a Layer object or Layers collection.

See also: Master property, Page object, PageAsObj property, PageFromName property

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#### Example for ActiveWindow, Page

```
'This VBA macro demonstrates adding and naming pages and using the
'Page property of various objects. It also demonstrates setting the
'active window's page.
Public Sub PageProp Example()
  Dim pageObj1 As Visio.Page, pageObj2 As Visio.Page
  Dim tmpPageObj As Visio.Page
  Dim layerObj1 As Visio.Layer, layerObj2 As Visio.Layer
  Dim layersObj1 As Visio.Layers, layersObj2 As Visio.Layers
  'Set the current page name to MyPage1
  ActivePage.Name = "MyPage1"
  'Use the Page property to return the page object from the window object.
  Set pageObj1 = ActiveWindow.Page
  'Verify that the expected page was received.
  Debug.Print "The active window contains: " & pageObj1.Name
  'Add a second page named MyPage2.
  Set pageObj2 = ActiveDocument.Pages.Add
  pageObj2.Name = "MyPage2"
  'Get the layers collection from each page.
  Set layersObj1 = pageObj1.Layers
  Set layersObj2 = pageObj2.Layers
  'Create a layer for each of the layers collections.
  Set layerObj1 = layersObj1.Add("ExampleLayer1")
  Set layerObj2 = layersObj2.Add("ExampleLayer2")
  'Use the Page property to return the page object from a layers object.
  Set tmpPageObj = layersObj1.Page
  'Verify that the expected page was received.
  Debug.Print "layersObj1 is from: " & tmpPageObj.Name
  'Use the Page property to return the page object from a layer object.
  Set tmpPageObj = layerObj2.Page
  'Verify that the expected page was received.
  Debug.Print "layerObj2 is from: " & tmpPageObj.Name
  'Set the active window's page to "MyPage1."
  ActiveWindow.Page = "MyPage1"
End Sub
```

### PageAdded event

- Applies to: Application, Document, Documents, Pages
- **Summary:** The event that occurs after a new page is added to a Visio document.
- Version: VISIO 4.1

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtAdd+visEvtPage (&H8010)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Page that was just created
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>Page</u> <u>object</u>

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## Example for PageAdded \*DocumentSaved Event

### PageAsObj property

Applies to:	Window	
Summary:	Gets the page that is displayed in the indicated window.	
Version:	VISIO 4.5	
Syntax:	objRet = object. <b>PageAsObj</b>	
Remarks:	Page object that is bein [Note: Up through and object. Due to changes Page property to return was added. It behaves	Description         A Page object that represents the page being shown or nothing The Window object that is showing the page         is not showing a page, PageAsObj returns nothing. Otherwise the g shown in the window is returned         including version 4.1 of Visio, WindowObj.Page returned an in Automation support tools, it became necessary to change the a variant of type object. For backwards compatibility, PageAsObj like the Page property used to, and occupies the same slot in the y. If you're developing new code, you'll likely find very few ust use PageAsObj.]
See also:	Page property, PageFromName property	

Example for PageAsObj

#### PageChanged event

- Applies to: Application, Document, Documents, Page, Pages
- **Summary:** The event that occurs after certain properties of a page are changed.
- Version: VISIO 4.1
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtMod+visEvtPage (&H2010)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Page that just changed
moreInfo	Nothing for this event

- **Remarks:** The PageChanged event indicates that one of the following has changed:
  - \* The name of the page
  - \* The background page assigned to this page
  - \* Whether this page itself is a background page or a foreground page

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Background property</u>, <u>BackPage</u> <u>property</u>, <u>Event object</u>, <u>EventList object</u> Example for PageChanged

### PageFromName property

Applies to:	Window	
Summary:	Sets the page that is displayed in the indicated window.	
Version:	VISIO 4.5	
Syntax:	object. <b>PageFromName</b> = stringExpression	
Remarks:	Due to changes in Auto property to return a var was added. It behaves vtble as the old propert	Description The Window object whose name is returned The name of the page to be shown including version 4.1 of Visio, WindowObj.Page accepted a string. mation support tools, it became necessary to change the Page iant of type string. For backwards compatibility, PageFromName like the Page property used to, and occupies the same slot in the y. If you're developing new code, you'll likely find very few
See alee:	occasions when you must use PageFromName.]	

See also: Page property, PageAsObj property

Example for PageFromName

### Pages property

**Summary:** Returns the Pages collection of a document.

Version: VISIO 2.0

Syntax: objsRet = object.Pages

Element	Description
objsRet	The Pages collection for the indicated document
object	The Document object that owns the collection

See also: Document object, Pages object

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#### **Example for Pages**

'This VBA macro demonstrates printing the names of a document's pages.

```
Public Sub PrintPageNames ()
Dim I As Integer
Dim docObj As Visio.Document
Dim PageList As Visio.Pages
'Get the Pages collection for the active document
Set PageList = ActiveDocument.Pages
Debug.Print "Page names for document : "; ActiveDocument.Name
'Iterate through the pages and print the Page name in the VBA debug window.
For I = 1 To PageList.Count
Debug.Print " "; PageList.Item(I).Name
Next I
End Sub
```

#### PageSheet property

Applies to:	Master, Page		
Summary:	Returns the page sheet of a page or master.		
Version:	VISIO 4.0		
Syntax:	objRet = object. <b>PageSl</b>	heet	
	Element objRet object	Description A Shape object that represents a page sheet The Master or Page object that owns the page sheet	
Remarks:	Every page and master contains a tree of shape objects. Shapes can be of the following types:		
	<ul> <li>visTypePage = 1</li> <li>visTypeGroup = 2</li> <li>visTypeShape = 3</li> <li>visTypeForeignObject = 4</li> <li>visTypeGuide = 5</li> </ul> In the tree of shapes of a master or page, there is exactly one shape of type <ul> <li>visTypePage. This shape is always the root shape in the tree, and it is this shape that this PageSheet property returns. The page sheet contains important settings for the page or master such as its size and scale. It also contains the Layers section that defines the layers for that page or master.</li></ul>		
	An alternative way to ol	btain a page's or master's page shape is to use the following:	
	shpObj = pageOrM	asterObj.Shapes("ThePage")	
See also:	Shape object		

Example for PageSheet

#### PaletteEntry property

Applies to:	Color	
Summary:	Gets or sets the red, green, blue, and flags components of the color.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>PaletteEntry</b> object. <b>PaletteEntry</b> = intVal	
	Element	Description
	intRet	The current value of the color's components
	object	The Color object that has or gets the components
	intVal	The new value of the color's components
Remarks:	A color is represented by 1-byte red, green, and blue components. It also has a 1-byte flags field indicating how the color is to be used. These correspond to members of the Windows PALETTEENTRY data structure. For details, search the Windows SDK online help for PALETTEENTRY.	
	The value passed is 4 tightly packed BYTE fields. The correspondence between PaletteEntry and red, green, blue, and flags values is:	
	palentry == r+256*(	(b+256*(g+256*f))
See also:	<u>Blue property</u> , <u>Flags pr</u>	operty, Green property, Red property

Example for PaletteEntry

### PaperHeight property

Applies to:	Document	
Summary:	Returns the height of a document's pages.	
Version:	VISIO 4.5	
Syntax:	retVal = object. <b>PaperHeight</b> (units)	
	Element	Description
	retVal	The document's paper height expressed in the given units
	object	The Document object that has the setting
	units	The units to use when retrieving the paper height
Remarks:	Units can be a string such as "inches", "inch", "in.", or "i". Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also use any of the units constants declared by the Visio type library (and visconst.bas). See the Cell.Result property.	
See also:	PaperWidth property, F	PaperSize property, Result property

Example for PaperHeight

#### PaperSize property

- Applies to: Document
- **Summary:** Gets or sets a code that determines the size of a document's pages.

Version: VISIO 4.5

Syntax: retVal = object.PaperSize object.PaperSize = intVal

Element	Description
retVal	Integer code designating present page size
object	The Document object that has or gets the setting
intVal	Integer code designating new page size

**Remarks:** The value gotten or returned from PaperSize is the integer code stored in the dmPaperSize field of the DEVMODE structure maintained in a Visio document. For a complete listing of page size codes, search the Windows SDK online help for "DEVMODE."

Some common settings are:

- Letter size pages: 1
- Legal size pages: 5
- A4 pages: 9
- See also: <u>PaperHeight property</u>, <u>PaperWidth property</u>

Example for PaperSize

#### PaperWidth property

Applies to:	Document	
Summary:	Returns the width of a document's pages.	
Version:	VISIO 4.5	
Syntax:	retVal = object. <b>PaperWidth</b> (units)	
	Element retVal object units	<b>Description</b> The document's paper width expressed in the given units The Document object that has the setting The units to use when retrieving the paper width
Remarks:	Units can be a string such as "inches", "inch", "in.", or "i". Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also use any of the units constants declared by the Visio type library (and visconst.bas). See the Cell.Result property.	
See also:	PaperHeight property,	PaperSize property, Result property

Example for PaperWidth

#### ParaProps property

- Applies to: Characters
- **Summary:** Sets the indicated paragraph property of a Characters object to a new value.
- Version: VISIO 3.0

Syntax: object.ParaProps(intWhichProp) = intExpression

Element	Description
object	The Characters object that gets the new value
intWhichProp	The property to set
intExpression	The new value of the property

- **Remarks:** The values of the intWhichProp argument correspond to named cells in the Paragraph section of the ShapeSheet. Constants for intWhichProp are declared by the Visio type library (and visconst.bas):
  - visIndentFirst = 0 visIndentLeft = 1 visIndentRight = 2 visSpaceLine = 3 visSpaceBefore = 4 visSpaceAfter = 5 visHorzAlign = 6

For information about types of formatting, see information about the applicable cell in the Visio online Help.

To retrieve information about existing formats, use the ParaPropsRow property.

Depending on the extent of the text range and the format, setting the ParaProps property may cause rows to be added or removed from the Paragraph section of the ShapeSheet.

See also: <u>CharProps property</u>, <u>ParaPropsRow property</u>, <u>ShapeSheet Cells</u>

Example for ParaProps

#### ParaPropsRow property

Applies to: Characters

**Summary:** Returns the index of the row in the Paragraph section of a ShapeSheet that contains paragraph formatting information for a Characters object.

Version: VISIO 3.0

**Syntax:** intRet = object.**ParaPropsRow**(bias)

Element	Description
intRet	The index of the row that defines the Character object's
	paragraph format
object	The Characters object to examine
bias	The direction of the search

**Remarks:** If the formatting for the Characters object is represented by more than one row in the Paragraph section in the ShapeSheet, ParaPropsRow returns -1. If the Characters object represents an insertion point rather than a sequence of characters (that is, if its Begin and End properties return the same value), use the bias argument to determine which row index to return:

visBiasLeft = 1 visBiasRight = 2 visBiasLetVisioChoose = 0

Specify visBiasLeft for the row that covers paragraph formatting for the character to the left of the insertion point, or visBiasRight for the row that covers paragraph formatting for the character to the right of the insertion point.

See also: CharPropsRow property, ParaProps property, TabPropsRow property

Example for ParaPropsRow

#### Parent property

- Applies to: <u>Accelltem</u>, <u>Accelltems</u>, <u>AccelTable</u>, <u>AccelTables</u>, <u>Menu</u>, <u>MenuItem</u>, <u>MenuItems</u>, <u>Menus</u>, <u>MenuSet</u>, <u>MenuSets</u>, <u>Shape</u>, <u>StatusBar</u>, <u>StatusBarItem</u>, <u>StatusBarItems</u>, <u>StatusBars</u>, <u>Toolbar</u>, <u>ToolbarItem</u>, <u>ToolbarItems</u>, <u>ToolbarSet</u>, <u>ToolbarSets</u>
- **Summary:** Determines the parent of an object.

Version: VISIO 3.0

Syntax: objRet = object.Parent

Element	Description
objRet	The parent of the indicated object
object	The object to examine

**Remarks:** In general, an object's parent is the object that contains it. For example, the parent of a Menu object is the Menus collection that contains the Menu object.

If a Shape object is a member of a group, the parent is that group. Otherwise, its parent is a Page or a Master object.

Example for Parent

#### ParseLine method

Applies to:	Document	
Summary:	Parses a line of Visual	Basic code.
Version:	VISIO 4.5	
Syntax:	object. ParseLine stringExpression	
	Element object stringExpression	Description The Document object whose VBA project is to parse code A string that will be interpreted as VBA code
Remarks:	The VBA project of the Document object is told to parse the supplied string. VBA will treat the string much like it would treat the same string typed into its immediate window.	
See also:	ExecuteLine method, AddonName property	

Example for ParseLine

## Paste method

Applies to:	Characters, Page, Window	
Summary:	Pastes the contents of the Windows Clipboard into the indicated object.	
Version:	VISIO 2.0	
Syntax:	object.Paste	
	Element object	Description The object to paste
Remarks:	If the contents of the Clipboard are valid for pasting into the indicated object, the Paste method pastes them. For example, if the Clipboard contains a shape, it can be pasted onto a page.	
See also:	Copy method, Cut method, Delete method, Duplicate method	

J

# Example for Paste \*Copy Method

# Path property

Applies	to: <u>Application</u> , <u>Do</u>	Application, Document	
Summa	ry: Returns the dri	ive and folder path of Visio or a document.	
Version	VISIO 2.0		
Syntax:	strRet = object	strRet = object. <b>Path</b>	
	Element strRet object	<b>Description</b> The path of Visio or the indicated document The Application or Document object to examine	
Remark	The Path prop returns C:\VISI	AppObj.Path returns the name of the folder that contains the Visio program files. If Visio's program files are located in C:\VISIO, AppObj.Path will return C:\VISIO\. The Path property of a document with a name of C:\VISIO\DRAWINGS\MYDRAW.VSD returns C:\VISIO\DRAWINGS\. If the document has not been saved, the Path property returns a null string.	
	The returned v	alue can include UNC drive names (for example, \\bob\leo.)	
See also	: <u>FullName prop</u>	erty, <u>Name property</u>	

J

### Example for Path

\*Points property

### Paths property

Applies to:	<u>Shape</u>	
Summary:	Returns a Paths collection that reports the coordinates of a shape's paths in the coordinate system of the shape's parent.	
Version:	VISIO 5.0	
Syntax:	objRet = object. <b>Paths</b>	
	Element	Description
	objRet	A Paths object that represents the shape's strokes
	object	The Shape object to get the Paths of
See also:	Paths object, PathsL	ocal property

J

### Example for Paths

\*Points property

#### PathsLocal property

Applies to:	<u>Shape</u>	
Summary:	Returns a Paths collection that reports the coordinates of a shape's paths in the the shape's local coordinate system.	
Version:	VISIO 5.0	
Syntax:	objRet = object. <b>PathsLocal</b>	
	Element	Description
	objRet	A Paths object that represents the shape's strokes
	object	The Shape object to get the Paths of
See also:	Paths object, Paths pro	pperty

Example for PathsLocal

#### PatternFlags property

Applies to: Master

**Summary:** Determines whether a master will behave as a custom pattern.

Version: VISIO 5.0

Syntax: intRet = object.PatternFlags object.PatternFlags = intExpression

Element	Description
intRet	The current PatternFlags value of the master
object	The Master object that has or gets the setting
intExpression	The new PatternFlags value of the master

**Remarks:** Visio allows a master to be used as a custom line pattern, line end, or fill pattern.

Master.PatternFlags determines whether a master is meant to be used as a pattern (non-zero); whether it is a line, fill, or line end pattern; and which pattern mode to use when applying it to shapes.

If Master.PatternFlags is meant to be a pattern (non-zero), it can include a combination of the following bits:

visMasIsLinePat (&H1) -- line pattern visMasIsLineEnd (&H2) -- line end pattern visMasIsFillPat (&H4) -- fill pattern

If visMasIsLinePat is selected, the pattern mode should be one of the following values, which coincide with the options shown in the Properties dialog box, accessed from the Master's shortcut menu, when Line Pattern is selected:

VisMasLPTileDeform (&H0) visMasLPTile (&H10) visMasLPStretch (&H20) visMasLPAnnotate (&H30) In addition, visMasLPScale (&H40) can optionally be included in PatternFlag's value.

If visMasIsLineEnd is selected, the pattern mode should be one of the following values, which coincide with the options shown in the Properties dialog box, accessed from the Master's shortcut menu, when Line End is selected:

visMasLEDefault (&H0) visMasLEUpright (&H100)

In addition, visMasLEScale (&H400) can optionally be included in PatternFlag's value.

If visMasIsFillPat is selected, the pattern mode should be one of the following values, which coincide with the options shown in the Properties dialog box, accessed from the Master's shortcut menu, when Fill Pattern is selected:

visMasFPTile (&H0) visMasFPCenter (&H1000)

visMasFPStretch (&H2000)

In addition, visMasFPScale (&H4000) can optionally be included in PatternFlag's value.

Example for PatternFlags

#### Persistable property

Applies to:	Event	
Summary:	Determines whether an Event can potentially persist within its document.	
Version:	VISIO 4.1	
Syntax:	intRet = object. <b>Persistable</b>	
	ElementDescriptionintRetFalse (0) if the canobjectThe Event object	Event cannot be made persistent; True (-1) if it ect to examine
Remarks:		pject indicates whether the event can persist Visio document between executions of a program. on two conditions:
		ust be visActCodeRunAddon. If the action code is sist and must be re-created by a program at run
		containing persistent events in its EventList. The indicates whether it can contain persistent
	its Persistent property indicates whether object is first created, its Persistent pro	property indicates whether an event can persist, r that event actually will persist. When an Event perty is set to the same value as its Persistable Persistent property is set to True, and a non- is set to False.
	EventList object that contains the Even	s a reference is held on the Event object, the t object, or the source object that has the ce to any of these objects is released, the non-
	to False. In this case, the event will not	persistable event by setting its Persistent property persist with its document, even though it could. stent property of a non-persistent event tion.
See also:	EventList object, Persistent property, P	ersistsEvents property

Example for Persistable

#### Persistent property

Applies to:	<u>Event</u>		
Summary:	Determines whether or	Determines whether or not an event will persist with its document.	
Version:	VISIO 4.1		
Syntax:	intRet = object. <b>Persistent</b> object. <b>Persistent =</b> intExpression		
	Element	Description	
	intRet	False (0) if the event won't be saved with the document;	
	object	True (-1) if it will The Event object that has or gets the setting	
	intExpression	False (0) to make the event non-persistent;	
		True (non-zero) to make it persistent	
Remarks:	its document. An even	y determines whether a persistable event will actually persist with t is persistable if its action code is visActCodeRunAddon and if the s capable of containing persistent events.	
	Persistable propertyif change the initial settir	created, its Persistent property is set to the same value as its f an event can persist, Visio assumes it should persist. You can ng for a persistable event by setting its Persistent property to False. change the Persistent property of a non-persistable event I cause an exception.	
	EventList object that co	exists as long as a reference is held on the Event object, the ontains the Event object, or the source object that has the the last reference to any of these objects is released, the non- es to exist.	
	A persistent event exis EventList.	ts until its Event object is deleted from the source object's	
See also:	Action property, Event	List object, Persistable property, PersistsEvents property	

Example for Persistent

#### PersistsEvents property

Applies to:	<u>Application, Cell, Characters, Document, Documents, Layer, Layers, Master, Masters, Page, Pages, Selection, Shape, Shapes, Style, Styles, Window, Windows</u>	
Summary:	Indicates whether this	object is capable of containing persistent events in its EventList.
Version:	VISIO 4.1	
Syntax:	intRet = object. <b>PersistsEvents</b>	
	Element intRet object	<b>Description</b> False (0) if this object cannot contain persistent events; True (-1) if it can The object to examine
Remarks:	PersistsEvents is a property of every object that has an EventList property. To be persistable, an event's action code must be visActCodeRunAddon, but it must also be in the EventList of an object whose PersistsEvents property is True.	
	Whether a persistable property.	event actually does persist depends on the setting of its Persistent
See also:	<u>EventList object, Persi</u>	stable property, Persistent property

Example for PersistsEvents

#### PitchAndFamily property

Applies to:	Font	
Summary:	Returns the pitch and family code for a Font object.	
Version:	VISIO 4.0	
Syntax:	intRet = object.PitchAndFamily	
Remarks:	You can specify pitch, f are used to specify a fo The possible values of	Description         The pitch and family code of the Font object         The Font object to examine         Ily property to specify a font's pitch and assign it to a font family.         family, or both. To specify both, use an Or expression. Font families ont when an exact typeface is unavailable.         the PitchAndFamily property correspond to those of the ber of the Windows LOGFONT data structure. For details, search ne help for LOGFONT.
See also:	CharSet property	

Example for PitchAndFamily

## Point method

Applies to:	Curve	
Summary:	Returns a point at some position along a curve.	
Version:	VISIO 5.0	
Syntax:	object. <b>Point</b> (t, x, y)	
	Element	Description
	object	The Curve object to get a point of
	t	The value in the Curve's parameter domain to get the point at
	x	Returns x value of Curve at t
	у	Returns y value of Curve at t
Remarks:	A Curve object describes itself in terms of its parameter domain, which is the range [Start(),End()]. The Point method of a Curve object returns the x,y coordinates at position t, which is any position along the curve's path. The Point method can be used to extrapolate the curve's path outside of [Start(),End()].	
See also:	End property, PointAnd	Derivatives method, Start property, Points property

#### J

#### Example for End, Point, PointAndDerivatives, Start

' This VBA macro places a shape on the document's active page,

' then retrieves it and iterates through its paths collection

' and each path object to display the coordinates of various

' points along the curve.

Sub CurveAndPointExample()

```
'a shape object
'the paths collection
Dim shapeObj
               As Visio.Shape
              As Visio.Paths
Dim pathsObj
              As Visio.Path
As Visio.curve
Dim pathObj
                                    'a path object
                                   'a curve object
Dim curveObj
Dim startpoint As Double, endpoint As Double
Dim x As Double, y As Double
Dim dx As Double, dy As Double, ddx As Double, ddy As Double
Dim i As Integer, j As Integer
'get the Paths collection for this shape
Set pathsObj = ActivePage.DrawOval(1, 1, 4, 4).Paths
'step through for each Path object in the Paths collection
For i = 1 To pathsObj.Count
Set pathObj = pathsObj.Item(i)
Debug.Print "Path object " & i
    'For each curve in a path object
    For j = 1 To pathObj.Count
        Set curveObj = pathObj(j)
        Debug.Print "Curve number " & j
        'display the start point of the curve'
        startpoint = curveObj.start
        Debug.Print "Startpoint= " & startpoint
        endpoint = curveObj.End
        Debug.Print "Endpoint= " & endpoint
        'display the midpoint of the curve
        curveObj.Point endpoint / 2, x, y
        Debug.Print "Midpoint= " & x, y
        'demonstrate the PointAndDerivatives method asking for 1 derivative
        curveObj.PointAndDerivatives startpoint - 1, 1, x, y, dx, dy, ddx, ddy
        Debug.Print "PointAndDerivative= " & x, y, dx, dy
    Next j
    Debug.Print "This path has " & j - 1 & " curve object(s)."
Next i
Debug.Print "This shape has " & i - 1 & " path object(s)."
End Sub
```

# PointAndDerivatives method

Applies to:	Curve		
Summary:	Returns a point and, optionally, derivatives at some position along a curve's path.		
Version:	VISIO 5.0		
Syntax:	object. <b>PointAndDerivatives</b> (t, n, x, y, dx, dy, ddx, ddy)		
	Element	Description	
	object	The Curve object to get point and derivatives of	
	t	The value in the Curve's parameter domain to evaluate	
	n	0: get point; 1: point and 1st derivative; 2: point plus first and	
		second derivative	
	Х	Returns x value of Curve at t	
	у	Returns y value of Curve at t	
	dx	Returns dxdt at t if n > 0	
	dy	Returns dydt at t if n > 0	
	ddx	Returns ddxdt at t if n > 1	
	ddy	Returns ddydt at t if n > 1	
Remarks:	Use the PointAndDerivatives method of the Curve object to obtain the coordinates of a point within the curve's parameter domain and, optionally, its first and second derivatives A Curve object describes itself in terms of its parameter domain which is the range [Start(),End()]. The PointAndDerivatives method can be used to extrapolate the curve's path outside [Start(),End()].		
See also:	End property, Point method, Start property, Points property		

J

# Example for PointAndDerivatives \*Point method

### Points property

- Applies to: <u>Curve</u>, <u>Path</u>
- **Summary:** Returns an array of points that defines a polyline that approximates a Path or Curve object to within a given tolerance.

Version: VISIO 5.0

**Syntax:** object.**Points**(Tolerance, xyArray)

Element	Description
object	The Path or Curve object to get the point stream of
Tolerance	Specifies how close returned array of points must approximate true path
xyArray	Returns array of alternating x and y values specifying points along Path or Curve's stroke

**Remarks:** Use the Points property of the Path or Curve object to obtain an array of x,y coordinates specifying points along the Path or Curve within a given tolerance. Tolerance and the returned x,y values are expressed in internal drawing units (inches).

If Shape.Paths was used to obtain the Path or Curve being queried, the coordinates will be expressed in the parent's coordinate system. If Shape.PathsLocal was used to obtain the Path or Curve, the coordinates will be expressed in the local coordinate system.

If Visio is unable to achieve the requested tolerance, Visio will approximate the points as close to the requested tolerance as possible. Generally speaking, the lower the tolerance, the more points Visio will return. Visio will not accept a tolerance of 0.

The array returned includes both the starting and ending points of the Path or Curve even if the Path or Curve is closed.

See also: <u>Point method</u>, <u>PointAndDerivatives method</u>, <u>Start property</u>, <u>End property</u>

J

#### Example for Path, Paths, Points

'This VBA macro places a shape on the page, retrieves its paths collection, 'then uses the Points property of the Path object to return an array of points 'that defines a polyline approximating the Path object.

```
Public Sub DisplayPath()
```

```
Dim shpobj As Visio.Shape
Dim xyArray() As Double
Dim str As String
Dim i As Integer
Dim j As Integer
Set shpobj = ActivePage.DrawOval(1, 1, 4, 4)
For i = 1 To shpobj.Paths.Count
shpobj.Paths(i).Points 1#, xyArray
For j = LBound(xyArray) To UBound(xyArray)
str = str & xyArray(j) & Chr(10)
Next j
Next i
Debug.Print str
```

End Sub

#### Print method

- Applies to: Document, Page
- Summary: Prints the contents of an object to the default printer.

Version: VISIO 2.0

Syntax: object.Print

Element	Description
object	The Page or Document object to print

**Remarks:** For a Document object, this method prints all of the indicated document's pages. Background pages are printed on the same sheet of paper as the foreground pages they are assigned to.

For a Page object, this method prints the indicated page and its background page (if any) on the same sheet of paper.

If you're using VBA or Visual Basic 4.0, you must assign the method result to a dummy variable and you must apply the method to a variable of type Object, not of type Visio.Document or Visio.Page. For example, if docObj is of type Visio.Document:

dim docObjTemp as Object Set docObjTemp = docObj dim dummy as String dummy = docObjTemp.Print Example for Print

#### PrintCenteredH property

Applies to:	Document		
Summary:	Indicates whether drawings will be centered between the left and right edges of the paper when printed.		
Version:	VISIO 4.0		
Syntax:	intRet = object. <b>PrintCenteredH</b> object. <b>PrintCenteredH</b> = newValue		
	Element	Description	
	intRet	-1 if the document will center drawings horizontally when printing, otherwise 0	
	object	The Document object that has or gets the setting	
	newValue	Non-zero to center drawings horizontally when printing, otherwise zero	
Remarks:	This property corresponds to the Center Left/Right control in Visio's Page Setup dialog box.		
See also:	PrintCenteredV property		

Example for PrintCenteredH

#### PrintCenteredV property

Applies to:	Document		
Summary:	Indicates whether drawings will be centered between the top and bottom edges of the paper when printed.		
Version:	VISIO 4.0		
Syntax:	intRet = object. <b>PrintCenteredV</b> object. <b>PrintCenteredV</b> = newValue		
	Element	Description	
	intRet	-1 if the document will center drawings vertically when printing, otherwise 0	
	object	The Document object that has or gets the setting	
	newValue	Non-zero to center drawings vertically, otherwise zero	
Remarks:	This property corresponds to the Center Up/Down control in Visio's Page Setup dialog box.		
See also:	PrintCenteredH property		

Example for PrintCenteredV

#### PrintFitOnPages property

Applies to:	Document		
Summary:	Indicates that drawings in a document will printed on a specified number of sheets across and down.		
Version:	VISIO 4.0		
Syntax:	intRet = object. <b>PrintFitOnPages</b> object. <b>PrintFitOnPages</b> = newValue		
	Element	Description	
	intRet	-1 if the document will fit drawings on a specified number of sheets, otherwise 0	
	object	The Document object that has or gets the setting	
	newValue	Non-zero to fit drawings on a specified number of sheets, otherwise zero	
Remarks:	This property corresponds to the Fit On control in Visio's Page Setup dialog box. If this property is set, Visio prints the document's drawings on the number of sheets across and down specified by PrintPagesAcross and PrintPagesDown.		
See also:	PrintPagesAcross property, PrintPagesDown property		

Example for PrintFitOnPages

# PrintLandscape property

Applies to:	<u>Document</u>	
Summary:	Indicates whether a document's drawings will print in landscape or portrait orientation.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>PrintLandscape</b> object. <b>PrintLandscape</b> = newValue	
	Element	Description
	intRet	-1 if the document will print drawings in landscape orientation, otherwise 0
	abiaat	
	object	The Document object that has or gets the setting
	newValue	The Document object that has or gets the setting Non-zero to print drawings in landscape orientation, otherwise zero

Example for PrintLandscape

### PrintPagesAcross property

Applies to:	<u>Document</u>	
Summary:	Indicates the number of sheets of paper across on which a drawing will be printed if PrintFitOnPages is set.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>PrintPa</b> object. <b>PrintPagesAcro</b>	
	Element	Description
	Element intRet object newValue	<b>Description</b> The number of sheets across on which drawings will be printed The Document object that has or gets the setting The number of sheets across on which to print drawings
Remarks:	intRet object newValue This property correspor	The number of sheets across on which drawings will be printed The Document object that has or gets the setting

Example for PrintPagesAcross

## PrintPagesDown property

Applies to:	<u>Document</u>	
Summary:	Indicates how many sheets of paper down on which a drawing will be printed if PrintFitOnPages is set.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>PrintPa</b> object. <b>PrintPagesDow</b>	
	Element	Description
	Element intRet object newValue	<b>Description</b> The number of sheets down on which drawings will be printed The Document object that has or gets the setting The number of sheets down on which to print drawings
Remarks:	intRet object newValue This property correspor	The number of sheets down on which drawings will be printed The Document object that has or gets the setting

Example for PrintPagesDown

# PrintScale property

Applies to:	Document	
Summary:	Indicates how much drawings will be reduced or enlarged when printed.	
Version:	VISIO 4.0	
Syntax:	retVal = object. <b>PrintScale</b> object. <b>PrintScale</b> = newValue	
	Element	Description
	retVal	The scale at which drawings will be printed; 1.0 equals 100%
	object	The Document object that has or gets the setting
	newValue	The new scale value
Remarks:	This property corresponds to the Scale control in Visio's Page Setup dialog box. To print a drawing at half its size, specify 0.5. To print a drawing at twice its size, specify 2.0.	
See also:	PrintFitOnPages prope	erty

Example for PrintScale

# Priority property

Applies to:	StatusBarltem, Toolbarltem	
Summary:	Determines when a toolbar or status bar item is dropped from view when the Visio window is too narrow to show all items.	
Version:	VISIO 4.0	
Syntax:	object. <b>Priority</b> = intVal intVal = object. <b>Priority</b>	
	Element	Description
	object	The object that has or gets the priority
	intVal	The priority of the status bar item or toolbar item
Remarks:	•	the Priority property, the more likely the item is to be dropped us bar on low-resolution monitors or in parrow windows. For

from the toolbar or status bar on low-resolution monitors or in narrow windows. For example, an object with a priority of 10 is more likely to be dropped than an object with a priority of 2.

J

# Example for Priority \*BuiltInToolbars Property

# J

Applies to:	<b>Application</b>	
Summary:	Returns a unique process ID for the indicated instance of Visio.	
Version:	VISIO 2.0	
Syntax:	retVal = object. <b>Pro</b>	ocessID
	Element	Description
		Beechpaien
	retVal	The process ID for the instance of Visio

#### Example for ProcessID

'This VB program demonstrates using the ProcessID property.

Sub ShowProcessID ()
Dim appVisio As Visio.Application
'Creates an instance of Visio
Set appVisio = CreateObject("visio.application")
'Prints the Process ID in the VB debug window.
Debug.Print "Visio Process ID : "; appVisio.ProcessID

End Sub

# ProfileName property

Applies to:	<b>Application</b>
-------------	--------------------

**Summary:** Returns the name of the Visio application object's profile (.ini) file.

Version: VISIO 4.0

Syntax: strRet = object.ProfileName

Element	Description
strRet	The name of Visio's profile (.ini) file
object	An Application object

Example for ProfileName

# ProgID property

- Applies to: <u>OLEObject</u>, <u>Shape</u>
- **Summary:** Returns the programmatic identifier of a shape representing an ActiveX control or an embedded or linked OLE 2.0 object.

Version: VISIO 5.0

Syntax: strRet = object.ProgID

Element	Description
strRet	The program identifier of the OLE object represented by the
	shape
object	The Shape object to examine

**Remarks:** The ProgID property will raise an exception if the shape doesn't represent an ActiveX control or OLE 2.0 embedded or linked object. A shape represents an ActiveX control or an OLE 2.0 embedded or linked object if the visTypeIsOLE2 bit (&H8000) is set in the value returned by shpObj.ForeignType.

Use the ProgID property of a Shape object or OLEObject to obtain the programmatic identifier of the object. Every OLE object class stores a programmatic identifier for itself in the registry. Typically this occurs when the program that services the object installs itself. Client programs use this identifier to identify the object. You are using the Visio identifier when you execute a statement such as GetObject(,"Visio.Application") from a Visual Basic program.

The following are examples of strings ProgID might return:

Visio.Drawing.5 MSGraph.Chart.5 Forms.CommandButton.1

After using a shape's Object property to obtain an IDispatch interface on the object the shape represents, you can obtain the shape's ClassID or ProgID to determine the methods and properties provided by that interface.

See also: <u>ClassID property</u>, ForeignType property, <u>Object property</u>

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#### Example for ClassID, OLEObjects, ProgID

```
' This VBA macro demonstrates getting the OLEObjects collection on an active
page
' and printing the ProgID and ClassID for each OLEObject object in the
Immediate
' window. To run this macro, make sure that the active page has at least one
OLE
' 2.0 embedded or linked object, or an ActiveX Control.
Public Sub DisplayOLEObjects()
    Dim i As Integer
    Dim theObjects As Visio.OLEObjects
    ' Retrieve the OLEObjects collection for the active page
    Set theObjects = ActivePage.OLEObjects
    ' Step through the collection of OLEObjects on the page
    For i = 1 To theObjects.Count
       Debug.Print theObjects(i).ProgID
        Debug.Print theObjects(i).ClassID
    Next i
```

End Sub

# Prompt property

Applies to: <u>Allindule</u> , <u>Masler</u>	Applies to:	<u>Attribute, N</u>	<u> /aster</u>
--	-------------	---------------------	----------------

**Summary:** Returns or sets the prompt string for the indicated object.

Version: VISIO 2.0

Syntax: strRet = object.Prompt object.Prompt = stringExpression

Element	Description
strRet	The current prompt string
object	The Master or Attribute object that has or gets the prompt string
stringExpression	The new prompt string

# **Remarks:** For a Master object this property returns or sets the status bar prompt for the corresponding master.

Example for Prompt

# PromptForSummary property

Applies to:	Application	
Summary:	Determines whether Visio prompts for document properties when it saves a document.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>PromptForSummary</b> object. <b>PromptForSummary</b> = intExpression	
	Element	Description
	intRet	0 if prompting is off, -1 if it is on
	object	The Application object that has or gets the setting
	intExpression	0 to turn prompting off, non-zero to turn it on
Remarks:	This property corresponds to the "Prompt for document properties on save" checkbox in Visio's Options dialog box.	
See also:	<u>Creator property, Descr</u> property	ription property, Keywords property, Subject property, Title

Example for PromptForSummary

# PurgeUndo method

Applies to:	Application	
Summary:	Empties the Visio queue of undo actions.	
Version:	VISIO 5.0	
Syntax:	object.PurgeUndo	
	Element object	<b>Description</b> The Application object whose undo queue is to be purged
Remarks:	After calling Application.PurgeUndo, the queue of undo actions will be empty and no operation performed before the call can be reversed.	
See also:	Undo method, Redo method	

Example for PurgeUndo

- Applies to: **ShapeData**
- Summary: Sets the shape to be used by the ShapeData object.

Version: VISIO 3.0 TECH

object.PutShape objShape Syntax:

Element	Description
object	The ShapeData object to use the Shape object
objShape	The Visio Shape object to associate with the ShapeData object

**Remarks:** The ShapeData object is external to Visio, so you must indicate a Shape object to work with before you can retrieve any of its properties. The object parameter for the PutShape method must be a Visio Shape object. After setting this property, you can retrieve the shape through the Shape property. There is no way to remove this shape from the ShapeData object after you have set it. Therefore, when a program is finished with a ShapeData object or any of its collections, it is important to release every outstanding object either through an explicit Set object = Nothing assignment or by making sure all objects go out of scope.

> Releasing the object is important because the ShapeData object keeps a local copy of the Shape object, and this pointer may become invalid over time. For example, if you create a global ShapeData object and give it a Shape object that a user later deletes, the ShapeData object doesn't recognize this, and any operations performed on it will fail.

> You cannot reuse a ShapeData object by using the PutShape method more than once. After the first valid PutShape call, the ShapeData object will no longer accept new Shape objects. You must create a new ShapeData object for every shape to which you want to attach the database.

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# Example for Attributes, DefaultValue, EntityApps, PutShape, Value

'This VBA macro demonstrates using the Put method and Put property.

Public Sub DatabaseTest () Dim shapeDataObj As Object Dim shpObj As Visio.Shape Dim attribsObj As Object Dim attribObj As Object Dim entityAppsObj As Object Dim entityAppObj As Object Dim entitiesObj As Object Dim entityObj As Object 'Get the Shape database Set ShapeDataObj = CreateObject("Visio.ShapeDatabase") Set shpObj = ThisDocument.Pages(1).DrawRectangle(1, 2, 2, 1) 'Before using the Shape database you must initalize it using 'the PutShape property. To speed things up, use the 'BeginTransaction property to force the database to 'delay all reads and writes until a matching EndTransaction. shapeDataObj.PutShape shpObj shapeDataObj.BeginTransaction 'Manipulate the attribute data Set attribsObj = shapeDataObj.Attributes Set attribObj = attribsObj.Add("Part #") attribObj.Value = "XYZ-123" attribObj.DefaultValue = "xxx-xxx" attribObj.Prompt = "Please enter the part #" 'To add Extended Entity Data to a shape, you must first create an EntityApp 'object to represent your application. Set entityAppsObj = shapeDataObj.EntityApps Set entityAppObj = entityAppsObj.Add("TestApp") 'After you get an EntityApp, you can retrieve its Entities 'collection and add an Entity. Set entitiesObj = entityAppObj.Entities 'Add a vector Entity. Set entityObj = entitiesObj.Add entityObj.VectorX = 1.23entityObj.VectorY = -423.1002entityObj.VectorZ = 12.932 'To ensure that the transactions above are written back to the 'shape, call EndTransaction. If you don't call EndTransaction, 'changes are ignored. shapeDataObj.EndTransaction

End Sub

# QueueMarkerEvent method

Applies to: Application

**Summary:** Queues a "marker event" that will fire after all presently queued events.

Version: VISIO 5.0

**Syntax:** intRet = object.**QueueMarkerEvent**(stringExpression)

Element	Description
intRet	The sequence number of the event that will eventually fire
object	The Application object to queue the event
stringExpression	An arbitrary string that will be passed with the event that eventually fires

**Remarks:** The QueueMarkerEvent method enables a client to identify events it caused as opposed to events it did not cause.

The QueueMarkerEvent method returns the sequence number of the MarkerEvent it queues. This number will be unique within an instance of Visio for the course of that instance. A client can compare event sequence numbers to determine which events it caused and respond accordingly.

ContextString (legally null or empty) is a string that the client can pass to the QueueMarkerEvent method that will be recorded in the EventInfo of the MarkerEvent event when it fires. The QueueMarkerEvent method of the Visio Application object's event set is passed the ContextString directly.

The following is an example, expressed in pseudocode, of one possible way that a client program can use the QueueMarkerEvent method to ignore events that it caused:

<sup>•</sup> Toggles to true if received events were caused by this app ICausedThisEvent = false

bracket a group of operations app.queuemarkerevent("ContextStrldentifyingMe") code to perform operations app.queuemarkerevent("ContextStrldentifyingMe")

'Depending on the method chosen to handle the event, you could use one of the two following examples

'of how to interrogate the event to determine if it is your MarkerEvent

- ' If using addadvise to connect viseventproc to markerevent viseventproc ()
  - if event is markerevent and app.eventinfo is "ContextStrldentifyingMe" IcausedThisEvent =True

endif

' if using Dim WithEvents app as Visio.Application app.markerevent(app,seqn,bstrctx) if bstrctx is "ContextStrIdentifyingMe" ICausedThisEvent = True

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endif

See also: <u>MarkerEvent event</u>

#### Example for MarkerEvent, QueueMarkerEvent

```
'Paste this code into ThisDocument and run UseMarker
'Output will be displayed in the VBA Immediate Window
Dim WithEvents appVisio As Visio.Application
Private Sub appVisio MarkerEvent (ByVal app As Visio.IVApplication, ByVal
SequenceNum As Long, ByVal ContextString As String)
    Debug.Print "Marker: " & app.EventInfo(0)
End Sub
Private Sub appVisio ShapeAdded (ByVal Shape As Visio.IVShape)
    Debug.Print " ShapeAdded: " & Shape.Name
End Sub
Public Sub UseMarker()
    Set appVisio = ThisDocument.Application
    'Marker Events can be used to comment a segment of events in the queue
    appVisio.QueueMarkerEvent "I am starting..."
    ActivePage.DrawRectangle 0, 0, 3, 3
    appVisio.QueueMarkerEvent "I am finished..."
    'Sample output from the VBA Immediate Window:
        'Marker: I am starting...
        ' ShapeAdded: Sheet.1
        'Marker: I am finished...
End Sub
```

# Quit method

Applies to:	Application	
Summary:	Closes the indicated instance of Visio.	
Version:	VISIO 2.0	
Syntax:	object.Quit	
	Element object	Description The Application object that represents the instance to close
Remarks:	If the Quit method is invoked when a document with unsaved changes is open in the indicated instance of Visio, a dialog box appears asking if you want to save the document. If you want to quit Visio without saving and without seeing the dialog box, set the Saved property of the Document object representing the document to True immediately before quitting. Set the Saved property to True only if you are sure you want to close the document without saving changes.	

See also: <u>AlertResponse property</u>

Example for Quit

# ReadOnly property

Applies to:	<u>Document</u>
-------------	-----------------

Summary: Indicates whether the file was opened as read-only.

Version: VISIO 2.0

Syntax: retVal = object.ReadOnly

Element	Description
retVal	TRUE if the document was opened read-only; otherwise FALSE
object	The Document object to examine

Example for ReadOnly

# RealValue property

Applies to:	Entity	
Summary:	Specifies the real value of an Entity object.	
Version:	VISIO 3.0 TECH	
Syntax:	RetVal = object. <b>RealValue</b> object. <b>RealValue</b> = Expression	
	Element	Description
	RetVal	The current real value as a double
	object	The Entity object that has or gets the value
	Expression	The new real value as a double
Remarks:	If an Entity object has a Group of 1040, 1041, or 1042, then it contains a real value as a double.	
See also:		

Example for RealValue

## Red property

Applies to: <u>Color</u>

Summary: Gets or sets the intensity of the red component of a Color object.

Version: VISIO 4.0

Syntax: intRet = object.Red object.Red = intVal

Element	Description
intRet	The current value of the color's red component
object	The Color object that has or gets the component
intVal	The new value of the color's red component

**Remarks:** The Red property can be a value from 0 to 255.

A color is represented by red, green and blue components. It also has flags that indicate how the color is to be used. These correspond to members of the Windows PALETTEENTRY data structure. For details, search the Windows SDK online help for PALETTEENTRY.

See also: Blue property, Flags property, Green property, PaletteEntry property

Example for Red

# Redo method

Applies to:	<u>Application</u>	
Summary:	Reverses the most rece	ent Undo command.
Version:	VISIO 2.0	
Syntax:	object. <b>Redo</b>	
	Element object	Description The Application object in which to reverse Undo
Remarks:		the Undo method, use the Redo method. For example, if you re it with the Undo method, use the Redo method to clear the item
See also:	<u>Undo method, PurgeUn</u>	do method

## Example for Redo, Undo

'This VBA macro demonstrates undoing and redoing actions.

Public Sub UnDoReDo Example () Dim shpObj As Visio.Shape 'Draw a rectangle, delete it using Undo, and then redraw it using Redo. Set shpObj = ActivePage.DrawRectangle(1, 5, 5, 1)

Visio.Application.Undo Visio.Application.Undo 'Delete the sha Visio.Application.Redo 'Bring it back.

'Delete the shape.

End Sub

## Remove method

Applies to:	Layer	
Summary:	Removes a shape from	n a layer.
Version:	VISIO 4.0	
Syntax:	object. <b>Remove</b> shape0	Dbj, fPreserveMembers
Remarks:		Description The Layer object from which to remove the shape The Shape object to remove Whether to remove members of a group and fPreserveMembers is non-zero, member shapes of the group erveMembers is zero, the group's member shapes are also

Removing a shape from a layer does not delete the shape.

Example for Remove

## RemoveFromGroup method

Applies to:	Window	
Summary:	Removes selected objects from groups.	
Version:	VISIO 2.0	
Syntax:	object.RemoveFromGroup	
	Element object	<b>Description</b> The Window object that contains the group and the selected objects
See also:	AddToGroup method, G	Group method, Ungroup method

Example for RemoveFromGroup

Summary: Returns or sets a cell's value.

<u>Cell</u>

Version: **VISIO 2.0** 

Syntax: retVal = object.Result (units) object.Result (units) = newValue

Element	Description
retVal	The value in the cell
object	The Cell object that contains the value to get or set
units	The units to use when retrieving or setting the cell's value
newValue	The new value for the cell

**Remarks:** Use the Result property to set the value of an unguarded cell. If the cell's formula is protected with the GUARD function, the formula is not changed and an error is generated. If the cell contains only a text string, then 0 is returned.

> Units can be a string such as "inches", "inch", "in.", or "i". If the string is invalid, an error is generated. Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also use any of the following constants declared by the Visio type library (and visconst.bas):

```
visNumber = 32
                   'non-dimensional number
visDate = 40
                ' date
visTypeUnits = 48
                      'number with no explicit units
visPoints = 50
                  'points
visPicas = 51
                 'picas
visDidots = 53
                  'didots
visCiceros = 54
                   'ciceros
visPageUnits = 63
                      'use default page units
visDrawingUnits = 64
                         'use default drawing units
visInches = 65
                  'inches (decimal)
visFeet = 66
                'feet
visFeetAndInches = 67
                           'feet and inches
                'miles (decimal)
visMiles = 68
visCentimeters = 69
                        'centimeters
visMillimeters = 70
                      'millimeters
visMeters = 71
                  'meters
visKilometers = 72
                      'kilometers
visInchFrac = 73
                    'inches (fractional)
                    'miles (fractional)
visMileFrac = 74
visYards = 75
                 'yards
visAngleUnits = 80
                       'angle with no explicit units
visDegrees = 81
                    'angle in decimal degrees
visDegreeMinSec = 82
                          ' degrees, minutes, seconds
visRadians = 83
                    'angle in radians
visMin = 84
               'angle in minutes-seconds
visSec = 85
               'angle in seconds
visCurrency = 111
                      ' currency
```

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Applies to:

visNoCast = 252 ' leave in present units

To specify internal units, pass a null string (""). Internal units are inches for distance and radians for angles. To specify implicit units, you must use the Formula property.

See also: Formula property, FormulaForce property, ResultForce property, ResultIU property, ResultIUForce property, ResultInt property, ResultFromInt property, ResultStr property

## Example for Result

'This VB code excerpt demonstrates using the Result property.

Dim shpObj as Visio.Shape Dim celObj as Visio.Cell

. . .

```
Set celObj = shpObj.Cells("LocPinX")
localCenterX = celObj.Result("inches")
```

```
'You can also use the constants defined by the Visio type library.
localCenterX = celObj.Result(visInches)
```

## ResultForce property

Applies to:	Cell	
Summary:	Sets a cell's value, eve	n if the cell's formula is protected with the GUARD function.
Version:	VISIO 2.0	
Syntax:	object. <b>ResultForce</b> (units) = newValue	
	Element	Description
	object	The Cell object that contains the value to set
	units	The units to use when setting the cell's value
	newValue	The new value for the cell
Remarks:	Use the ResultForce m with a GUARD function	nethod to set a cell's value even if the cell's formula is protected
		is a valid string such as "inches". If the string is invalid, an error is units, see the Result method.
		s, pass a null string (""). Internal units are inches for distance and specify implicit units, you must use the Formula property.
See also:		ult property, <u>ResultInt property</u> , <u>ResultFromInt property</u> , <u>ResultIU</u> e property, <u>ResultStr property</u>

Example for ResultForce

## ResultFromInt property

<u>Cell</u>

**Summary:** Sets the value of a cell to an integer value.

Applies to:

Version:	VISIO 4.5	
Syntax:	object. <b>ResultFromInt</b> (	units) = newValue
	<u>Element</u> object units newValue	Description The Cell object that receives the value The units to use when setting the cell's value The new value for the cell
Remarks:		gous to setting a cell's Result property. The difference is that an integer for the value of the cell, whereas Result accepts a
	generated. Units can	uch as "inches", "inch", "in.", or "i". If the string is invalid, an error is also be one of the integer constants declared by the Visio type as). For a list of valid unit strings or constants, see the Result
	If the cell's formula is p	protected with a GUARD function, use ResultFromIntForce.
	property and this Resu support tools, it becam variations took differing	Including version 4.1 of Visio, ResultInt was both a read and write ItFromInt property did not exist. Due to changes in Automation e no longer possible to support properties whose read and write g arguments. Therefore, ResultInt is now only a read property and romInt property was added.
See also:	<u>Result property</u> , <u>Result</u> <u>ResultStr property</u>	tFromIntForce property, ResultInt property, ResultIU property,

Example for ResultFromInt

## ResultFromIntForce property

Applies to:	Cell	
Summary:	Sets the value of a cell GUARD function.	to an integer value, even if the cell's formula is protected with the
Version:	VISIO 4.0	
Syntax:	object.ResultFromIntF	orce(units) = newValue
	Element	Description
	object	The Cell object that gets the new value
	units	The units to use when setting the cell's value
	newValue	The new value for the cell
Remarks:		Force property to set a cell's value even if the cell's formula is D function. Otherwise it is identical in behavior to ResultFromInt.
	property and this Result changes in Automation whose read and write va only a read property and	Including version 4.1 of Visio, ResultInt was both a read and write FromIntForce property was called ResultIntForce. Due to support tools, it became no longer possible to support properties ariations took differing arguments. Therefore, ResultInt is now d a write only ResultFromInt property was added. This was renamed to ResultFromIntForce to be consistent.
See also:	Result property, Result	nt property, ResultFromInt property, ResultStr property

Example for ResultFromIntForce

## ResultInt property

- Applies to: Cell
- **Summary:** Gets the value of a cell expressed as an integer.

Version: VISIO 4.0

**Syntax:** intRet = object.**ResultInt**(units,roundFlag)

Element	Description
intRet	The cell's value returned as an integer
object	The Cell object that contains the value
units	The units to use when retrieving the cell's value
roundFlag	0 to truncate the value, non-zero to round it

## **Remarks:** ResultInt is analogous to a cell's Result property. The difference is that ResultInt returns an integer for the value of the cell, whereas Result returns a floating point number.

Units can be a string such as "inches", "inch", "in.", or "i". If the string is invalid, an error is generated. Units can also be one of the integer constants declared by the Visio type library (and visconst.bas). For a list of valid unit strings or constants, see the Result property.

When getting a cell's result as an integer, you can indicate whether you want the returned value to be rounded or truncated. Use 0 to truncate the result or a non-zero value to round it.

Note: Up through and including version 4.1 of Visio, ResultInt was both a read and write property. Due to changes in Automation support tools, it became no longer possible to support properties whose read and write variations took differing arguments. Therefore, ResultInt is now only a read property and a new write only ResultFromInt property was added.

See also: <u>Result property</u>, <u>ResultFromInt property</u>, <u>ResultFromIntForce property</u>, <u>ResultIU property</u>, <u>ResultStr property</u>

Example for ResultInt

## ResultIU property

Applies to:	Cell	
Summary:	Returns or sets a cell's	value in internal units.
Version:	VISIO 2.0	
Syntax:	retVal = object. <b>ResultIU</b> object. <b>ResultIU</b> = newValue	
	Element	Description
	retVal	The cell's value in internal units
	object	The Cell object that contains the value
	newValue	The new value for the cell
Remarks:	protected with a GUAR	erty to set the value of an unguarded cell. If the cell's formula is D function, the formula is not changed and an error is generated.
	The units default to Vis angles.	io's internal units, which are inches for distance and radians for
See also:	Formula property, Resu ResultIUForce property	<u>ult property</u> , <u>ResultForce property</u> , <u>ResultInt property</u> , <u>, ResultStr property</u>

Example for ResultIU

## ResultIUForce property

Applies to:	Cell	
Summary:	Sets a cell's value in int function.	ernal units, even if the cell's formula is protected with the GUARD
Version:	VISIO 2.0	
Syntax:	object. <b>ResultIUForce</b> =	= newValue
	Element	Description
	object	The Cell object that gets the new value
	newValue	The new value for the cell
Remarks:		et a cell's value in internal units if the cell's formula is protected on. The cell's units default to Visio's internal units, which are radians for angles.
See also:		<u>ilt property, ResultInt property, ResultFromInt property,</u> ResultIU property, <u>ResultStr property</u>

Example for ResultIUForce

<u>Cell</u>

Summary: Gets the value of a cell expressed as a string.

Version: VISIO 4.0

Syntax: stringRet = object.ResultStr(units)

Element	Description
stringRet	The cell's value returned as a string
object	The Cell object that contains the value
units	The units to use when retrieving the value

Remarks: The ResultStr property is analogous to a cell's Result property. The difference is that ResultStr returns a string for the value of the cell, whereas Result returns a floating point number.

> Units can be a string such as "inches", "inch", "in.", or "i". If the string is invalid, an error is generated. For a list of valid unit strings, see the Result property.

ResultStr is often useful for filling controls such as edit boxes with the value of a cell.

ResultStr is also a useful mechanism for converting between units. For example, you can get the value in inches, then get the same value in centimeters.

See also: Result property, ResultInt property

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Applies to:

### Example for ResultStr, RowCount

'This VBA macro demonstrates extracting a custom property and setting the shape's  $% \left[ {{\left[ {{{\rm{T}}_{\rm{T}}} \right]}_{\rm{T}}} \right]$ 

'text.

'To run this macro, first open a blank drawing and the VBA Samples Stencil, 'then insert a user form with a label, text box, and list box.

Public Sub ExtractCustomProperties()

Dim stnObj As Visio.Document Dim mastObj As Visio.Master Dim pagsObj As Visio.Pages Dim pagObj As Visio.Page Dim shpObj As Visio.Shape Dim celObj As Visio.Cell Dim nRows As Integer	•••••••••••••••••••••••••••••••••••••••	Stencil that contains master Master to drop Pages collection of document Page to work with Instance of master on page Cell object for custom property Number of rows in custom prop section
Dim i As Integer		Loop variable

' Get the pages collection for the document ' Note the use of ThisDocument to refer to the current document Set pagsObj = ThisDocument.Pages

' Get a reference to the first page of the collection Set pagObj = pagsObj(1)

' Get the document object for the stencil Set stnObj = Documents("VBA Samples.vss")

```
' Retrieve the master object for the Desktop PC shape
Set mastObj = stnObj.Masters("Desktop PC")
```

' Drop the shape in the approximate middle of the page ' Coordinates passed with Drop are always in inches ' The Drop method returns a reference to the new shape object Set shpObj = pagObj.Drop(mastObj, 4.25, 5.5)

```
' This example demonstrates 2 methods of extracting custom properties
' The first method retrieves the value of a custom property by name
' Note that Prop.Computer implies Prop.Computer.Value
Set cel0bj = shp0bj.Cells("Prop.Computer")
```

```
' Now that you have the cell, get the value as a string and put it
' into the textbox on the form
UserForm1.TextBox1.Text = celObj.ResultStr(Visio.visNone)
```

```
' Set the caption of the label
UserForm1.Label1.Caption = "Prop.Computer"
```

```
' The second method of accessing custom properties uses
' section, row, cell. This method is best when you want to iterate
' through all the properties
nRows = shpObj.RowCount(Visio.visSectionProp)
```

' Make sure the list box is cleared

```
UserForm1.ListBox1.Clear

' Loop through all the rows and add the value of Prop.Computer

' to the list box. Remember, Rows are numbered starting with 0.

For i = 0 To nRows - 1

    Set celObj = shpObj.CellsSRC(Visio.visSectionProp, i,

visCustPropsValue)

    UserForm1.ListBox1.AddItem celObj.LocalName & vbTab & _

    celObj.ResultStr(Visio.visNone)

Next i

' Display the user form

UserForm1.Show
```

End Sub

## ReverseEnds method

Applies to:	Selection, Shape		
Summary:	Reverses an object by flipping it both horizontally and vertically.		
Version:	VISIO 2.0		
Syntax:	object.ReverseEnds		
	Element object	Description The Shape or Selection object to reverse	
See also:		<u>FlipVertical method</u> , <u>Rotate90 method</u>	

Example for ReverseEnds

## RightMargin property

Applies to:	<u>Document</u>		
Summary:	Specifies the right margin for printing a document's pages.		
Version:	VISIO 4.0		
Syntax:	retVal = object. <b>RightMargin</b> (units) object. <b>RightMargin</b> (units) = newValue		
	Element	Description	
	retVal	The margin value expressed in the given units	
	object	The Document object that has or gets the margin value	
	units newValue	The units to use when retrieving or setting the margin value The new margin value	
		no now margin value	
Remarks:	This property corresponds to the Right Margin control in Visio's Page Setup dialog box.		
	Units can be a string such as "inches", "inch", "in.", or "i". Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also use any of the units constants declared by the Visio type library (and visconst.bas). See the Cell.Result property.		
See also:	LeftMargin property, To	ppMargin property, BottomMargin property, Result property	

Example for RightMargin

## Rotate90 method

Applies to:	Selection, Shape
-------------	------------------

Summary: Rotates an object 90 degrees counterclockwise.

Version: VISIO 2.0

Syntax: object.Rotate90

Element	Description
object	The Shape or Selection object to rotate

See also: <u>FlipHorizontal method</u>, <u>FlipVertical method</u>, <u>ReverseEnds method</u>

Example for Rotate90

## Row property

Applies to:	<u>Cell, Layer</u>		
Summary:	Returns the row index of a cell or layer.		
Version:	VISIO 4.0		
Syntax:	intRet = object. <b>Row</b>		
	Element intRet	<b>Description</b> The index of the row that defines the cell or layer	
	object	The Cell or Layer object to examine	
See also:	Cell object, CellsSRC p	property, Column property, Layer object, Section property	

Example for Row

- Applies to: Shape
- Summary: Returns the number of rows in a ShapeSheet section.

Version: **VISIO 2.0** 

Syntax: retVal = object.RowCount (section)

Element	Description	
retVal	The number of rows in the section	
object	The Shape object to examine	
section	The section to count	

Remarks: The section argument must be a section constant. For a list of section constants, see the AddSection method.

> RowCount is intended primarily to be used with sections that contain a variable number of rows, such as geometry and control point sections. The value returned by RowCount for sections that have a fixed number of rows, such as the object properties section, is the number of rows in the section that possess at least one cell whose value is local to the shape. This is opposed to rows whose cells are all inherited from a master or style. In a Visio ShapeSheet window, cells with local values are shown in blue. Cells with inherited values are shown in black. Black is typically better than blue in that for most cases less information is stored. Using Automation, you can determine if a cell is inherited using Cell.IsInherited.

See also: AddRow method, AddSection method, GeometryCount property, RowsCellCount property, IsInherited property

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## Example for RowCount \*ResultStr Property

### RowExists property

Applies to:	<u>Shape</u>	
Summary:	Returns TRUE if the inc	dicated ShapeSheet row exists.
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>RowExists</b> (section,row,fExistsLocally)	
	Element	Description
	intRet	FALSE (0) if row doesn't exist; otherwise TRUE (-1)
	object	The Shape object to examine
	section	The row's section index
	row	The row's row index
	fExistsLocally	The scope of the search
Remarks:	inherits the specified ro	SE (0), RowExists returns TRUE if the object either contains or ow. If fExistsLocally is TRUE (non-zero), RowExists returns TRUE ins the specified row locally; if the row is inherited, RowExists
See also:	<u>Cells property</u> , <u>CellExis</u> <u>SectionExists property</u>	sts property, CellsSRC property, CellsSRCExists property,

Example for RowExists

### RowName property

Applies to:	Cell	
Summary:	Gets or sets the name	of the row that contains the cell.
Version:	VISIO 4.0	
Syntax:	strRet = object. <b>RowName</b> object. <b>RowName</b> = stringExpression	
	Element	Description
	strRet	The current name of the row
	object	The Cell object that has or gets the row name
	stringExpression	The new name to assign to the row
Remarks:		in a shape's User-defined Cells, Custom Properties, or the RowName property returns the name of the row and can be ne.
	If the cell is not in one of attempting to set it generated	of these two sections, RowName returns a null string (""), and erates an error.
See also:	AddNamedRow method	d, <u>Cells property</u>

Example for RowName

## RowsCellCount property

Applies to:	<u>Shape</u>	
Summary:	Returns the number of	cells in a row of a ShapeSheet section.
Version:	VISIO 2.0	
Syntax:	intRet = object.RowsCellCount (section, row)	
	Element intRet object section row	Description The number of cells in the row The Shape object to examine The index of the section that contains the row The index of the row to count
Remarks:		dex constants declared by the Visio type library (and of constants, see the AddRow and AddSection methods.
See also:	AddRow method, AddS	ection method, RowCount property

Example for RowsCellCount

<u>Shape</u> Applies to: Summary: Returns or sets the type of a row in a Geometry section of a ShapeSheet. Version: **VISIO 2.0** retVal = object.RowType (section,row) Syntax: object.RowType (section, row) = rowTag Element Description retVal The current type of the row object The Shape object that owns the row The index of the section that contains the row section The index of the row row The new type for the row rowTag **Remarks:** To change the type of a row in a Geometry section, use the RowType property. For example, you can change a LineTo row to an ArcTo row. If an inappropriate row tag is passed or the row does not exist, no changes occur. After its row type has been changed, a row may have a different number of cells or the cells may have different meanings. A program must provide meaningful formulas for the new or changed cells. The RowType property is read-only for tab rows. See the AddRow and AddSection methods for lists of valid row and section constants. See also: AddRow method, Formula property

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## Example for RowType \*AddSection Method

### Run method

Applies to:	Addon	
Summary:	Runs the add-on represented by an Addon object.	
Version:	VISIO 4.0	
Syntax:	object. Run argString	
	Element	Description
	Element object	Description The Addon object that represents the add-on to be run

Example for Run

### RunBegin property

- Applies to: Characters
- **Summary:** Returns the beginning index of a run of the specified type that is at or before the beginning index of a Characters object.

Version: VISIO 3.0

**Syntax:** intRet = object.**RunBegin**(runType)

Element	Description
intRet	The beginning index of the run
object	The Characters object to examine
runType	The type of run to get

**Remarks:** A "run" is a sequence of characters that share a particular attribute: character format, paragraph format, tab format, a word, a paragraph, or a field. For example, certain words may be bold or italic, or one paragraph may be centered and another left-aligned. Each change of format represents a run of that format. Similarly, delimiters such as spaces and paragraph marks represent the beginnings and endings of words, paragraphs, and fields.

In a ShapeSheet, each row in the Character and Paragraph sections represents a run of the corresponding format in the text of a shape. In addition, rows that represent runs of character, paragraph, and tab formats can be retrieved by specifying a row index as an argument to the CellsSRC property of a shape.

Use the RunBegin property to determine the beginning of a sequence of identically formatted characters or the beginning of a word, paragraph, or field. If the Begin property of the Characters object is already at the start of a run, the value of RunBegin is identical to the value of Begin.

Use the runType argument to specify the type of run you want:

visCharPropRow = 1 visParaPropRow = 2 visTabPropRow = 3 visWordRun = 10 visParaRun = 11 visFieldRun = 20

Use visWordRun and visParaRun to mimic double-clicking and triple-clicking to select text.

Use visFieldRun to specify a run of field or non-field text. Check the IsField property to determine whether the run is a field.

See also: RunEnd property

Example for RunBegin

## RunEnd property

- Applies to: Characters
- **Summary:** Returns the ending index of a run of the specified type that is at or after the ending index of a Characters object.

Version: VISIO 3.0

**Syntax:** intRet = object.**RunEnd**(runType)

Element	Description
intRet	The ending index of the run
object	The Characters object to examine
runType	The type of run to get

**Remarks:** A "run" is a sequence of characters that share a particular attribute. For example, certain words may be bold or italic, or one paragraph may be centered and another left-aligned. Each change of format represents a run of that format. Similarly, delimiters such as spaces and paragraph marks represent the beginnings and endings of words, paragraphs, and fields.

In a ShapeSheet, each row in the Character and Paragraph sections represents a run of the corresponding format in the text of a shape. In addition, rows that represent runs of character, paragraph, and tab formats can be retrieved by specifying a row index as an argument to the CellsSRC property of a shape.

Use the RunEnd property to determine the end of a sequence of identically formatted characters or the end of a word, paragraph, or field. If the End property of the Characters object is already at the end of a run, the value of RunEnd is identical to the value of End.

Use the runType argument to specify the type of run you want:

visCharPropRow = 1 visParaPropRow = 2 visTabPropRow = 3 visWordRun = 10 visParaRun = 11 visFieldRun = 20

Use visWordRun and visParaRun to mimic double-clicking and triple-clicking to select text.

Use visFieldRun to specify a run of field or non-field text. Check the IsField property to determine whether the run is a field.

See also: RunBegin property

Example for RunEnd

### RunModeEntered event

- Applies to: Application, Document, Documents
- Summary: The event that occurs after a Visio document enters run mode.
- Version: VISIO 5.0
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtCodeDocRunning (5)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Document that just entered run mode
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>EventsEnabled property</u>, <u>DesignModeEntered event</u>, <u>Mode property</u> Example for RunModeEntered

### Save method

Applies to: <u>Document</u>

Summary: Saves a document.

Version: VISIO 2.0

Syntax: object.Save

Element	Description
object	The Document object to save

- **Remarks:** Until a document has been saved, the Save method generates an error. Use the SaveAs method to save and name a new document.
- See also: SaveAs method, SaveAsEx method

Example for Save

Applies to:	<u>Document</u>		
Summary:	Saves a document under the specified filename.		
Version:	VISIO 2.0		
Syntax:	object. SaveAs stringExpression		
	Element	Description	
	Element object stringExpression	Description The Document object to save The filename under which to save the document	
Remarks:	object stringExpression	The Document object to save	
Remarks: See also:	object stringExpression	The Document object to save The filename under which to save the document accept UNC drive names (for example, \\bob\leo).	

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## Example for OpenEx, SaveAs, SaveAsEx, Saved, SaveWorkspaceAs

'This VBA macro demonstrates various ways of opening and saving files in Visio.

Public Sub Save Example() Dim docObj1 As Visio.Document Dim docObj2 As Visio.Document Dim pageObj As Visio.Page Dim shpObj As Visio.Shape Set pageObj = ThisDocument.Pages(1) Set shpObj = pageObj.DrawOval(2.5, 7, 3.5, 9)'Use the SaveAs method to save the document for the first time. ThisDocument.SaveAs "c:\My Drawing1.vsd" 'Use the Saved property to verify the save. Result = True (-1) Debug.Print ThisDocument.Saved 'Force a change to the document by adding a shape. Set shpObj = pageObj.DrawOval(4, 7, 5, 9) 'Use the Saved property to verify that the document changed since the last 'time is was saved. Result = False (0) Debug.Print ThisDocument.Saved 'Use the Save method to save any new changes. ThisDocument.Save Debug.Print ThisDocument.Saved 'Result = True (-1)'The Saved property can also be set. 'For example, change the document so the Saved property becomes false. Set shpObj = pageObj.DrawRectangle(1, 1, 7, 7) 'Set the Saved property to True. 'Setting the Saved property to True \*does not\* save the document. ThisDocument.Saved = True 'Close the document and reopen it. Notice, the rectangle was not saved. Set docObj1 = ThisDocument docObj1.Close Set docObj1 = Documents.Open("c:\My Drawing1.VSD") 'Add a new shape to the drawing. Set shpObj = pageObj.DrawOval(3.5, 6.5, 4, 7)'Open a stencil read-only using the OpenEx method. Documents.OpenEx "basic.vss", visOpenDocked 'Use the SaveAsEx method to save the drawing as a new read-only drawing. 'In this example, SaveAsEx also uses the flag to save the workspace. docObj1.SaveAsEx "c:\My Drawing2.VSD", visSaveAsRO + visSaveAsWS

```
'Re-open the 1st drawing
'The previous save caused it to automatically close.
Set docObj2 = Documents.Open("c:\My Drawing1.vsd")
Windows.Arrange
Visio.Application.SaveWorkspaceAs ("c:\My Workspace.vsw")
```

End Sub

## SaveAsEx method

- Applies to: Document
- **Summary:** Saves a document under a specified filename using extra information passed in an argument.
- Version: VISIO 4.0

### Syntax: object.SaveAsEx fileName, saveFlags

ElementDescriptionobjectThe Document object to savefileNameThe filename under which to save the documentsaveFlagsHow to save the file

**Remarks:** SaveAsEx is identical to SaveAs, except that it provides an extra argument in which the caller can specify how the document is to be saved. SaveFlags should be a combination of zero or more of the following:

visSaveAsRO = 1 visSaveAsWS = 2

If visSaveAsRO is specified, the document is saved as read-only.

If visSaveAsWS is specified, the current workspace is saved with the file so that the next time the document is opened, that workspace is restored.

See also: <u>Save method</u>, <u>SaveAs method</u>

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## Example for SaveAsEx \*SaveAs Method

## Saved property

- Applies to: Document
- **Summary:** Determines whether a document has any unsaved changes.
- Version: VISIO 2.0
- Syntax: intRet = object.Saved object.Saved = intExpression

Element	Description
intRet	TRUE (-1) if the document has no unsaved changes; otherwise
	False (0)
object	The Document object that has or gets the setting
intExpression	True (non-zero) to indicate the document is saved; FALSE (0) to indicate unsaved changes

**Remarks:** Setting the Saved property for a document to TRUE should be done with caution. Data loss could occur when Saved is set to TRUE and a user or another program makes changes to the document before it is closed. If the document has unsaved changes and a user or a program closes the document before more changes occur, there is no prompt to save the unsaved changes before the document closes. A document that contains embedded or linked OLE objects may report itself as unsaved even if the document's Saved property is set to TRUE.

## Example for Saved \*SaveAs Method

## SavePreviewMode property

Applies to: Document

**Summary:** Determines whether Visio saves a preview of a document when the document is saved.

Version: VISIO 4.0

Syntax: intRet = object.SavePreviewMode object.SavePreviewMode = intExpression

Element	Description
intRet	FALSE (0) if the property is not set; otherwise TRUE (-1)
object	The Document object that has or gets the setting
intExpression	0 to turn the property off, or non-zero to turn it on

Example for SavePreviewMode

# SaveToFile method

Applies to:	<u>UI Object</u>	
Summary:	Saves the user interface represented by a UI object in a file.	
Version:	VISIO 4.0	
Syntax:	object.SaveToFile stringExpression	
	Element	Description
	Element object	Description The UI object to save to the file
Remarks:	object stringExpression	The UI object to save to the file
Remarks: See also:	object stringExpression	The UI object to save to the file The name of the file in which to save the UI object

### Example for Application, LoadFromFile, SaveToFile

'This VBA macro demonstrates saving and loading a custom user interface 'file (.VSU). It does not manipulate any menus or menu items.

```
Public Sub SaveMenusToFile_Example ()
Dim UIObj As Visio.UIObject
Dim strPath As String
'Get Menus object from Visio
Set UIObj = Visio.Application.BuiltInMenus
'Save Menus object to a file
strPath = "C:\Temp\Menus.vsu"
UIObj.SaveToFile (strPath)
MsgBox ("Menus successfully saved to " & strPath)
'Load Menus from file
UIObj.LoadFromFile (strPath)
Visio.Application.SetCustomMenus UIObj
MsgBox ("Menus successfully loaded from " & strPath)
```

End Sub

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Applies to:	Application	
Summary:	Saves the current workspace.	
Version:	VISIO 4.0	
Syntax:	object.SaveWorkspaceAs fileName	
Remarks:		Description The Application object that owns the workspace to save The name of the file in which to save the workspace e method performs the same action as the Save Workspace /isio's File menu. The specified filename should have a .VSW

## Example for SaveWorkspaceAs \*SaveAs Method

## ScreenUpdating property

Applies to:	Application		
Summary:	Determines whether or not the Visio screen is updated (redrawn) during a series of actions.		
Version:	VISIO 3.0		
Syntax:	intRet = object. <b>ScreenUpdating</b> object. <b>ScreenUpdating</b> = intExpression		
	Element	Description	
	intRet	0 if screen updating is off; -1 if screen updating is on	
	object	The Application object that has or gets the setting	
	intExpression	0 to turn screen updating off; non-zero to turn screen updating on	
Remarks:	The ScreenUpdating property is a read-write property. Use this property to increase performance during a series of actions. For example, you can turn off screen updating while a series of shapes are created so the screen is not redrawn after each shape appears, and then turn screen updating on to update the screen.		
	If you send a large number of commands to Visio while screen updating is turned off, Visio may redisplay the screen occasionally in order to flush its buffers.		
	If a program neglects to turn screen updating on after turning it off, Visio turns screen updating back on when a user performs an operation.		
See also:	DeferRecalc property		

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## Example for ScreenUpdating

'This VB code excerpt demonstrates using the ScreenUpdating property.

```
Visio.Application.ScreenUpdating = False
...
'Drop the shapes
'Set the shapes' text
'Connect the shapes
'Format the connectors
...
Visio.Application.ScreenUpdating = True
```

## Section property

Applies to:	Cell		
Summary:	Returns the section index of a cell.		
Version:	VISIO 4.0		
Syntax:	intRet = object. <b>Section</b>		
	Element	Description	
	intRet	Returns the section index of a cell	
	object	Returns the section index of a cell The Cell object to examine	

Example for Section

### SectionExists property

Applies to:	<u>Shape</u>	
Summary:	Returns TRUE if the indicated ShapeSheet section exists.	
Version:	VISIO 4.0	
Syntax:	intRet = object.SectionExists(section,fExistsLocally)	
	Element	Description
	intRet	FALSE (0) if section doesn't exist; otherwise TRUE (-1)
	object	The Shape object to examine
	section	The section index
	fExistsLocally	The scope of the search
Remarks:	inherits the section. If fl	SE (0), SectionExists returns TRUE if the object either contains or ExistsLocally is TRUE (non-zero), SectionExists returns TRUE ns the section locally; if the section is inherited, SectionExists
See also:	<u>Cells property</u> , <u>CellExis</u> RowExists property	sts property, CellsSRC property, CellsSRCExists property,

Example for SectionExists

# Select method

- Applies to: Selection, Window
- Summary: Selects or deselects an object.
- Version: VISIO 2.0

#### Syntax: object.Select addObj, selectType

Element	Description
object	The Window or Selection object that contains the shapes
addObj	A Shape object to select or deselect
selectType	The type of selection to make

**Remarks:** The following constants declared by the Visio type library (and visconst.bas) show valid values for selection types:

visDeselect = 1 visSelect = 2 visSubSelect = 3 visSelectAll = 4 visDeselectAll = 256

You can combine visDeselectAll with visSelect and visSubSelect to deselect all shapes prior to selecting or subselecting other shapes.

If the object being operated on is a Selection, and if Select is told to select a Shape whose ContainingShape is different than the ContainingShape of the selection, then Select will deselect everything presently selected, even if selectType doesn't say to deselect.

See also: DeselectAll method, SelectAll method, Selection object, Selection property, ContainingShape property

#### Example for Select

'This VBA macro demonstrates selecting, deselecting, and subselecting shapes. Public Sub Select Example () Const MAX SHAPES = 6ReDim shpObjs(1 To MAX SHAPES) As Visio.Shape Dim I As Integer Dim shpObj As Visio.Shape 'Draw some shapes. For I = 1 To MAX SHAPES Set shpObjs(I) = ActivePage.DrawRectangle(I, I + 1, I + 1, I) Next I 'Set up a group for testing subselections by selecting the first 'three shapes on the page, grouping them, and storing the group as shpObj. 'Although the first three shapes are grouped, the array shpsObj() still 'contains them. ActiveWindow.DeselectAll For I = 1 To 3 ActiveWindow.Select shpObjs(I), visSelect Next I ActiveWindow.Group Set shpObj = ActivePage.Shapes(ActivePage.Shapes.Count) 'You have (MAX SHAPES - 3) shapes on the page with three shapes in the group. 'Subselection is accomplished by selecting the parent shape first or one of 'the groups shapes already subselected. ActiveWindow.Select shpObj, visDeselectAll + visSelect 'Select parent ActiveWindow.Select shpObjs(1), visSubSelect ActiveWindow.Select shpObjs(3), visSubSelect 'Next, select just one shape. At this point two shapes are 'subselected but you want to start a new selection with the last two 'shapes on the page and the group. Note that the subselections that were 'made in the group are cancelled by selecting another shape that is 'at the same level as their parents. ActiveWindow.Select shpObjs(MAX SHAPES), visDeselectAll + visSelect ActiveWindow.Select shpObjs(MAX SHAPES - 1), visSelect ActiveWindow.Select shpObj, visSelect 'Remove only one shape from the window selection. ActiveWindow.SelectAll ActiveWindow.Select shpObjs(MAX SHAPES - 1), visDeselect 'Close the document.

ActivePage.Document.Close

End Sub

Applies to:	Selection, Window	
Summary:	Selects all possible shapes in a window or selection.	
Version:	VISIO 2.0	
Syntax:	object.SelectAll	
	Element object	<b>Description</b> The Window or Selection object that contains the shapes
Remarks:		n, all shapes that can be selected are all immediate children of
See also:	ContainingShape prope Selection property	rty, <u>DeselectAll method</u> , <u>Select method</u> , <u>Selection object</u> ,

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# Example for SelectAll \*Add Method

# Selection property

Applies to:	Window	
Summary:	Returns a Selection of	bject.
Version:	VISIO 2.0	
Syntax:	objRet = object. <b>Selection</b>	
	Element	Description
	objRet	A Selection object
	object	The object that owns the selection
Remarks:	Selection object is ana shift+click them with the second	a set of shapes in a common context that can be operated on. A alogous to shapes that display selection handles when you he pointer tool in a drawing window. Once a Selection object hapes it represents can be changed by using the Select method.
	the window. The Selec	urns a Selection object that represents what is presently selected in ction object is independent of the selection in the window, which can as a result of user actions.
See also:	DeselectAll method, S	Select method, SelectAll method, Selection object

# Example for Selection \*Add Method

#### SelectionAdded event

- Applies to: Application, Document, Documents, Master, Masters, Page, Pages, Shape
- Summary: The event that occurs after shape(s) are added to a Visio document.

Version: VISIO 4.5

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtCodeSelAdded (902)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Selection whose entries were just added
Nothing for this event

**Remarks:** A Shape object can serve as the source object for SelectionAdded iff the shape's Type property is visTypeGroup (2) or visTypePage(1).

The SelectionAdded and ShapeAdded events are similar in that they both fire after shape(s) are created. They differ in how they behave when a single operation creates several shapes. Suppose a paste operation produces 3 new shapes. ShapeAdded will fire 3 times and the respective subject objects will be the 3 added shapes. SelectionAdded will fire once and its subject object will be a Selection object in which the 3 new shapes are selected.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

The Applies to list shown above identifies objects that can source SelectionAdded using the AddAdvise method. In addition, SelectionAdded is included in the event set of all the objects in the Applies to list except the Document object. For those objects you can use VBA Dim WithEvents variables to sink SelectionAdded. For performance considerations, the Document object's event set does not include SelectionAdded. To sink SelectionAdded from a Document (including the ThisDocument object in a VBA project), you must use AddAdvise.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>Selection object</u>, <u>ShapeAdded event</u> Example for SelectionAdded

#### SelectionChanged event

- Applies to: <u>Application</u>, <u>Window</u>, <u>Windows</u>
- **Summary:** The event that occurs after the set of shapes selected in a window changes.
- Version: VISIO 4.5
- Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtCodeWinSelChange (701)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Window whose selection has changed
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: Action property, Add method, AddAdvise method, Event object, EventList object

Example for SelectionChanged

Applies to:	Selection, Shape	
Summary:	Moves a shape or selected shapes back one position in the z-order.	
Version:	VISIO 2.0	
Syntax:	object.SendBackward	
	Element	Description
	object	The Shape or Selection object to send backward
See also:	BringForward method,	BringToFront method, SendToBack method

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### Example for BringForward, BringToFront, SendBackward, SendToBack

'This VBA macro demonstrates positioning shapes in the z-order on a page.

Public Sub ZOrder\_Example () Dim shapeObj1 As Visio.Shape, shapeObj2 As Visio.Shape, shapeObj3 As Visio.Shape

```
'Draw three rectangles.
Set shapeObj1 = ActivePage.DrawRectangle(1, 1, 5, 5)
shapeObj1.Text = "1"
Set shapeObj2 = ActivePage.DrawRectangle(2, 2, 6, 6)
shapeObj2.Text = "2"
Set shapeObj3 = ActivePage.DrawRectangle(3, 3, 7, 7)
shapeObj3.Text = "3"
```

'Move shapeObj3 to the back of the z-order. shapeObj3.SendToBack

'Move shapeObj2 back one position in the z-order. shapeObj2.SendBackward

```
'Bring shapeObj2 forward one position in the z-order. shapeObj2.BringForward
```

```
'Bring shapeObj3 to the front of the z-order. shapeObj3.BringToFront
```

End Sub

# SendToBack method

Applies to:	Selection, Shape	
Summary:	Moves the shape or selected shapes to the back of the z-order.	
Version:	VISIO 2.0	
Syntax:	object.SendToBack	
	Element	Description The Shape or Selection object to send to back
	object	
See also:	BringForward method,	BringToFront method, SendBackward method

# Example for SendToBack \*SendBackward Method

### SetBegin method

Applies to:	<u>Shape</u>	
Summary:	Moves the begin point of a 1-D shape to the coordinates represented by x and y.	
Version:	VISIO 2.0	
Syntax:	object. <b>SetBegin</b> x, y	
	Element	Description
	object	The Shape object to set
	x	The new x-coordinate of the begin point
	у	The new y-coordinate of the begin point
Remarks:	The SetBegin method applies to only 1-D shapes. If the indicated shape is a 2-D shape, an error is generated.	
	•	sented by the x and y arguments are parent coordinates, measured nape's parent (the page or group that contains the shape).
See also:	SetCenter method, SetEnd method	

Example for SetBegin

### SetCenter method

Applies to:	<u>Shape</u>	
Summary:	Moves a shape so that its pin is positioned at the coordinates represented by x and y.	
Version:	VISIO 2.0	
Syntax:	object. <b>SetCenter</b> x, y	
	Element	Description
	object	The Shape object to set
	x	The new x-coordinate of the center of rotation
	у	The new y-coordinate of the center of rotation
Remarks:	This sets the shape's pin position. The pin is often, but not necessarily, equal to the shape's center of rotation.	
	•	sented by the x and y arguments are parent coordinates, measured nape's parent (the page or group that contains the shape).
See also:	SetBegin method, SetEnd method	

Example for SetCenter

# SetCustomMenus method

Applies to:	Application, Document	
Summary:	Replaces the current built-in or custom menus of an Application or Document object.	
Version:	VISIO 4.0	
Syntax:	object. SetCustomMenus UIObject	
	Element	Description
	object	The Application or Document object to receive the custom menus
	UIObject	A UI object that represents the new custom menus
Remarks:	If the UI object was created in a separate process by using CreateObject instead of getting the appropriate property of an Application or Document object, SetCustomMenus returns an error.	
See also:	CustomMenus property, SetCustomToolbars method, UI Object object	

# Example for SetCustomMenus \*ActionText Property

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Applies to:	Application, Document	
Summary:	Replaces the current built-in or custom toolbars of an Application or Document object.	
Version:	VISIO 4.0	
Syntax:	object.SetCustomToolbars UIObject	
	Element	Description
	object	The Application or Document object to receive the custom toolbars
	UIObject	A UI object that represents the new custom toolbars
Remarks:		ated in a separate process by using CreateObject instead of property of an Application or Document object, urns an error.
See also:	CustomToolbars proper	ty, SetCustomMenus method, UI Object object

# Example for SetCustomToolbars \*BuiltInToolbars Property

### SetEnd method

Applies to:	Shape		
Summary:	Moves the end point of a 1-D shape to the coordinates represented by x and y.		
Version:	VISIO 2.0		
Syntax:	object. <b>SetEnd</b> x, y		
	Element	Description	
	object	The Shape object to set	
	x	The new x-coordinate of the end point	
	у	The new y-coordinate of the end point	
Remarks:	The SetEnd method applies only to 1-D shapes. If the indicated shape is a 2-D shape error is generated.		
	The coordinates represented by the x and y arguments are parent coordinates, measured from the origin of the shape's parent (the page or group that contains the shape).		
See also:	SetBegin method, SetCenter method		

Example for SetEnd

# SetFormulas method

- Applies to: <u>Master</u>, <u>Page</u>, <u>Shape</u>, <u>Style</u>
- Summary: Sets the forumlas of many cells.
- Version: VISIO 4.5

Syntax: intRet PageOrMasterObj.SetFormulas SID\_SRCStream, formulas, flags intRet ShapeOrStyleObj.SetFormulas SRCStream, formulas, flags

Element	Description
intRet	Number of SRCStream entries which processed successfully
PageOrMasterObj	The page or master object whose cells are to be modified
ShapeOrStyleObj	The shape or style object whose cells are to be modified
SID_SRCStream	Stream identifying cells to be modified
SRCStream	Stream identifying cells to be modified
formulas	Formulas to be assigned to identified cells
flags	Flags that influence the behavior of SetFormulas

**Remarks:** SetFormulas is like Cell.Formula, except that it can be used to set the formulas of many cells at once, rather than one cell at a time.

Shape.SetFormulas can be used to set formulas of any set of cells of Shape. Style.SetFormulas can be used to set formulas of any set of cells of Style.

In both of these cases, you tell SetFormulas which cells you want to set by passing an array of integers in SRCStream. SRCStream should be a one-dimensional array of  $3^n$  two-byte integers for n>=1. SetFormulas interprets the stream as:

{ sectionIdx, rowIdx, cellIdx }n

where sectionIdx is the section index of the desired cell, rowIdx is its row index and cellIdx is its cell index.

Page and Master.SetFormulas are more general in that they can be used to set formulas of any set of cells in any set of shapes of the page or master. SID\_SRCStream should be a one-dimensional array of 4\*n two-byte integers for n>=1. SetFormulas interprets the stream as:

{ sheetID, sectionIdx, rowIdx, cellIdx }n where sheetID is the ID property of the Shape on the page or master whose cell formula is to be modified.

Note: If the sheetID in an entry is visInvalShapeID (-1) or if the bottom byte of sectionIdx is visSectionInval (255), then the entry will be ignored by SetFormulas. The motivation for this is that the same [SID\_]SRCStream array can be used on several calls to SetFormulas, GetFormulas and the like with the caller only needing to make minor changes to the stream between calls.

Formulas should be a one-dimensional array of  $1 \le m$  variants. Each variant should be a string, a reference to a string or empty. If formulas(i) is empty, then the i'th cell will be set to the formula in formulas(j), where j is the index of the most recent prior entry which is not empty. If there is no prior non-empty entry, the corresponding cell is not altered. If fewer formulas than cells are specified (m<n), then the i'th cell, i>m, will be set to the same formula as was chosen to set the m'th cell to. Thus to set many cells to the same

formula, you need only pass one copy of the formula.

flags should be a mask of the following:

visSetBlastGuards (2) ' Override present cell values even if they're guarded visSetTestCircular (4) ' Test for establishment of circular cell references

The value returned by SetFormulas is the number of entries in SRCStream that were successfully processed. If i<n entries process correctly, but an error occurs on the i+1st entry, then SetFormulas will raise an exception and return i. Otherwise n will be returned.

See also: <u>Formula property</u>, <u>ID property</u>, <u>Section property</u>, <u>Row property</u>, <u>Cells property</u>, <u>SetResults</u> <u>method</u>, <u>GetFormulas method</u>

# Example for SetFormulas \*GetFormulas Method

### SetID property

- Applies to: <u>AccelTable</u>, <u>MenuSet</u>, <u>StatusBar</u>, <u>ToolbarSet</u>
- **Summary:** Returns the set ID of the object in its collection.

Version: VISIO 4.0

Syntax: intRet = object.SetID

Element	Description	
intRet	The set ID of the object	
object	The object to examine	

**Remarks:** The set ID of an object can be set by using the AddAtID method. These IDs correspond to Visio window and context (shortcut) menu sets. Not all IDs need to be present in a given collection. Valid ID values declared by the Visio type library (and visconst.bas) are as follows.

visUIObjSetNoDocument = 1 visUIObjSetDrawing = 2 visUIObjSetStencil = 3 visUIObjSetShapeSheet = 4 visUIObjSetIcon = 5 visUIObjSetInPlace = 6 visUIObjSetPrintPreview = 7 visUIObjSetText = 8 visUIObjSetCntx\_DrawObjSel = 9 visUIObjSetCntx\_DrawOleObjSel = 10 visUIObjSetCntx DrawNoObjSel = 11 visUIObjSetCntx InPlaceNoObj = 12 visUIObjSetCntx TextEdit = 13 visUIObjSetCntx\_StencilRO = 14 visUIObjSetCntx\_ShapeSheet = 15 visUIObjSetCntx Toolbar = 16 visUIObjSetCntx Icon = 17 visUIObjSetBinderInPlace = 18 visUIObjSetCntx Debug = 19 visUIObjSetCntx\_StencilRW = 20 visUIObjSetCntx\_StencilDocked = 21

See also: <u>AddAtID method</u>

Example for SetID

- Master, Page, Shape, Style Applies to:
- Summary: Sets the results or formulas of many cells.
- Version: VISIO 4.5
- intRet PageOrMasterObj.SetResults SID SRCStream, units, results, flags Syntax: intRet ShapeOrStyleObj SetResults SRCStream, units, results, flags

Element	Description
intRet	Number of SRCStream entries which processed successfully
ShapeOrStyleObj	The shape or style object whose cells are to be modified
PageOrMasterObj	The page or master object whose cells are to be modified
SID_SRCStream	Stream identifying cells to be modified
SRCStream	Stream identifying cells to be modified
units	Measurement units to be attributed to entries in results array
results	Results or formulas to be assigned to identified cells
flags	Flags that influence the behavior of SetResults

Remarks: SetResults is like Cell.Result, except that it can be used to set the results (values) of many cells at once, rather than one cell at a time.

> Shape.SetResults can be used to set results of any set of cells of Shape. Style.SetResults can be used to set results of any set of cells of Style.

In both of these cases, you tell SetResults which cells you want to set by passing an array of integers in SRCStream. SRCStream should be a one-dimensional array of 3\*n two-byte integers for n>=1. SetResults interprets the stream as:

{ sectionIdx, rowIdx, cellIdx }n

where sectionIdx is the section index of the desired cell, rowIdx is its row index and cellIdx is its cell index.

Page and Master.SetResults are more general in that they can be used to set results of any set of cells in any set of shapes of the page or master. SID SRCStream should be a one-dimensional array of 4\*n two-byte integers for n>=1. SetResults interprets the stream as:

{ sheetID, sectionIdx, rowIdx, cellIdx }n

where sheetID is the ID property of the Shape on the page or master whose cell result is to be modified.

Note: If the sheetID in an entry is visInvalShapeID (-1) or if the bottom byte of sectionIdx is visSectionInval (255), then the entry will be ignored by SetResults. The motivation for this is that the same [SID ]SRCStream array can be used on several calls to SetResults, GetResults and the like with the caller only needing to make minor changes to the stream between calls.

Units is an array that controls what measurement units individual entries in results are deemed to be in. Each entry in the array can be a string such as "inches", "inch", "in.", or "i". Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also indicate desired units with integer constants (visCentimeters, visInches, etc.) declared by the Visio type library (and visconst.bas). See also remarks for

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cell.result. Note that the values specified in the units array have no effect if visSetFormulas is set in flags.

If not null, we expect units to be a one-dimensional array of 1<=u variants. Each entry can be a string or integer code, or empty (nothing). If the i'th entry is empty, then the i'th entry in results will be deemed to be in the units designated by units(j), where j is the most recent prior non-empty entry. Thus if you want all entries in result to be interpreted to be in the same units, then you need only pass a units array with one entry. If there is no prior non-empty entry, or if no units array is supplied, then visNumber (0x20) will be used. This causes Visio to default to internal units (like the Cell.ResultIU property).

Results should be a one-dimensional array of 1<=m variants. A result can be passed as double, integer, string, or reference to a string. If visSetFormulas is set in flags, strings are interpreted as formulas, otherwise strings are interpreted as string constants. If results(i) is empty, then the i'th cell will be set to the value in results(j), where j is the index of the most recent prior entry which is not empty. If there is no prior non-empty entry, the corresponding cell is not altered. If fewer results than cells are specified (m<n), then the i'th cell, i>m, will be set to the same value as was chosen to set the m'th cell to. Thus to set many cells to the same value, you need only pass one copy of the value.

Flags should be a mask of the following:

visSetFormulas (1) 'Treat strings in results as formulas visSetBlastGuards (2) 'Override present cell values even if they're guarded visSetTestCircular (4) 'Test for establishment of circular cell references

The value returned by SetResults is the number of entries in SRCStream that were successfully processed. If i<n entries process correctly, but an error occurs on the i+1st entry, then SetResults will raise an exception and return i. Otherwise n will be returned.

See also: <u>Result property</u>, <u>ResultIU property</u>, <u>ID property</u>, <u>Section property</u>, <u>Row property</u>, <u>Cells</u> property, <u>SetFormulas method</u>, <u>GetResults method</u>

# Example for SetResults \*GetResults Method

# Shape property

- Applies to: <u>Cell</u>, <u>Characters</u>, <u>Hyperlink</u>, <u>OLEObject</u>, <u>ShapeData</u>
- **Summary:** Returns the Shape object that owns a Cell or Characters object or that is associated with an OLEObject, Hyperlink, or ShapeData object.

Version: VISIO 3.0

Syntax: objRet = object.Shape

Element	Description
objRet object	The Shape object that contains or is associated with the object The object to examine

## Example for Shape \*Text Property

- Applies to: Application, Document, Documents, Master, Masters, Page, Pages, Shape
- Summary: The event that occurs after shape(s) are added to a Visio document.
- Version: VISIO 4.1

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtAdd+visEvtShape (&H8040)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Shape that was added
Nothing for this event

**Remarks:** A Shape object can serve as the source object for ShapeAdded iff the shape's Type property is visTypeGroup (2) ot visTypePage(1).

> The SelectionAdded and ShapeAdded events are similar in that they both fire after shape(s) are created. They differ in how they behave when a single operation creates several shapes. Suppose a paste operation produces 3 new shapes. ShapeAdded will fire 3 times and the respective subject objects will be the 3 added shapes. SelectionAdded will fire once and its subject object will be a Selection object in which the 3 new shapes are selected.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: Action property, Add method, AddAdvise method, Event object, EventList object, Shape object, SelectionAdded event

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## Example for ShapeAdded \*DocumentCreated Event

#### ShapeChanged event

- Applies to: Application, Document, Documents, Master, Masters, Page, Pages, Shape
- **Summary:** The event that occurs after non-cell properties of a shape are changed in a Visio document.
- Version: VISIO 4.5

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtMod+visEvtShape (&H2040)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Shape that just changed
moreInfo	Nothing for this event

**Remarks:** The ShapeChanged event indicates that a property of a shape that isn't stored in a cell has changed.

Note that most shape properties are stored in cells. Sign up for CellChanged rather than ShapeChanged to determine when properties stored in cells have changed.

To determine which properties have changed when ShapeChanged fires, use EventInfo. The string returned by EventInfo will contain a list of substrings identifying the changed properties.

Shape properties that will cause ShapeChanged to fire are:

- shape name (EventInfo will contain "/name")
- data1 (EventInfo will contain "/data1")
- data2 (EventInfo will contain "/data2")
- data3 (EventInfo will contain "/data3")
- uniqueid (EventInfo will contain "/uniqueid")

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

The Applies to list shown above identifies objects that can source ShapeChanged using the AddAdvise method. In addition, ShapeChanged is included in the event set of all the objects in the Applies to list except the Document object. For those objects you can use VBA Dim WithEvents variables to sink ShapeChanged. For performance considerations,

the Document object's event set does not include ShapeChanged. To sink ShapeChanged from a Document (including the ThisDocument object in a VBA project), you must use AddAdvise.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>CellChanged event</u>, <u>EventInfo property</u> Example for ShapeChanged

# Shapes property

Applies to:	<u>Master</u> , <u>Page</u> , <u>Shape</u>	
Summary:	Returns the Shapes collection for an object.	
Version:	VISIO 2.0	
Syntax:	objsRet = object. <b>Shapes</b>	
	Element Description	
	objsRet	The Shapes collection of the object
	object	The object that owns the collection
Remarks:	,	The object that owns the collection to retrieve the Shapes collection for page, master, or group.
Remarks: See also:	,	,

#### Example for Item, Shapes

```
'This VBA macro demonstrates getting the Shapes collection. It also uses the
Item
'and Count properties. It prints all shapes on Pagel in the Immediate window.
'To run this macro, make sure the active document is a Visio drawing with
shapes
'on Page1.
Public Sub ShapeNames Example ()
  Dim I As Integer, iShapeCount As Integer
  Dim shpsObj As Visio.Shapes
  Set shpsObj = ActiveDocument.Pages.Item(1).Shapes
  Debug.Print "Shape Name List For Document : "; ActiveDocument.Name
  Debug.Print "
                                       Page : ";
ActiveDocument.Pages.Item(1).Name
  iShapeCount = shpsObj.Count
  If iShapeCount > 0 Then
      For I = 1 To iShapeCount
          Debug.Print " "; shpsObj.Item(I).Name
     Next I
  Else
      Debug.Print " No Shapes On Page"
  End If
End Sub
```

- Applies to: Document
- The event that occurs after shape(s) are deleted from a Visio document. Summary:
- Version: VISIO 4.1

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtCodeShapeDelete (801). See remarks.
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Selection which just lost member(s)
moreInfo	The name(s) of the deleted shape(s)

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above. An Event object created with this event code triggers the action after shapes are deleted and passes visEvtCodeShapeDelete with the notification.

> Because ShapesDeleted is an after event, the deleted shapes are gone when the notification is received. To receive notification just before shapes are deleted, use the BeforeShapeDelete, BeforeSelectionDelete or BeforeWindowSelDelete event instead of ShapesDeleted.

> How you determine which page or master contained the deleted shapes depends on the Action property of the Event object whose target has been triggered. If the event's Action is visActCodeRunAddon, then the index of the document and page or master containing the shapes is passed in the command string. If the Action is visActCodeAdvise, then the subject object passed to VisEventProc is a Selection object whose ContainingShape is the parent shape of the shapes that got deleted.

To determine the names of which shapes were deleted, use EventInfo. If one shape is deleted, the EventInfo string is in the following form:

#### /shapes=shapename

where shapename is the shape's unique id if it has one; otherwise it is the shape's nameID (sheet.n).

If more than one shape is deleted, the EventInfo string will be of the following form, unless the total number of characters in the EventInfo string would exceed 8096:

/shapes=shapename1;shapename2;shapename3;...

The shape list does not include subshapes of deleted shapes. If a group is deleted, only the group is included in the EventInfo string. The group's members are not included.

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If the total number of characters in the EventInfo string would exceed 8096 characters, the EventInfo string is as follows:

/shapes=many

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>BeforeShapeDelete event</u>, <u>BeforeSelectionDelete event</u>, <u>BeforeWindowSelDelete event</u>, <u>Event object</u>, <u>EventList</u> <u>object</u>, <u>EventInfo property</u>

## Example for ShapesDeleted \*DocumentSaved Event

### Shift property

Applies to: Accelltem
-----------------------

**Summary:** Gets or sets whether the Shift key is a modifier for the Accelltem object.

Version: VISIO 4.0

Syntax: object.Shift = intExpression intRet = object.Shift

Element	Description
object	The Accelltem object that has or gets the setting
intRet	True (-1) if Shift modified Key; otherwise False (0)
IntExpression	True (non-zero) if Shift modified Key; otherwise False (0)

See also: <u>Alt property</u>, <u>Control property</u>, <u>Key property</u>

Example for Shift

### ShortValue property

Applies to:	Entity	
Summary:	Specifies the short integer value of an Entity object.	
Version:	VISIO 3.0 TECH	
Syntax:	RetVal = object. <b>ShortValue</b> object. <b>ShortValue</b> = Expression	
	Element	Description
	Element RetVal	Description The current short integer value
		The current short integer value The Entity object that has or gets the value
	RetVal	The current short integer value
Remarks:	RetVal object Expression	The current short integer value The Entity object that has or gets the value

Example for ShortValue

### ShowConnectPoints property

Applies to:	Window	
Summary:	Determines whether Visio shows or doesn't show connection points in the window.	
Version:	VISIO 4.5	
Syntax:	<pre>intRet = object.ShowConnectPoints object.ShowConnectPoints = intExpression</pre>	
	Element	Description
	intRet	0 if connection point display is off; -1 if connection point display is
		on
	object	The Window object that has or gets the setting
	intExpression	0 to turn connection point display off; non-zero to turn connection point display on
Remarks:	Setting ShowConnectPoints is analogous to toggling connection point display using the Connection Points item in Visio's View menu.	
See also:	ShowMenus property, ShowStatusBar property, ToolbarStyle property, ShowRulers property, ShowGrid property, ShowGuides property, ShowPageBreaks property	

Example for ShowConnectPoints

# ShowGrid property

Applies to:	Window		
Summary:	Determines whether Visio shows or doesn't show a grid in the window.		
Version:	VISIO 4.5		
Syntax:	intRet = object. <b>ShowGrid</b> object. <b>ShowGrid</b> = intExpression		
	Element	Description	
	intRet	0 if grid display is off; -1 if grid display is on	
	object	The Window object that has or gets the setting	
	intExpression	0 to turn grid display off; non-zero to turn grid display on	
Remarks:	Setting ShowGrid is analogous to toggling the grid display using the Grid command located on Visio's View menu.		
See also:	<u>ShowMenus property</u> , <u>ShowStatusBar property</u> , <u>ToolbarStyle property</u> , <u>ShowRulers</u> <u>property</u> , <u>ShowGuides property</u> , <u>ShowConnectPoints property</u> , <u>ShowPageBreaks</u> <u>property</u>		

#### Example for ShowGrid

'This VBA macro demonstrates hiding the grid.

End Sub

#### ShowGuides property

Applies to:	<u>Window</u>	
Summary:	Determines whether Visio shows or doesn't show guides in the window.	
Version:	VISIO 4.5	
Syntax:	intRet = object. <b>ShowGuides</b> object. <b>ShowGuides</b> = intExpression	
	Element	Description
	intRet	0 if guide display is off; -1 if guide display is on
	object	The Window object that has or gets the setting
	intExpression	0 to turn guide display off; non-zero to turn guide display on
Remarks:	Setting ShowGuides is analogous to toggling guide display using the Guides item in Visio's View menu.	
See also:	<u>ShowMenus property, ShowStatusBar property, ToolbarStyle property, ShowRulers</u> property, ShowGrid property, ShowConnectPoints property, ShowPageBreaks property	

Example for ShowGuides

# ShowMenus property

Applies to:	Application	
Summary:	Determines whether Visio shows or doesn't show menus.	
Version:	VISIO 4.5	
Syntax:	intRet = object. <b>ShowMenus</b> object. <b>ShowMenus</b> = intExpression	
	Element Description	
	intRet	0 if menu display is off; -1 if menu display is on
	object	The Application object that has or gets the setting
	intExpression	0 to turn menu display off; non-zero to turn menu display on
Remarks:	The ShowMenus setting does not persist each time you run Visioit is only valid for an instance of Visio. However, the ShowStatusBar and ToolbarStyle settings do persist.	
See also:	ShowStatusBar property, ShowToolbar property, ToolbarStyle property	

#### Example for ShowMenus, ShowStatusBar

'This VBA macro demonstrates hiding the menus, toolbars, and status bars.

```
Public Sub NoVisioUI_Example()
    'Hide the status bars
    Visio.Application.ShowStatusBar = False
    'Hide the toolbars
    Visio.Application.ToolbarStyle = Visio.visToolBarNone
    'Hide the menus
    Visio.Application.ShowMenus = False
    MsgBox "Restore the status bars, toolbars, and menus now."
    Visio.Application.ShowStatusBar = True
    Visio.Application.ToolbarStyle = Visio.visToolbarMSOffice
    Visio.Application.ShowMenus = True
```

End Sub

### ShowPageBreaks property

Applies to:	Window		
Summary:	Determines whether Visio shows or doesn't show page break positions in the window.		
Version:	VISIO 4.5		
Syntax:	intRet = object. <b>ShowPageBreaks</b> object. <b>ShowPageBreaks</b> = intExpression		
	Element	Description	
	intRet object	0 if page break display is off; -1 if page break display is on The Window object that has or gets the setting	
	intExpression	0 to turn page break display off; non-zero to turn page break display on	
Remarks:	Setting ShowPageBreaks is analogous to toggling page break display using the Page Breaks item in Visio's View menu.		
See also:	ShowMenus property, ShowStatusBar property, ToolbarStyle property, ShowRulers property, ShowGrid property, ShowGuides property, ShowConnectPoints property		

Example for ShowPageBreaks

#### ShowProgress property

Applies to:	Application	
Summary:	Determines whether Visio shows a progress indicator while performing certain operations.	
Version:	VISIO 4.1	
Syntax:	intRet = object. <b>ShowProgress</b> object. <b>ShowProgress</b> = intExpression	
	Element	Description
	intRet	False (0) if progress indicators are suppressed; True (-1) if they are shown
	object	The object that has or gets the setting
	intExpression	False (0) to suppress progress indicators; True (non-zero) to show them
Remarks:	If you want to perform some operation, such as printing, that typically displays a progress indicator but don't want the progress indicator to appear, set ShowProgress to False (0). By default, ShowProgress is True (non-zero).	
	In most cases you should restore the setting to its prior value when you've completed the operation.	
See also:	AlertResponse property	

Example for ShowProgress

# ShowRulers property

Applies to:	Window		
Summary:	Determines whether Visio shows or doesn't show rulers in the window.		
Version:	VISIO 4.5		
Syntax:	intRet = object. <b>ShowRulers</b> object. <b>ShowRulers</b> = intExpression		
	Element	Description	
	intRet	0 if ruler display is off; -1 if ruler display is on	
	object	The Window object that has or gets the setting	
	intExpression	0 to turn ruler display off; non-zero to turn ruler display on	
Remarks:	Setting ShowRulers is analogous to toggling ruler display using the Rulers commnad located on Visio's View menu.		
See also:	<u>ShowMenus property</u> , <u>ShowStatusBar property</u> , <u>ToolbarStyle property</u> , <u>ShowGrid</u> <u>property</u> , <u>ShowGuides property</u> , <u>ShowConnectPoints property</u> , <u>ShowPageBreaks</u> <u>property</u>		

#### Example for ShowRulers

'This VBA macro demonstrates hiding the rulers.

End Sub

Applies to:	Application		
Summary:	Determines whether Visio shows or doesn't show a status bar.		
Version:	VISIO 4.5		
Syntax:	intRet = object. <b>ShowStatusBar</b> object. <b>ShowStatusBar</b> = intExpression		
	Element	Description	
	intRet	0 if status bar display is off; -1 if status bar display is on	
	object	The Application object that has or gets the setting	
	intExpression	0 to turn status bar display off; non-zero to turn status bar display on	
Remarks:	The ShowStatusBar and ToolbarStyle settings persist each time you run Visio. ShowMenus, however, does not persist each time you run Visioit is only valid for an instance of Visio.		
See also:	ShowMenus property, ShowToolbar property, ToolbarStyle property		

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## Example for ShowStatusBar \*ShowMenus Property

### ShowToolbar property

Applies to:	Application		
Summary:	Determines whether the Visio toolbar is visible or hidden.		
Version:	VISIO 5.0		
Syntax:	intRet = object. <b>ShowToolbar</b> object. <b>ShowToolbar</b> = intExpression		
	Element	Description	
	intRet object	0 if toolbar display is off; -1 if toolbar display is on The Application object that has or gets the setting	
	intExpression	0 to turn toolbar display off; non-zero to turn toolbar display on	
Remarks:	The ShowStatusBar and ShowToolbar settings persist each time you run Visio. ShowMenus, however, does not persist each time you run Visioit is only valid for an instance of Visio.		
	Prior to Visio 5.0 Application.BuiltInToolbars and Application.ToolbarStyle supported toolbar "flavors." Supported flavors were: visToolBarNone visToolBarMSOffice visToolBarLotusSS		
	Toolbar flavors were removed from Visio 5.0 and toolbars are simply present or abs The ShowToolbar property was added for this reason.		
See also:	<u>ShowMenus property</u> , <u>ShowStatusBar property</u> , <u>ToolbarStyle property</u> , <u>BuiltInToolbars</u> property		

Example for ShowToolbar

### Spacing property

Applies to:	StatusBarltem, Toolbarltem	
Summary:	Gets or sets the spacing before and after a toolbar or status bar item.	
Version:	VISIO 4.0	
Syntax:	object. <b>Spacing</b> = intVal intVal = object. <b>Spacing</b>	
	Element	Description
	object	The object that has or gets the spacing
	intVal	The spacing before and after the item
Remarks:	Valid spacings are declared by the Visio type library (and visconst.bas):	
	visCtrlSpacingNONE = &H0 visCtrlSpacingVARIABLE BEFORE = &H1	
	visCtrlSpacingVARIABLE_AFTER = &H2	
	visCtrlSpacingFIXED_E	
	visCtrlSpacingFIXED_AFTER = &H8	

Example for Spacing

# Start property

Applies to:	Curve	
Summary:	Returns the start of a Curve object's parameter domain.	
Version:	VISIO 5.0	
Syntax:	retVal = object. <b>Start</b>	
	Element	Description
	retVal	Starting value of Curve's parameter domain
	object	The Curve object that has the value
Remarks:	The Start property of Curve returns the coordinates of the curve's starting point. A Curve object describes itself in terms of its parameter domain, which is the range [Start(),End()] where Start() produces the curve's starting point.	
See also:	End property, Point method, PointAndDerivatives method	

### Example for Start \*Point method

#### StartupPaths property

- Applies to: <u>Application</u>
- **Summary:** Gets or sets the paths where Visio will look for add-ons to run automatically when Visio is started.
- Version: VISIO 4.0
- Syntax: strRet = object.StartupPaths object.StartupPaths = pathsStr

Element	Description
strRet	A list of directories
object	An Application object
pathsStr	A list of directories

**Remarks:** The string passed to and received from StartupPaths is the same string shown in Visio's File Paths dialog (accessible from the Tools/Options dialog). This same string is stored in Visio's profile (.ini) file (appObj.ProfileName) in the entry whose key is "StartUpPath."

To indicate more than one folder, separate individual items in the path string with semicolons. If a path is not fully qualified, Visio looks for the folder in the folder that contains the Visio program files (appObj.Path).

For example, if Visio's executable file is installed in c:\Visio, and StartupPaths is "Startup;d:\Startup", when Visio is started it looks for add-ons in both c:\Visio\Startup and d:\Startup.

When Visio looks for startup add-ons, it will look in all paths named in StartupPaths plus in all sub-folders of those paths. Also, the fact that a path is named in StartupPaths does not imply the path actually exists. If you pass StartupPaths to the EnumDirectories method, it will return a complete list of fully qualified paths that Visio will actually look in.

See also: <u>AddonPaths property</u>, <u>DrawingPaths property</u>, <u>FilterPaths property</u>, <u>HelpPaths property</u>, <u>StencilPaths property</u>, <u>TemplatePaths property</u>, <u>ProfileName property</u>, <u>Path property</u>, <u>EnumDirectories method</u> Example for StartupPaths

#### Stat property

- Applies to: <u>Application, Cell, Characters, Color, Colors, Connect, Connects, Curve, Document, Font,</u> <u>Fonts, Hyperlink, Layer, Layers, Master, Masters, OLEObject, OLEObjects, Page, Pages,</u> <u>Path, Paths, Selection, Shape, Shapes, Style, Styles, Window</u>
- **Summary:** Returns status information for an object.
- Version: VISIO 3.0
- Syntax: intRet = object.Stat

Element	Description
intRet	A bit mask of status bits. See remarks.
object	The object whose status is being examined

### **Remarks:** If an object is a reference to some entity in a document, and if that document closes, object.Stat returns a value in which the visStatClosed bit is set.

If an object is a reference to an entity that has been deleted, object.Stat will returns a value in which the visStatDeleted bit is set.

See also: <u>BeforeDocumentClose event</u>

Example for Stat

#### StatusBarltems property

Applies to:	<u>StatusBar</u>	
Summary:	Returns the StatusBarltems collection of a StatusBar object.	
Version:	VISIO 4.0	
Syntax:	objRet = object. <b>StatusBarItems</b>	
	Element objRet object	Description The StatusBarItems collection of the StatusBar object The StatusBar object that owns the collection

Example for StatusBarltems

#### StatusBars property

Applies to:	<u>UI Object</u>	
Summary:	Returns the StatusBars collection of a UI object.	
Version:	VISIO 4.0	
Syntax:	objRet = object. <b>StatusBars</b>	
Remarks:	using the BuiltInToolba represents all of the sta Use the ItemAtID prope window context, for exa	Description         The StatusBars collection of the UI object         The UI object that owns the collection         as toolbars and status bars (for example, if the object was retrieved rs property of an Application object), its StatusBars collection atus bars for that UI object.         erty of a StatusBars object to retrieve status bars for a particular ample, the drawing window. If a context does not include status ars collection. For a list, see the StatusBars object.
See also:	StatusBars object	

Example for StatusBars

#### StencilPaths property

- Applies to: Application
- **Summary:** Gets or sets the paths where Visio looks for stencils.

Version: VISIO 4.0

Syntax: strRet = object.StencilPaths object.StencilPaths = pathsStr

Element	Description
strRet	A text string containing a list of folders
object	An Application object
pathsStr	A text string containing a list of folders

**Remarks:** The string passed to and received from StencilPaths is the same string shown in Visio's File Paths dialog (accessible from the Tools/Options dialog). This same string is stored in Visio's profile (.ini) file (appObj.ProfileName) in the entry whose key is "StencilPath."

To indicate more than one folder, separate individual items in the path string with semicolons. If a path is not fully qualified, Visio looks for the folder in the folder that contains the Visio program files (appObj.Path).

For example, if Visio's executable file is installed in c:\Visio, and StencilPaths is "Stencils;d:\Stencils", Visio looks for stencils in both c:\Visio\Stencils and d:\Stencils.

When Visio looks for stencils, it will look in all paths named in StencilPaths plus in all subfolders of those paths. Also, the fact that a path is named in StencilPaths does not imply the path actually exists. If you pass StencilPaths to the EnumDirectories method, it will return a complete list of fully qualified paths that Visio will actually look in.

See also: AddonPaths property, DrawingPaths property, FilterPaths property, HelpPaths property, StartupPaths property, TemplatePaths property, ProfileName property, Path property, EnumDirectories method Example for StencilPaths

#### String property

Applies to: Entity

**Summary:** Specifies the String value contained in an Entity object.

Version: VISIO 3.0 TECH

#### Syntax: RetVal = object.String object.String = Expression

Element	Description
RetVal	The current string value
object	The Entity object that has or gets the value
Expression	The new string value

**Remarks:** If an Entity object has a Group of 1000, then it contains a string of up to 255 characters.

See also: <u>Group property</u>

Example for String

#### Style property

- Applies to: <u>Cell</u>, <u>Selection</u>, <u>Shape</u>
- Summary: Gets or sets the style for a Shape object, or gets the style that contains a Cell object.

Version: VISIO 2.0

#### Syntax: strRet = object.Style object.Style = stringExpression objRet = cellObject.Style

Element	Description
strRet	The fill style component of the style
object	The Shape or Selection object that has or gets the style
stringExpression	The name of the style to apply
objRet	A Style object that represents the style containing the cell
cellObject	The Cell object to examine

**Remarks:** If a style has diverse text, line, and fill styles applied to it, the Style property returns the fill style. Setting the Style property to a non-existent style generates an error.

To preserve local formatting, use the StyleKeepFmt property.

If a Cell object is in a style, its Style property returns the style that contains the cell, and its Shape property returns Nothing. If a Cell object is in a shape, its Shape property returns the shape that contains the cell, and its Style property returns Nothing.

See also: <u>FillStyle property</u>, <u>LineStyle property</u>, <u>Shape property</u>, <u>StyleKeepFmt property</u>, <u>TextStyle</u> <u>property</u> Example for Style

#### StyleAdded event

- Applies to: <u>Application</u>, <u>Document</u>, <u>Documents</u>, <u>Styles</u>
- **Summary:** The event that occurs after a new style is added to a Visio document.

Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtAdd+visEvtStyle (&H8004)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Style that was just created
moreInfo	Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>Style</u>

Example for StyleAdded

#### StyleChanged event

- Applies to: Application, Document, Documents, Style, Styles
- Summary: The event that occurs after certain properties of a style are changed in a Visio document.

Version: VISIO 4.1

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtMod+visEvtStyle (&H2004)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events
subject	The Style that just changed
moreInfo	Nothing for this event

**Remarks:** The StyleChanged event indicates that the name of a style has changed or that a change to the style has caused its properties to be propagated to objects to which the style is applied.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: Action property, Add method, AddAdvise method, Event object, EventList object

Example for StyleChanged

#### StyleKeepFmt property

Applies to:	Selection, Shape		
Summary:	Applies a style to an object while preserving local formatting.		
Version:	VISIO 2.0		
Syntax:	object. <b>StyleKeepFmt</b> = stringExpression		
	Element object stringExpression	<b>Description</b> The Shape or Selection object that gets the style The name of the style to apply	

Example for StyleKeepFmt

## Styles property

- Applies to: Document
- **Summary:** Returns the Styles collection for a document.

Version: VISIO 2.0

Syntax: objRet = object.Styles

Element	Description
objRet	The Styles collection of the Document object
object	The Document object that owns the collection

See also: <u>Style object</u>, <u>Styles object</u>

### Example for Styles \*Add Method

### SubAddress property

- Applies to: <u>Hyperlink</u>
- **Summary:** Returns or sets the Subaddress in a shape's Hyperlink object that represents the subaddress to which a shape's hyperlink will navigate.

Version: VISIO 5.0

Syntax: strRet = object.SubAddress object.SubAddress = stringExpression

Element	Description
strRet	The current value of the field
object	The object that has or gets the value
stringExpression	The new value for the field

**Remarks:** Setting the SubAddress property of a shape's hyperlink is optional unless the Address property is blank. In this case the SubAddress must contain the name of the drawing page.

Setting a Hyperlink's Subaddress is equivalent to entering information in the Named Location In File field of the Hyperlink dialog box, accessed from the Insert menu. This is also equivalent to setting the result of the Subaddress cell in the shape's hyperlink row.

A Hyperlink's SubAddress property specifies a sublocation within the hyperlink's address. For Visio files, this can be a page name. For Excel, this can be a worksheet or a range within a worksheet. For HTML pages, this can be a sub-anchor.

The hyperlink address for which a subaddress is being supplied must support SubAddress linking. As of this writing, only Visio 4.5 and later, and Microsoft Office 97 and later, provide this support.

See also: Address property, ExtraInfo property

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### Example for SubAddress \*AddHyperlink method

# Subject property

Applies to:	Document	
Summary:	Returns or sets the value of the Subject field in a document's properties.	
Version:	VISIO 2.0	
Syntax:	strRet = object. <b>Subject</b> object. <b>Subject</b> = stringExpression	
	Element	Description
	strRet	The current value of the field
	object	The Document object that has or gets the value
	stringExpression	The new value for the field
Remarks:	Setting the Subject property is equivalent to entering information in the Subject field in the Properties dialog box located on the File menu.	
See also:	<u>Creator property</u> , <u>Description property</u> , <u>Keywords property</u> , <u>Title property</u> , <u>Manager</u> property, <u>Company property</u> , <u>Category property</u> , <u>HyperlinkBase property</u>	

### Example for Subject

\*Document Property

#### Subtract method

Applies to:	Selection, Window	
Summary:	Subtracts from one selected shape those areas that overlap other selected shapes.	
Version:	VISIO 4.0	
Syntax:	object.Subtract	
	Element	Description
	object	The Window or Selection object that contains the shapes to subtract
Remarks:	The Subtract method is equivalent to choosing the Subtract command from the Operations submenu on the Shape menu in Visio. The first selected shape is the one that will have the other selected shapes subtracted from it. The other shapes will be deleted.	
	If the object being operated on is a Selection object, it will have no shapes selected in it when the operation is complete.	
See also:	<u>Combine method</u> , <u>Fragment method</u> , <u>Intersect method</u> , <u>Join method</u> , <u>Trim method</u> , <u>Union</u> <u>method</u> , <u>ContainingShape property</u>	

Example for Subtract

#### SubType property

Applies to:	Window	
Summary:	Returns the subtype of a Window object that represents a drawing window.	
Version:	VISIO 4.0	
Syntax:	intRet = object. <b>SubType</b>	
	Element	Description
	intRet object	The subtype of the Window object The Window object to examine
	Object	
Remarks:	If the Type property of a Window object returns any value other than visDrawing, SubType returns the same value as the Type property. If the Type property of a Window object returns visDrawing, SubType returns one of the following values:	
	visPageWin = 128 visPageGroupWin visMasterWin = 64 visMasterGroupWir	
	visPageWin indicates a	drawing window showing a page.
	visPageGroupWin indic	cates a group editing window of a group on a page.
	visMasterWin indicates	a master drawing page window.
	visMasterGroupWin inc	licates a group editing window of a group in a master.
See also:	Type property	

Example for SubType

#### TableName property

Applies to:	<u>AccelTable</u>	
Summary:	Gets or sets the name of an AccelTable object.	
Version:	VISIO 4.0	
Syntax:	object. <b>TableName</b> = nameStr strRet = object. <b>TableName</b>	
	Element	Description
	object	The AccelTable object that has or gets the name
	nameStr	The new name for the object
	strRet	The current name of the object
Remarks:	This property is not cur	rently used by Visio in its user interface.

Example for TableName

#### TabPropsRow property

Applies to: Characters

- **Summary:** Returns the index of the tab properties row that contains tab formatting information for a Characters object.
- Version: VISIO 3.0

**Syntax:** intRet = object.**TabPropsRow**(bias)

Element	Description
intRet	The index of the row that defines the Character object's
	formatting
object	The Characters object to examine
bias	The direction of the search

**Remarks:** Rows that represent runs of tab formatting can be retrieved by specifying a row index as an argument to the CellsSRC property of a shape. Tab formats may be viewed or changed in Visio's Tabs dialog box.

If the tab format for the Characters object is represented by more than one tab properties row, TabPropsRow returns -1. If the Characters object represents an insertion point rather than a sequence of characters (that is, if its Begin and End properties return the same value), use the bias argument to determine which row index to return:

visBiasLeft = 1 visBiasRight = 2 visBiasLetVisioChoose = 0

Specify visBiasLeft for the row that covers tab formatting for the character to the left of the insertion point, or visBiasRight for the row that covers tab formatting for the character to the right of the insertion point.

See also: <u>CharPropsRow property</u>, <u>ParaPropsRow property</u>

Example for TabPropsRow

#### Target property

Applies to:	Event	
Summary:	Gets or sets the target of an event.	
Version:	VISIO 4.0	
Syntax:	strRet = object. <b>Target</b> object. <b>Target</b> = stringExpression	
	Element	Description
	strRet	The current target
	object	The Event object that has or gets the target
	stringExpression	The target to set
Remarks:	An event consists of an event-action pair. When the event occurs, the action is performed. An event also specifies the target of the action and arguments to send to target.	
	If the action code of the event is visActCodeRunAddon, the Target property contains the name of the add-on to run.	
	If the action code of the event is visActCodeAdvise, the Target property is not available. Attempting to get or set the Target property for such an event will cause an exception.	
See also:	Action property, Event property, EventInfo property, TargetArgs property	

Example for Target

#### TargetArgs property

Applies to:	Event	
Summary:	Gets or sets the arguments to be sent to the target of an event.	
Version:	VISIO 4.0	
Syntax:	strRet = object. <b>TargetA</b> object. <b>TargetArgs</b> = str	
	Element	Description
	strRet	The current arguments
	object	The Event object that has or gets the arguments
	stringExpression	The new arguments to set
Remarks:		event-action pair. When the event occurs, the action is so specifies the target of the action and arguments to send to the
	Visio supports the following actions, which determine the target arguments of the event:	
	* visActCodeRunAddon send to the add-on whe	<ul> <li>In this case, the TargetArgs property contains the arguments to en it is run.</li> </ul>
	* visActCodeAdvise. In this case, the TargetArgs property contains the string specified with the AddAdvise method when the Event object was created. When the program receives notification of the event, it can get the Event object and get its TargetArgs property to obtain the string.	

See also: <u>Action property</u>, <u>Event property</u>, <u>EventInfo property</u>, <u>Target property</u>

Example for TargetArgs

- Applies to: Document
- Summary: Returns the name of the template from which the document was created.

Version: VISIO 4.0

Syntax: strRet = object.Template

Element	Description
strRet	The name of the template from which the Document object was created
object	The Document object to examine

#### **Example for Template**

'This VBA macro demonstrates the using the Template property to get the name of 'the template from which the document was created. Public Sub TemplateProp\_Example() Dim documentObj As Visio.Document Dim strTemplateName As String strTemplateName = ThisDocument.Template Debug.Print strTemplateName 'Verify the proper string was returned.

End Sub

#### TemplatePaths property

- Applies to: Application
- **Summary:** Gets or sets the paths where Visio looks for templates.

Version: VISIO 4.0

Syntax: strRet = object.TemplatePaths object.TemplatePaths = pathsStr

Element	Description
strRet	A text string containing a list of folders
object	An Application object
pathsStr	A text string containing a list of folders

**Remarks:** The string passed to and received from TemplatePaths is the same string shown in Visio's File Paths dialog (accessible from the Tools/Options dialog). This same string is stored in Visio's profile (.ini) file (appObj.ProfileName) in the entry whose key is "TemplatePath."

To indicate more than one folder, separate individual items in the path string with semicolons. If a path is not fully qualified, Visio looks for the folder in the folder that contains the Visio program files (appObj.Path).

For example, if Visio's executable file is installed in c:\Visio and TemplatePaths is "Template;d:\Template", Visio looks for add-ons in both c:\Visio\Template and d:\ Template.

When Visio looks for templates, it will look in all paths named in TemplatePaths plus in all sub-folders of those paths. Also, the fact that a path is named in TemplatePaths does not imply the path actually exists. If you pass TemplatePaths to the EnumDirectories method, it will return a complete list of fully qualified paths that Visio will actually look in.

See also: <u>AddonPaths property</u>, <u>DrawingPaths property</u>, <u>FilterPaths property</u>, <u>HelpPaths property</u>, <u>StartupPaths property</u>, <u>StencilPaths property</u>, <u>ProfileName property</u>, <u>Path property</u>, <u>EnumDirectories method</u> Example for TemplatePaths

### Text property

- Applies to: Characters, Shape
- Summary: Returns or sets the text of the object.
- Version: VISIO 2.0
- Syntax: strRet = shapeObj.Text shapeObj.Text = stringExpression

stringVariantRet = charsObj.Text
charsObj.Text = stringOrObjVariant

Element	Description
strRet	The text of the Shape object returned as a string
shapeObj	The Shape object that owns the text
stringExpression	New text for the Shape object
stringVariantRet	The text of the Characters object returned in a variant of type string
charsObj	The Characters object that owns the text
stringOrObjVariant	A variant to which is assigned a string, Shape object or Characters object

**Remarks:** The Text property of a Shape object returns the entire text of the shape.

The Text property of a Characters object returns the range of text represented by that object, which may be a subset of the shape's text depending on the values of the Characters object's Begin and End properties. The text is returned in a variant of type string, as opposed to in a string. This is typically transparent if you're using VB or VBA.

If you are using C/C++ and want a string rather than a variant, use TextAsString.

[Note: In earlier versions of Visio (through version 4.1), CharsObj.Text did return a string. Due to changes in Automation support tools, it became necessary to change the property to return a variant of type string. For backward compatibility, TextAsString was added. TextAsString has the same signature and occupies the same vtble slot as did the prior version of CharsObj.Text.]

In the text returned by the Text property of a Shape object, fields are represented as 4character escape sequences.

In the text returned by a Characters object, fields are expanded to the number of characters that are visible in the drawing window.

For example, if a Shape object's text contains a field that displays the filename of a drawing, the Shape object's Text property returns a 4-character escape sequence. For a Characters object, the Text property returns the filename (provided the Begin and End properties were not altered).

Objects from other applications have no Text property. Guides have no Text property.

See also: <u>Characters object</u>, <u>Shape object</u>, <u>TextAsString property</u>

#### Example for Characters, Shape, Text

'This VBA macro demonstrates setting the Shape object properties.

```
Public Sub ShapeProp Example ()
  Dim shpRectObj As Visio.Shape
  Dim shpOvalObj As Visio.Shape
  Dim shpObjFromCell As Visio.Shape
  Dim shpObjFromChars As Visio.Shape
  Dim cellObj As Visio.Cell
  Dim charsObj As Visio.Characters
  'Create 2 different shapes and add different text to each shape.
  Set shpRectObj = ActivePage.DrawRectangle(2, 3, 5, 4)
  Set shpOvalObj = ActivePage.DrawOval(2, 5, 5, 7)
  shpRectObj.Text = "Rectangle Shape"
  shpOvalObj.Text = "Oval Shape"
  'Get a Cell object from the first shape.
  Set cellObj = shpRectObj.Cells("Width")
  'Get a Characters object from the second shape.
  Set charsObj = shpOvalObj.Characters
  'Use the shape property to get the shape object.
  Set shpObjFromCell = cellObj.Shape
  Set shpObjFromChars = charsObj.Shape
  'Use each shape's text to verify the proper shape object was returned.
  Debug.Print shpObjFromCell.Text
  Debug.Print shpObjFromChars.Text
```

End Sub

#### TextAsString property

Applies to:	<u>Characters</u>	
Summary:	Returns the text of the object.	
Version:	VISIO 4.5	
Syntax:	strRet = object.TextAsString	
	Element	Description
	strRet	The text of the Characters object returned as a string
	object	The Characters object that owns the text
Remarks:	The TextAsString property of a Characters object returns the range of text represented be that object, which may be a subset of the shape's text depending on the values of the Characters object's Begin and End properties. The text is returned as a string. Object.Text would return the text in a variant of type string.	
	Due to changes in Auto property to return a var added. It behaves like t	including version 4.1 of Visio, CharsObj.Text did return a string. omation support tools, it became necessary to change the Text iant of type string. For backwards compatibility, TextAsString was the Text property used to, and occupies the same slot in the vtble ou're developing new code, you'll likely find very few occasions ttAsString.]
		a Characters object, fields are expanded to the number of ble in the drawing window.
See also:	Text property	

See also: <u>Text property</u>

Example for TextAsString

### TextBasedOn property

Applies to:	Style	
Summary:	Gets or sets the text style that a Style object is based on.	
Version:	VISIO 4.0	
Syntax:	strVal = object. <b>TextBasedOn</b> object. <b>TextBasedOn</b> = styleName	
	Element	Description
	<u>Element</u> strVal	Description The name of the current based-on text style
		•
	strVal	The name of the current based-on text style
Remarks:	strVal object styleName	The name of the current based-on text style The Style object that has or gets the based-on style

Example for TextBasedOn

#### TextChanged event

- Applies to: Application, Characters, Document, Documents, Master, Masters, Page, Pages, Shape
- Summary: The event that occurs after the text of a shape is changed in a Visio document.

Version: VISIO 4.1

Syntax: object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtMod+visEvtText (&H2080)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Shape whose text just changed
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

The Applies to list shown above identifies objects that can source TextChanged using the AddAdvise method. In addition, TextChanged is included in the event set of all the objects in the Applies to list except the Document object. For those objects you can use VBA Dim WithEvents variables to sink TextChanged. For performance considerations, the Document object's event set does not include TextChanged. To sink TextChanged from a Document (including the ThisDocument object in a VBA project), you must use AddAdvise.

See also: Action property, Add method, AddAdvise method, Event object, EventList object

Example for TextChanged

### TextStyle property

Applies	to:	Selection,	Shape

**Summary:** Returns or sets the text style for an object.

Version: VISIO 2.0

#### Syntax: strRet = object.TextStyle object.TextStyle = stringExpression

Element	Description
strRet	The current text style
object	The Shape or Selection object that has or gets the style
stringExpression	The name of the text style to apply

#### **Remarks:** Setting this property is equivalent to selecting a style from the Text style list in Visio.

Setting a style to a non-existent style generates an error. Setting one kind of style to an existing style of another kind (for example, setting TextStyle to a fill style) does nothing. Setting one kind of style to an existing style that has more than one set of attributes changes only the attributes for that component (for example, setting TextStyle to a style with line, text, and fill attributes changes only the text attributes).

To preserve a shape's local formatting, use the TextStyleKeepFmt property.

See also: <u>TextStyleKeepFmt property</u>

Example for TextStyle

### TextStyleKeepFmt property

Applies to:	Selection, Shape	
Summary:	Applies a text style to an object while preserving local formatting.	
Version:	VISIO 2.0	
Syntax:	object.TextStyleKeepFmt = stringExpression	
Remarks:	Formatting option in the Setting a style to a non- existing style of anothe nothing. Setting one kin attributes changes only	Description         The Shape or Selection object to which the style is applied         The name of the style to apply         eepFmt property is equivalent to checking the Preserve Local         e Style dialog box in Visio.         -existent style generates an error. Setting one kind of style to an         r kind (for example, setting TextStyleKeepFmt to a fill style) does         ad of style to an existing style that has more than one set of         the attributes for that component (for example, setting         style with line, text, and fill attributes changes only the text
See also:	TextStyle property	

Example for TextStyleKeepFmt

### Title property

Applies to:	Document		
Summary:	Returns or sets the value of the Title field in a document's properties.		
Version:	VISIO 2.0		
Syntax:	strRet = object. <b>Title</b> object. <b>Title</b> = stringExpression		
	Element	Element Description	
	strRet	The current value of the field	
	object	The Document object that has or gets the value	
	stringExpression	The new value for the field	
Remarks:	Setting the Title property is equivalent to entering information in the Title field in the Properties dialog box located on the File menu.		
See also:	<u>Creator property, Description property, Keywords property, Subject property, Manager</u> property, <u>Company property, Category property</u> , <u>HyperlinkBase property</u>		

### Example for Title

\*Document Property

# ToCell property

- Applies to: Connect
- **Summary:** Returns the cell to which a connection is made.
- Version: VISIO 2.0
- Syntax: objRet = object.ToCell

Element	Description
objRet	The cell to which the connection is made
object	The Connect object to examine

**Remarks:** A connection is defined by a reference in a cell in the shape from which the connection originates to a cell in the shape to which the connection is made. The ToCell property returns the Cell object for the cell referred to by the shape from which the connection originates.

For a 2-D shape, a connection may be defined in one of the six cells in its Alignment section. In this case, the ToCell property returns the cell object referred to in that Alignment cell, either a GuidePosX or a GuidePosY cell object.

For a 1-D shape, a connection may be defined in its 1-D Endpoints section. If a 1-D shape is glued to a guide, the ToCell property returns the cell object referred to in the appropriate cell, either a GuidePosX or a GuidePosY cell object. If the 1-D shape is glued to another 1-D shape or a 2-D shape, ToCell returns the Cell object referred to in either the BeginX or EndX cell, depending on which endpoint is involved in the connection. The Cell object returned is the X cell in a Connections section row of the shape to which the connection is made.

For both 2-D and 1-D shapes, a connection may be defined in the X and Y cells of one row in the Controls section. In this case, the ToCell property returns the cell object referred to in the X cell, either the X cell object in a Connections row of the shape to which the connection is made or a GuidePosX or GuidePosY cell object.

This property will return PinX or PinY for a Connect object that represents a connection with dyamic glue. PinX indicates dynamic glue with a horizontal walking preference; PinY indicates a vertical walking preference.

See also: FromCell property, GlueTo method

# Example for ToCell \*FromCell Property

Applies to:	<u>Toolbar</u>		
Summary:	Returns the Toolbarltems collection of a Toolbar object.		
Version:	VISIO 4.0		
Syntax:	objRet = object. <b>Toolbaritems</b>		
	Element objRet object	<b>Description</b> The ToolbarItems collection of the Toolbar object The Toolbar object that owns the collection	
See also:	Toolbarltems object		

# Example for Toolbarltems \*BuiltInToolbars Property

Applies to:	ToolbarSet	
Summary:	Returns the Toolbars collection of a ToolbarSet object.	
Version:	VISIO 4.0	
Syntax:	objRet = object. <b>Toolbars</b>	
	Element objRet object	Description The Toolbars collection of the ToolbarSet object The ToolbarSet object that owns the collection
See also:	Toolbars object	

### Example for Toolbars \*BuiltInToolbars Property

Applies to:	<u>UI Object</u>		
Summary:	Returns the ToolbarSets collection of a UI object.		
Version:	VISIO 4.0		
Syntax:	objRet = object. <b>ToolbarSets</b>		
	<u>Element</u> objRet object	Description The ToolbarSets collection of the UI object The UI object that owns the collection	
Remarks:	If a UI object represents toolbars and status bars (for example, if the object was retrievusing the BuiltInToolbars property of an Application object), its ToolbarSets collection represents all of the toolbars for that UI object.		
	Use the ItemAtID property of a ToolbarSets object to retrieve toolbars for window context, for example, the drawing window. If a context does not i it has no ToolbarSets collection. For a list, see the ToolbarSets object.		
See also:	ToolbarSets object		

# Example for ToolbarSets \*BuiltInToolbars Property

### ToolbarStyle property

Applies to:	Application	
Summary:	Determines whether Visio shows or does not show a toolbar.	
Version:	VISIO 4.5	
Syntax:	intRet = object. <b>ToolbarStyle</b> object. <b>ToolbarStyle</b> = fWhichToolbars	
	Element	Description
	intRet	The present toolbar style
	object	The Application object that has or gets the setting
	fWhichToolbars	The set of built-in toolbars to get
Remarks:	The notion of toolbar style was removed from Visio 5.0 and the toolbar is now simply present or absent. To remain compatible with earlier releases, ToolbarStyle now acce either of the following values:	
	<ol> <li>visToolBarNone, which will hide the toolbar</li> <li>any other value, which will show the Microsoft Office toolbar</li> </ol>	
	Visio 5.0 now provides Application.ShowToolbar, which has the same effect as ToolbarStyle.	
	ShowStatusBar.	g will persist each time you run Visio. This is also true for
	ShowMenus, however,	does not persist each time you run Visio.
See also:	ShowMenus property,	ShowToolbar property, ShowStatusBar property

### Example for ToolbarStyle

'This VBA macro demonstrates getting the ToolbarStyle property to find out 'which built-in Visio toolbar is in use.

Sub WhichToolbar Example()

Dim toolbarState As Integer

toolbarState = Visio.Application.ToolbarStyle
Debug.Print toolbarState

End Sub

### ToPart property

- Applies to: Connect
- **Summary:** Returns the part of a shape to which a connection is made.
- Version: VISIO 2.0
- Syntax: intRet = object.ToPart

Element	Description
intRet	The part of the shape to which the connection is made
object	The Connect object to examine

**Remarks:** The ToPart property identifies the part of a shape to which another shape is glued, such as its begin point or end point, one of its edges, or a connection point. The following constants declared by the Visio type library (and visconst.bas) show possible return values for the ToPart property:

visConnectToError = -1 visToNone = 0 visGuideX = 1 visGuideY = 2 visConnectionPoint = 100 visWholeShape = 3

See also: <u>FromPart property</u>, <u>GlueTo method</u>, <u>ToSheet property</u>

# Example for ToPart \*FromCell Property

## TopMargin property

Applies to:	<u>Document</u>		
Summary:	Specifies the top marging	n for printing a document's pages.	
Version:	VISIO 4.0		
Syntax:	retVal = object. <b>TopMargin</b> (units) object. <b>TopMargin</b> (units) = newValue		
	Element	Description	
	retVal	The margin value expressed in the given units	
	object	The Document object that has or gets the margin	
	units newValue	The units to use when retrieving or setting the margin value The new margin value	
		The new margin value	
Remarks:	This property correspor	nds to the Top Margin control in Visio's Page Setup dialog box.	
	Units can be a string such as "inches", "inch", "in.", or "i". Strings may be used for all supported Visio units such as centimeters, meters, miles, and so on. You can also use any of the units constants declared by the Visio type library (and visconst.bas). See the Cell.Result property.		
See also:	<u>LeftMargin property</u> , <u>Ri</u>	ghtMargin property, BottomMargin property, Result property	

Example for TopMargin

Applies to:	Connect, Connects		
Summary:	Returns the shape to	which a connection or connections are made.	
Version:	VISIO 2.0	VISIO 2.0	
Syntax:	objRet = object. <b>ToShe</b>	eet	
	Element objRet object	Description The shape to which the connection is made The Connect object or Connects collection to examine	
Remarks:	Connect.ToSheet alwa	ays returns the shape to which the connection is made.	
	Connects represents several connections. If every connection represented by the collection is made to the same shape, Connects.ToSheet will return that shape. Otherwise it returns nothing and does not raise an exception.		
See also:	FromSheet property,	<u>GlueTo method</u>	

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## Example for ToSheet \*FromCell Property

#### TraceFlags property

- Applies to: <u>Application</u>
- **Summary:** Records designated events that happen during a Visio instance to the VBA Immediate window.
- Version: VISIO 5.0
- Syntax: intRet = object.TraceFlags object.TraceFlags = intExpression

Element	Description
intRet	Current trace flags
object	The Application object that has or gets the setting
intExpression	New trace flags

**Remarks:** The TraceFlags property can get or set the events that will be logged during a Visio instance. The value can be any combination of the following:

visTraceEvents (&H1) -- event occurrences visTraceAdvises (&H2) -- outgoing advise calls visTraceAddonInvokes (&H4) -- addon invocations visTraceCallsToVBA (&H8) -- VBA invocations

visTraceEvents will cause the Immediate window to log most Visio events as they happen. In most cases this will occur even if no external agent is listening or responding to the event. In a few cases Visio knows there is no listener for an event and will not log the fact that the event occurred. Also, some events are specializations of other events and won't be recorded. For example, SelectionAdded is manufactured from distinct ShapeAdded events, so the Immediate window will record the ShapeAdded events but not the SelectionAdded events.

Here is a string Visio might log when visTraceEvents is selected: -event: 0x8040 /doc=1 /page=1 /shape=Sheet.1

The number after -event: is the code of the event that happened. In this case 0x8040 is the code for the ShapeAdded event. The text following the event code will differ from event to event.

visTraceAdvises writes a line to the Immediate window just before Visio calls an event handler procedure and another line just after the event handler returns. This includes event procedures in VBA projects such as a procedure of ThisDocument. Here is an example of what you might see:

>advise seq=4 event=0x8040 sink=0x40097598 <advise seq=4

This indicates the call to and return from an event handler. This was the 4th event fired by Visio. The code of the event was 0x8040 and the address of the interface Visio called was 0x40097598.

visTraceAddonInvokes records when Visio invokes an executable or VSL add-on and when Visio regains control from the invocation. visTraceAddonInvokes will also trace attempts to invoke non-present add-ons. For example, if a cell's formula is

=RunAddon("xxx") and there is no add-on named "xxx", then a message such as "invokeAO: Failed to load 'ARRAY32.VSL'" will be logged. Here is an example: >invokeAO: SHOWARGS.EXE <invokeAO: completed

visTraceCallToVBA writes a line to the Immediate window just before it makes a call into VBA other than to an event procedure, and another line just after VBA returns control to Visio. This includes macro invocations, calls to VBA procedures resulting from evaluation of cells that make use of RunAddon or CallThis operands, and calls resulting from selection of custom menu or toolbar items. Use visTraceAdvises to log calls to VBA event procedures.

>invokeVBA: Module1.MyMacro <invokeVBA: completed

No messages will appear in the Immediate window if no document with a VBA project is open. Visio will queue a small number of messages to log when such document does open. But messages will be lost if no document with a project is available for lengthy periods. Messages will also be lost if VBA resets or if there are undismissed breakpoints.

Code in VBA projects can intersperse their messages with those logged by Visio using standard Debug.Print statements. Code in non-VBA projects can log messages to VBA's Immediate window using Document.VBProject.ExecuteLine("Debug.Print ""somestring""").

The TraceFlags property is recorded in the TraceFlags entry of the [application] section of Visio's initialization file (visio.ini).

Example for TraceFlags

## Trigger method

Applies to:	<u>Cell</u> , <u>Event</u>	
Summary:	Evaluates the formula c	of a cell or causes an event's action to be performed.
Version:	VISIO 4.0	
Syntax:	cellObject. <b>Trigger</b> eventObject. <b>Trigger</b> co	ntextString
	Element	Description
	object	The Cell or Event object to trigger
	contextString	The string to send to the target of the event
Remarks:		evaluates the formula of that cell. If the formula has side effects I-on, those side effects occur.
		uses the action associated with the event to be performed. The is passed to the target of the action:
	* If the action is to run command line string se	an add-on (visEvtCodeRunAddon), the string is passed in the nt to the add-on.
		nd a notification to the calling program (visEvtCodeAdvise), the noreInfo parameter of the notification.
See also:	Action property, Add me	ethod, AddAdvise method, Event property

Example for Trigger

### Trim method

Applies to: Selection, Window

**Summary:** Trims selected shapes into smaller shapes.

Version: VISIO 4.1

Syntax: object.Trim

ElementDescriptionobjectThe Window or Selection object that contains the shapes to trim

**Remarks:** The Trim method is equivalent to choosing the Trim command from the Operation submenu on the Shape menu in Visio.

The new shapes produced by Trim inherit the formatting of the first selected shape, have no text, and are the topmost shapes in their container--the nth, nth-1, nth-2, and so forth shape in the Shapes collection of their ContainingShape, where n = Count. The original shapes are deleted.

If the object being operated on is a Selection object, it will have no shapes selected when the operation is complete.

Trim is similar to Fragment. The shapes produced by Fragment coincide with the distinct regions of the selected shapes, taking overlap into account. The shapes produced by Trim coincide with the distinct paths of the selected shapes, also taking overlap into account.

See also: <u>Combine method</u>, <u>Fragment method</u>, <u>Intersect method</u>, <u>Join method</u>, <u>Subtract method</u>, <u>Union method</u>, <u>ContainingShape property</u>

Example for Trim

## Type property

- Applies to: Shape, Window
- Summary: Returns the type of the object.

Version: VISIO 2.0

Syntax: retVal = object.Type

Element	Description
retVal	The type of the Shape or Window object
object	The Shape or Window object to examine

**Remarks:** The following constants declared by the Visio type library (and visconst.bas) show possible values that Type returns.

The Type property of a Shape object returns one of the following:

visTypePage = 1
visTypeGroup = 2
visTypeShape = 3
visTypeForeignObject = 4
visTypeGuide = 5

The Type property of a Window object returns one of the following:

```
visDrawing = 1
visStencil = 2
visSheet = 3
visIcon = 4
```

If a Window object is type visDrawing, use the SubType property to determine the type of drawing window represented by the object.

See also: <u>SubType property</u>

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## Example for OpenIconWindow, OpenSheetWindow, OpenStencilWindow, Type

'This VBA macro demonstrates using the Type property.

```
Public Sub TypeProp Example()
  Dim masterObj As Visio.Master
  Dim shpObj As Visio.Shape
  Dim shpGroupObj As Visio.Shape
  Dim shpGuideObj As Visio.Shape
  Dim winStenObj As Visio.Window
  Dim winSheetObj As Visio.Window
  Dim winIconObj As Visio.Window
  'Create a group.
  Set shpObj = ActivePage.DrawRectangle(1, 1, 2, 3)
  shpObj.Duplicate
  ActiveWindow.SelectAll
 ActiveWindow.Selection.Group
  'Get three different types of shape objects: a group, a shape, and a guide.
  Set shpGroupObj = ActivePage.Shapes(1)
  Set shpObj = ActivePage.DrawRectangle(1, 4, 2, 6)
  Set shpGuideObj = ActivePage.AddGuide(visVert, 4, 0)
  'Use the Type method to verify each shape's type.
                                                    'visTypeGroup = 2
  Debug.Print shpGroupObj.Type
                                                    'visTypeShape = 3
  Debug.Print shpObj.Type
                                                   'visTypeGuide = 5
  Debug.Print shpGuideObj.Type
  'Get the document's stencil window.
  Set winStenObj = ThisDocument.OpenStencilWindow
  'Add a master and get it's Icon window.
  Set masterObj = ThisDocument.Masters.Add
  Set winIconObj = masterObj.OpenIconWindow
  'Get the ShapeSheet window of shpObj.
  Set winSheetObj = shpObj.OpenSheetWindow
  'Use the Type property to verify each window's type.
  Debug.Print winStenObj.Type
                                                   'visStencil = 2
  Debug.Print winSheetObj.Type
                                                   'visSheet = 3
  Debug.Print winIconObj.Type
                                                   'visIcon = 4
End Sub
```

## TypeSpecific1 property

Applies to:	StatusBarltem, Too	olbaritem	
Summary:	Gets or sets the type of a toolbar or status bar item.		
Version:	VISIO 4.0		
Syntax:	object. <b>TypeSpecific1</b> = intVal intVal = object. <b>TypeSpecific1</b>		
	Element	Description	
	object	The StatusBarltem or Toolbarltem object that has or gets the type	
	intVal	The type of the toolbar or status bar item	
Pomarke:	The value of an ob	iect's TypeSpecific1 property depends on the value of its ContriType	

**Remarks:** The value of an object's TypeSpecific1 property depends on the value of its CntrlType property. If CntrlType is any of the following, TypeSpecific1 can be any constant prefixed with visIconIX that is declared by the Visio type library (and visconst.bas):

visCtrlTypeBUTTON visCtrlTypeSTATE\_BUTTON visCtrlTypeHIERBUTTON visCtrlTypeSTATE\_HIERBUTTON visCtrlTypeDROPBUTTON visCtrlTypeSTATE\_DROPBUTTON visCtrlTypeSPINBUTTON

If CntrlType is any of the following, TypeSpecific1 is 0:

visCtrlTypeEDITBOX visCtrlTypeCOMBOBOX visCtrlTypeCOMBODRAW visCtrlTypeLISTBOX visCtrlTypeLISTBOXDRAW

If CntrlType is visCtrlTypeCOLORBOX, TypeSpecific1 is an integer index into Visio's color table.

If CntrlType is visCtrlTypeLABEL, TypeSpecific1 can be any constant prefixed with visStrlD that is declared by the Visio type library (and visconst.bas).

If CntrlType is visCtrlTypeMESSAGE, TypeSpecific1 can be any constant prefixed with visCtrlAlignment that is declared by the Visio type library (and visconst.bas).

See also: <u>CntrlID property</u>, <u>CntrlType property</u>, <u>TypeSpecific2 property</u>

Example for TypeSpecific1

## TypeSpecific2 property

Summary:		e of a toolbar or status bar item.
Version:	VISIO 4.0	
Syntax:	object. <b>TypeSpecific2</b> = intVal intVal = object. <b>TypeSpecific2</b>	
	intVal = object. <b>Type</b>	eSpecific2
	intVal = object. <b>Type</b> Element	Specific2 Description

**Remarks:** The value of an object's TypeSpecific2 property depends on the value of its CntrlType property. If CntrlType is any of the following, TypeSpecific2 can be an integer to group buttons together, or 0.

visCtrlTypeBUTTON visCtrlTypeSTATE\_BUTTON visCtrlTypeHIERBUTTON visCtrlTypeSTATE\_HIERBUTTON visCtrlTypeDROPBUTTON visCtrlTypeSTATE\_DROPBUTTON visCtrlTypeSPINBUTTON

If CntrlType is any of the following, TypeSpecific2 represents the minimum and maximum width of the control expressed in number of characters.

visCtrlTypeEDITBOX visCtrlTypeCOMBOBOX visCtrlTypeCOMBODRAW visCtrlTypeLISTBOX visCtrlTypeLISTBOXDRAW visCtrlTypeMESSAGE

For example, if the minimum width is 10 characters and the maximum width is 20 characters, calculate the value of TypeSpecific2 as follows:

(20 = 0x14, 10 = 0x0A) = 0x140A = 5130 decimal

If CntrlType is any of the following, TypeSpecific2 is not used:

visCtrlTypePUSHBUTTON visCtrlTypeCOLORBOX visCtrlTypeLABEL

See also: <u>CntrlID property</u>, <u>CntrlType property</u>, <u>TypeSpecific1 property</u>

Example for TypeSpecific2

Applies to:	<u>Application</u>	
Summary:	Reverses the most rece	ent action, if the action can be reversed.
Version:	VISIO 2.0	
Syntax:	object. <b>Undo</b>	
	Element	Description
	object	The Application object in which to reverse the action
Remarks:	You can reverse actions, one action at a time. The number of undo actions depends on the number set in the VISIO.INI file (10 is the default). You can undo most actions, but not all. Use the Redo method to reverse the effect of the Undo method.	
See also:	Redo method, PurgeUn	<u>do method</u>

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## Example for Undo \*Redo Method

Applies to:	Selection, Shape	
Summary:	Ungroups a group.	
Version:	VISIO 2.0	
Syntax:	object. <b>Ungroup</b>	
	Element object	Description The Shape or Selection object to ungroup
See also:	AddToGroup method,	Group method, RemoveFromGroup method

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#### Example for Ungroup

'This VBA macro demonstrates using the Ungroup method.

```
Sub Ungroup Example ()
  Dim shp10bj As Visio.Shape
  Dim shp2Obj As Visio.Shape
  Dim shp3Obj As Visio.Shape
  Dim mstObj As Visio.Master
  Set shp10bj = ActivePage.DrawRectangle(1, 2, 2, 1)
  Set shp2Obj = ActivePage.DrawRectangle(1, 4, 2, 3)
 ActivePage.Drop shp10bj, 3.5, 3.5
  Set shp3Obj = ActivePage.Shapes(3)
  Set mstObj = ThisDocument.Drop(shp3Obj, 0, 0)
 ActiveWindow.Select shp10bj, visSelect
 ActiveWindow.Select shp2Obj, visSelect
 ActiveWindow.Group
  Set shp1Obj = ActivePage.Shapes(2)
  shp1Obj.Drop shp3Obj, 3, 3
  shp10bj.Ungroup
```

End Sub

### Union method

	Applies to:	Selection,	Window
--	-------------	------------	--------

**Summary:** Creates a new shape from the perimeter of selected shapes.

Version: VISIO 2.0

Syntax: object.Union

Element	Description
object	The Window or Selection object that contains the shapes to unite

**Remarks:** The Union method is equivalent to choosing the Union command from the Operations submenu on the Shape menu in Visio. The produced shape will be the topmost shape in its ContainingShape and will inherit the text and formatting of the first selected shape. The original shapes are deleted.

If the object being operated on is a Selection object, it will have no shapes selected in it when the operation is complete.

See also: <u>Combine method</u>, <u>Fragment method</u>, <u>Intersect method</u>, <u>Join method</u>, <u>Subtract method</u>, <u>Trim method</u>, <u>ContainingShape property</u>

Example for Union

## UniqueID property

Applies to: Ma	ster, Shape
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**Summary:** Returns or clears the unique ID of the indicated object.

Version: VISIO 4.0

Syntax: strRet = object.UniqueID strRet = object.UniqueID(flag)

Element	Description
strRet	The unique id of the Master or Shape object
object	The Master or Shape object that has the unique ID
flag	Gets, assigns, or clears the unique ID of a Shape object

**Remarks:** In Visio, a Shape or Master object can have a unique ID. If a shape has a unique ID, you can reliably assume that no other shape in the same or any other document also has that ID. The same is true for a master.

Every master has a unique ID. You can determine this ID using:

idStr = mastObj.UniqueID

The value it returns is a string in the form:

{2287DC42-B167-11CE-88E9-0020AFDDD917}

By default, a shape does not have a unique ID. A shape gains a unique ID only if its UniqueID property is set.

The flag parameter controls the behavior of UniqueID. It should have one of the following values:

visGetGUID = 0 visGetOrMakeGUID = 1 visDeleteGUID = 2

shpObj.UniqueID(visGetGUID) returns the unique ID string like the one shown above only if the shape already has a unique ID. Otherwise it returns a null string ("").

shpObj.UniqueID(visGetOrMakeGUID) returns the unique ID string of the shape. If the shape does not yet have a unique ID, it assigns one to the shape and returns the new ID.

shpObj.UniqueID(visDeleteGUID) clears the unique ID of the shape and returns a null string ("").

Given the unique id of a shape you can access that shape using Shapes.Item(uniqueIDString).

Given the unique id of a master you can access that master using Masters.Item(uniqueIDString).

See also: EventInfo property, Item property, Masters object, Shapes object

Example for UniqueID

## Units property

Applies to:	Cell	
Summary:	Indicates the unit of measure associated with a Cell object.	
Version:	VISIO 3.0	
Syntax:	intRet = object. <b>Units</b>	
Remarks:	ElementDescriptionobjectThe Cell object to examineintRetThe units associated with a cell's current valueThis property can be used to determine the unit of measure currently associated with acell's value. The various unit codes are declared by the Visio type library (andvisconst.bas). For example, a cell's width might be expressed in inches (visInches) or incentimeters (visCentimeters). In some cases a program might want to behave differentlydepending on whether a cell's value is in metric or in English units.	

Example for Units

## UpdateUI method

Applies to:	<u>UI Object</u>	
Summary:	Causes Visio to display changes to the user interface represented by a UI object.	
Version:	VISIO 4.0	
Syntax:	object.UpdateUI	
	Element object	Description The UI object that represents the user interface that was changed
Remarks:	The UpdateUI method updates the Visio user interface with changes made to a UI object during a session. Use the CustomMenus or CustomToolbars property of an Application object or Document object to obtain the UI object initially.	
See also:	CustomMenus property, CustomToolbars property	

Example for UpdateUI

### UserName property

Applies to:	<b>Application</b>
-------------	--------------------

**Summary:** Gets or sets the user name of an Application object.

Version: VISIO 4.0

Syntax: strRet = object.UserName object.UserName = strExpression

Element	Description
strRet	The current user name
object	The Application object that has or gets the user name
strExpression	The new user name

**Remarks:** The UserName property corresponds to the User Name option in Visio's Options dialog box.

Example for UserName

# Value property

- Applies to: <u>Attribute</u>
- **Summary:** Returns or sets the value of an Attribute object.
- Version: VISIO 3.0 TECH
- Syntax: strRet = object.Value object.Value = strValue

Element	Description
strRet	The current value of the attribute
object strValue	The Attribute object that has or gets the value The new value of the attribute

## Example for Value \*PutShape Method

## VBE property

- Applies to: <u><Global></u>, <u>Application</u>
- **Summary:** Returns root object of object model exposed by Visual Basic for Applications.
- Version: VISIO 4.5
- Syntax: objRet = object.VBE

Element	Description
objRet	Programmable object that exposes VBA methods and properties
object	The Application object that has the setting

**Remarks:** Through this property you can access and manipulate the VBA projects associated with currently open Visio documents.

You can get information about the object returned by the VBE property by following these steps:

 Open the Visual Basic Editor from Visio.
 Select "Microsoft Visual Basic for Applications Extensibility" in the References dialog box located on the Tools menu.
 Open the VBA Object Browser and view the type library named VBIDE.

See also: <u>VBProject property</u>

#### J

## Example for VBE

'This VBA macro displays a message box that shows how many VBA projects are open 'in an instance of Visio.

Public Sub VBE\_Example ()

MsgBox (Visio.Application.VBE.VBProjects.Count)

End Sub

- Applies to: **Document**
- Summary: Returns programmable object through which the VBA project of the document can be controlled.
- Version: VISIO 4.5
- Syntax: objRet = object.VBProject

Description Element objRet Programmable object that exposes methods and properties of the document's VBA project object The Document object that has the setting You can get information about the object returned by the VBProject property by following **Remarks:** these steps: 1) Open the Visual Basic Editor from Visio. 2) Select "Microsoft Visual Basic for Applications Extensibility" in the References dialog box located on the Tools menu. 3) Open the VBA Object Browser and view the type library named VBIDE. 4) Examine the class named VBProject.

See also: VBE property

J

### Example for VBProject

'This VBA macro demonstrates printing the names of libraries referenced by a 'VBA project in the Immediate window.

```
Public Sub ShowThisProjectsRefs_Example ()
Dim thisProject As VBProject
Dim nrefs As Integer
Set thisProject = ThisDocument.VBProject
nrefs = thisProject.References.Count
While nrefs > 0
Debug.Print thisProject.References(nrefs).Name
nrefs = nrefs - 1
Wend
```

End Sub

## VectorX property

- Applies to: Entity
- **Summary:** Specifies the X component of an Entity object.

Version: VISIO 3.0 TECH

#### Syntax: RetVal = object.VectorX object.VectorX = Expression

Element	Description
RetVal	The current X component of a vector as a double
object	The Entity object that has or gets the X component
Expression	The new X component of the vector as a double

**Remarks:** If an Entity object has a Group of 1010, 1020, 1030, 1011, 1021, 1031, 1012, 1022, or 1032, then it contains vector/point information. The vector/point information can be manipulated using the VectorX, VectorY, and VectorZ properties. Note that Visio does not support the automatic scaling of any vector or point data at this time.

Notice that all three components of a vector are stored using one Entity, not three. Therefore, you should use a Group of 1010 for points/vectors, 1011 for world space position vectors, 1012 for world displacement vectors, and 1013 for world direction vectors.

See also: <u>VectorY property</u>, <u>VectorZ property</u>

Example for VectorX

## VectorY property

- Applies to: Entity
- **Summary:** Specifies the Y component of an Entity object.

Version: VISIO 3.0 TECH

#### Syntax: RetVal = object.VectorY object.VectorY = Expression

Element	Description
RetVal	The current Y component of the vector as a double
object	The Entity object that has or gets the Y component
Expression	The new Y component of the vector as a double

**Remarks:** If an Entity object has a Group of 1010, 1020, 1030, 1011, 1021, 1031, 1012, 1022, or 1032, then it contains vector/point information. The vector/point information can be manipulated using the VectorX, VectorY, and VectorZ properties. Note that Visio does not support the automatic scaling of any vector or point data at this time.

Notice that all three components of a vector are stored using one Entity, not three. Therefore, you should use a Group of 1010 for points/vectors, 1011 for world space position vectors, 1012 for world displacement vectors, and 1013 for world direction vectors.

See also: <u>VectorX property</u>, <u>VectorZ property</u>

Example for VectorY

## VectorZ property

- Applies to: Entity
- **Summary:** Specifies the Z component of an Entity object.

Version: VISIO 3.0 TECH

#### Syntax: RetVal = object.VectorZ object.VectorZ = Expression

Element	Description
RetVal	The current Z component of the vector as a double
object	The Entity object that has or gets the Z component
Expression	The new Z component of the vector as a double

**Remarks:** If an Entity object has a Group of 1010, 1020, 1030, 1011, 1021, 1031, 1012, 1022, or 1032, it contains vector/point information. The vector/point information can be manipulated using the VectorX, VectorY, and VectorZ properties. Note that Visio does not support the automatic scaling of any vector or point data at this time.

Notice that all three components of a vector are stored using one Entity, not three. Therefore, you should use a Group of 1010 for points/vectors, 1011 for world space position vectors, 1012 for world displacement vectors, and 1013 for world direction vectors.

See also: <u>VectorX property</u>, <u>VectorY property</u>

Example for VectorZ

## Version property

Applies to:	Application, Document	
Summary:	Returns the version of a running instance of Visio or determines the version of a saved document.	
Version:	VISIO 2.0	
Syntax:	strRet = appObject.Version intRet = docObject.Version docObject.Version = intExpression Element Description	
	strRet appObject intRet docObject intExpression	Visio's major and minor version numbers The Application object to examine The file format version the document is saved in The Document object that has or gets the setting The file format version in which to save the document

# **Remarks:** Use this property to verify the version of a particular instance of Visio. This information is helpful if your program requires a particular version. Both the major and minor version numbers are returned. The string returned by Visio 4.5 is "4.5".

Setting the Version property of a document tells Visio which file format version to save the document in the next time the document is saved. To set the file version number, it's easiest to use hexadecimal notation. For example, docObj.Version = &H20000.

Constants for file format versions are declared by the Visio type library (and visconst.bas). Visio 4.5 can save the following versions:

visVersion20&	=&H20000	Save as a Visio 2.0 document.
visVersion30&	=&H30003	Save as a Visio 3.0 document.
visVersion40&	=&H40000	Save as a Visio 4.0 document.

When Visio is about to save a document in a prior version format, it always displays an alert that requires the user to confirm the operation.

Visio 4.x always reports the version of a document it opens as &H40000. This is true even if the opened document was last saved as a prior version format, because Visio 4.x converts the in-memory representation of every document it opens to 4.0 format.

The version of document that hasn't been saved yet will be reported as 0.

J

#### **Example for Version**

'This VB program demonstrates printing the version of a Visio instance in the VB 'debug window. Public Sub ShowVersion\_Example () Dim appVisio As Visio.Application Dim strVer As String Dim iDotPos As Integer Set appVisio = CreateObject("visio.application") strVer = appVisio.Version iDotPos = InStr(strVer, ".") Debug.Print " Major Version : "; Left(strVer, iDotPos - 1) Debug.Print " Minor Version : "; Right(strVer, Len(strVer) - iDotPos) End Sub

### WindowActivated event

- Applies to: <u>Application</u>, <u>Window</u>, <u>Windows</u>
- **Summary:** The event that occurs after the active window changes in a Visio instance.
- Version: VISIO 4.1

**Syntax:** object.VisEventProc(eventCode,source,id,sequence,subject,moreInfo)

Element	Description
object	The event sink object passed with AddAdvise when this Event
	object was created
eventCode	visEvtApp+visEvtWinActivate (&H1080)
source	The Visio object whose EventList contains the Event object
id	The ID of the Event object in the source object's EventList
sequence	The ordinal position of this event relative to past events in this instance
subject	The Application object in which this event occurred
moreInfo	Nothing for this event

**Remarks:** The WindowActivated event indicates that the active window has changed in a Visio instance. This event implies that the ActiveDocument and ActivePage properties of the Application object may also have changed, but not necessarily; in contrast, any time the ActiveDocument or ActivePage property changes, WindowActivated event is always generated.

For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>ActiveDocument property</u>, <u>ActivePage property</u>, <u>Add method</u>, <u>AddAdvise</u> <u>method</u>, <u>Event object</u>, <u>EventList object</u> Example for WindowActivated

## WindowHandle property

Applies to:	Application, Window		
Summary:	Returns the (16-bit) handle of a Visio window.		
Version:	VISIO 2.0		
Syntax:	retVal = object.WindowHandle		
	ElementDescriptionretValThe HWND of the object's windowobjectThe object to get the window handle of		
Remarks:	Use AppObj.WindowHandle to obtain the HWND for Visio's main (frame) window.		
	Use WinObj.WindowHandle to obtain the HWND for a window in the Windows collection of an instance of Visio.		
	You can use the obtained HWND in Windows API calls.		
	WindowHandle returns a 2-byte value. This is proper in Win16 where handles are 2-byte values. In Win32 handles are 4-byte values.		
	If you are dealing with the Win16 version of Visio, then WindowHandle returns the true handle of the instance.		
	If you are dealing with the Win32 version of Visio, then WindowHandle returns its 4-byte handle cast into the 2-byte value returned.		
	By observation, it appears that using the 2-byte value returned by WindowHandle is always valid, regardless of which of the 4 possible Visio Controller/Visio instance combinations is in effect.		
	You can determine which type of Visio instance you're dealing with by using IsVisio16 or IsVisio32. If you are dealing with Visio32 and would prefer to obtain a 4-byte handle, use WindowHandle32.		
See also:	InstanceHandle property, InstanceHandle32 property, IsVisio16 property, IsVisio32 property, WindowHandle32 property		

Example for WindowHandle

## WindowHandle32 property

Applies to:	Application, Window	
Summary:	Returns the (32-bit) handle of a Visio window.	
Version:	VISIO 4.0	
Syntax:	retVal = object.WindowHandle32	
Remarks:		Description The HWND of the object's window The object to get the window handle of andle32 to obtain the HWND for Visio's main (frame) window.
	Use WinObj.WindowHandle32 to obtain the HWND for a window in the Windows collection of an instance of Visio. You can use the obtained HWND in Windows API calls. WindowHandle32 returns a 4-byte value. See also WindowHandle which returns a 2-byte value. (In Win16 handles are 2-byte values. In Win32 they're 4-byte values.) If the Visio instance being dealt with is an instance of 16-bit Visio, WindowHandle32 returns 0. You can determine the type of Visio instance you're dealing with by using IsVisio16 or IsVisio32. By observation, it appears that using the 2-byte value returned by WindowHandle is always valid, regardless of which of the 4 possible Visio Controller/Visio instance combinations is in effect.	
See also:	InstanceHandle proper property, WindowHand	ty, <u>InstanceHandle32 property</u> , <u>IsVisio16 property</u> , <u>IsVisio32</u> <u>le property</u>

Example for WindowHandle32

### WindowOpened event

- Applies to: <u>Application</u>, <u>Windows</u>
- **Summary:** The event that occurs after a Visio window is opened.
- Version: VISIO 4.1
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtAdd+visEvtWindow (&H8001)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Window that just opened
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>Window</u> <u>object</u> Example for WindowOpened

## Windows property

Applies to:	<u><global></global></u> , <u>Application</u>	
Summary:	Returns the Windows collection for an instance of Visio.	
Version:	VISIO 2.0	
Syntax:	objRet = object. <b>Windows</b>	
	Element objRet	Description The Windows collection of the Application object
	object	The Application object that owns the collection

Example for Windows

## WindowTurnedToPage event

- Applies to: <u>Application</u>, <u>Window</u>, <u>Windows</u>
- **Summary:** The event that occurs after a window shows a different page in itself.
- Version: VISIO 4.5
- **Syntax:** object.VisEventProc(eventcode,source,id,sequence,subject,moreInfo)

Description
The event sink object passed with AddAdvise when this Event
object was created
visEvtCodeWinPageTurn (704)
The Visio object whose EventList contains the Event object
The ID of the Event object in the source object's EventList
The ordinal position of this event relative to past events
The Window that is now showing a different page
Nothing for this event

**Remarks:** For an action to be triggered by this event, the EventList of the source object must contain an Event object with the eventCode shown above.

The syntax describes the signature of the method Visio will call if the Action property of the Event object is visActCodeAdvise. To create this kind of Event object, use the AddAdvise method of an EventList object.

If the Action property of the Event object is visActCodeRunAddon, Visio runs the add-on named by the Target property of the Event object and sends it a command string that identifies the subject of the event, among other things. To create this kind of Event object, use the Add method of an EventList object.

See also: <u>Action property</u>, <u>Add method</u>, <u>AddAdvise method</u>, <u>Event object</u>, <u>EventList object</u>, <u>BeforeWindowPageTurn event</u>

Example for WindowTurnedToPage

## Zoom property

Applies to:	Window	
Summary:	Returns or sets the current display size (magnification factor) for a page in a window.	
Version:	VISIO 2.0	
Syntax:	retVal = object. <b>Zoom</b> object. <b>Zoom</b> = newZoom	
	Element	Description
	retVal	The current display size for the window
	object	The Window object that has or gets the display size
	newZoom	The new display size for the window
Remarks:		n 0.05 to 9.99 (5% to 999%). The value -1 fits the page into the

Example for Zoom

#### **Automation Reference Glossary**

Argument Collection Connection Constant Document Method Object Program Property Return Value Shape Sheet

#### Object

An item in Visio that you can control from a program. An object has attributes called properties whose values you can set or retrieve. An object also has methods that you can invoke to make the object perform an action.

#### Collection

An object that includes one or more other objects, almost always of the same type. For example, the Documents collection includes all open documents in the current instance of Visio. A collection differs from an array in that the position of a given object may change when an operation affecting the collection is carried out.

#### Method

An action that can be performed by an object. For example, Window objects have an **Activate** method, which can be used to activate a specific window. A method usually returns the value that results from its action. For example, a method that creates a new object returns the new object.

#### Property

An attribute of an object that defines its behavior or appearance. For example, every collection has a **Count** property whose value is the number of elements in the collection; a Shape object's **OneD** property determines whether the shape behaves as a 1-D or 2-D shape. Some properties are read-only, which means they can return a value but cannot be set. Other properties are write-only, which means they can be set but don't return a value.

#### Argument

An item that is passed with a method or property to supply additional information for the requested action. For example, the Open method's *stringExpression* argument specifies the filename of the document to open.

#### Constant

A declared item whose value cannot change during the course of a program's execution. Visio constants are included in the file VISCONST.BAS.

## Return value

The value returned by a method, property, or function. A return value may indicate whether an operation was successful. For example, the return value for opening a file might be 0 if the file could not be opened. Return values may also include objects, strings, or integers.

**Program** Executable code that controls Visio using OLE Automation.

## Document

A Visio file. All Visio files have the same format and can contain the same data. The file extension determines how Visio opens the file and what it displays.

## Shape

Anything that can be selected in Visio with the pointer tool, including a shape drawn in Visio, a group, a guide or guide point, a linked or embedded object, or an object imported from another application.

## Sheet

A synonym for shape. Internally, a shape is defined in a spreadsheet similar to that displayed in a ShapeSheet window. Some programming language terms derive their names from this internal spreadsheet. For example shpObj. **Connects**(1).ToSheet returns a reference to a Shape object that is connected to shpObj. Visio also uses sheet as the default name for any shape that is not an instance of a named master.

## Connection

The relationship between two shapes that are connected, represented by a Connect object in a program. The term connector is used to refer to certain masters used to draw lines in diagrams such as flowcharts and organization charts. A connector has no special role in a connection<sup>3</sup>/<sub>4</sub>it behaves no differently from any other 1-D shape.

# Syntax conventions

The description for each property and method shows the syntax for using that property or method. Syntax follows this general format:

Syntax element Description return value The variable to receive the value returned by the property or method. In syntax examples, variable names indicate the type of value returned, for example: retVal Generic value (Variant) intRet Integer strRet String objRet Object objsRet Collection object An object variable that represents the object to be acted on. keyword The name of the property or method. argument1,... One or more arguments that can be passed with the property or method. The argument descriptions give the argument's type and possible values. Constants defined for Visio may be used as arguments for some methods or properties. Valid constants for a method or property are listed in the help topic for that method or property. All constants are included in the file VISCONST.BAS provided with Visio. [keyword] A keyword in brackets indicates a property or method that is also a Visual Basic keyword. Use brackets to distinguish the property or method from the Visual Basic keyword.

return value = object.keyword (argument1,...)

## **Compound statements**

Objects, keywords, and arguments may be concatenated in compound statements. For example:

Documents(1).Pages(3).Shape(1)

returns the first shape on the third page of the first document in the current instance of Visio.

# Visio Type Library

Visio version 5.0 products include a type library that contains Automation descriptions of the objects, properties, methods, events, and constants that Visio exposes to Automation controllers.

A type library is useful for several reasons:

- The information in a type library serves as input to object browsers supplied by Visual Basic for Applications (VBA) and other development environments. You can use object browsers to view the Automation descriptions for Automation servers (such as Visio) installed on your system. For example, you can view the syntax for a Visio property, method, or event.
- A type library allows development environments to bind your program's code to Automation server code at compile (design) time rather than dynamically at runtime. The result is that your program will often run faster. For example, you can use Visio object types instead of general variable types. You can declare a variable as *Visio.Page*, *Visio.Shape*, *Visio.Document*, and so on instead of *Object*.
- You can copy and paste code templates from object browsers into your program. For example, you can
  view the syntax for a particular property, copy the code template from the object browser, paste it into
  your program, and fill in the actual values.

## **Referencing the Visio type library**

To use the Visio type library, a development environment must reference it. The VBA project of a Visio document automatically references the Visio type library. In other development environments you must take appropriate steps to reference the library.

#### To reference the Visio type library in Visual Basic:

- 1. From the Tools menu, choose References.
- 2. In the Available References list, select the Visio type library, then click OK.

**Note:** Visio automatically registers its type library with Windows the first time it runs. If you do not see the Visio type library in the Available References list, run Visio, exit Visio, and then follow these steps again.

## **Viewing Visio Automation descriptions**

To browse Visio objects, properties, methods, events, and constants from VBA, choose Object Browser from the View menu. The Object Browser initially displays items declared by all libraries referenced by your project. To display only Visio items, select Visio in the Project/Library list. You can also view additional information about an item by selecting the item and clicking Help.

### Using Visio object types

Earlier versions of Visio didn't include a Visio type library; you defined an object variable as an Object and used it to hold a reference to a Visio object. For example:

Dim docObj as Object Dim pagObj as Object Dim shpObj as Object

By using Visio object types declared in the Visio type library, you can declare variables as specific types. For example:

Dim docObj As Visio.Document Dim pagObj As Visio.Page Dim shpObj As Visio.Shape

For a list of Visio object types, view the Class names in the Classes list in the Object Browser.

Note: Programs using Visio object types will fail if you run them with versions of Visio older than version

4.5 because earlier versions of Visio did not include a type library. With earlier versions of Visio you must use general object types.

## **Resolving object name ambiguities**

Your VBA or Visual Basic program can reference many type libraries. Libraries will sometimes declare items with the same name. For example, both Visio and Excel expose an object called Application. When more than one library declares an item with the same name, VBA and Visual Basic bind the name to the library with the highest priority.

**Note:** The names of the libraries your project references are displayed in the Project/Library list in the Object Browser.

To resolve object name ambiguities, you can change the priority of libraries in the Object Browser or prefix object types with the corresponding library name. For details on changing the priority of libraries, see the online Microsoft Visual Basic Help.

The best way to resolve name ambiguities is to prefix object types with the corresponding library name. For example:

Dim visioObj As Visio.Application Dim excelObj As Excel.Application

If your code runs exclusively in the context of a VBA project of a Visio document, you don't have to prefix names of Visio object types with *Visio*, although it is a good idea, because the Visio type library has a higher priority than other libraries that may declare conflicting names. VBA will not let you change the priority of the Visio type library when you are using VBA within Visio, but in other development environments you can change the priority of the Visio type library.

# ThisDocument Object

The VBA project of every Visio document has a class module called ThisDocument. When referenced from code in the project, ThisDocument returns a reference to the project's Document object. For example, you can display the name of the VBA project's document in a message box with this statement:

MsgBox ThisDocument.Name

You can get the first page of the VBA project's document by using this code:

Dim pagObj as Visio.Page Set pagObj = ThisDocument.Pages.Item(1)

If you want to manipulate the document associated with your VBA project, use the ThisDocument object. If you want to manipulate a document, but not necessarily the document associated with your VBA project, get the Document object from the Documents collection.

The ActiveDocument property will often, but not necessarily, return a reference to the same document as ThisDocument. The ActiveDocument and ThisDocument are the same if the document shown in the Visio active window is the document containing ThisDocument's project. Whether your code uses ActiveDocument or ThisDocument depends on the purpose of your program.

Note: ThisDocument is not available to code that isn't part of the VBA project of a Visio document.

## Extending ThisDocument's properties and methods

You can extend the set of properties and methods of a project's Document object by adding public properties and methods to that project's ThisDocument class module. The new methods and properties are exposed just like the built-in methods and properties implemented by Visio. The new methods and properties aren't available when you reference other Document objects.