

Freelance Graphics: Activate method

{button ,AL(;H_DOCUMENT_CLASS;H_OLEOBJECT_CLASS;H_PLACEMENTBLOCK_CLASS; ,0)} [See list of classes](#)

Simulate a click action on a document, a "Click here..." block, or an OLE object. (Activate for an OLE object is only available in Freelance Graphics 97.) The object becomes the current object and is brought to the foreground.

Syntax

DocumentObject.Activate

or

PlacementBlockObject.Activate

or

OLEObject.Activate

Parameters

None

Return values

None

Usage

When used on an instance of the Document class, the Activate method brings the document to the front. When used on an instance of the PlacementBlock class, the Activate method simulates a click on a "Click here..." block. When used on an instance of the OLEObject class, the Activate method launches the server associated with the embedded object.

Examples

```
CurrentApplication.Documents(2).Activate
```

or

```
[TextPlacementBlock1].Activate
```

or

```
Set MyOLE = CurrentPage.CreateObject "PaintBrush Picture"  
MyOLE.Activate
```

Freelance Graphics: AddPoint method

{button ,AL('H_ADDPOINT_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS';,0)} [See list of classes](#)

Add a point to the object.

Syntax

drawobject.AddPoint(*segment*, *x*, *y*)

Parameters

segment as Integer

Identifies the point after which you want to add the new point. (The first drawn point is 1.) If the object in question is not a polygon, line, arrow, or curve, this value is ignored.

x as Integer

Horizontal coordinate of the point relative to the left edge of the window, in twips.

y as Integer

Vertical coordinate of the point relative to the bottom of the window, in twips.

Return values

None

Freelance Graphics: AddToPageSelection method

{button ,AL(^H_ADDTOPAGESELECTION_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')} [See list of classes](#)

Add a page to the set of selected pages in the document.

Syntax

documentobject.AddToPageSelection(pageobject)

Parameters

pageobject as *Page*

Any page object.

Return values

None

Examples

CurrentDocument.AddToPageSelection MyPage

Freelance Graphics: AddToSelection method

{button ,AL(^H_ADDTOSELECTION_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;H_PAGESELECTION_CLASSES;H_SELECTION_CLASS;','0)} [See list of classes](#)

Add the specified object to the set of selected documents, pages, or objects.

Syntax

object.AddToSelection(drawobject)

Parameters

drawobject as *DrawObject*

Any DrawObject object.

Return values

None

Examples

`CurrentPage.Selection.AddToSelection MyRect`

or

`Selection.AddToSelection MyRect`

Freelance Graphics: Align method

{button ,AL(^H_ALIGN_METHOD_MEMDEF_RT;H_SELECTION_CLASS;','0)} [See list of classes](#)

Align the currently selected objects.

Syntax

selectionobject.Align(aligntype, centeronpage)

Parameters

aligntype as Variant (Enumerated)

<u>Value</u>	<u>Description</u>
\$AlignLeft	Align left sides
\$AlignRight	Align right sides
\$AlignTop	Align tops
\$AlignBottom	Align bottoms
\$AlignRow	Center in a row
\$AlignColumn	Center in a column
\$AlignPoint	Center on a point

centeronpage as Integer (Boolean)

<u>Value</u>	<u>Description</u>
TRUE (-1)	Center on page
FALSE (0)	Do not center on page

Return values

None

Examples

`Selection.Align $AlignLeft, False`

Freelance Graphics: ApplyStyle method

{button ,AL(^H_APPLYSTYLE_METHOD_MEMDEF_RT;H_TEXTPROPERTIES_CLASS;','0)} [See list of classes](#)

Apply the specified style name to the text block.

Syntax

textblockobject.ApplyStyle(*stylename*)

Parameters

stylename as *String*

Name to apply to the style.

Return values

None

Freelance Graphics: BrowseDiagrams method

{button ,AL(^H_BROWSEDIAGRAMS_METHOD_MEMDEF_RT;H_PLACEMENTBLOCK_CLASS;','0)} [See list of classes](#)

Launch the Clip Art browser using the specified diagram file. When the user clicks OK in the browser, insert the currently selected diagram in the "Click here..." block.

Syntax

placementblockobject.**BrowseDiagrams**(*filename*)

Parameters

filename as *String*

Optional name of the diagram file. If omitted, defaults to the first .DGM file in the \SMASTERS\FLG directory.

Return values

None

Freelance Graphics: BrowseSymbols method

{button ,AL(^H_BROWSESYMBOLS_METHOD_MEMDEF_RT;H_PLACEMENTBLOCK_CLASS;','0)} [See list of classes](#)

Launch the Clip Art browser using the specified symbol file. When the user clicks OK in the browser, insert the currently selected symbol in the "Click here..." block.

Syntax

placementblockobject.BrowseSymbols(*filename*)

Parameters

filename as *String*

Optional name of the symbols file. If omitted, defaults to the first .SYM file in the \SMASTERS\FLG directory.

Return values

None

Freelance Graphics: Cascade method

```
{button ,AL(^H_CASCADE_METHOD_MEMDEF_RT;H_APPLICATIONWINDOW_CLASS;H_DOCWINDOW_CLASS;  
    ,0)} See list of classes
```

Cascades all document windows within the Freelance Graphics application window.

Syntax

applicationwindowobject.**Cascade**

Parameters

None

Return values

None

Examples

```
CurrentApplication.Cascade
```

Freelance Graphics: ClearSelection method

```
{button ,AL(^H_CLEARSELECTION_METHOD_MEMDEF_RT;H_PAGESELECTION_CLASS;H_SELECTION_CLAS  
S;';0)} See list of classes
```

Deselect all selected items.

Syntax

object.ClearSelection

Parameters

None

Return values

None

Examples

```
Selection.ClearSelection
```

Freelance Graphics: CloseWindow method

{button ,AL(^H_CLOSEWINDOW_METHOD_MEMDEF_RT;H_APPLICATION_CLASS;')} [See list of classes](#)

Closes the Freelance Graphics application.

Syntax

applicationobject.CloseWindow(*closewindow*)

Parameters

closewindow as Integer

Optional and ignored.

Return values

None

Status codes

None

Examples

```
CurrentDocument.Save
```

```
CurrentDocument.CloseWindow
```

Freelance Graphics: Close method

{button ,AL(^H_CLOSE_METHOD_MEMDEF_RT;H_APPLICATIONWINDOW_CLASS;H_DOCUMENT_CLASS;H_DOCWINDOW_CLASS;','0)} [See list of classes](#)

Close the Freelance Graphics application window (exit Freelance Graphics), or close a document or document window.

Syntax

documentobject.Close(*savechanges*, *docname*, *location*)

or

appwindowobject.Close

or

docwindowobject.Close(*exitapplication*)

Parameters

savechanges As Integer

Optional. If True (non-zero), changes are always saved. If False (zero), changes are never saved. If omitted, the user is consulted if the file has been changed.

docname As String

Optional. Document name.

location As String

Optional. Path.

exitapplication As Integer

Optional. If False (zero), saves the document (if this is the first time the file is saved, opens the SaveAs dialog box, so user can enter a file name). If True (non-zero) or omitted, file closes without saving the document.

Return values

None

Usage

The Close method works slightly differently for each of the classes where it is available.

In the Document.Close case: If the first parameter, *savechanges*, is omitted, the user is consulted if the file is changed. If *savechanges* is True, the file is saved. If *savechanges* is False, the file is closed without being saved.

In the ApplicationWindow.Close case: The application simply closes, parameters are ignored. Nothing is saved.

In the DocWindow.Close case: There is only one parameter in this case. If the parameter, *exitapplication*, is False (zero), the file is saved. If the parameter, *exitapplication*, is True or omitted, the file is closed without being saved.

Examples

```
CurrentApplication.Close
```

Freelance Graphics: ColorToRGB method

{button ,AL('H_COLORTORGB_METHOD_MEMDEF_RT;H_COLORS_CLASS;',0)} [See list of classes](#)

Return the RGB value of the color produced by the current values of the Red, Green, and Blue properties of a Color object.

Syntax

colorobject.ColorToRGB(*colorobject*)

Parameters

colorobject as Color

The Color object whose RGB value you want returned.

Return values

Long, RGB value.

Examples

```
Dim MyColorRGB as Long
```

```
MyColorRGB = CurrentApplication.Colors.ColorToRGB(MyColor)
```

Freelance Graphics: Connect method

{button ,AL(^H_CONNECT_METHOD_MEMDEF_RT;H_SELECTION_CLASS;',0)} [See list of classes](#)

Connect the currently selected line objects.

Syntax

selection.Connect

Parameters

None

Return values

None

Example

`Selection.Connect`

Freelance Graphics: ConvertTo method

{button ,AL(^H_CONVERTTO_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;';0)} [See list of classes](#)

Convert the object to lines or polygons.

Syntax

drawobject.ConvertTo(conversiontype)

Parameters

conversiontype as Integer (Enumerated)

<u>Value</u>	<u>Description</u>
\$ConvertToPolygons	Create one or more polygons from the object
\$ConvertToLines	Create one or more lines from the object

Return values

None

Examples

```
Dim MyRect as DrawObject
Set MyRect = CurrentPage.CreateRect
MyRect.ConvertTo($ConvertToLines)
```

Freelance Graphics: CopyPage method

{button ,AL(^H_COPYPAGE_METHOD_MEMDEF_RT;H_PAGE_CLASS;')} [See list of classes](#)

Copy a page to the Clipboard.

Syntax

pageobject.CopyPage

Parameters

None

Return values

None

Examples

CurrentPage.CopyPage

Freelance Graphics: CopySelection method

{button ,AL(^H_COPYSELECTION_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')} [See list of classes](#)

Copy the selection to the Clipboard.

Syntax

documentobject.CopySelection

Parameters

None

Return values

None

Examples

CurrentPage.CopySelection

Freelance Graphics: Copy method

{button ,AL(^H_COPY_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;0)} [See list of classes](#)

Copy an object to the Clipboard.

Syntax

drawobject.Copy

Parameters

None

Return values

None

Examples

```
CurrentSelection.Copy
```

or

```
Dim MyRect as DrawObject  
Set MyRect = CurrentPage.CreateRect  
MyRect.Copy
```

Freelance Graphics: CreateArrow method

{button ,AL('H_CREATEARROW_METHOD_MEMDEF_RT;H_PAGE_CLASS';,0)} [See list of classes](#)

Draw an arrow on the page.

Syntax

pageobject.CreateArrow(*xstart*, *ystart*, *xfinish*, *yfinish*)

Parameters

xstart as Integer

(Optional, see note) Starting horizontal coordinate of the arrow, in twips.

ystart as Integer

(Optional, see note) Starting vertical coordinate of the arrow, in twips.

xfinish as Integer

(Optional, see note) Ending horizontal coordinate of the arrow, in twips.

yfinish as Integer

(Optional, see note) Ending vertical coordinate of the arrow, in twips.

Note If you omit the parameters, the arrow will be centered on the page.

Return values

An instance of the DrawObject class (the drawn arrow).

Examples

```
Dim MyArrow as DrawObject
Set MyArrow = CurrentPage.CreateArrow(1000, 1000, 3000, 3000)
```

Freelance Graphics: CreateChart method

{button ,AL(^H_CREATECHART_METHOD_MEMDEF_RT;H_PAGE_CLASS;')0} [See list of classes](#)

Create a chart on the page.

Note For more information on working with charts in LotusScript, search for ChartBase in the Help Index.

Syntax

pageobject.CreateChart(*x*, *y*, *width*, *height*)

Parameters

x as Integer

(Optional, see note) Right edge of the chart object relative to the left edge of the window, in [twips](#).

y as Integer

(Optional, see note) Bottom edge of the chart object relative to the bottom of the window, in twips.

width as Integer

(Optional, see note) Width in twips.

height as Integer

(Optional, see note) Height in twips.

Note If you omit the parameters, the chart will be centered on the page.

Return values

An instance of the DrawObject class (the drawn chart).

Examples

```
Dim MyChart as Chart
Set MyChart = CurrentPage.CreateChart (4000,10000,6000,6000)
```

Freelance Graphics: CreateComment method

{button ,AL(^H_CREATECOMMENT_METHOD_MEMDEF_RT;H_PAGE_CLASS;!,0)} [See list of classes](#)

Create TeamReview comments on a page.

Syntax

pageobject.CreateComment(*x*, *y*, *width*, *height*)

Parameters

x as Integer

(Optional, see note) Right edge of the comment object relative to the left edge of the window, in [twips](#).

y as Integer

(Optional, see note) Bottom edge of the comment object relative to the bottom of the window, in twips.

width as Integer

(Optional, see note) Width in twips.

height as Integer

(Optional, see note) Height in twips.

Note If you omit the parameters, the comment will be centered on the page.

Return values

An instance of the DrawObject class (the TeamReview comments).

Examples

```
CurrentPage.CreateComment "Four score and seven years ago"
```

Freelance Graphics: CreateLine method

{button ,AL('H_CREATELINE_METHOD_MEMDEF_RT;H_PAGE_CLASS;')} [See list of classes](#)

Draw a line on the page.

Syntax

pageobject.CreateLine(*xstart*, *ystart*, *xfinish*, *yfinish*)

Parameters

xstart as Integer

(Optional, see note) Starting horizontal coordinate of the line, in twips.

ystart as Integer

(Optional, see note) Starting vertical coordinate of the line, in twips.

xfinish as Integer

(Optional, see note) Ending horizontal coordinate of the line, in twips.

yfinish as Integer

(Optional, see note) Ending vertical coordinate of the line, in twips.

Note If you omit the parameters, the line will be centered on the page.

Return values

An instance of the DrawObject class (the drawn line).

Example

```
Dim MyLine as DrawObject
Set MyLine = CurrentPage.CreateLine(1000, 1000, 3000, 3000)
```

Freelance Graphics: CreateMovie method

{button ,AL(^H_CREATEMOVIE_METHOD_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

Add a movie to the page.

Syntax

pageobject.CreateMovie(x, y, width, height, filename)

Parameters

x as Integer

(Optional, see note) Left edge of the movie window relative to the left edge of the window, in [twips](#).

y as Integer

(Optional, see note) Bottom edge of the movie window relative to the bottom of the window, in twips.

width as Integer

(Optional, see note) Width in twips.

height as Integer

(Optional, see note) Height in twips.

filename as String

Name of the file containing the movie to be added to the page.

Note If you omit the optional parameters, the movie will be located in a default position defined by the product.

Return values

An instance of the DrawObject class (the movie object).

Freelance Graphics: CreateObject method

{button ,AL(;H_PAGE_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

Controls the creation of an OLE object. The OLE object is an instance of the DrawObject class.

Syntax

PageObject.**CreateObject**(Class type As String|Filename As String, Link As Integer, DisplayIcon As Integer, x As Integer, y As Integer, w As Integer, h As Integer)

Parameters

ClassType As String

Optional only if the second parameter is present, otherwise this parameter is mandatory. Input parameter. The type of object that you want to embed in a presentation. The list of object types includes a Bitmap Image, Paintbrush Picture, and so on. In Freelance Graphics choose Create - Object to see the list of objects available to you. The list is dependent on those OLE applications that you have on your system. Use the program name as it appears in the Windows registry or you can use the progid from the registry.

FileName As String

Optional only if the first parameter is present, otherwise this parameter is mandatory. Input parameter. If creating the object from a file, use this parameter to show path and name of the file.

Link As Integer

Optional. Input. True (link) or false (embed), where false is zero, and true is any non-zero integer.

DisplayAsIcon As Integer

Optional. Input. True (displayed as an icon) or false (displayed as a metafile representation). Where false is zero, and true is any positive integer.

x As Integer

(Optional, see note) Input. Horizontal coordinate measured in twips. The default value results in an object roughly centered on the page.

y As Integer

(Optional, see note) Input. Vertical coordinate measured in twips. The default value results in an object roughly centered on the page.

w As Integer

(Optional, see note) Input. Width of area taken up by the OLE object measured in twips. The default value results in an object roughly centered on the page.

h As Integer

(Optional, see note) Input. Height of the area taken up by the OLE object measured in twips. The default value results in an object roughly centered on the page.

Note If you omit the parameters, the object will be centered on the page.

Return values

Returns a OLEObject class reference.

Usage

Either the first or second parameter must be present.

Example

```
' In this example, you create an instance of an OLE object (a Paintbrush picture).  
Set MyOLE = CurrentPage.CreateObject ("PaintBrush Picture")
```


Freelance Graphics: CreateOval method

{button ,AL('H_CREATEOVAL_METHOD_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

Draw an oval on the page.

Syntax

pageobject.CreateOval(*xcenter*, *ycenter*, *width*, *height*)

Parameters

xcenter as Integer

(Optional, see note) Horizontal coordinate starting at the top-left "corner" of the oval, in twips.

ycenter as Integer

(Optional, see note) Vertical coordinate starting at the top-left "corner" of the oval, in twips.

width as Integer

(Optional, see note) Width of the oval, in twips.

height as Integer

(Optional, see note) Height of the oval, in twips.

Note If you omit the parameters, the oval will be centered on the page.

Return values

An instance of the DrawObject class (the drawn oval).

Examples

```
Dim MyOval as DrawObject
Set MyOval = CurrentPage.CreateOval(1000, 1000, 3000, 3000)
```

Freelance Graphics: CreatePageFromTemplate method

{button ,AL(^H_CREATEPAGEFROMTEMPLATE_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;','0)} [See list of classes](#)

Create a new page using a content topic.

Syntax

document.CreatePageFromTemplate pagetitle, templateindex

Parameters

PageTitle as String

Name for the new page.

TemplateIndex as Integer

Identifies the content topic page type (the first type is 1).

Return values

An instance of the Page class.

Freelance Graphics: CreatePage method

{button ,AL(^H_CREATEPAGE_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;!,0)} [See list of classes](#)

Create a new page.

Syntax

documentobject.CreatePage pagetitle, masterindex

Parameters

pagetitle as String

Name for the new page

masterindex as Integer

Identifies the SmartLook to be used (1--refers to the first one in the list of SmartLooks that are on your system; 2--refers to the second, and so on). To see the list of SmartLooks: in the main menu, choose Presentation - Choose a Different SmartMaster Look.

Return values

An instance of the Page class.

Examples

```
Dim Page1 as Page
```

```
Set Page1 = CurrentDocument.CreatePage("My Title Page",1)
```

Freelance Graphics: CreatePlacementBlock method

{button ,AL(^H_CREATEPLACEMENTBLOCK_METHOD_MEMDEF_RT;H_PAGE_CLASS;';0)} [See list of classes](#)

Create a "Click here..." block.

Syntax

pageobject.CreatePlacementBlock(x, y, width, height, blocktype, text)

Parameters

x as Integer

(Optional, see note) Left edge of the object relative to the left edge of the window, in twips.

y as Integer

(Optional, see note) Bottom edge of the object relative to the bottom of the window, in twips.

width as Integer

(Optional, see note) Width in twips.

height as Integer

(Optional, see note) Height in twips.

blocktype as Variant

<u>Value</u>	<u>Description</u>
pbTypeText	Click here to enter text
pbTypeSymbol	Click here to add a symbol
pbTypeChart	Click here to create a chart
pbTypeOrgChart	Click here to create an organization chart
pbTypeTable	Click here to create a table
pbTypeButton	Click here to add a button

text as String

Prompt text to include in the "Click here..." box.

Note If you omit the optional parameters, the block will be centered on the page.

Return values

An instance of the DrawObject class.

Freelance Graphics: CreateRect method

{button ,AL('H_CREATERECT_METHOD_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

Draw a rectangle on the page.

Syntax

pageobject.CreateRect(*xcenter*, *ycenter*, *width*, *height*)

Parameters

xcenter as Integer

(Optional, see note) Horizontal coordinate starting at the top-left corner of the rectangle, in twips.

ycenter as Integer

(Optional, see note) Vertical coordinate starting at the top-left corner of the rectangle, in twips.

width as Integer

(Optional, see note) Width of the rectangle, in twips.

height as Integer

(Optional, see note) Height of the rectangle, in twips.

Note If you omit the parameters, the rectangle will be centered on the page.

Return values

An instance of the DrawObject class (the drawn rectangle).

Examples

```
Dim MyRect as DrawObject
Set MyRect = CurrentPage.CreateRect(1000, 1000, 2000, 2000)
```

Freelance Graphics: CreateStyle method

{button ,AL(^H_CREATESTYLE_METHOD_MEMDEF_RT;H_TEXTBLOCK_CLASS;','0)} [See list of classes](#)

Create a new named style based on the attributes of the text block.

Syntax

textblockobject.CreateStyle(*stylename*)

Parameters

stylename as *String*

Name of the new style.

Return values

None

Freelance Graphics: CreateSymbol method

{button ,AL('H_CREATESYMBOL_METHOD_MEMDEF_RT;H_PAGE_CLASS';,0)} [See list of classes](#)

Add a symbol to the page.

Syntax

pageobject.CreateSymbol(filename, index, x, y, width, height)

Parameters

filename as String

Name of the file containing the symbol.

index as Integer

Sequence number of the symbol in the file.

x as Integer

(Optional, see note) Left edge of the symbol relative to the left edge of the window, in twips.

y as Integer

(Optional, see note) Bottom edge of the symbol relative to the bottom of the window, in twips.

width as Integer

(Optional, see note) Width in twips.

height as Integer

(Optional, see note) Height in twips.

Note If you omit the optional parameters, the symbol will be centered on the page.

Return values

An instance of the DrawObject class (the symbol object).

Freelance Graphics: CreateTable method

{button ,AL('H_CREATETABLE_METHOD_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

Create a table on the page.

Syntax

pageobject.CreateTable(*type*, *rows*, *columns*, *x*, *y*, *width*, *height*)

Parameters

type as Integer

See the Create Table dialog's Table Gallery for examples of the following grid types.

<u>Value</u>	<u>Description</u>
1	Full grid
2	Grid except for first row and column
3	Outline around outside of table
4	No grid lines

rows as Integer

Number of rows.

columns as Integer

Number of columns.

x as Integer

(Optional, see note) Left edge of the table relative to the left edge of the window, in twips.

y as Integer

(Optional, see note) Bottom edge of the table relative to the bottom of the window, in twips.

width as Integer

(Optional, see note) Width in twips.

height as Integer

(Optional, see note) Height in twips.

Note If you omit the optional parameters, the table will be centered on the page.

Return values

An instance of the Table class.

Freelance Graphics: CreateText method

{button ,AL(^H_CREATETEXT_METHOD_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

Create a text block.

Syntax

pageobject.CreateText(*x*, *y*, *width*, *height*)

Parameters

x as Integer

(Optional, see note) Left edge of the text block relative to the left edge of the window, in [twips](#).

y as Integer

(Optional, see note) Top edge of the text block relative to the bottom of the window, in twips.

width as Integer

(Optional, see note) Width in twips.

height as Integer

(Optional, see note) Height in twips.

Note If you omit the parameters, the text will be centered on the page.

Return values

An instance of the DrawObject class.

Freelance Graphics: CutPage method

{button ,AL(^H_CUTPAGE_METHOD_MEMDEF_RT;H_PAGE_CLASS;')} [See list of classes](#)

Cut a Page object and place it on the Clipboard.

Syntax

pageobject.CutPage

Parameters

None

Return values

None

Examples

CurrentPage.CutPage

Freelance Graphics: CutSelection method

{button ,AL(^H_CUTSELECTION_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')} [See list of classes](#)

Cut the current selection and place it on the Clipboard.

Syntax

documentobject.CutSelection

Parameters

None

Return values

None

Examples

CurrentSelection.CutSelection

Freelance Graphics: Cut method

{button ,AL(^H_CUT_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;')0)} [See list of classes](#)

Cut a DrawObject and place it on the Clipboard.

Syntax

drawobject.Cut

Parameters

None

Return values

None

Examples

```
Dim MyRect as DrawObject
Set MyRect = CurrentPage.CreateRect()
MyRect.Cut
```

Freelance Graphics: DeleteCol method

{button ,AL(^H_DELETECOL_METHOD_MEMDEF_RT;H_TABLE_CLASS;')} [See list of classes](#)

Delete a specified column from the table.

Syntax

tableobject.DeleteCol(column)

Parameters

column as Integer

Number of the column to delete.

Return values

None

Freelance Graphics: DeletePage method

{button ,AL(^H_DELETEPAGE_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')} [See list of classes](#)

Delete the specified page.

Syntax

documentobject.DeletePage(pageobject)

Parameters

pageobject as *Page*

The page to delete.

Return values

None

Freelance Graphics: DeleteReviewer method

{button ,AL(^H_DELETEREVIEWER_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')} [See list of classes](#)

Open the dialog box used to delete a TeamReview reviewer.

Syntax

documentobject.DeleteReviewer

Parameters

None

Return values

None

Freelance Graphics: DeleteRow method

{button ,AL(^H_DELETE_ROW_METHOD_MEMDEF_RT;H_TABLE_CLASS;',0)} [See list of classes](#)

Delete a specified row from the table.

Syntax

tableobject.DeleteRow(row)

Parameters

row as Integer

The number of the row to delete.

Return values

None

Freelance Graphics: DeleteSpeakerNote method

{button ,AL(^H_DELETESPEAKERNOTE_METHOD_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

Delete speaker notes from the page.

Syntax

pageobject.DeleteSpeakerNote

Parameters

None

Return values

None

Examples

CurrentPage.DeleteSpeakerNote

Freelance Graphics: Deselect method

{button ,AL(`;H_DOCUMENT_CLASS',0)} [See list of classes](#)

Clear all the selected objects on the current page.

Syntax

documentobject.Deselect

Return values

None

Example

CurrentDocument.Deselect

Freelance Graphics: DistributeForComment method

{button ,AL(^H_DISTRIBUTEFORCOMMENT_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')0)} [See list of classes](#)

Open the Distribute for Comment dialog box.

Syntax

documentobject.**DistributeForComment**

Parameters

None

Return values

None

Freelance Graphics DoVerb method

{button ,AL(;H_OLEOBJECT_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

DoVerb is a variant.

Syntax

OLEObject.DoVerb(Index)

Parameters

Index As Integer

Indicates which action to take. Starts with zero. Indicates whatever action is available for this instance of the OLEObject. For example, a Freelance Graphics presentation OLE object has the actions: Edit presentation, Run Screen Show, and Convert. These actions correspond to the index values of 0, 1, and 2, respectively.

Return values

None.

Usage

You use this method to perform actions on an instance of the OLEObject.

Example

' In this example, you create an instance of an OLE object
' (a Paintbrush picture), and then using the reference, MyOLE, you
' use the DoVerb method to act on the created object.

```
Set MyOLE = CurrentPage.CreateObject ("PaintBrush Picture")  
EDITPICT = 0  
MyOLE.DoVerb EDITPICT
```

Freelance Graphics: EnterEditMode

{button ,AL(^H_ENTEREDITMODE_METHOD_MEMDEF_RT;H_TEXTBLOCK_CLASS;',0)} [See list of classes](#)

Enter edit mode on a text block.

Syntax

textblockobject.EnterEditMode

Parameters

None

Return values

None

Freelance Graphics: FindNextObject method

{button ,AL('H_FINDNEXTOBJECT_METHOD_MEMDEF_RT;H_PAGE_CLASS;');0)} [See list of classes](#)

Find the next occurrence of the specified named object on the Page.

Note Use FindObject to find the first occurrence of an object on a Page.

Syntax

pageobject.FindNextObject(*objectname*, *afterme*)

Parameters

objectname as String

Name of the object to find.

afterme as DrawObject

(Optional) The object after which to begin the search.

Return values

An instance of the DrawObject class (the found object).

Examples

```
Dim Rect2 as DrawObject
Set Rect2 = CurrentPage.FindNextObject ("MyRect")
```

Freelance Graphics: FindObject method

{button ,AL('H_FINDOBJECT_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;H_PAGE_CLASS;',0)} [See list of classes](#)

Find the first occurrence of the specified named object in the Document or on the Page.

Note Use FindNextObject to find subsequent occurrences of an object on a Page.

Syntax

object.FindObject(*objectname*)

Parameters

objectname as String

Name of the object to find.

Return values

An instance of the DrawObject class.

Examples

```
Dim Rect1 as DrawObject  
Set Rect1 = CurrentPage.FindObject("My Rect")
```

Freelance Graphics: Flip method

{button ,AL(`H_FLIP_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

Flip the object top-to-bottom or left-to-right.

Syntax

drawobject.Flip(flipdirection)

Parameters

flipdirection as Variant (Enumerated)

<u>Value</u>	<u>Description</u>
\$FlipLeftToRight	Mirror the image on the vertical plane
\$FlipTopToBottom	Mirror the image on the horizontal plane

Return values

None

Examples

```
CurrentSelection.Flip($FlipLeftToRight)
```


Freelance Graphics: GetBulletCount method

{button ,AL(^H_GETBULLETCOUNT_METHOD_MEMDEF_RT;H_TEXTBLOCK_CLASS;','0)} [See list of classes](#)

Return the number of bulleted items in the text block.

Syntax

textblock.GetBulletCount

Parameters

None

Return values

Number of bullets (Integer)

Freelance Graphics: GetCell method

{button ,AL(^H_GETCELL_METHOD_MEMDEF_RT;H_TABLE_CLASS;')} [See list of classes](#)

Return the specified cell as a drawn object.

Syntax

tableobject.GetCell(*row*, *column*)

Parameters

row as *Integer*

Row number of the row containing the text.

column as *Integer*

Column number of the column containing the text.

Return values

An instance of the TextBlock class.

Freelance Graphics: GetEnumerator method

{button ,AL(^H_GETENUM_METHOD_MEMDEF_RT;H_APPLICATION_CLASS;','0)} [See list of classes](#)

Resolve the specified enumerated type to its value. This is useful for cross-application scripts.

Syntax

applicationobject.GetEnumerator(*enumerationname*)

Parameters

enumerationname as Variant

An enumeration name as a string, with or without the \$.

Return values

Value of the specified enumeration name.

Example

```
CurrentApplication.GetEnumerator("ViewDraw")
```

Freelance Graphics: GetIndex method

{button ,AL(^H_GETINDEX_METHOD_MEMDEF_RT;H_COLORS_CLASS;H_DOCUMENTS_CLASS;H_OBJECTS_CLASS;H_PAGES_CLASS;';0)} [See list of classes](#)

Returns the index (e.g., the fifth object in the set).

Syntax

objectset.GetIndex(*object*, *startingindex*)

Parameters

object as *object*

The instance of the object whose index you want.

startingindex as *Integer*

Optional starting position in the set for the search.

Return values

Integer indicating the object occurrence within the set of objects (for example, the page number of a specified page within the set of pages).

Example

```
Dim ThisIndex as Integer  
ThisIndex = CurrentPage.Objects.GetIndex(MyRect)
```

or

```
Dim ThisIndex as Integer  
ThisIndex = CurrentApplication.Colors.GetIndex(MyColor)
```

Freelance Graphics: GetMarkup method

{button ,AL(^H_GETMARKUP_METHOD_MEMDEF_RT;H_TEXTBLOCK_CLASS;'0)} [See list of classes](#)

Return the text and all markup attributes from a TextBlock, as a string.

Syntax

textblockobject.GetMarkup

Parameters

None

Return values

A string containing the text from a TextBlock object, and all markup attributes for that text.

Freelance Graphics: GetNearestColor method

{button ,AL(^H_GETNEARESTCOLOR_METHOD_MEMDEF_RT;H_COLORS_CLASS;',0)} [See list of classes](#)

Return the closest available color (in the Freelance Color Library) to the color specified.

Syntax

colorobject.GetNearestColor(*colorobject*)

Parameters

colorobject as Color

The Color object whose color you want to match as closely as possible.

Return values

An object of the Color class that is the closest match to the passed color.

Example

```
Dim MyLibraryColor as Color
Dim MyColor as Color
Set MyColor = CurrentApplication.Colors.RGBToColor(17395023)
Set MyLibraryColor = CurrentApplication.Colors.GetNearestColor(MyColor)
```

Freelance Graphics: GetNearestIndex method

{button ,AL(^H_GETNEARESTINDEX_METHOD_MEMDEF_RT;H_COLOR_CLASS;',0)} [See list of classes](#)

Return the index of the closest available color for the color specified.

Syntax

colorobject.GetNearestIndex(*colorobject*)

Parameters

colorobject as Color

The Color object whose color you want to match as closely as possible.

Return values

An integer containing the index of the Color class that is the closest match to the passed color.

Freelance Graphics: GetNthBullet method

{button ,AL(^H_GETNTHBULLET_METHOD_MEMDEF_RT;H_TEXTBLOCK_CLASS;!,0)} [See list of classes](#)

Return the text from the nth bulleted item within the text block.

Syntax

textblockobject.GetNthBullet(*n*)

Parameters

n as *Integer*

Sequence number of the bullet.

Return values

A string containing the text from the nth bulleted item.

Freelance Graphics: GetObjectData method

{button ,AL(^H_GETOBJECTDATA_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

Return user-defined object data (persistent, string-valued name and value pair).

Syntax

drawobject.GetObjectData(variablename)

Parameters

variablename as String

Name of a user-defined variable.

Return values

String containing the value of the named variable.

Freelance Graphics: GetRGB method

{button ,AL(^H_GETRGB_METHOD_MEMDEF_RT;H_COLOR_CLASS;','0)} [See list of classes](#)

Return the RGB value of the color produced by the current values of the Red, Green, and Blue properties of a Color object.

Syntax

colorobject.GetRGB

Parameters

None

Return values

Long, RGB value.

Examples

```
Dim RGBValue as Long  
RGBValue = MyColor.GetRGB()
```

Freelance Graphics: GetSelection method

```
{button ,AL(^H_GETSELECTION_METHOD_MEMDEF_RT;H_PAGESELECTION_CLASS;H_SELECTION_CLASS;',  
  0)} See list of classes
```

Returns the specified selected object from the set of currently selected objects.

Syntax

objectselection.GetSelection(*objectnumber*)

Parameters

objectnumber as Integer

The number of the object or page to be returned.

Return values

The DrawObject at the specified index in the selection.

Examples

```
'with at least two draw objects selected:  
Dim Rect2 as DrawObject  
Set Rect2 = Selection.GetSelection(2)
```

Freelance Graphics: GetSpeakerNoteMarkup method

{button ,AL(^H_GETSPEAKERNOTEMARKUP_METHOD_MEMDEF_RT;H_PAGE_CLASS;';0)} [See list of classes](#)

Return the text from the speaker notes from a page, including all markups.

Syntax

pageobject.GetSpeakerNoteMarkup

Parameters

None

Return values

A string containing the text from the speaker notes for a page, and all markup attributes for that text.

Freelance Graphics: GotoNotes method

{button ,AL(^H_GOTONOTES_METHOD_MEMDEF_RT;H_APPLICATIONWINDOW_CLASS;',0)} [See list of classes](#)

Switch window focus to Lotus Notes. (If Notes is not running, it will be launched.)

Syntax

applicationwindow.**GotoNotes**

Parameters

None

Return values

None

Freelance Graphics: GotoPage method

{button ,AL(^H_GOTOPAGE_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')} [See list of classes](#)

Go to the page specified by a page number, page name, or object name.

Syntax

documentobject.GotoPage pageindicator

Parameters

pageindicator as Variant

Page number (integer), page name (string), or Page object.

Return values

None

Examples

`CurrentDocument.GotoPage (5)`

Freelance Graphics: Group method

{button ,AL(^H_GROUP_METHOD_MEMDEF_RT;H_SELECTION_CLASS;',0)} [See list of classes](#)

Group currently selected objects.

Syntax

selectionobject.Group

Parameters

None

Return values

A new instance of a grouped DrawObject.

Examples

```
Dim MyGroup as DrawObject  
Set MyGroup = Selection.Group()
```

Freelance Graphics: Import method

{button ,AL('H_IMPORT_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')} [See list of classes](#)

Import a file.

Syntax

`documentobject.Import(filename, includewithfile, converttopostscript, includetemplate, codepage)`

Parameters

filename as String

Name of the file to import.

includewithfile as Integer (Enumerated)

<u>Value</u>	<u>Description</u>
TRUE (-1)	Include the imported file with the presentation
FALSE (0)	Do not include the imported file (default)

converttopostscript as Integer (Enumerated)

<u>Value</u>	<u>Description</u>
TRUE (-1)	Convert the imported file to PostScript
FALSE (0)	Do not convert the imported file (default)

includetemplate as Integer (Enumerated)

<u>Value</u>	<u>Description</u>
TRUE (-1)	Include the imported template with the presentation
FALSE (0)	Do not include the imported template (default)

codepage as integer

Identifies a special code page for the import operation (defaults to 0).

Return values

The imported object.

Freelance Graphics: InsertCol method

{button ,AL(^H_INSERTCOL_METHOD_MEMDEF_RT;H_TABLE_CLASS;','0)} [See list of classes](#)

Insert a new column as the specified column in a table.

Syntax

tableobject.InsertCol(newcolumnnumber)

Parameters

newcolumnnumber as Integer

The column number of the new column in the table.

Return values

None

Freelance Graphics: InsertRow method

{button ,AL(^H_INSERTROW_METHOD_MEMDEF_RT;H_TABLE_CLASS;0)} [See list of classes](#)

Insert a new row as the specified row in a table.

Syntax

tableobject.InsertRow(newrownumber)

Parameters

newrownumber as Integer

The row number of the new row in the table.

Return values

None

Freelance Graphics: Insert method

{button ,AL(^H_INSERT_METHOD_MEMDEF_RT;H_PLACEMENTBLOCK_CLASS;!,0)} [See list of classes](#)

Insert the specified object in a placement ("Click here...") block.

Syntax

placementblockobject.Insert object

Parameters

object as DrawObject

The object to be inserted in the "Click here..." block.

Return values

None

Freelance Graphics: IsEmpty method

{button ,AL('H_ISEMPY_METHOD_MEMDEF_RT;H_COLORS_CLASS;H_DOCUMENTS_CLASS;H_OBJECTS_C
LASS;H_PAGES_CLASS;',0)} [See list of classes](#)

Test if a collection type object (Colors, Documents, Objects, or Pages) is empty (contains no items).

Syntax

objectcollection.IsEmpty

Parameters

None

Return values

Integer (Boolean)

<u>Value</u>	<u>Description</u>
TRUE	There are no items in the object
FALSE	There are one or more items in the object

Examples

```
If CurrentPage.Objects.IsEmpty() Then  
Print "There are no objects on this page"  
End If
```

Freelance Graphics: Item method

{button ,AL(^H_ITEM_METHOD_MEMDEF_RT;H_COLORS_CLASS;H_DOCUMENTS_CLASS;H_OBJECTS_CLASS;H_PAGES_CLASS;'0)} [See list of classes](#)

Return an item from a collection type object (Colors, Documents, Objects, or Pages).

Syntax

objectcollection.Item(*index*)

Parameters

index as Variant

The index of the item to return, or the name of the color.

Return values

An instance of the Color, Document, DrawObject, or Page class.

Examples

```
Dim MyPage2 as Page
```

```
Set MyPage2 = CurrentDocument.Pages.Item(2)
```

or

```
Dim MyBlueColor as Color
```

```
Dim MyGreenColor as Color
```

```
Set MyBlueColor = CurrentApplication.Colors.Item("Blue")
```

```
Set MyGreenColor = CurrentApplication.Colors.Item(35)
```

Freelance Graphics: LeaveEditMode

{button ,AL(^H_LEAVEEDITMODE_METHOD_MEMDEF_RT;H_TEXTBLOCK_CLASS;')} [See list of classes](#)

Leave edit mode for the text block (simulate clicking outside that block).

Syntax

textblockobject.LeaveEditMode

Parameters

None

Return values

None

Freelance Graphics: Maximize method

```
{button ,AL('H_MAXIMIZE_METHOD_MEMDEF_RT;H_APPLICATIONWINDOW_CLASS;H_DOCWINDOW_CLASS;' ,0)} See list of classes
```

Maximize the Freelance application or document window.

Syntax

windowobject.Maximize

Parameters

None

Return values

None

Examples

```
CurrentApplicationWindow.Maximize
```

or

```
CurrentDocWindow.Maximize
```

Freelance Graphics: Minimize method

```
{button ,AL(^H_MINIMIZE_METHOD_MEMDEF_RT;H_APPLICATIONWINDOW_CLASS;H_DOCWINDOW_CLASS;',  
  0)} See list of classes
```

Minimize the Freelance application or document window.

Syntax

windowobject.Minimize

Parameters

None

Return values

None

Examples

```
CurrentApplicationWindow.Minimize
```

or

```
CurrentDocWindow.Minimize
```


Freelance Graphics: Move method

{button ,AL('H_MOVE_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;H_PAGE_CLASS;',0)} [See list of classes](#)

Move an object to a new position on the page, or move a page to or before the specified page number.

Syntax

drawobject.**Move** *xtwips*, *ytwips*

or

pageobject.**Move** *pagenumber*, *insertbefore*

Parameters

xtwips as *Long*

Horizontal twips to move (positive moves to right, negative to left).

ytwips as *Long*

Vertical twips to move (positive moves up, negative down).

pagenumber as *Integer*

Page number of the new page, or page before which to insert the new page (see note).

insertbefore as *Integer (Enumerated)*

(Optional)

<u>Value</u>	<u>Description</u>
TRUE (-1)	Insert the page before the specified page number
FALSE (0)	(Default) Insert the page at the specified page number

Return values

None

Freelance Graphics: NearestColorFromRGB method

{button ,AL('H_NEARESTCOLORFROMRGB_METHOD_MEMDEF_RT;H_APPLICATION_CLASS;',0)} [See list of classes](#)

Return the Freelance Graphics palette color that is the closest match to the specified [RGB value](#).

Syntax

applicationobject.NearestColorFromRGB(*rgbvalue*)

Parameters

rgbvalue as Long

Any RGB value.

Return values

An instance of the Color class.

Examples

```
Dim MyColor as Color  
Set MyColor = CurrentApplication.NearestColorFromRGB(1598564)
```

Freelance Graphics: NewDocument method

{button ,AL('H_NEWDOCUMENT_METHOD_MEMDEF_RT;H_APPLICATION_CLASS;',0)} [See list of classes](#)

Create a new presentation by showing the user interface, with optional parameters supplying default values or selections.

Syntax

applicationobject.NewDocument name, location, kind, mastername, masterlocation

Parameters

Note The first three parameters are ignored. You must save a document to name it.

name as String

Optional file name.

location as Variant

Optional location of the file.

kind as String

Optional file type.

mastername as String

Optional content topic (.SMC) or SmartLook (.MAS) file name.

masterlocation as Variant

Optional content topic set location (must contain a string).

Return values

Returns the new document as an instance of the Document class.

Freelance Graphics: OpenDocumentFromInternet method

{button ,AL(`;H_APPLICATION_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

Opens an existing .PRZ, .PRE, .SMC, .MAS, .SYM, .DGM, or .PAL document from the Internet, analogous to the OpenDocument function. Returns the document.

Syntax

ApplicationObject.OpenDocumentFromInternet(*URL*, *DocType*, *Password*, *MakeVisible*, *UserId*, *UserPassword*, *UsePassiveConnection*, *ProxyServerAddress*, *ProxyPort*, *ProxyType*)

Parameters

URL As String

Optional. Universal Resource Language location (e.g. "ftp://Radium/users/bob/test.123"), if omitted the interactive dialog will appear to prompt the user.

DocType As String

Optional.

Password As String

Optional.

MakeVisible As Integer

Optional (Freelance Graphics ignores this parameter). Integer used as a boolean: Any non-zero integer is true. False is zero.

UserId As String

Optional. The id required by the host.

UserPassword As String

Optional. The password required for the host.

UsePassiveConnection As Integer

Optional. Integer used as a boolean. True (any non-zero integer is true): your internal network is connected to the Internet through a firewall that supports passive transfers. False (that is, zero): the fire wall does not accept passive transfers.

ProxyServerAddress As String

Optional. Server IP Address or Domain Name

ProxyPort As Integer

Optional. Choose from the available proxy ports.

ProxyType As Integer

Optional. A World Wide Web page is INT_WWW (1) or an FTP file is INT_FTP (2)

Return values

Returns an instance of the Document class.

Usage

Use this method to open a Freelance Graphics file on the internet.

Freelance Graphics: OpenDocumentFromNotes method

{button ,AL(;H_APPLICATION_CLASS,0)} [See list of classes](#)

Available only in Freelance Graphics 97.

Opens a document attached to a Notes document. Returns the document

Syntax

ApplicationObject.**OpenDocumentFromNotes**(*AttachedFileName* As String, *UniversalNotesId*, *FieldName*, *databasePath*, *ServerName*, *DocType*, *Password*, *OpenAsReadOnly*, *MakeVisible*)

Parameters

AttachedFileName As String

Optional. For example, a file name such as "test.123". If omitted the interactive dialog will appear to prompt the user.

UnversalNotesId As String

Optional. For example, "150DFE45F1089B790065828D852562CA"

FieldName As String

Optional. For example, "Body"

DatabasePath As String

Optional. For example, "Databases\Docs in Progress.nsf"

ServerName As String

Optional. For example, "Local"

DocType As String

Optional. For example, ".PRZ"

Password As String

Optional. Password of document to open.

OpenAsReadOnly As Integer

Optional (Freelance Graphics ignores this parameter). Integer used as a boolean: Any non-zero integer is true. False is zero.

MakeVisible As Integer

Optional (Freelance Graphics ignores this parameter). Integer used as a boolean: Any non-zero integer is true. False is zero.

Return values

Returns an instance of the Document class.

Usage

Use this method to open a presentation that is imbedded a Notes document.

Example

```
CurrentApplication.OpenDocumentFromNotes "test.prz", "somenotesid", _  
    "Body", "Progress.nsf", "Local"
```

Freelance Graphics: OpenDocument method

{button ,AL(^H_OPENDOCUMENT_METHOD_MEMDEF_RT;H_APPLICATION_CLASS;!,0)} [See list of classes](#)

Open a presentation for editing.

Syntax

applicationobject.**OpenDocument** *name, location, kind, readonly, makevisible*

Parameters

name as *String*

File name of the presentation file to be opened.

location as *Variant*

Optional path for the file (must contain a string; defaults to the working directory).

kind as *String*

Optional file type (defaults to PRZ).

readonly as *Integer* (Enumerated)

Optional read-only flag.

<u>Value</u>	<u>Description</u>
TRUE (-1)	Read-only
FALSE (0)	Read-write (default)

makevisible as *Integer* (Enumerated)

Ignored and always treated as TRUE (this parameter is declared for compatibility with Open methods in other Lotus products).

<u>Value</u>	<u>Description</u>
TRUE (-1)	Visible (default)
FALSE (0)	Invisible (ignored)

Return values

Returns the opened document as an instance of the Document class.

Freelance Graphics: OpenPresForCopy method

{button ,AL(^H_OPENPRESFORCOPY_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;';0)} [See list of classes](#)

Open a presentation from which pages can be copied (similar to the presentation browser, however, this method does not open or use the presentation browser).

Syntax

documentobject.OpenPresForCopy(*presentationname*)

Parameters

presentationname As String

Name of the presentation file to open in the browser.

Return values

None

Usage

Use this method only in conjunction with two other methods: [SelectPageForCopy method](#) and [PasteSelectedPages method](#).

Example

```
Sub CopyAPage
    CurrentDocument.OpenPresentationForCopy "turtle.prz"
    CurrentDocument.SelectPageForCopy 1
    CurrentDocument.PasteSelectedPages 1
End Sub
```

Freelance Graphics: PastePage method

{button ,AL(`;H_DOCUMENT_CLASS',0)} [See list of classes](#)

Pastes a page into the current document after the current page.

Syntax

documentobject.**PastePage**

Parameters

None

Return values

Returns a Page object.

Usage

Before calling this method, a Freelance Graphics page must have been placed on the clipboard by a user or by a script command.

Freelance Graphics: PasteSelectedPages method

{button ,AL(^H_PASTESELECTEDPAGES_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;';0)} [See list of classes](#)

Paste into the document the page(s) copied by the SelectPageForCopy method.

Syntax

documentobject.PasteSelectedPages(*pagestartnum*)

Parameters

pagestartnum as *Integer*

Where the selected pages are to be pasted.

<u>Value</u>	<u>Description</u>
0	After the current page
1	Before the current page
2	At the end of the presentation

Return values

None

Freelance Graphics: PasteSpecial method

{button ,AL(^H_PASTESPECIAL_METHOD_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

Paste the Clipboard contents onto the page using a special format (bitmap or chart, for example).

Syntax

pageobject.PasteSpecial(*clipboardformat*)

Parameters

clipboardformat as String

Any of the Clipboard formats displayed in the Paste Special dialog, or *OLE object* for an OLE object on the Clipboard.

Return values

The pasted object (a new instance of the DrawObject class).

Freelance Graphics: Paste method

{button ,AL(^H_PASTE_METHOD_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

Paste the Clipboard contents onto the page or into the document.

Syntax

object.Paste(makevisible)

Parameters

makevisible as Integer (Enumerated)

Ignored and always treated as TRUE (this parameter is declared for compatibility with Paste methods in other Lotus products).

<u>Value</u>	<u>Description</u>
TRUE (-1)	Make the pasted page(s) visible (default)
FALSE (0)	Make the pasted page(s) invisible (ignored)

Return values

If pasting to a Page, the pasted object (a new instance of the DrawObject class); if pasting to a Document, no return value.

Freelance Graphics: Play method

{button ,AL(^H_PLAY_METHOD_MEMDEF_RT;H_MEDIA_CLASS;'0)} [See list of classes](#)

Play a media object (a sound or a movie).

Syntax

mediaobject.**Play**

Parameters

None

Return values

None

Freelance Graphics: PrintOut method

{button ,AL(^H_PRINTOUT_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')0} [See list of classes](#)

Print the presentation.

Syntax

documentobject.Print *frompage*, *topage*, *copies*

Parameters

frompage as *Integer*

Starting page number to print.

topage as *Integer*

Ending page number to print.

copies as *Integer*

Number of copies to print.

Return values

None

Usage

This method is identical to the Print method.

Freelance Graphics: Print method

{button ,AL(^H_PRINT_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;','0)} [See list of classes](#)

Print the presentation.

Syntax

documentobject.Print *frompage*, *topage*, *copies*

Parameters

frompage as *Integer*

Starting page number to print.

topage as *Integer*

Ending page number to print.

copies as *Integer*

Number of copies to print.

Return values

None

Usage

This method is identical to the PrintOut method.

Freelance Graphics: PublishToWeb method

{button ,AL(;H_DOCUMENT_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

Saves a presentation in HTML format (including GIF files, content page, link to presentation, speaker notes, and so on).

Syntax

DocumentObject.PublishToWeb(FileName, FileType, Netscape, Resolution, Contents, LinkPres, SpkNote, Media, Email, EmailName, EmailAddr)

Parameters

FileName As String

Name of main HTML file. If directory is not specified, uses work directory. Appends ".HTM", if not specified.

FileType As Variant

Optional parameter.

\$NonHTML20 = Not HTML 2.0 (Default)

\$HTML20CERN = HTML 2.0 CERN

\$HTML20NCSA = HTML 2.0 NCSA

Netscape As Integer

Optional parameter.

FALSE = not Netscape Enhanced HTML 2.0

TRUE = Netscape Enhanced HTML 2.0 (Default)

Resolution As Variant

Optional parameter.

\$Res640x480

\$Res800x600 (Default)

\$Res1024x768

\$Res1280x1024

Contents As Integer

Optional parameter.

FALSE = no table of contents

TRUE = table of contents (Default)

LinkPres As Integer

Optional parameter.

FALSE = no link to PRZ file (Default)

TRUE = add link

LotusLink As Integer

Optional parameter.

FALSE = no button linked to Lotus Home Page

TRUE = add button linked to Lotus Home Page (Default)

SpkNote As Integer

Optional Parameter.

FALSE = no speaker notes

TRUE = publish speaker notes (Default)

Media As Integer

Optional Parameter.

FALSE = don't publish multimedia data (Default)

TRUE = publish multimedia data

Email As Integer

Optional Parameter. If this parameter is TRUE, then EmailName and EmailAddr parameters must be included.

FALSE = no mail to URL (Default)

TRUE = add mail to URL

EmailName As String

Optional Parameter. However, if Email is True, this parameter must be included.

String for name in mail to URL.

EmailAddr As String

Optional Parameter. However, if Email is True, this parameter must be included.

String form email address in mail to URL.

Return values

None.

Usage

You can use PublishToWeb to save a presentation in HTML format.

Freelance Graphics: PutIntoPlacementBlock method

{button ,AL(^H_PUTINTOPLACEMENTBLOCK_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;';0)} [See list of classes](#)

Place an object in a "Click here..." block.

Syntax

drawobject.PutIntoPlacementBlock(*placementblockid*)

Parameters

placementblockid as Integer

An integer identifying the "Click here..." block.

Return values

None

Freelance Graphics: Quit method

{button ,AL(^H_QUIT_METHOD_MEMDEF_RT;H_APPLICATION_CLASS;')} [See list of classes](#)

Exit Freelance Graphics.

Syntax

applicationobject.Quit

Parameters

None

Return values

None

Freelance Graphics: RemoveFromSelection method

{button ,AL(^H_REMOVEFROMSELECTION_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;H_PAGESELECTIO
N_CLASS;H_SELECTION_CLASS;!,0)} [See list of classes](#)

Remove the specified object from the set of currently selected objects.

Syntax

objectcollection.RemoveFromSelection *object*

Parameters

object as *DrawObject*

The object you want removed from the selection.

Return values

None

Examples

```
Selection.RemoveFromSelection MyRect2
```

Freelance Graphics: Remove method

{button ,AL(^H_REMOVE_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;H_PAGE_CLASS;','0)} [See list of classes](#)

Delete a DrawObject or Page object.

Syntax

object.Remove

Parameters

None

Return values

None

Examples

CurrentSelection.Remove

Freelance Graphics: Replicate method

{button ,AL(^H_REPLICATE_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;H_PAGE_CLASS;','0)} [See list of classes](#)

Replicate an object.

Syntax

drawobject.Replicate

Parameters

None

Return values

A new instance of the replicated object.

Freelance Graphics: Restore method

{button ,AL(^H_RESTORE_METHOD_MEMDEF_RT;H_APPLICATIONWINDOW_CLASS;H_DOCWINDOW_CLASS;'
 ,0)} [See list of classes](#)

Restore the Freelance Graphics application or document window.

Syntax

windowobject.Restore

Parameters

None

Return values

None

Freelance Graphics: RevertToStyle method

{button ,AL(^H_REVERTTOSTYLE_METHOD_MEMDEF_RT;H_BACKGROUND_CLASS;H_BORDER_CLASS;H_FONT_CLASS;H_LINESTYLE_CLASS;H_TEXTBLOCK_CLASS;');0)} [See list of classes](#)

Revert to the named style for a Background, Border, Font, LineStyle, or TextBlock object.

Note For this release, the RevertToStyle method has no effect any object class.

Syntax

object.RevertToStyle(attributename)

Parameters

attributename AS String

Optional input parameter.

Return values

None

Freelance Graphics: RGBtoColor method

{button ,AL(^H_RGBTOCOLOR_METHOD_MEMDEF_RT;H_COLORS_CLASS;','0)} [See list of classes](#)

Return the Color class object that matches the RGB value specified.

Syntax

colorobject.RGBtoColor(*colornumber*)

Parameters

colornumber as Long

An RGB value.

Return values

Color class object matching the RGB value specified.

Examples

```
Dim MyColor as Color
Set MyColor = CurrentApplication.Colors.RGBToColor(1598564)
```


Freelance Graphics: Rotate method

{button ,AL('H_ROTATE_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;',0)} [See list of classes](#)

Rotate the object a specified number of degrees around a specified anchor point.

Syntax

drawobject.Rotate *xanchor*, *yanchor*, *degrees*

Parameters

xanchor as Long

Horizontal coordinate of the anchor point in twips.

yanchor as Long

Vertical coordinate of the anchor point in twips.

degrees as Double

Degrees of rotation in a counterclockwise direction.

Return values

None

Freelance Graphics: RunDialog method

{button ,AL(^H_RUNDIALOG_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;';0)} [See list of classes](#)

Launch one of five hard-coded dialogs.

Syntax

documentobject.RunDialog(dialogtype, dialogcaption, maintext, p4, p5, p6, p7, p8, p9, p10, p11, p12)

Parameters and return values (by dialog type)

The first three parameters are the same for all five dialog types. The usage of parameters 4-12 and the return values vary by dialog type. The common parameters are described first, followed by the dialog-specific parameters and return values for each dialog type.

This method always returns a packed 32-bit (integer) value. In the descriptions of the return values, bit 0 is the least significant bit of the integer.

Common parameters

For all dialogs the first three parameters are always the same.

dialogtype as Integer

<u>Value</u>	<u>Description</u>
1	Two radio buttons, each with an associated spinner control
2	Seven check boxes
3	Four radio buttons, optional second text box
4	Three check boxes, optional second text box
5	List box with up to seven items

dialogcaption as String

The text to display in the caption (title bar) of the dialog.

maintext as String

Instructional text for a display-only text box in the dialog.

The use of the remaining parameters varies depending on the value of first parameter (*dialogtype*).

Note Parameters 4-10 are always type String, although for some dialog types they contain string representations of numerics. Parameters 11 and 12 are always type Integer.

Type 1 (two radio buttons, each with an associated spinner control) parameters

<u>Parameter</u>	<u>Description</u>
p4	String for first radio button
p5	String for second radio button
p6	String containing the number of the radio button selected initially
p7, p8	Unused
p9	String containing the first spinner minimum value
p10	String containing the first spinner maximum value
p11	Integer containing the second spinner minimum value
p12	Integer containing the second spinner maximum value

Type 1 return values

<u>Bit(s)</u>	<u>Description</u>
0-7	The value set by the spinner control for the selected radio button when the dialog was closed
8	The radio button selected on return:

- 0 = first
- 1 = second
- 9 How the user closed the box:
 - 0 = selected Cancel
 - 1 = selected OK
- 10-31 Unused

Type 2 (seven check boxes) parameters

<u>Parameter</u>	<u>Description</u>
p4-p10	Strings for check boxes 1-7; each parameter is the string to display with the corresponding check box
p11	Initial state of the check boxes; True (non-zero) sets all check boxes as checked; False (zero) sets all check boxes as unchecked.
p12	Unused

Type 2 return values

<u>Bit(s)</u>	<u>Description</u>
0-6	Indicates which boxes were selected on return: <ul style="list-style-type: none"> 0 = not selected 1 = selected
7	Unused
8	How the user closed the box: <ul style="list-style-type: none"> 0 = selected Cancel 1 = selected OK
9-31	Unused

Type 3 (four radio buttons, optional second text box) parameters

<u>Parameter</u>	<u>Description</u>
p4-p7	Strings for radio buttons 1-4; each parameter is the string to display with the corresponding radio button

p8 String for optional second text block
 p9-p12 Unused

Type 3 return values

Bit(s)	Description
0-2	A binary number indicating which radio button was selected on return (for example, 110 indicates that button three was selected)
3-7	Unused
8	How the user closed the box: 0 = selected Cancel 1 = selected OK
9-31	Unused

Type 4 (three check boxes, optional secondary text) parameters

Parameter	Description
p4-p6	Strings for check boxes 1-3; each parameter is the string to display with the corresponding check box
p7	String for optional secondary text block
p8-p10	Unused
p11	Initial state of the check boxes; True (non-zero) sets all check boxes as checked; False (zero) sets all check boxes as unchecked.
p12	Unused

Type 4 return value

Bit(s)	Description
0-2	Indicates which boxes were selected on return: 0 = not selected 1 = selected
3-7	Unused
8	How the user closed the box: 0 = selected Cancel 1 = selected OK
9-31	Unused

Type 5 (list box with up to seven items) parameters

Parameter	Description
p4-p10	Up to seven strings; each string is a separate entry in the list box
p11-p12	Unused

Type 5 return values

Bit(s)	Description
0-2	A binary number indicating which item in the list box was selected on return (for example, 110 indicates that item three was selected)
3-7	Unused

- 8 How the user closed the box:
 - 0 = selected Cancel
 - 1 = selected OK
- 9-31 Unused

Examples

```
' Example of posting Dialog 2 and interpreting results...
DIM PackedVal as Integer
PackedVal = CurrentDocument.RunDialog (2, "DialogTitle", "StaticText", _
"CheckBox 1", "CheckBox 2", "CheckBox 3", "CheckBox 4", "CheckBox 5", _
"CheckBox 6", "CheckBox 7", FALSE, 0)
For I = 1 TO 7
    IF PackedVal AND (2^(I-1)) THEN
        Print "CheckBox "+Str$(I)+" was enabled."
    ELSE
        Print "CheckBox "+Str$(I)+" was disabled."
    END IF
NEXT I
```

Freelance Graphics: SameColor method

{button ,AL(^H_SAMECOLOR_METHOD_MEMDEF_RT;H_COLOR_CLASS;','0)} [See list of classes](#)

Compare the color of two Color class objects to determine if they have the same [RGB value](#).

Syntax

colorobject1.SameColor(*colorobject2*)

Parameters

colorobject2 as Color

An object of class Color.

Return values

Integer (Boolean).

<u>Value</u>	<u>Description</u>
TRUE	Same color
FALSE	Different colors

Examples

```
If Color1.SameColor(Color2) Then
    Print "Color2 is identical to Color1"
End If
```

Freelance Graphics: SaveAsToInternet method

{button ,AL(`;H_DOCUMENT_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

Saves the document to the Internet (analogous to the SaveAs method).

Syntax

DocumentObject.**SaveAsToInternet**(*URL, DocType, Password, UserID, UserPassword, UsePassiveConnection, ProxyServerAddress, ProxyPort, ProxyType*)

Parameters

URL As String

Optional. Universal Resource Language location (e.g. "ftp://Radium/users/bob/test.123"), if omitted the interactive dialog will appear to prompt the user.

DocType As String

Optional. For example: ".PRZ". The options are: .PRZ, .PRE, .SMC, .MAS, .SYM, .DGM, .PAL, and .HTM.

Password As String

Optional. The document password.

UserID As String

Optional. The user's id for the Internet server.

UserPassword As String

Optional.

UsePassiveConnection As Integer

Optional. Integer used as a boolean. True (any non-zero integer is true): your internal network is connected to the Internet through a firewall that supports passive transfers. False (that is, zero): the fire wall does not accept passive transfers.

ProxyServerAddress As String

Optional. The server IP Address or Domain Name

ProxyPort As Integer

Optional.

ProxyType As Integer

Optional. For a World Wide Web page, use INT_WWW (1) ; for an FTP file, use INT_FTP (2)

Return values

None.

Usage

Use this method to save files as a given file type to an Internet server.

Freelance Graphics: SaveAsToNotes method

{button ,AL(';H_DOCUMENT_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

Saves the document as a Notes attachment.

Syntax

DocumentObject.**SaveAsToNotes**(*AttachedFileName*, *UniversalNotesID*, *FieldName*, *DatabasePath*, *ServerName*, *DocType*, *Password*)

Parameters

AttachedFileName As String

Optional. For example: "test.123", if omitted the interactive dialog will appear to prompt the user.

UniversalNotesID As String

Optional. For example: "150DFE45F1089B790065828D852562CA"

FieldName As String

Optional. For example: "Body"

DatabasePath As String

Optional. For example: "Databases\Docs in Progress.nsf"

ServerName As String

Optional. For example: "Local"

DocType As String

Optional (Freelance Graphics ignores this parameter). For example: ".PRZ"

Password As String

Optional (Freelance Graphics ignores this parameter). The document password.

Return values

None.

Usage

Use this method to save presentations to a Notes server.

Freelance Graphics: SaveAs method

{button ,AL(^H_SAVEAS_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;0)} [See list of classes](#)

Save the current presentation in a new file.

Syntax

documentobject.**SaveAs**(*filename*, *location*, *type*, *backup*)

Parameters

filename as *String*

Optional file name.

location as *Variant*

Optional path in which to save the file.

type as *String*

(Optional) File type is ignored for this release. The actual type is always PRZ.

backup as *Integer*

Indicates if the file should be backed up.

<u>Value</u>	<u>Description</u>
TRUE (-1)	Back up the file
FALSE (0)	Do not back up the file

Return values

None

Freelance Graphics: Save method

{button ,AL(^H_SAVE_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;'0)} [See list of classes](#)

Save the current presentation.

Syntax

documentobject.Save

Parameters

None

Return values

None

Freelance Graphics: SelectPageForCopy method

{button ,AL(^H_SELECTPAGEFORCOPY_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;','0)} [See list of classes](#)

Select for copying the specified page of a presentation opened with the OpenPresForCopy method.

Syntax

documentobject.SelectPageForCopy(*pagenumber*)

Parameters

pagenumber as *Integer*

The number of the page to select for copying.

Return values

None

Freelance Graphics: Select method

{button ,AL(^H_SELECT_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;H_PAGESELECTION_CLASS;H_SELECTION_CLASS;!,0)} [See list of classes](#)

Select the specified document, page, or object.

Syntax

selectionclasstype.**Select**(*object*)

Parameters

object as objecttype

A Document, DrawObject, or Page object.

Return values

None

Examples

```
Selection.Select MyRect
```

Freelance Graphics: SetInternetOptions method

{button ,AL(;H_APPLICATION_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

This method opens the Internet Options dialog box. The user can select any options within the dialog box and then press OK.

Syntax

ApplicationObject.**SetInternetOptions**

Parameters

None.

Return values

None.

Usage

Use this method to connect to a different host or to connect to a host.

Freelance Graphics: SetObjectData method

{button ,AL(^H_SETOBJECTDATA_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

Set user-defined object data (persistent, string-valued name and value pair).

Syntax

drawobject.SetObjectData(variablename, variablevalue)

Parameters

variablename as String

The name for the variable.

variablevalue as String

The value for the variable.

Return values

None

Freelance Graphics: SetViewMode method

{button ,AL(^H_SETVIEWMODE_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;',0)} [See list of classes](#)

Set the view mode.

Syntax

documentobject.SetViewMode(mode, pagenumber)

Parameters

mode as Variant

<u>Value</u>	<u>Description</u>
\$ViewDraw	Draw view
\$ViewOutliner	Outliner view
\$ViewSorter	Page Sorter view
\$ViewSlideShow	Screen Show view

pagenumber as Integer

Page number to view.

Return values

None

Freelance Graphics: Show method

{button ,AL(^H_SHOW_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')} [See list of classes](#)

Makes the specified document the active document.

Syntax

documentobject.Show

Parameters

None

Return values

None

Usage

If you are working with multiple documents, use this command to switch between them.

Example

```
' Make two new documents, name them, then use the Show property
' to make first one and then the other document the active document,
' also print the name of the active document in each case.
Set doc1 = CurrentApplication.NewDocument
doc1.SaveAs "Logo1"
Set doc2 = CurrentApplication.NewDocument
doc2.SaveAs "PR_Imag"
doc1.Show
Print CurrentDocument.Name
doc2.Show
Print CurrentDocument.Name
```


Freelance Graphics: StartGuidedTemplate method

{button ,AL(^H_STARTGUIDEDTEMPLATE_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;','0)} [See list of classes](#)

Start using a content topic.

Syntax

documentobject.**StartGuidedTemplate**(TemplateName)

Parameters

TemplateName As String

Return values

None

Freelance Graphics: StopGuidedTemplate method

{button ,AL(^H_STOPGUIDEDTEMPLATE_METHOD_MEMDEF_RT;H_DOCUMENT_CLASS;')0)} [See list of classes](#)

Stop using a content topic.

Syntax

documentobject.StopGuidedTemplate

Parameters

None

Return values

None

Freelance Graphics: StopPlay method

{button ,AL(^H_STOPPLAY_METHOD_MEMDEF_RT;H_MEDIA_CLASS;'0)} [See list of classes](#)

Stop playing the media.

Syntax

mediaobject.**StopPlay**

Parameters

None

Return values

None

Freelance Graphics: Stretch method

{button ,AL('H_STRETCH_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

Stretch the object.

Syntax

drawobject.Stretch(xanchor, yanchor, xstart, ystart, xfinish, yfinish, stretchmode)

Parameters

All x and y specifications are twips.

xanchor as Long

Horizontal coordinate of the point from which the object will be stretched.

yanchor as Long

Vertical coordinate of the point from which the object will be stretched.

xstart as Long

Horizontal starting coordinate of the stretch vector.

ystart as Long

Vertical starting coordinate of the stretch vector.

xfinish as Long

Horizontal ending coordinate of the stretch vector.

yfinish as Long

Vertical ending coordinate of the stretch vector.

stretchmode as Integer

Must be zero.

Return values

None

Freelance Graphics: Tile method

```
{button ,AL(^H_TILE_METHOD_MEMDEF_RT;H_APPLICATIONWINDOW_CLASS;H_DOCWINDOW_CLASS;','0)}
```

[See list of classes](#)

Tiles all document windows within the Freelance Graphics application window.

Syntax

windowobject.Tile

Parameters

None

Return values

None

Examples

```
CurrentApplicationWindow.Tile
```

Freelance Graphics: Ungroup method

{button ,AL(^H_UNGROUP_METHOD_MEMDEF_RT;H_DRAWOBJECT_CLASS;',0)} [See list of classes](#)

Ungroup a grouped object.

Syntax

drawobject.Ungroup

Parameters

None

Return values

None

Examples

```
Dim MySel as Selection
Set MySel = CurrentSelection
MySel.Group
MySel.Move(50,50)
MySel.Ungroup
```

Freelance Graphics: ActiveDocument property

{button ,AL(^H_ACTIVEDOCUMENT_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;';0)} [See list of classes](#)

(Read-only) Get the active presentation document.

Data type

Document

Syntax

set *documentobject* = *applicationobject*.**ActiveDocument**

Legal values

Any instance of the Document class.

Freelance Graphics: ActiveDocWindow property

{button ,AL(^H_ACTIVEDOCWINDOW_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;','0)} [See list of classes](#)

(Read-only) Get the document window of the active presentation.

Data type

DocWindow

Syntax

set *documentwindow* = *applicationobject*.**ActiveDocWindow**

Legal values

Any instance of the DocWindow class.

Freelance Graphics: ActivePage property

{button ,AL(^H_ACTIVEPAGE_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the current page, or if in Page Sorter view, the selected page.

Data type

Page

Syntax

set *page* = *documentobject.ActivePage*

set *documentobject.ActivePage* = *page*

Legal values

Any instance of the Page class.

Freelance Graphics: Active property

{button ,AL(^H_ACTIVE_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;!,0)} [See list of classes](#)

(Read-only) Determine if the document is the active presentation.

Data type

Integer (Boolean)

Syntax

value = *documentobject.Active*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Document is the active presentation
FALSE (0)	Document is not the active presentation

Freelance Graphics: ApplicationWindow property

{button ,AL(^H_APPLICATIONWINDOW_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;',0)} [See list of classes](#)

(Read-only) Get the Freelance Graphics application window.

Data type

ApplicationWindow

Syntax

set *applicationwindow* = *applicationobject*.**ApplicationWindow**

Legal values

Any instance of the ApplicationWindow class.

Freelance Graphics: Application property

{button ,AL(^H_APPLICATION_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;H_DOCUMENT_CLASS;H_B
ASEOBJECT_CLASS;';0)} [See list of classes](#)

(Read-only) Get the application.

Data type

Application

Document

String

Syntax

set *object* = *objecttype*.**Application**

Legal values

Any instance of the Application or Document class; for the BaseObject class, returns "CurrentApplication."

Freelance Graphics: Author property

{button ,AL(^H_AUTHOR_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;0)} [See list of classes](#)

(Read-write) Get or set the author of the presentation.

Data type

String

Syntax

authorname = *documentobject*.**Author**

documentobject.**Author** = *authorname*

Legal values

Any string value.

Freelance Graphics: AutoSaveInterval property

{button ,AL(^H_AUTOSAVEINTERVAL_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the number of minutes between automatic saves.

Note Used only if AutoSave property is TRUE (non-0).

Data type

Integer

Syntax

autosaveinterval = *preferencesobject*.AutoSaveInterval

preferencesobject.AutoSaveInterval = *autosaveinterval*

Legal values

Any integer.

Examples

```
CurrentApplication.Preferences.AutoSaveInterval = 5
```

Freelance Graphics: AutoSave property

{button ,AL(^H_AUTOSAVE_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the Automatic save preference.

Data type

Integer (Boolean)

Syntax

flag = *preferencesobject*.AutoSave

preferencesobject.AutoSave = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Perform automatic saves
FALSE (0)	Do not perform automatic saves

Usage

The time interval for automatic saves is stored in the AutoSaveInterval property.

Examples

```
CurrentApplication.Preferences.AutoSave = True
```

Freelance Graphics: AutoTime property

{button ,AL(^H_AUTOTIME_PROPERTY_MEMDEF_RT;H_PAGE_CLASS;'0)} [See list of classes](#)

(Read-write) During a screen show, controls whether the page displays for the time interval specified in the *pageobject.Delay* property.

Data type

Integer (Boolean)

Syntax

value = *pageobject.AutoTime*

pageobject.AutoTime = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Page displays for the default time interval specified in <i>pageobject.Delay</i>
FALSE (0)	Page remains displayed until the user selects another page

Freelance Graphics: BackColor property

{button ,AL(^H_BACKCOLOR_PROPERTY_MEMDEF_RT;H_BACKGROUND_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the background color of a drawn object.

Data type

Color

Syntax

set *color* = *backgroundobject*.BackColor

set *backgroundobject*.BackColor = *color*

Legal values

Any instance of the Color class.

Examples

```
Dim MyColor as Color
```

```
Set MyColor = MyRect1.Background.BackColor
```

```
Set MyRect2.Background.BackColor = MyColor
```

Freelance Graphics: Background property

{button ,AL(^H_BACKGROUND_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the Background property of the object.

Data type

Background

Syntax

set *background* = *drawobject*.Background

set *drawobject*.Background = *background*

Legal values

Any instance of the Background class.

Usage

You can set a Background to an existing Background, or you can set the individual properties (BackColor, Color, and Pattern) of the Background class.

Examples

```
Dim MyBackgroundStyle as Background
Set MyBackgroundStyle = MyRect.Background
Set MyOval.Background = MyBackgroundStyle
```

Freelance Graphics: BackupDir property

{button ,AL(^H_BACKUPDIR_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;!,0)} [See list of classes](#)

(Read-write) Get or set the backup directory preference.

Data type

String

Syntax

backupdirectory = *preferencesobject*.BackupDir

preferencesobject.BackupDir = *backupdirectory*

Legal values

Any directory.

Examples

```
CurrentApplication.Preferences.BackUpDir = "c:\backup"
```

Freelance Graphics: BlackWhitePal property

{button ,AL(^H_BLACKWHITEPAL_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;0)} [See list of classes](#)

(Read-write) Get or set the Black-and-white or Color palette flag.

Data type

Integer (Boolean)

Syntax

flag = *preferencesobject*.BlackWhitePal

preferencesobject.BlackWhitePal = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Enable black-and-white palette
FALSE (0)	Disable black-and-white palette

Examples

```
CurrentApplication.Preferences.BlackWhitePal = True
```

Freelance Graphics: Blue property

{button ,AL(^H_BLUE_PROPERTY_MEMDEF_RT;H_COLOR_CLASS;','0)} [See list of classes](#)

(Read-only) Get the amount of blue in a Color object.

Data type

Integer

Syntax

blueamount = *colorobject*.Blue

Legal values

0 (no blue) to 255 (maximum blue).

Examples

```
Dim AmountOfBlue as Integer
AmountOfBlue = MyRect.Background.Color.Blue
```

Freelance Graphics: Bold property

{button ,AL(^H_BOLD_PROPERTY_MEMDEF_RT;H_FONT_CLASS;',0)} [See list of classes](#)

(Read-write) Determine if the font is bold.

Data type

Integer (Boolean)

Syntax

value = *fontobject*.**Bold**

fontobject.**Bold** = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Bold
FALSE (0)	Not bold

Examples

```
MyText.TextBlock.Font.Bold = True
```

Freelance Graphics: BorderDisplay property

{button ,AL(^H_BORDERDISPLAY_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the border display preference.

Data type

Integer (Variant)

Syntax

borderdisplay = *preferencesobject*.**BorderDisplay**

preferencesobject.**BorderDisplay**= *borderdisplay*

Legal values

<u>Value</u>	<u>Description</u>
\$BorderDispMargin	Display drawing area border (recommended)
\$BorderDispPrintableArea	Display printable area border
\$BorderDispNone	Display no border

Examples

`CurrentApplication.Preferences.BorderDisplay = $BorderDispPrintableArea`

Freelance Graphics: Border property

{button ,AL(^H_BORDER_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;')0)} [See list of classes](#)

(Read-write) Get or set the Border style for a drawing object.

Data type

Border

Syntax

set *border* = *drawobject.Border*

set *drawobject.Border* = *border*

Legal values

Any instance of the Border class.

Usage

You can set a Border to an existing Border, but more commonly you will set the individual properties (Color, Pattern, and Width) of the Border class.

Examples

```
Set MyRect2.Border = MyRect1.Border
```

or

```
MyRect1.Border.Width = $!tsBorderWidthThin
```


Freelance Graphics: BuildBullets property

{button ,AL(^H_BUILDBULLETS_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;';0)} [See list of classes](#)

(Read-write) Determines if a text block is to be made into a bullet build during a screen show.

Data type

Integer (Boolean)

Syntax

value = *drawobject*.Buildbullets

drawobject.BuildBullets = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Make text block into a bullet build during a screen show
FALSE (0)	Do not make text block into a bullet build during a screen show

Freelance Graphics: BulletProperties property

{button ,AL(^H_BULLETPROPERTIES_PROPERTY_MEMDEF_RT;H_TEXTBLOCK_CLASS;',0)} [See list of classes](#)

(Read-only) Get the bullet properties for a text block.

Data Type

BulletProperties

Syntax

set *bulletproperties* = *textblockobject*.**BulletProperties**

Legal values

Any instance of the BulletProperties class.

Usage

You can access or set the individual properties (Color, ShadowColor, ShadowDepth, and so on) of the BulletProperties class.

Freelance Graphics: Case property

{button ,AL(^H_CASE_PROPERTY_MEMDEF_RT;H_FONT_CLASS;',0)} [See list of classes](#)

(Read-write) Determine the font case (upper or lower).

Note This property is ignored by Freelance Graphics, and is provided for compatibility with other Lotus products.

Data type

Integer

Syntax

fontcase = *fontobject*.**Case**

fontobject.**Case**= *fontcase*

Legal values

Any integer (always returns zero).

Freelance Graphics: Changed property

{button ,AL(^H_CHANGED_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;',0)} [See list of classes](#)

(Read-write) Determine if the document has changed.

Data type

Integer (Boolean)

Syntax

value = *documentobject.Changed*

documentobject.Changed = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Document changed
FALSE (0)	Document has not been changed

Freelance Graphics: Chart property

{button ,AL(^H_CHART_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;')} [See list of classes](#)

(Read-only) Get the Chart property for a drawing object.

Note The Freelance Graphics Chart class is derived from the DrawObject class, and has all the properties and methods of the LotusChart ChartBase class. For more information about the LotusChart ChartBase class, see the Help contents under LotusScript, LotusChart LotusScript Reference, By Category, Classes.

Data type

Chart

Syntax

set *chart* = *drawobject*.Chart

Legal values

Any instance of the Chart class.

Freelance Graphics: CodePage property

{button ,AL(^H_CODEPAGE_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;')0)} [See list of classes](#)

(Read-write) Get or set the code page preference.

Data type

Integer

Syntax

codepage = *preferencesobject*.CodePage

preferencesobject.Author = *codepage*

Legal values

<u>Value</u>	<u>Description</u>
0	System setting
437	U.S. English
850	Multilingual (Latin I)
852	Slavic (Latin II)
860	Portuguese
863	Canadian French
865	Norwegian

Freelance Graphics: ColCount property

{button ,AL(^H_COLCOUNT_PROPERTY_MEMDEF_RT;H_TABLE_CLASS;0)} [See list of classes](#)

(Read-only) Get the number of columns in a table.

Data type

Integer

Syntax

columns = *tableobject*.ColCount

Legal values

Any positive integer.

Freelance Graphics: Colors property

{button ,AL(^H_COLORS_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;',0)} [See list of classes](#)

(Read-only) Get the color palette for an application.

Data type

Colors

Syntax

set *colorpalette* = *colorsubject*.Colors

Legal values

Any instance of the Colors class.

Usage

You can use this property to retrieve palettecolors using the RGBToColor, Item, and GetNearestColor methods.

Examples

```
Dim MyPeachColor as Color
Set MyPeachColor = CurrentApplication.Colors.Item(178)
Set MyPeachColor = CurrentApplication.Colors.Item("peach")
Set MyPeachColor = CurrentApplication.Colors.RGBToColor(16764301)
```


Freelance Graphics: Color property

{button ,AL(^H_COLOR_PROPERTY_MEMDEF_RT;H_BACKGROUND_CLASS;H_BORDER_CLASS;H_BULLET_PROPERTIES_CLASS;H_LINESTYLE_CLASS;';0)} [See list of classes](#)

(Read-write) Get or set the color for a background, border, bullet, or line style.

Data type

Color

Syntax

set *color* = *object.Color*

set *object.Color* = *color*

Legal values

Any instance of the Color class.

Usage

You can set a Color to an existing Color, or you can use the RGBtoColor method to create a new Color from a combination of red, green, and blue. However, once you define a Color object in Freelance Graphics, you cannot modify its Red, Green, or Blue properties individually.

Examples

```
Dim MyColor as Color
Set MyColor = MyLine.LineStyle.Color
Set MyRect.Background.Color = MyColor
```

Freelance Graphics: Count property

{button ,AL(^H_COUNT_PROPERTY_MEMDEF_RT;H_COLORS_CLASS;H_DOCUMENTS_CLASS;H_OBJECTS_CLASS;H_PAGES_CLASS;'0)} [See list of classes](#)

(Read-only) Get the number of open presentations, the number of objects in a collection, the number of colors in the palette, or the number of pages in a collection.

Data type

Integer

Syntax

count = *object*.Count

Legal values

Any integer.

Examples

```
Print "There are " + str$(CurrentDocument.Pages.Count) + " pages in this document."
```

or

```
Dim NumObjs as Integer  
NumObjs = CurrentPage.Objects.Count
```

Freelance Graphics: CurrentPrinter property

{button ,AL(^H_CURRENTPRINTER_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;')0)} [See list of classes](#)

(Read-only) Get the name of the current printer for an application.

Data type

String

Syntax

printername = *applicationobject*.CurrentPrinter

Legal values

Any printer name.

Freelance Graphics: DefaultFilePath property

{button ,AL(^H_DEFAULTFILEPATH_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;','0)} [See list of classes](#)

(Read-only) Get the application's default file path.

Data type

String

Syntax

defaultfilepath = *applicationobject*.DefaultFilePath

Legal values

Any file path.

Examples

```
Print "The default file path is " + CurrentApplication.DefaultFilePath
```

Freelance Graphics: Delay property

{button ,AL(^H_DELAY_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;H_PAGE_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the time delay (in seconds) for a drawing object or page transition during a screen show. For a page, this delay is used only when *pageobject.AutoTime* is TRUE (non-0).

Data type

Integer

Syntax

secondsdelay = *object.Delay*

object .Delay = *secondsdelay*

Legal values

Any positive integer.

Freelance Graphics: Description property

{button ,AL(^H_DESCRIPTION_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;H_BASEOBJECT_CLASS;','0)}

[See list of classes](#)

(Read-write) Get or set the description of the presentation stored in the document, or get the class name of an object.

Data type

String

Syntax

documentobject.**Description** = *description*

description = *documentobject*.**Description**

Legal values

Any string value.

Freelance Graphics: DimPrevious property

{button ,AL(^H_DIMPREVIOUS_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;0)} [See list of classes](#)

(Read-write) Determines if the previous items in a bulleted list are to be dimmed during a bullet build (during a screen show).

Data type

Integer (Boolean)

Syntax

value = *drawobject*.DimPrevious

drawobject.DimPrevious = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Dim the previous bullets
FALSE (0)	Do not dim the previous bullets

Freelance Graphics: DisplayCoords property

{button ,AL(^H_DISPLAYCOORDS_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;!,0)} [See list of classes](#)

(Read-write) Get or set the Display coordinates preference.

Data type

Integer (Boolean)

Syntax

displaycoordinates = *preferencesobject*.DisplayCoords

preferencesobject.DisplayCoords = *displaycoordinates*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Display the coordinates
FALSE (0)	Do not display the coordinates

Examples

```
CurrentApplication.Preferences.DisplayCoords = True
```


Freelance Graphics: DisplayDrawRuler property

{button ,AL(^H_DISPLAYDRAWRULER_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;!,0)} [See list of classes](#)

(Read-write) Get or set the Display drawing ruler preference.

Data type

Integer (Boolean)

Syntax

flag = *preferencesobject*.DisplayDrawRuler

preferencesobject.DisplayDrawRuler = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Display the drawing ruler
FALSE (0)	Do not display the drawing ruler

Examples

```
CurrentApplication.Preferences.DisplayDrawRuler = True
```

Freelance Graphics: DisplayGrid property

{button ,AL(^H_DISPLAYGRID_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the Display grid preference.

Data type

Integer (Boolean)

Syntax

flag = *preferencesobject*.DisplayGrid

preferencesobject.DisplayGrid = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Display grid
FALSE (0)	Do not display grid

Examples

```
CurrentApplication.Preferences.DisplayGrid = True
```

Freelance Graphics: DisplayTextRuler property

{button ,AL(^H_DISPLAYTEXTRULER_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the Display text ruler preference.

Data type

Integer (Boolean)

Syntax

flag = *preferencesobject*.DisplayTextRuler

preferencesobject.DisplayTextRuler = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Display text ruler
FALSE (0)	Do not display text ruler

Examples

```
CurrentApplication.Preferences.DisplayTextRuler = True
```

Freelance Graphics: DocName property

{button ,AL(^H_DOCNAME_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;',0)} [See list of classes](#)

(Read-only) Get the document (file) name for the presentation.

Data type

String

Syntax

documentname = *documentobject*.**DocName**

Legal values

Any string value.

Freelance Graphics: Documents property

{button ,AL(^H_DOCUMENTS_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;',0)} [See list of classes](#)

(Read-only) Get the collection of open presentations.

Data type

Documents

Syntax

set *documentcollection* = *applicationobject*.Documents

Legal values

Any instance of the Documents class (a collection of Document objects).

Examples

```
ForAll doc in CurrentApplication.Documents
    Print doc.DocName
End ForAll
```

or

```
Dim num as Integer
num = CurrentApplication.Documents.Count
Print "There are " + str$(num) + " presentations open."
```

Freelance Graphics: Document property

{button ,AL(^H_DOCUMENT_PROPERTY_MEMDEF_RT;H_PAGE_CLASS;'0)} [See list of classes](#)

(Read-only) Get the document containing the page.

Data type

Document

Syntax

set *documentobject* = *pageobject*.**Document**

Legal values

Any instance of the Document class.

Usage

You can set a Document object to an existing Document, or you can set the individual properties (Author, Description, Location, and so on) of the Document class.

Freelance Graphics: DocWindow property

{button ,AL(^H_DOCWINDOW_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;','0)} [See list of classes](#)

(Read-only) Get the document window size (width and height).

Data type

DocWindow

Syntax

set *documentwindow* = *documentobject*.**DocWindow**

Legal values

Any instance of the DocWindow class.

Usage

Use this property to get the width and height of the document window.

Freelance Graphics: DoubleUnderline property

{button ,AL(^H_DOUBLEUNDERLINE_PROPERTY_MEMDEF_RT;H_FONT_CLASS;','0)} [See list of classes](#)

(Read-write) Determine the Double underline (two lines under both words and spaces) font property.

Note This property is ignored by Freelance Graphics, and is provided for compatibility with other Lotus products.

Data type

Integer (Boolean)

Syntax

flag = *fontobject*.DoubleUnderline

fontobject.DoubleUnderline = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Double underline
FALSE (0)	No double underline

Freelance Graphics: Embedded property

{button ,AL(^H_EMBEDDED_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;',0)} [See list of classes](#)

(Read-only) Determine if the object is embedded.

Data type

Integer (Boolean)

Syntax

flag = *documentobject*.Embedded

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Embedded object
FALSE (0)	Not an embedded object

Freelance Graphics: Exclude property

{button ,AL(^H_EXCLUDE_PROPERTY_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

(Read-write) Determine if the page is excluded from the screen show.

Data type

Integer (Boolean)

Syntax

value = *pageobject*.Exclude

pageobject.Exclude = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Excluded from screen show
FALSE (0)	Not excluded from screen show

Freelance Graphics: ExeName property

{button ,AL(^H_EXENAME_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;')0} [See list of classes](#)

(Read-write) Determine the executable to launch from an object during a screen show.

Data type

String

Syntax

executablename = *drawobject*.ExeName

drawobject.ExeName = *executablename*

Legal values

Any legal executable name.

Freelance Graphics: FirstIndent property

{button ,AL(^H_FIRSTINDENT_PROPERTY_MEMDEF_RT;H_TEXTPROPERTIES_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the First indent property for the text (the number of twips the first line of text is to be indented).

Data type

Integer

Syntax

indentation = *textobject*.**FirstIndent**

textobject.**FirstIndent** = *indentation*

Legal values

Any integer.

Usage

Use the ParaIndent property to set the amount of space you want each paragraph indented.

Freelance Graphics: FontColor property

{button ,AL(^H_FONTCOLOR_PROPERTY_MEMDEF_RT;H_FONT_CLASS;','0)} [See list of classes](#)

(Read-write) Determine the color for a font.

Data type

Color

Syntax

set *color* = *fontobject*.FontColor

set *fontobject*.Color = *color*

Legal values

Any instance of the Color class.

Usage

You can set a FontColor to an existing Color, or you can use the Colors class to set a FontColor to a Color from the Freelance Graphics palette.

Examples

```
Set MyTextObject1.TextBlock.Font.FontColor = MyColor
```

```
Set MyTextObject2.TextBlock.Font.FontColor = CurrentApplication.Colors.Item(178)
```

Freelance Graphics: FontName property

{button ,AL(^H_FONTNAME_PROPERTY_MEMDEF_RT;H_FONT_CLASS;','0)} [See list of classes](#)

(Read-write) Determine the Font name for a Font class.

Data type

String

Syntax

fontname = *fontobject*.FontName

fontobject.FontName = *fontname*

Legal values

Any valid font name.

Examples

```
MyTextObject.TextBlock.Font.FontName = "Arial"
```

Freelance Graphics: FontUnit property

{button ,AL(^H_FONTUNIT_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;','0)} [See list of classes](#)

(Read-write) Determine the font units of measurement for an application. For Freelance Graphics, this is always points.

Data type

Variant

Syntax

fontunit = *applicationobject*.FontUnit

applicationobject.FontUnit = *fontunit*

Legal values

The only legal value is \$ltsScaleModePoint.

Freelance Graphics: Font property

{button ,AL(^H_FONT_PROPERTY_MEMDEF_RT;H_TEXTBLOCK_CLASS;H_TEXTPROPERTIES_CLASS;','0)} [See list of classes](#)

(Read-write) Determine the font property for the TextProperties or TextBlock class.

Data type

Font

Syntax

set *font* = *object*.Font

set *object*.Font = *font*

Legal values

Any instance of the Font class.

Usage

You can set a Font to an existing Font, or you can set the individual properties (Bold, Case, FontColor, and so on) of the Font class.

Examples

```
Dim MyFont as Font
Set MyFont = MyTextObject.TextBlock.Font
MyFont.Bold = True
Set MyTextObject2.TextBlock.Font = MyFont
```


Freelance Graphics: FullName property

{button ,AL(^H_FULLNAME_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;H_DOCUMENT_CLASS;','0)} [See list of classes](#)

(Read-only) Get the full application or document path name (the full path name includes the executable file name).

Data type

String

Syntax

fullname = *object*.FullName

Legal values

Any valid full path name.

Freelance Graphics: Green property

{button ,AL('H_GREEN_PROPERTY_MEMDEF_RT;H_COLOR_CLASS;','0)} [See list of classes](#)

(Read-only) Get the amount of green in a Color object.

Data type

Integer

Syntax

greenamount = *colorobject*.Green

colorobject.Green = *greenamount*

Legal values

0 (no green) to 255 (maximum green).

Examples

```
Dim AmountOfGreen as Integer
```

```
AmountOfGreen = MyRect.Background.Color.Green
```

Freelance Graphics: Height property

{button ,AL('H_HEIGHT_PROPERTY_MEMDEF_RT;H_APPLICATIONWINDOW_CLASS;H_DOCWINDOW_CLASS;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

(Read-only) Get the application window, document window, or drawing object height, in [twips](#).

Data type

Integer (AppWindow, DocWindow classes)

Long (DrawObject class)

Syntax

twipshigh = *object*.Height

Legal values

Any positive value.

Freelance Graphics: HorizontalAlignment property

{button ,AL(^H_HORIZONTALALIGNMENT_PROPERTY_MEMDEF_RT;H_TEXTPROPERTIES_CLASS;';0)} [See list of classes](#)

(Read-write) Get or set the horizontal alignment property for the text.

Data type

Variant (Enumerated)

Syntax

horizontalalignment = *textobject*.**HorizontalAlignment**

HorizontalAlignment = *horizontalalignment*

Legal values

<u>Value</u>	<u>Description</u>
\$ItsAlignmentLeft	Left aligned
\$ItsAlignmentRight	Right aligned
\$ItsAlignmentHorizCenter	Centered horizontally
\$ItsAlignmentJustify	Fit between margins

Freelance Graphics: ID property

{button ,AL(^H_ID_PROPERTY_MEMDEF_RT;H_PLACEMENTOBJECT_CLASS;0)} [See list of classes](#)

(Read-only) Get the ID for a "Click here..." block.

Data type

Integer

Syntax

idnumber = *placementblockobject.ID*

Legal values

Any "Click here..." block number.

Freelance Graphics: Image property

{button ,AL(^H_IMAGE_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

(Read-only)Get the image properties for a drawing object. This property is valid only if *DrawImageRef.IsImage* is TRUE (non-0).

Data type

Image

Syntax

set *image* = *drawobject*.Image

Legal values

Any instance of the Image class.

Usage

You can set an Image to an existing Image, or you can set the individual properties (Brightness, Contrast, Sharpness, and so on) of the Image class.

Freelance Graphics: Interactive property

{button ,AL(^H_INTERACTIVE_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;'0)} [See list of classes](#)

(Read-only) Determine if the application is interactive. For Freelance Graphics, this value is always TRUE (non-0).

Data type

Integer (Boolean)

Syntax

value = *applicationobject*.Interactive

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Interactive
FALSE (0)	Not interactive

Freelance Graphics: IsChart property

{button ,AL(^H_ISCHART_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;0)} [See list of classes](#)

(Read-only) Determine if the object is a chart object.

Data type

Integer (Boolean)

Syntax

value = *drawobject*.IsChart

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Chart
FALSE (0)	Not a chart

Freelance Graphics: IsDraggable property

{button ,AL(^H_ISDRAGGABLE_PROPERTY_MEMDEF_RT;H_BASEOBJECT_CLASS;')0)} [See list of classes](#)

(Read-only) Determine if the object is draggable.

Note Not implemented for this release.

Data type

Integer (Boolean)

Syntax

value = *object*.IsDraggable

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Draggable
FALSE (0)	Not draggable

Freelance Graphics: IsGroup property

{button ,AL(^H_ISGROUP_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;',0)} [See list of classes](#)

(Read-only) Determine if the object is a grouped object.

Data type

Integer (Boolean)

Syntax

value = *drawobject*.IsGroup

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Grouped
FALSE (0)	Not grouped

Examples

```
If Selection.IsGroup Then
    Print "Selected DrawObject is a Grouped object."
    Selection.UnGroup
End If
```

Freelance Graphics: IsImage property

{button ,AL(^H_ISIMAGE_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;'0)} [See list of classes](#)

(Read-only) Determine if the object is an image object (a bitmap or graphics metafile, for example).

Data type

Integer (Boolean)

Syntax

value = *drawobject*.IsImage

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Image
FALSE (0)	Not an image

Freelance Graphics: IsMedia property

{button ,AL(^H_ISMEDIA_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;0)} [See list of classes](#)

(Read-only) TRUE if object is a media object (a movie or sound, for example).

Data type

Integer (Boolean)

Syntax

value = *drawobject*.IsMedia

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Movie or sound object
FALSE (0)	Not a movie or sound object

Freelance Graphics: IsOleObj property

{button ,AL(^H_ISOLEOBJ_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;')} [See list of classes](#)

(Read-only) Determine if the object is an OLE object.

Data type

Integer (Boolean)

Syntax

value = *drawobject*.IsOleObj

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	OLE object
FALSE (0)	Not an OLE object

Freelance Graphics: IsOpen property

{button ,AL(^H_ISOPEN_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;',0)} [See list of classes](#)

(Read-only) Determine if the presentation document is currently open. In Freelance Graphics, this is always TRUE (non-0).

Data type

Integer (Boolean)

Syntax

value = *documentobject*.IsOpen

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Open
FALSE (0)	Not open

Freelance Graphics: IsPlacementBlock property

{button ,AL(^H_ISPLACEMENTBLOCK_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;',0)} [See list of classes](#)

(Read-only) Determine if the object is a "Click here..." block.

Data type

Integer (Boolean)

Syntax

value = *drawobject*.IsPlacementBlock

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	"Click here..." block
FALSE (0)	Not a "Click here..." block

Freelance Graphics: IsSelectable property

{button ,AL(^H_ISSELECTABLE_PROPERTY_MEMDEF_RT;H_BASEOBJECT_CLASS;','0)} [See list of classes](#)

(Read-only) Determine if the object can be selected.

Data type

Integer (Boolean)

Syntax

value = *object*.IsSelectable

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Selectable (objects of the DrawObject and Page classes)
FALSE (0)	Not selectable (all other classes)

Freelance Graphics: IsTable property

{button ,AL(^H_ISTABLE_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

(Read-only) Determine if the object is a table object.

Data type

Integer (Boolean)

Syntax

value = *drawobject*.IsTable

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Table
FALSE (0)	Not a table

Freelance Graphics: IsText property

{button ,AL(^H_IStEXT_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;0)} [See list of classes](#)

(Read-only) Determine if the object is a text object

Data type

Integer (Boolean)

Syntax

value = *drawobject*.IsText

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Text object
FALSE (0)	Not a text object

Freelance Graphics: IsValid property

{button ,AL(^H_ISVALID_PROPERTY_MEMDEF_RT;H_BASEOBJECT_CLASS;')0} [See list of classes](#)

(Read-only) Determine if the object is valid (still available).

Data type

Integer (Boolean)

Syntax

value = *object*.IsValid

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Valid
FALSE (0)	Not valid

Examples

The following example prints the value zero (FALSE):

```
MyRect.Cut  
Print MyRect.IsValid
```

Freelance Graphics: Italic property

{button ,AL(^H_ITALIC_PROPERTY_MEMDEF_RT;H_FONT_CLASS;';0)} [See list of classes](#)

(Read-write) Determine the italic attribute for the font.

Data type

Integer (Boolean)

Syntax

value = *font.Italic*

font.italic = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Italicized
FALSE (0)	Not italicized

Examples

```
MyTextObject.TextBlock.Font.Italic = True
```

Freelance Graphics: Layout property

{button ,AL(^H_LAYOUT_PROPERTY_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

(Read-write) Determine the layout used by the page.

Data type

String

Syntax

layoutname = *pageobject*.Layout

pageobject.Layout = *layoutname*

Legal values

Any existing page layout name. Use a zero-length string ("") to refer to the [Blank Page] layout.

Tip Use the Freelance Graphics user interface to display all page layout names.

Freelance Graphics: Left property

{button ,AL(^H_LEFT_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;',0)} [See list of classes](#)

(Read-only) Get the left edge of the object, in [twips](#).

Data type

Long

Syntax

lefttwip = *drawobject*.Left

Legal values

Any positive value.

Freelance Graphics: LineLead property

{button ,AL(^H_LINELEAD_PROPERTY_MEMDEF_RT;H_TEXTPROPERTIES_CLASS;'0)} [See list of classes](#)

(Read-write) Get or set the line leading for the text (the number of points between line skips).

Data type

Integer

Syntax

lineleading = *textobject*.LineLead

textobject.LineLead = *lineleading*

Legal values

Any positive integer.

Freelance Graphics: LineStyle property

{button ,AL(^H_LINESTYLE_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the line style property.

Data type

LineStyle

Syntax

set *linestyleobject* = *drawobject.LineStyle*

set *drawobject.LineStyle* = *linestyleobject*

Legal values

You can set a LineStyle to an existing LineStyle, or you can set the individual properties (Color, Pattern, and Width) of the LineStyle class.

Examples

```
MyLine1.LineStyle.Width = $!tsBorderWidthThin
```

```
Set MyLine2.LineStyle = MyLine1.LineStyle
```


Freelance Graphics: Location property

{button ,AL(^H_LOCATION_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;H_DOCUMENT_CLASS;','0)} [See list of classes](#)

(Read-only) Get the application or document path.

Data type

String

Syntax

path = *object*.**Location**

Legal values

Any valid path name.

Freelance Graphics: Media property

{button ,AL(^H_MEDIA_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

(Read-only) Get the Media class properties for an object. This property is valid only if *drawobject.isMedia* is TRUE (non-0).

Data type

Media

Syntax

set *media* = *drawobject.Media*

set *drawobject.Media* = *media*

Legal values

Any instance of the Media class.

Freelance Graphics: Name property

{button ,AL('H_NAME_PROPERTY_MEMDEF_RT;H_COLOR_CLASS;H_DRAWOBJECT_CLASS;H_PAGE_CLASS ;H_BASEOBJECT_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the page or drawing object name; or get the name of any other type of Freelance Graphics object.

Note Read-only except for the Page and DrawObject classes.

Data type

String

Syntax

name = *object.Name*

object.Name = *name*

Legal values

Any ASCII string value, but may not contain a semi-colon (;) or an equal sign (=).

Examples

```
Dim MyRect as DrawObject
Selection.name = "purple rectangle"
Set MyRect = CurrentPage.FindObject("purple rectangle")
CurrentPage.name = "My Title Page"
Print CurrentPage.Name
```

Freelance Graphics: Number property

{button ,AL(^H_NUMBER_PROPERTY_MEMDEF_RT;H_PAGE_CLASS;0)} [See list of classes](#)

(Read-write) Get or set the page number.

Data type

Integer

Syntax

pagenumber = *pageobject*.**Number**

pageobject.**Number** = *pagenumber*

Legal values

From 1 to the number of pages in the presentation.

Usage

To move a page, set the page number to the new page number.

Freelance Graphics: Objects property

{button ,AL(^H_OBJECTS_PROPERTY_MEMDEF_RT;H_PAGE_CLASS;!,0)} [See list of classes](#)

(Read-only) Get a collection of drawing objects on a page.

Data type

ObjectCollection

Syntax

set *objectcollection* = *pageobject*.Objects

Legal values

Any collection of objects.

Examples

```
ForAll objs in CurrentPage.Objects
    Print objs.name
End ForAll

Dim MyPage as Page
Dim num as Integer
num = MyPage2.Objects.Count
Print "There are " + str$(num) + " objects on page 2."
```

Freelance Graphics: Object property

{button ,AL(';H_OLEOBJECT_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

(Read only) Returns the embedded OLE object's automation interface.

Data type

Variant.

Syntax

set *MyOLE* = *OLEObject.Object*

Usage

This property returns the embedded object's native automation interface, so that you can access its methods, properties, and so on.

Example

' This example uses the Lotus Draw Component as an OLE object.

```
Dim DrawOCX As DrawObject
```

```
Dim OCXAuto As Variant
```

' When an OLE object is on the page, Freelance Graphics assigns a name to the object;

' in this example, the name is Lotus Draw/Diagram Component1.

' Brackets are shorthand notation in LotusScript for the object with the specified name on the current page. In this script the object variable, DrawOCX, is set to the Lotus Draw Component on the

' current page.

```
Set DrawOCX = [Lotus Draw/Diagram Component1]
```

' Get the OCX's automation interface.

```
Set OCXAuto = DrawOCX.Object
```

' Then use interface to access the OCX's scripting language

```
OCXAuto.CreateSymbol "C:\lotus\Smasters\FLG\Animals.sym" , 1
```

Freelance Graphics: OffsetReplicate property

{button ,AL(^H_OFFSETREPLICATE_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the Offset replicate preference.

Data type

Integer (Boolean)

Syntax

flag = *preferencesobject*.OffsetReplicate

preferencesobject.OffsetReplicate = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Offset copy from original
FALSE (0)	Place copy on top of original

Examples

```
CurrentApplication.Preferences.OffsetReplicate = True
```

Freelance Graphics: OleObject property

{button ,AL(^H_OLEOBJ_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;',0)} [See list of classes](#)

(Read-only) Get an OLE object.

Data type

Variant

Syntax

set *object* = *drawobject.OleObject*

Legal values

As defined by the application that created the object.

Freelance Graphics: Overstrike property

{button ,AL(^H_OVERSTRIKE_PROPERTY_MEMDEF_RT;H_FONT_CLASS;'0)} [See list of classes](#)

(Read-write) Determine the overstrike attribute for the font. The overstrike characters are typed over existing characters, usually indicating a deletion.

Note This property is ignored by Freelance Graphics, and is provided for compatibility with other Lotus products.

Data type

Integer (Boolean)

Syntax

value = *FontRef*.**Overstrike**

FontRef.**Overstrike** = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Overstrike on
FALSE (0)	Overstrike off

Freelance Graphics: PageSelection property

```
{button ,AL(^H_PAGSELECTION_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;H_DOCUMENT_CLASS;',  
  0)} See list of classes
```

(Read-only) Get the set of pages currently selected in an application or document.

Data type

PageSelection

Syntax

set *pageselection* = *object*.PageSelection

Legal values

Any page selection.

Freelance Graphics: Pages property

{button ,AL(^H_PAGES_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;0)} [See list of classes](#)

(Read-only) Get pages in the presentation document.

Data type

PageCollection

Syntax

set *pagecollection* = *documentobject*.Pages

Legal values

Any collection of pages in the document.

Examples

```
ForAll page in CurrentDocument.Pages
    Print page.name
End ForAll
Dim num as Integer
num = MyDocument.Pages.Count
Print "There are " + str$(num) + " pages in MyDocument."
```

Freelance Graphics: PageTransitionDelay property

{button ,AL(^H_PAGETRANSITIONDELAY_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;';0)} [See list of classes](#)

(Read-write) Get or set the default delay for each page in the presentation when running a screen show.

Data type

Integer

Syntax

secondsdelay = *documentobject*.PageTransitionDelay

documentobject.PageTransitionDelay = *secondsdelay*

Legal values

Any positive integer.

Freelance Graphics: PageTransitionEffect property

{button ,AL('H_PAGETRANSITIONEFFECT_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the screen show page transition effect for each page in the presentation.

Data type

Variant

Syntax

pagetransitioneffect = *documentobject*.PageTransitionEffect

documentobject.PageTransitionEffect = *pagetransitioneffect*

Legal values

<u>Value</u>	<u>Description</u>
\$SSPageReplace	Instant replacement
\$SSPageBottom	From bottom
\$SSPageLeft	From left
\$SSPageRight	From right
\$SSPageBlinds	Blinds opening
\$SSPageLouvers	Louvers opening
\$SSPageBlocks	Block replacement
\$SSPageCenter	From center out
\$SSPageBoxIn	From outer box in
\$SSPageZigZag	Zigzag replacement
\$SSPageHorzIn	Horizontal lines
\$SSPageHVertIn	Vertical lines
\$SSPageTop	From top
\$SSPageBoxOut	From inner box out
\$SSPageHorizOut	Slide out horizontally
\$SSPageVertOut	Slide out vertically
\$SSPageFade	Fade to new
\$SSPageDiagL	Diagonal left
\$SSPageDiagR	Diagonal right
\$SSPagePanL	Pan left
\$SSPagePanR	Pan right
\$SSPageScrollT	Scroll from the top
\$SSPageScrollB	Scroll from the bottom
\$SSPageDraw	Draw new page
\$SSPageRain	Rain new page
\$SSPagePBrush	Paintbrush new page
\$SSPageShade	Shade new page
\$SSPageCurtain	Open curtain
\$SSPageBMPCol	Bitmap by colors

Freelance Graphics: Page property

{button ,AL(^H_PAGE_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

(Read-only) Get the page on which the drawing object exists.

Data type

Page

Syntax

set *pageobject* = *drawobject*.**Page**

Legal values

Any instance of the Page class.

Freelance Graphics: ParaIndent property

{button ,AL(^H_PARAINDENT_PROPERTY_MEMDEF_RT;H_TEXTPROPERTIES_CLASS;!,0)} [See list of classes](#)

(Read-write) Get or set the Paragraph indent property for the text (the number of [twips](#) to indent the paragraph).

Data type

Integer

Syntax

indentation = *textobject*.**ParaIndent**

textobject.**ParaIndent** = *indentation*

Legal values

Any integer.

Usage

Use the FirstIndent property to set the amount of space you want first line of the paragraph indented.

Freelance Graphics: Paralead property

{button ,AL(`;H_TEXTPROPERTIES_CLASS',0)} [See list of classes](#)

(Read-Write) Defines the spacing between paragraphs in a textblock as a percentage of a single-spaced line.

Data type

Integer

Syntax

value = *textpropertyobject*.**Paralead**

textpropertyobject.**Paralead** = *value*

Legal values

Percentage of a single-space line. For example, 100 indicates double-space, 0 indicates single space, and 50 indicates single spacing plus a half a space, that is, a space and a half. Legal values are from 0 to 900.

Usage

This property does in script what the user interface provides in the Paragraph value of the "Space between Lines, Paragraphs" area of the infobox when a text block is selected (but not being edited). The values for the parameter are related to those shown in the infobox by the formula: $\text{Infoboxvalue} = (\text{Paralead} + 100) / 100$.

Freelance Graphics: Parent property

{button ,AL(^H_PARENT_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;H_DOCUMENT_CLASS;H_BASEOBJECT_CLASS;','0)} [See list of classes](#)

(Read-only) Identify the parent application from which the current application or document was launched; or return the string "CurrentApplication" if the object is not a member of the Application or Document class.

Data type

Application

Document

Syntax

set parent = object.Parent

Legal values

Any instance of the Application or Document class, or the string "CurrentApplication."

Freelance Graphics: Path property

{button ,AL(^H_PATH_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;H_DOCUMENT_CLASS;',0)} [See list of classes](#)

(Read-only) Get the path of the application or document.

Data type

String

Syntax

path = *applicationobject*.Path

Legal values

Any legal path.

Freelance Graphics: Pattern property

{button ,AL(^H_PATTERN_PROPERTY_MEMDEF_RT;H_BACKGROUND_CLASS;H_BORDER_CLASS;H_LINESTYLE_CLASS;";0)} [See list of classes](#)

(Read-write) Get or set a background, border, or line style pattern.

Data type

Variant

Syntax

pattern = *object*.**Pattern**

object.**Pattern** = *pattern*

Legal values

There are separate values for each class. You can view the patterns in the Properties box of the Freelance Graphics user interface for the appropriate object type, and match them with the names below.

Border class

<u>Value</u>	<u>Description</u>
\$ItsBorderPatternNone	
\$ItsBorderPatternSolid	
\$ItsBorderPatternDashDot	
\$ItsBorderPatternDashDotDot	
\$ItsBorderPatternLongDash	
\$ItsBorderPatternDashed	same as \$ItsBorderPatternDot
\$ItsBorderPatternDot	same as \$ItsBorderPatternDashed

LineStyle class

<u>Value</u>	<u>Description</u>
\$ItsLineStyleNone	
\$ItsLineStyleSolid	
\$ItsLineStyleDashDot	
\$ItsLineStyleDashDotDot	
\$ItsLineStyleLongDash	
\$ItsLineStyleMediumDash	same as \$ItsLineStyleDot
\$ItsLineStyleDot	same as \$ItsLineStyleMediumDash

Background values

<u>Value</u>	<u>Description</u>
\$ItsFillNone	
\$ItsFillSolid	
\$ItsFillGray1	
\$ItsFillGray2	
\$ItsFillGray3	
\$ItsFillGray4	
\$ItsFillGray5	
\$ItsFillGray6	
\$ItsFillGray7	
\$ItsFillGray8	
\$ItsFillGray9	same as \$ItsFillGray10
\$ItsFillGray10	same as \$ItsFillGray9

`$ltsFillLeftDiagonal`
`$ltsFillRightDiagonal`
`$ltsFillDiagonalHatch`
`$ltsFillHorizontal`
`$ltsFillVertical`
`$ltsFillRegularHatch`
`$ltsFillLeftRightGrad`
`$ltsFillBottomTopGrad`
`$ltsFillNeToSwGrad`
`$ltsFillNwToSeGrad`
`$ltsFillCenterBoxGrad`
`$ltsFillLowBoxGrad`
`$ltsFillCenterCircleGrad`
`$ltsFillLowCircleGrad`
`$ltsFillNeToSwDiagonalStripGrad`
`$ltsFillNwToSeDiagonalStripGrad`

Examples

```
MyRect.Border.Pattern = $ltsBorderPatternDashed  
MyRect.Background.Pattern = $ltsFillGray8  
MyLine.LineStyle.Pattern = $ltsLineStyleDashDot
```

Freelance Graphics: PlacementBlock property

{button ,AL(^H_PLACEMENTBLOCK_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;')0)} [See list of classes](#)

(Read-only) Get the "Click here..." block properties for a drawing object. These properties are valid only when *drawobject.isPlacementBlock* is TRUE (non-0).

Data type

PlacementBlock

Syntax

set *placementblock* = *placementblockobject.PlacementBlock*

Legal values

Any instance of the PlacementBlock class.

Freelance Graphics: PlayPriority property

{button ,AL(^H_PLAYPRIORITY_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the priority with which the object transitions onto the page during a screen show.

Data type

Integer

Syntax

playpriority = *drawobject*.**PlayPriority**

drawobject.**PlayPriority** = *playpriority*

Legal values

1=first object, 2=second, and so on

Freelance Graphics: Preferences property

{button ,AL(^H_PREFERENCES_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;!,0)} [See list of classes](#)

(Read-write) Get or set the preferences for the application.

Data type

Preferences

Syntax

set *preferences* = *applicationobject.Preferences*

set *applicationobject.Preferences.individualproperty* = *preference*

Legal values

Any instance of the Preferences class.

Usage

You can get the set of preferences in a Preferences object, or you can get or set the individual properties (AutoSave, AutoSaveInterval, BackupDir, and so on) of the Preferences class.

Examples

```
CurrentApplication.Preferences.AutoSave = True
```

Freelance Graphics: Priority property

{button ,AL(^H_PRIORITY_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;';0)} [See list of classes](#)

(Read-write) Get or set the drawing priority of a drawing object.

Note You can set the priority of a DrawObject that is a placement block only if you are editing a .MAS or .SMC file, otherwise it is read only.

Data type

Integer

Syntax

priority = *drawobject*.Priority

drawobject.Priority = *priority*

Legal values

1=first, 2=second, and so on

Usage

If there are empty placement blocks on the page, they are always lowest in priority (that is, a priority of one), so that an empty placement block is always behind another drawing object. If you try to put something other than an empty placement block at a priority equal to or lower than the placement block's priority, then you get a message explaining that it cannot be done.

Note Also, the priority of a DrawObject of any kind can never be set higher than the total number of DrawObjects on the page. Also a DrawObject, other than a PlacementBlock, can not be lower in priority than a PlacementBlock.

Freelance Graphics: PromptText property

{button ,AL(^H_PROMPTTEXT_PROPERTY_MEMDEF_RT;H_PLACEMENTBLOCK_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the prompt text for a "Click here..." block.

Data type

String

Syntax

prompttext = *placementblockobject*.**PromptText**

placementblockobject.**PromptText** = *prompttext*

Legal values

Any string value.

Freelance Graphics: ReadOnly property

{button ,AL(^H_READONLY_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;'0)} [See list of classes](#)

(Read-only) Determine if the presentation is read-only.

Data type

Integer (Boolean)

Syntax

value = *documentobject.ReadOnly*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Read-only
FALSE (0)	Read-write

Freelance Graphics: Red property

{button ,AL('H_RED_PROPERTY_MEMDEF_RT;H_COLOR_CLASS;',0)} [See list of classes](#)

(Read-only) Get the amount of red in a Color object.

Data type

Integer

Syntax

redamount = *colorobject*.Red

Legal values

0 (no red) to 255 (maximum red).

Examples

```
Dim AmountOfRed as Integer  
AmountOfRed = MyRect.Background.Color.Red
```

Freelance Graphics: RemoveMedia property

{button ,AL(^H_REMOVEMEDIA_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;0)} [See list of classes](#)

(Read-only) Determine if the object is on removable media.

Data type

Integer (Boolean)

Syntax

removablemedia = *drawobject*.RemoveMedia

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	On removable media
FALSE (0)	Not on removable media

Freelance Graphics: RightIndent property

{button ,AL(^H_RIGHTINDENT_PROPERTY_MEMDEF_RT;H_TEXTPROPERTIES_CLASS;')0)} [See list of classes](#)

(Read-write) Get or set the Right indent property for the text (the number of twips to indent the text).

Data type

Integer

Syntax

indentation = *textobject*.RightIndent

textobject.RightIndent = *indentation*

Legal values

Any integer.

Freelance Graphics: RowCount property

{button ,AL(^H_ROWCOUNT_PROPERTY_MEMDEF_RT;H_TABLE_CLASS;')} [See list of classes](#)

(Read-only) Get the number of rows in a table.

Data type

Integer

Syntax

rows = *tableobject*.RowCount

Legal values

Any positive integer.

Freelance Graphics: ScanSpeed property

{button ,AL(^H_SCANSPEED_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the Scan speed preference (the number of seconds delay between displaying images when scanning in the browser).

Data type

Long

Syntax

secondsdelay = *preferencesobject.ScanSpeed*

preferencesobject.ScanSpeed = *secondsdelay*

Legal values

Any value between .1 and 100.0.

Examples

`CurrentApplication.Preferences.ScanSpeed = 36.5`

Freelance Graphics: SelectedObjects property

{button ,AL(^H_SELECTEDOBJECTS_PROPERTY_MEMDEF_RT;H_SELECTION_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the collection of currently selected objects.

Data type

Objects

Syntax

set *selection* = *objectsobject.SelectedObjects*

set *objectsobject.SelectedObjects* = *selection*

Legal values

Any selection of objects.

Usage

This property is useful for saving and then restoring a selection.

Examples

```
Dim MySelection as Objects 'clears and restores selection
Set MySelection = Selection.SelectedObjects
Selection.ClearSelection
Set Selection.SelectedObjects = MySelection
```


Freelance Graphics: SelectionCount property

{button ,AL(^H_SELECTIONCOUNT_PROPERTY_MEMDEF_RT;H_PAGESELECTION_CLASS;H_SELECTION_CL
ASS;';0)} [See list of classes](#)

(Read-only) Get the number of selected pages or objects.

Data type

Integer

Syntax

selectioncount = *object*.SelectionCount

Legal values

Any integer.

Examples

```
Dim num as Integer
num = Selection.SelectionCount
Print "There are " + str$(num) + " selected objects."
```

Freelance Graphics: Selection property

{button ,AL(^H_SELECTION_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;H_DOCUMENT_CLASS;H_PAGE_CLASS;0)} [See list of classes](#)

(Read-only) Get a selection of objects in the application or document, or on the currently active page.

Data type

Selection

Syntax

set *selection* = *object*.**Selection**

Legal values

Any selection of objects.

Examples

```
Dim MySelection as Selection
Set MySelection = CurrentPage.Selection
MySelection.Group
```

Freelance Graphics: ShadowColor property

{button ,AL(^H_SHADOWCOLOR_PROPERTY_MEMDEF_RT;H_BULLET_PROPERTIES_CLASS;H_TEXTPROPERTIES_CLASS;'0)} [See list of classes](#)

(Read-write) Get or set the Shadow color for a bullet or text.

Data type

Color

Syntax

set *color* = *shadowobject*.ShadowColor

set *shadowobject*.ShadowColor = *color*

Legal values

Any instance of the Color class.

Freelance Graphics: ShadowDepth property

{button ,AL(^H_SHADOWDEPTH_PROPERTY_MEMDEF_RT;H_BULLET_PROPERTIES_CLASS;H_TEXTPROPERTIES_CLASS;0)} [See list of classes](#)

(Read-write) Get or set the Shadow depth for a bullet or text.

Data type

Variant (Enumerated)

Syntax

shadowdepth = *shadowobject*.ShadowDepth

shadowobject.ShadowDepth = *shadowdepth*

Legal values

<u>Value</u>	<u>Description</u>
\$ItsShadowDepthShallow	Short shadow
\$ItsShadowDepthNormal	Normal shadow
\$ItsShadowDepthDeep	Long shadow

Freelance Graphics: ShadowDirection property

{button ,AL(^H_SHADOWDIRECTION_PROPERTY_MEMDEF_RT;H_BULLET_PROPERTIES_CLASS;H_TEXTPROPERTIES_CLASS;'0)} [See list of classes](#)

(Read-write) Get or set the Shadow direction for a bullet or text.

Data type

Variant (Enumerated)

Syntax

shadowdirection = *shadowobject*.ShadowDirection

shadowobject.ShadowDirection = *shadowdirection*

Legal values

<u>Value</u>	<u>Description</u>
\$ItsShadowNone	No shadow
\$ItsShadowBottomRight	Shadow on bottom right
\$ItsShadowBottomLeft	Shadow on bottom left
\$ItsShadowTopRight	Shadow on top right
\$ItsShadowTopLeft	Shadow on top left

Freelance Graphics: Shadow property

{button ,AL(^H_SHADOW_PROPERTY_MEMDEF_RT;H_TEXTPROPERTIES_CLASS;',0)} [See list of classes](#)

(Read-write) Determine if the text has a shadow.

Note This property is ignored by Freelance Graphics, and is provided for compatibility with other Lotus products.

Data type

Integer (Boolean)

Syntax

flag = *textobject*.Shadow

textobject.Shadow = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Text shadow
FALSE (0)	No text shadow

Freelance Graphics: Size property

{button ,AL(^H_SIZE_PROPERTY_MEMDEF_RT;H_BULLET_PROPERTIES_CLASS;H_FONT_CLASS;','0)} [See list of classes](#)

(Read-write) Determine the font or bullet size (in points).

Data type

Double

Syntax

points = *object*.**Size**

object.**Size** = *points*

Legal values

Any positive integer.

Freelance Graphics: SkipWelcome property

{button ,AL(^H_SKIPWELCOME_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the Skip welcome preference.

Data type

Integer (Boolean)

Syntax

flag = *preferencesobject*.SkipWelcome

preferencesobject.SkipWelcome = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Skip Welcome on entry
FALSE (0)	Display Welcome on entry

Examples

```
CurrentApplication.Preferences.SkipWelcome = True
```


Freelance Graphics: SmallCaps property

{button ,AL(^H_SMALLCAPS_PROPERTY_MEMDEF_RT;H_FONT_CLASS;','0)} [See list of classes](#)

(Read-write) Determine if the font displays as Small caps (smaller point size, but all uppercase).

Note This property is ignored by Freelance Graphics, and is provided for compatibility with other Lotus products.

Data type

Integer (Boolean)

Syntax

value = *fontobject*.SmallCaps

fontobject.SmallCaps = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Small caps
FALSE (0)	No small caps

Freelance Graphics: SmartLook property

{button ,AL(^H_SMARTLOOK_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;!,0)} [See list of classes](#)

(Read-write) Get or set the SmartMaster look for the current presentation.

Data type

String

Syntax

smartlook = *documentobject*.SmartLook

documentobject.SmartLook = *smartlook*

Legal values

Any existing SmartMaster look.

Note You can use the LotusScript Dir command to list the *.MAS files in the \SMASTERS\FLG directory.

Freelance Graphics: SnapToGrid property

{button ,AL(^H_SNAPTOGRID_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the Snap to grid preference.

Data type

Integer (Boolean)

Syntax

flag = *preferencesobject*.SnapToGrid

preferencesobject.SnapToGrid = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Snap objects to grid
FALSE (0)	Do not snap objects to grid

Examples

```
CurrentApplication.Preferences.SnapToGrid = True
```

Freelance Graphics: Sound property

{button ,AL(^H_SOUND_PROPERTY_MEMDEF_RT;H_PAGE_CLASS;')} [See list of classes](#)

(Read-write) Get or set the file name for a sound associated with the page.

Data type

String

Syntax

soundfilename = *pageobject*.**Sound**

pageobject.**Sound** = *soundfilename*

Legal values

Any existing sound file name.

Freelance Graphics: SpeakerNoteText property

{button ,AL(^H_SPEAKERNOTETEXT_PROPERTY_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the speaker note text displayed on the page.

Data type

String

Syntax

speakernotetext = *pageobject*.**SpeakerNoteText**

pageobject.**SpeakerNoteText** = *speakernotetext*

Legal values

Any string value.

Freelance Graphics: StartNumber property

{button ,AL(^H_STARTNUMBER_PROPERTY_MEMDEF_RT;H_BULLET_PROPERTIES_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the starting number for numbered bullets.

Data type

Integer

Syntax

startnumber = *bulletobject*.**StartNumber**

bulletobject.**StartNumber** = *startnumber*

Legal values

Any integer.

Freelance Graphics: StartupView property

{button ,AL(^H_STARTUPVIEW_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the Startup view preference.

Data type

Variant (Enumerated)

Syntax

startupview = *preferencesobject*.**StartupView**

preferencesobject.**StartupView** = *startupview*

Legal values

<u>Value</u>	<u>Description</u>
\$ViewDraw	Current Page view
\$ViewOutliner	Outliner view
\$ViewSorter	Page Sorter view
\$ViewSlideShow	Screen Show view

Examples

`CurrentApplication.Preferences.StartupView = $ViewSorter`

Freelance Graphics: StrikeThrough property

{button ,AL(^H_STRIKETHROUGH_PROPERTY_MEMDEF_RT;H_FONT_CLASS;:,0)} [See list of classes](#)

(Read-write) Determine the strikethrough attribute for the font. Strikethrough is a horizontal line that prints through the middle of existing characters.

Data type

Integer (Boolean)

Syntax

value = *fontobject*.StrikeThrough

fontobject.StrikeThrough = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Strikethrough on (for example)
FALSE (0)	Strikethrough off

Examples

```
MyTextObject.TextBlock.Font.StrikeThrough = True
```


Freelance Graphics: Style property

{button ,AL(^H_STYLE_PROPERTY_MEMDEF_RT;H_BULLET_PROPERTIES_CLASS;0)} [See list of classes](#)

(Read-write) Determine the Bullet style.

Data type

Variant (Enumerated)

Syntax

bulletstyle = *bulletpropertiesobject.Style*

bulletpropertiesobject.Style = *bulletstyle*

Legal values

<u>Value</u>	<u>Description</u>
\$ItsBulletNone	None
\$ItsBulletSmallLetters	
\$ItsBulletCapLetters	
\$ItsBulletRomanNums	
\$ItsBulletDecimalNums	
\$ItsBulletSmallDot	
\$ItsBulletLargeDot	
\$ItsBulletSmallSquare	
\$ItsBulletLargeSquare	
\$flwBulletDash	
\$ItsBulletArrowhead	
\$ItsBulletCheck	
\$ItsBulletX	
\$ItsBulletStar	
\$ItsBulletPlus	
\$flwBulletCurvedArrowhead	
\$ItsbulletRndSquare	
\$ItsBulletSmallDiamond	
\$ItsBulletLargeDiamond	
\$ItsBulletSmallArrowhead	

Freelance Graphics: SubScript property

{button ,AL(^H_SUBSCRIPT_PROPERTY_MEMDEF_RT;H_FONT_CLASS;'0)} [See list of classes](#)

(Read-write) Determine the subscript attribute for the font. Subscripted characters are placed just below the surrounding text.

Note This property is ignored by Freelance Graphics, and is provided for compatibility with other Lotus products.

Data type

Integer (Boolean)

Syntax

value = *fontobject*.SubScript

fontobject.SubScript = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Subscript on
FALSE (0)	Subscript off

Freelance Graphics: SuperScript property

{button ,AL(^H_SUPERSCRIPT_PROPERTY_MEMDEF_RT;H_FONT_CLASS;'0)} [See list of classes](#)

(Read-write) Determine the superscript attribute for the font. Superscripted characters are placed just above the surrounding text.

Note This property is ignored by Freelance Graphics, and is provided for compatibility with other Lotus products.

Data type

Integer (Boolean)

Syntax

value = *fontobject*.SuperScript

fontobject.SuperScript = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Superscript on
FALSE (0)	Superscript off

Freelance Graphics: Table property

{button ,AL(^H_TABLE_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;!,0)} [See list of classes](#)

(Read-write) Get table properties for a drawing object. These properties are valid only when *drawobject.IsTable* is TRUE (non-0).

Data type

Table

Syntax

set table = drawobject.Table

Legal values

Any instance of the Table class.

Freelance Graphics: TemplateDir property

{button ,AL(^H_TEMPLATEDIR_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;')0)} [See list of classes](#)

(Read-write) Get or set the content topic directory preference.

Data type

String

Syntax

templatedirectory = *preferencesobject*.**TemplateDir**

preferencesobject.**TemplateDir** = *templatedirectory*

Legal values

Any directory.

Examples

```
CurrentApplication.Preferences.TemplateDir = "c:\lotus\smasters\flg"
```

Freelance Graphics: TemplatePageCount property

{button ,AL(^H_TEMPLATEPAGECOUNT_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;';0)} [See list of classes](#)

(Read-only) Get the content topic page count.

Data type

Integer

Syntax

pagecount = *documentobject*.**TemplatePageCount**

Legal values

Any integer.

Freelance Graphics: TextBlock property

{button ,AL(^H_TEXTBLOCK_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;','0)} [See list of classes](#)

(Read-only) Get the text block properties for a drawing object. These properties are valid only if *drawobject.isText* is TRUE (non-0).

Data type

TextBlock

Syntax

set *textblock* = *drawobject*.TextBlock

Legal values

Any instance of the TextBlock class.

Freelance Graphics: TextProperties property

{button ,AL(^H_TEXTPROPERTIES_PROPERTY_MEMDEF_RT;H_TEXTBLOCK_CLASS;','0)} [See list of classes](#)

(Read-only) Get the text properties for a text block.

Data type

TextProperties

Syntax

set *textproperties* = *textblockobject*.TextProperties

Legal values

Any instance of the TextProperties class.

Usage

You can get a set of TextProperties, or you can get or set the individual properties (FirstIndent, Font, HorizontalAlignment, and so on) of the TextProperties class.

Freelance Graphics: TextTightness property

{button ,AL(^H_TEXTTIGHTNESS_PROPERTY_MEMDEF_RT;H_FONT_CLASS;')0)} [See list of classes](#)

(Read-write) Determine the Text tightness for the font.

Note This property is ignored by Freelance Graphics, and is provided for compatibility with other Lotus products.

Data type

Integer

Syntax

tightness = *fontobject*.TextTightness

fontobject.TextTightness = *tightness*

Legal values

Any integer (always returns zero).

Freelance Graphics: Text property

{button ,AL(^H_TEXT_PROPERTY_MEMDEF_RT;H_TEXTBLOCK_CLASS;'0)} [See list of classes](#)

(Read-write) Get or set the text contained in a text block.

Data type

String

Syntax

text = *textblockobject*.Text

textblockobject.Text = *text*

Legal values

Any string value.

Examples

```
MyTextObject.TextBlock.Text = "This text will appear in the text block"
```

Freelance Graphics: Title property

{button ,AL(^H_TITLE_PROPERTY_MEMDEF_RT;H_PAGE_CLASS;',0)} [See list of classes](#)

(Read-only) Get the title text block on a page.

Data type

DrawObject

Syntax

set *titleobject* = *pageobject*.Title

Legal values

Any instance of a page title text block.

Usage

You cannot set this property directly, but you can change the page title by changing the underlying Text object (*pageobject*.Title.Textblock.Text).

Freelance Graphics: Top property

{button ,AL(^H_TOP_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;')} [See list of classes](#)

(Read-only) Get the top edge of an object, in [twips](#).

Data type

Long

Syntax

toptwip = *DrawObject*.**Top**

Legal values

Any positive value.

Freelance Graphics: TransitionEffect property

```
{button ,AL(^H_TRANSITIONEFFECT_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;H_PAGE_CLASS;','0)}
```

[See list of classes](#)

(Read-write) Get or set the transition effect for an object or page during a screen show.

Data type

Variant

Syntax

transitioneffect = *object*.TransitionEffect

object.TransitionEffect = *transitioneffect*

Legal values

The legal values vary by class.

Legal values for the Page class

<u>Value</u>	<u>Description</u>
\$SSPageReplace	Instant replacement
\$SSPageBottom	From bottom
\$SSPageLeft	From left
\$SSPageRight	From right
\$SSPageBlinds	Blinds opening
\$SSPageLouvers	Louvers opening
\$SSPageBlocks	Block replacement
\$SSPageCenter	From center out
\$SSPageBoxIn	From outer box in
\$SSPageZigZag	Zigzag replacement
\$SSPageHorzIn	Horizontal lines
\$SSPageHVertIn	Vertical lines
\$SSPageTop	From top
\$SSPageBoxOut	From inner box out
\$SSPageHorizOut	Slide out horizontally
\$SSPageVertOut	Slide out vertically
\$SSPageFade	Fade to new
\$SSPageDiagL	Diagonal left
\$SSPageDiagR	Diagonal right
\$SSPagePanL	Pan left
\$SSPagePanR	Pan right
\$SSPageScrollT	Scroll from the top
\$SSPageScrollB	Scroll from the bottom
\$SSPageDraw	Draw new page
\$SSPageRain	Rain new page
\$SSPagePBrush	Paintbrush new page
\$SSPageShade	Shade new page
\$SSPageCurtain	Open curtain
\$SSPageBMPCol	Bitmap by colors

Legal values for the DrawObject class

Value	Description
\$SSObjReplace	Instant replacement
\$SSObjBottom	From bottom
\$SSObjLeft	From left
\$SSObjRight	From right
\$SSObjBlinds	Blinds opening
\$SSObjLouvers	Louvers opening
\$SSObjBlocks	Block replacement
\$SSObjCenter	From center out
\$SSObjBoxIn	From outer box in
\$SSObjZigZag	Zigzag replacement
\$SSObjHorzIn	Horizontal lines
\$SSObjVertIn	Vertical lines
\$SSObjTop	From top
\$SSObjBoxOut	From inner box out
\$SSObjHorzOut	Slide out horizontally
\$SSObjVertOut	Slide out vertically
\$SSObjFade	Fade to new
\$SSObjDiagL	Diagonal left
\$SSObjDiagR	Diagonal right
\$SSObjRain	Rain new page
\$SSObjFlyL	Fly to the left
\$SSObjFlyR	Fly to the right
\$SSObjFlyU	Fly up
\$SSObjFlyD	Fly down
\$SSObjFlyLD	Fly to the left and down
\$SSObjFlyRD	Fly to the right and down
\$SSObjFlyLU	Fly to the left and up
\$SSObjFlyRU	Fly to the right and up
\$SSObjFlashS	Flash slow
\$SSObjFlashM	Flash medium
\$SSObjFlashF	Flash fast

Freelance Graphics: Type property

{button ,AL('H_TYPE_PROPERTY_MEMDEF_RT;H_PLACEMENTBLOCK_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the "Click here..." block type.

Data type

Variant

Syntax

type = *placementblockobject.Type*

placementblockobject.Type = *type*

Legal values

<u>Value</u>	<u>Description</u>
pbTypeText	Click here to enter text
pbTypeSymbol	Click here to add a symbol
pbTypeChart	Click here to create a chart
pbTypeOrgChart	Click here to create an organization chart
pbTypeTable	Click here to create a table
pbTypeButton	Click here to add a button

Freelance Graphics: Underline property

{button ,AL(^H_UNDERLINE_PROPERTY_MEMDEF_RT;H_FONT_CLASS;'0)} [See list of classes](#)

(Read-write) Determine the Underline attribute for the font. This underline style is a solid line under both words and spaces.

Data type

Integer (Boolean)

Syntax

value = *fontobject*.Underline

fontobject.Underline = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Underline on
FALSE (0)	Underline off

Examples

```
MyText.TextBlock.Font.Underline = True
```


Freelance Graphics: UndoEnabled property

{button ,AL(^H_UNDOENABLED_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;0)} [See list of classes](#)

(Read-write) Get or set the Undo enabled preference.

Data type

Integer (Boolean)

Syntax

flag = *preferencesobject*.UndoEnabled

preferencesobject.UndoEnabled = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Undo command enabled
FALSE (0)	Undo command disabled

Examples

```
CurrentApplication.Preferences.UndoEnabled = True
```

Freelance Graphics: UnitOfMeasure property

{button ,AL(^H_UNITOFMEASURE_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;'0)} [See list of classes](#)

(Read-write) Get or set the unit of measure used in the application. In Freelance Graphics, this is always twips.

Data type

Variant

Syntax

unitofmeasure = *applicationobject*.UnitOfMeasure

applicationobject.UnitOfMeasure = *unitofmeasure*

Legal values

The only legal value is \$ltsScaleModeTwip.

Examples

CurrentApplication.UnitofMeasure = \$ltsScaleModeTwip

Freelance Graphics: UserClassNameApplication property

{button ,AL(;H_OLEOBJECT_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

(Read-only) The Windows registry name of the application that corresponds to the OLE object.

Data type

String

Syntax

set *MyOLEName* = *OLEObject*.UserClassNameApplication

Legal values

The string value of the following Windows registry key: \CLSID\<{class id}>\AuxuserType\3. To use WordPro as an example, the string value would be: "Lotus WordPro 97".

Usage

Use this property to find the name of the application corresponding to the OLE object that you have found.

Example

```
' This script searches through the current page for an OLE object,  
' then determines if the object is a WordPro document.  
' If it is, it puts up a message box.  
ForAll Obj in CurrentPage.Objects  
  If Obj.IsOLEObject then  
    If Obj.UserClassNameApplication = "Lotus WordPro 97" then  
      MessageBox "This is a WordPro document."  
    End If  
  End If  
End ForAll
```

Freelance Graphics: UserClassNameFull property

{button ,AL(;H_OLEOBJECT_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

(Read-only) The full name of the OLE object as registered in the Windows registry.

Data type

String.

Syntax

set *MyOLEName* = *OLEObject*.UserClassNameFull

Legal values

The string value of either of the following Windows registry keys: \CLSID\<{class id}>; or \<Prog Id>. To use WordPro as an example, the returned string would be: "WordPro.Document".

Usage

Use this property to find the full name of the OLE object as registered by the Windows registry.

Example

```
' This example searches through the current page for an OLE object,  
' then puts the registry name up in a message box.  
ForAll Obj in CurrentPage.Objects  
  If Obj.IsOLEObject then  
    MessageBox "This is the full registry name: " + Obj.UserClassNameFull  
  End If  
End ForAll
```

Freelance Graphics: UserClassNameShort property

{button ,AL(';H_OLEOBJECT_CLASS',0)} [See list of classes](#)

Available only in Freelance Graphics 97.

(Read-only) The short name of the OLE object as registered in the Windows registry.

Data type

String.

Syntax

set *MyOLEName* = *OLEObject*..**UserClassNameShort**

Legal Values

Returns the string that is in the Windows registry under the following key: \CLSID\<class id>\AuxUserType\2. To use WordPro as an example, the returned string would be: "Document."

Usage

Use this property to discover or verify the type of embedded object you have found.

Example

```
' This script searches through the current page for an OLE object,  
' a WordPro document. If there is one, then it  
' uses the native automation interface of the OLE object (WordPro, in this  
' example) to make use of the script language of the OLE object.  
ForAll Obj in CurrentPage.Objects  
  If Obj.IsOLEObject then  
    If Obj.UserClassNameShort = "Document" then  
      Obj.Object.DocInfo  
    End If  
  End If  
End ForAll
```

Freelance Graphics: VersionID property

{button ,AL(^H_VERSIONID_PROPERTY_MEMDEF_RT;H_BASEOBJECT_CLASS;',0)} [See list of classes](#)

(Read-only) Determine the version of the code implementing an object. The version number changes for any release that is not 100% compatible with the previous release.

Data type

Long

Syntax

value = *object*.VersionID

Legal values

Any numeric value.

Freelance Graphics: VerticalAlignment property

{button ,AL('H_VERTICALALIGNMENT_PROPERTY_MEMDEF_RT;H_TEXTPROPERTIES_CLASS;',0)} [See list of classes](#)

(Read-write) Get or set the vertical alignment property for the text.

Data type

Variant (Enumerated)

Syntax

verticalalignment = *textobject*.VerticalAlignment

textobject.VerticalAlignment = *verticalalignment*

Legal values

<u>Value</u>	<u>Description</u>
\$ltsAlignmentTop	Align at top
\$ltsAlignmentVertCenter	Center
\$ltsAlignmentBottom	Align at bottom

Examples

```
MyText.TextBlock.TextProperties.VerticalAlignment = $ltsAlignmentTop
```

Freelance Graphics: ViewMode property

{button ,AL(^H_VIEWMODE_PROPERTY_MEMDEF_RT;H_DOCUMENT_CLASS;!,0)} [See list of classes](#)

(Read-write) Get or set the view mode.

Data type

Variant (Enumerated)

Syntax

viewmode = *documentobject.ViewMode*

documentobject.ViewMode = *viewmode*

Legal values

<u>Value</u>	<u>Description</u>
\$ViewDraw	Page view
\$ViewOutliner	Outliner view
\$ViewSorter	Page Sorter view
\$ViewSlideShow	Screen Show view

Freelance Graphics: Visible property

{button ,AL(^H_VISIBLE_PROPERTY_MEMDEF_RT;H_APPLICATION_CLASS;')} [See list of classes](#)

(Read-write) Get or set the visible attribute for the application.

Note For this release, this is effectively read-only, and always TRUE; sets are ignored.

Data type

Integer (Boolean)

Syntax

value = *applicationobject.Visible*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Visible
FALSE (0)	Not visible

Freelance Graphics: WaitForClick property

{button ,AL(^H_WAITFORCLICK_PROPERTY_MEMDEF_RT;H_DRAWOBJECT_CLASS;0)} [See list of classes](#)
(Read-write) Determine if the object needs a mouse click in order to draw the object on the page during a screen show.

Data type

Integer (Boolean)

Syntax

value = *drawobject.WaitForClick*

drawobject.WaitForClick = *value*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	Wait for click to draw the object
FALSE (0)	Do not wait for click to draw the object

Freelance Graphics: Width property

{button ,AL(^H_WIDTH_PROPERTY_MEMDEF_RT;H_APPLICATIONWINDOW_CLASS;H_DOCWINDOW_CLASS;
H_DRAWOBJECT_CLASS;H_LINESTYLE_CLASS;';0)} [See list of classes](#)

(Read-write) Get or set the width of a border or line.

(Read-only) Get the width of the application window, document window, or drawing object.

Data type

Integer (ApplicationWindow and DocWindow classes)

Variant (Border and LineStyle classes)

Long (DrawObject classes)

Syntax

width = *object.Width*

object.Width = *width*

Legal values

ApplicationWindow, DocWindow, and DrawObject classes: any positive value representing the width in twips.

Border and LineStyle classes:

<u>Value</u>	<u>Description</u>
<code>\$ltsBorderWidthNone</code>	Thinnest
<code>\$ltsBorderWidthVeryThin</code>	
<code>\$ltsBorderWidthThin</code>	
<code>\$ltsBorderWidthModeratelyThin</code>	
<code>\$ltsBorderWidthMedium</code>	
<code>\$ltsBorderWidthModeratelyThick</code>	
<code>\$ltsBorderWidthThick</code>	
<code>\$ltsBorderWidthVeryThick</code>	
<code>\$ltsBorderWidthExtremelyThick</code>	Thickest

Examples

```
MyRect.Border.Width = $ltsBorderWidthThin
```

Freelance Graphics: WordDoubleUnderline property

{button ,AL(^H_WORDDOUBLEUNDERLINE_PROPERTY_MEMDEF_RT;H_FONT_CLASS;')0)} [See list of classes](#)

(Read-write) Determine the Word double underline attribute for the font. This is a double line under words but not spaces.

Note This property is ignored by Freelance Graphics, and is provided for compatibility with other Lotus products.

Data type

Integer (Boolean)

Syntax

flag = *fontobject*.WordDoubleUnderline

fontobject.WordDoubleUnderline = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	WordDoubleUnderline on
FALSE (0)	WordDoubleUnderline off

Freelance Graphics: WordUnderline property

{button ,AL(^H_WORDUNDERLINE_PROPERTY_MEMDEF_RT;H_FONT_CLASS;','0)} [See list of classes](#)

(Read-write) Determine the Word underline attribute for the font. This is a single line under words but not spaces.

Note This property is ignored by Freelance Graphics, and is provided for compatibility with other Lotus products.

Data type

Integer (Boolean)

Syntax

flag = *fontobject*.WordUnderline

fontobject.WordUnderline = *flag*

Legal values

<u>Value</u>	<u>Description</u>
TRUE (non-0)	WordUnderline on
FALSE (0)	WordUnderline off

Freelance Graphics: WorkDir property

{button ,AL(^H_WORKDIR_PROPERTY_MEMDEF_RT;H_PREFERENCES_CLASS;','0)} [See list of classes](#)

(Read-write) Get or set the Work directory preference.

Data type

String

Syntax

workdirectory = *preferencesobject*.**WorkDir**

preferencesobject.**WorkDir** = *workdirectory*

Legal values

Any directory.

Examples

```
CurrentApplication.Preferences.WorkDir = "c:\lotus\work\flg"
```

Freelance Graphics: Application class

Controls a Freelance Graphics session.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Document	Application

Usage

You can use the CurrentApplication predefined variable to reference the properties and methods of the current Application object.

Freelance Graphics: Application class members

Properties

[ActiveDocument](#)
[ActiveDocWindow](#)
[Application](#) AS [Application class](#)
[ApplicationWindow](#)
[Colors](#) AS [Colors class](#)
[CurrentPrinter](#)
[DefaultFilePath](#)
[Documents](#) AS [Documents class](#)
[FontUnit](#)
[FullName](#)
[Interactive](#)
[Location](#)
[PageSelection](#) AS [PageSelection class](#)
[Parent](#)
[Path](#)
[Preferences](#) AS [Preferences class](#)
[Selection](#) AS [Selection class](#)
[UnitOfMeasure](#)
[Visible](#)

Methods

[CloseWindow](#)
[GetEnum](#)
[NearestColorFromRGB](#)
[NewDocument](#)
[OpenDocument](#)
[OpenDocumentFromInternet](#)
[OpenDocumentFromNotes](#)
[Quit](#)
[SetInternetOptions](#)

Functions

None

Events

None

Freelance Graphics: ApplicationWindow class members

Properties

Height

Width

Methods

Cascade

Close

GotoNotes

Maximize

Minimize

Restore

Tile

Functions

None

Events

None

Freelance Graphics: ApplicationWindow class

The application's main window.

Base classes

BaseObject

Contained by

None

Usage

You can use the CurrentApplicationWindow predefined variable to reference the properties and methods of the currently selected ApplicationWindow object.

Freelance Graphics: Background class

Properties (color, fill pattern, etc.) of an object's background.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
DrawObject	Background

Freelance Graphics: Background class members

Properties

BackColor

Color AS Color class

Pattern

Methods

RevertToStyle

Functions

None

Events

None

Freelance Graphics: BaseObject class

Abstract class used as the base class for all Freelance Graphics objects - no instances of this class ever exist.

Base classes

None

Contained by

All Freelance Graphics LotusScript classes. See [Freelance Graphics LotusScript Classes A-Z](#).

Freelance Graphics: BaseObject class members

The BaseObject class is an abstract class used as the base class for all Freelance Graphics objects - no instances of this class ever exist. It contains the following properties.

Properties

Application
Description
IsDraggable
IsSelectable
IsValid
Name
Parent
VersionID

Methods

None

Functions

None

Events

None

Freelance Graphics: Border class

Properties of an object's edges.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
DrawObject	Border

Freelance Graphics: Border class members

Properties

Color AS Color class

Pattern

Width

Methods

RevertToStyle

Functions

None

Events

None

Freelance Graphics: BulletProperties class members

Properties

Color AS Color class

ShadowColor

ShadowDepth

ShadowDirection

Size

StartNumber

Style

Methods

None

Functions

None

Events

None

Freelance Graphics: BulletProperties class

Level-specific bullet properties.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
TextBlock	BulletProperties

Freelance Graphics: Chart class

A chart of any type. The Freelance Graphics Chart class is derived from the DrawObject class and contains all methods and properties of the ChartBase class. You create a chart using the CreateChart method of the Page class.

Note For more information about the LotusChart ChartBase class, see the Help contents under LotusScript, LotusChart LotusScript Reference, By Category, Classes.

Base classes

ChartBase

Contained by

<u>Class</u>	<u>Property</u>
DrawObject	Chart

Freelance Graphics: Chart class members

Properties

[Application](#)
[Background](#)
[Border](#)
[BuildBullets](#)
[Chart](#)
[Delay](#)
[Description](#)
[ExeName](#)
[Height](#)
[IsChart](#)
[IsDraggable](#)
[IsGroup](#)
[IsImage](#)
[IsMedia](#)
[IsOleObj](#)
[IsPlacementBlock](#)
[IsSelectable](#)
[IsTable](#)
[IsText](#)
[IsValid](#)
[Left](#)
[LineLead](#)
[LineStyle](#)
[Media](#)
[Name](#)
[OleObj](#)
[Page](#)
[Parent](#)
[PlacementBlock](#)
[PlayPriority](#)
[Priority](#)
[Table](#)
[TextBlock](#)
[Top](#)
[TransitionEffect](#)
[VersionID](#)
[WaitForClick](#)
[Width](#)

Methods

[AddPoint](#)
[ConvertTo](#)
[Copy](#)
[Cut](#)
[Flip](#)
[GetObjectData](#)
[Item](#)
[Move](#)
[PutIntoPlacementBlock](#)
[Remove](#)
[Rotate](#)
[SetObjectData](#)
[Stretch](#)
[Ungroup](#)

Functions

None

Events

None

Freelance Graphics: Color class members

Properties

Blue

Green

Red

Methods

GetNearestIndex

GetRGB

SameColor

Functions

None

Events

None

Freelance Graphics: Color class

A color. You can specify a color using either the Item or RGBToColor methods of the Colors class.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Background	Color, BackColor
Border	Color
BulletProperties	Color
LineStyle	Color
Font	FontColor
TextProperties	ShadowColor

Freelance Graphics: Colors class members

Properties

Count

Methods

ColorToRGB

GetIndex

GetNearestColor

IsEmpty

Item

RGBtoColor

Functions

None

Events

None

Freelance Graphics: Colors class

The color library.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Application	Colors

coordinates (defined)

The Freelance Graphics coordinate system has its origin (0,0) at the bottom left corner of the page. Coordinates are measured in twips (1/1440 of an inch, or 1/567 of a centimeter). In LotusScript syntax, the horizontal coordinate is usually referred to as *x*, and the vertical coordinate as *y*.

Freelance Graphics: Document class members

Properties

[Active](#)
[ActivePage](#)
[Application](#) AS [Application class](#)
[Author](#)
[Changed](#)
[Description](#)
[DocName](#)
[DocWindow](#) AS [DocWindow class](#)
[Embedded](#)
[FullName](#)
[IsOpen](#)
[Location](#)
[Pages](#) AS [Pages class](#)
[PageSelection](#) AS [PageSelection class](#)
[PageTransitionDelay](#)
[PageTransitionEffect](#)
[Parent](#)
[Path](#)
[ReadOnly](#)
[Selection](#) AS [Selection class](#)
[SmartLook](#)
[TemplatePageCount](#)
[ViewMode](#)

Methods

[Activate](#)
[AddToPageSelection](#)
[AddToSelection](#)
[Close](#)
[CopySelection](#)
[CreatePage](#)
[CreatePageFromTemplate](#)
[CutSelection](#)
[DeletePage](#)
[DeleteReviewer](#)
[Deselect](#)
[DistributeForComment](#)
[FindObject](#)
[GotoPage](#)
[OpenPresForCopy](#)
[Paste](#)
[PastePage](#)
[PasteSelectedPages](#)
[PublishToWeb](#)
[Print](#)
[PrintOut](#)
[RemoveFromSelection](#)
[RunDialog](#)
[Save](#)
[SaveAs](#)
[SaveAsToInternet](#)
[SaveAsToNotes](#)
[Select](#)
[SelectPageForCopy](#)
[SetViewMode](#)
[Show](#)

StartGuidedTemplate
StopGuidedTemplate

Functions

None

Events

Activated
Created
Opened
PageCreated
PreClose
SaveAs
SavedAs
Saved
Save
SMCStarted

Freelance Graphics: Document class

Models a Freelance Graphics presentation. You can create an object of the Document class using the NewDocument method of the Application class.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Page	Document
Application	ActiveDocument

Usage

You can use the CurrentDocument predefined variable to reference the properties and methods of the currently selected Document object.

Freelance Graphics: Documents class members

Properties

Count

Methods

GetIndex

IsEmpty

Item

Functions

None

Events

None

Freelance Graphics: Documents class

A collection of Documents.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Application	Documents

Freelance Graphics: DocWindow class

A document window.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Document	DocWindow

Usage

You can use the CurrentDocWindow predefined variable to reference the properties and methods of the currently selected DocWindow object.

Freelance Graphics: DocWindow class members

Properties

Height

Width

Methods

Cascade

Close

Maximize

Minimize

Restore

Tile

Functions

None

Events

None

Freelance Graphics: DrawObject class

Any selectable object on a page in a presentation.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Page	Title

Usage

You can use the Selection or CurrentSelection predefined variable to reference the properties and methods of the currently selected DrawObject object.

Freelance Graphics: DrawObject class members

Properties

[Background](#) AS [Background class](#)
[Border](#) AS [Border class](#)
[BuildBullets](#)
[Chart](#) AS [Chart class](#)
[Delay](#)
[DimPrevious](#)
[ExeName](#)
[Height](#)
[IsChart](#)
[IsGroup](#)
[IsImage](#)
[IsMedia](#)
[IsOleObj](#)
[IsPlacementBlock](#)
[IsTable](#)
[IsText](#)
[Left](#)
[LineStyle](#) AS [LineStyle class](#)
[Media](#) AS [Media class](#)
[Name](#)
[OleObj](#)
[Page](#) AS [Page class](#)
[PlacementBlock](#) AS [PlacementBlock class](#)
[PlayPriority](#)
[Priority](#)
[Table](#) AS [Table class](#)
[TextBlock](#) AS [TextBlock class](#)
[Top](#)
[TransitionEffect](#)
[WaitForClick](#)
[Width](#)

Methods

[AddPoint](#)
[ConvertTo](#)
[Copy](#)
[Cut](#)
[Delete](#)
[Flip](#)
[GetObjectData](#)
[Move](#)
[PutIntoPlacementBlock](#)
[Remove](#)
[Replicate](#)
[Rotate](#)
[SetObjectData](#)
[Stretch](#)
[Ungroup](#)

Functions

None

Events

None

Freelance Graphics: Font class members

Properties

Bold

Case

DoubleUnderline

FontColor

FontName

Italic

Overstrike

Size

SmallCaps

StrikeThrough

SubScript

SuperScript

Underline

WordDoubleUnderline

WordUnderline

Methods

RevertToStyle

Functions

None

Events

None

Freelance Graphics: Font class

The style of a selection or block of text.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
TextBlock	Font
TextProperties	Font

Freelance Graphics: LineStyle class members

Properties

Color AS Color class

Pattern

Width

Methods

RevertToStyle

Functions

None

Events

None

Freelance Graphics: LineStyle class

The style of a line, arrow, or connector.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
DrawObject	LineStyle

Freelance Graphics: Media class members

Properties

FileName

Methods

Play

StopPlay

Functions

None

Events

None

Freelance Graphics: Media class

Derived from DrawObject - a movie or animation. To create a Media object, use the CreateMovie method of the Page class.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
DrawObject	Media

Freelance Graphics: Objects class members

Properties

Count

Methods

GetIndex

IsEmpty

Item

Functions

None

Events

None

Freelance Graphics: Objects class

A collection of DrawObjects.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Page	Objects

Freelance Graphics: OLEObject class

Available only in Freelance Graphics 97.

Controls an OLE object.

Base classes

DrawObject.

Contained by

<u>Class</u>	<u>Property</u>
DrawObject	Variet

Usage

Use this class to manipulate the OLE object, to find out its name, to find out its type, to convert it, and to put it into a placement block.

Freelance Graphics: OLEObject class members

Properties

Object

UserClassNameApplication

UserClassNameFull

UserClassNameShort

Methods

Activate

DoVerb

Functions

None

Events

None

Freelance Graphics: Page class

One page or slide in a presentation. To create a Page object, you can use either the CreatePage method or the CreatePageFromTemplate method of the Document class.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
DrawObject	Page
Document	ActivePage

Usage

You can use the CurrentPage predefined variable to reference the properties and methods of the currently selected Page object.

Freelance Graphics: Page class members

Properties

[AutoTime](#)
[Delay](#)
[Document](#) AS [Document class](#)
[Exclude](#)
[Layout](#)
[Name](#)
[Number](#)
[Objects](#) AS [Objects class](#)
[Selection](#) AS [Selection class](#)
[Sound](#)
[SpeakerNoteText](#)
[Title](#)
[TransitionEffect](#)

Methods

[CopyPage](#)
[CreateArrow](#)
[CreateChart](#)
[CreateComment](#)
[CreateLine](#)
[CreateMovie](#)
[CreateObject](#)
[CreateOval](#)
[CreatePlacementBlock](#)
[CreateRect](#)
[CreateSymbol](#)
[CreateTable](#)
[CreateText](#)
[CutPage](#)
[DeleteSpeakerNote](#)
[FindNextObject](#)
[FindObject](#)
[GetSpeakerNoteMarkup](#)
[Move](#)
[Paste](#)
[PasteSpecial](#)
[Remove](#)
[Replicate](#)

Functions

None

Events

[Activated](#)
[Created](#)

Freelance Graphics: Pages class members

Properties

Count

Methods

GetIndex

IsEmpty

Item

Functions

None

Events

None

Freelance Graphics: Pages class

A collection of Pages.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Document	Pages

Freelance Graphics: PageSelection class

The currently selected pages; derives methods and properties from Page.

Base classes

Page

Contained by

<u>Class</u>	<u>Property</u>
Application	PageSelection
Document	PageSelection

Freelance Graphics: PageSelection class members

Properties

SelectionCount

Methods

AddToSelection

ClearSelection

GetSelection

RemoveFromSelection

Select

Functions

None

Events

None

Freelance Graphics: PlacementBlock class members

Properties

ID

PromptText

Type

Methods

Activate

BrowseDiagrams

BrowseSymbols

Insert

Functions

None

Events

Clicked

Freelance Graphics: PlacementBlock class

Derived from DrawObject - a "Click here..." block. To create a "Click here..." block, use the CreatePlacementBlock method of the Page class.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
DrawObject	PlacementBlock

Freelance Graphics: Preferences class

Freelance Graphics preferences.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Application	Preferences

Freelance Graphics: Preferences class members

Properties

AutoSave
AutoSaveInterval
BackupDir
BlackWhitePal
BorderDisplay
DisplayCoords
DisplayDrawRuler
DisplayGrid
DisplayTextRuler
OffsetReplicate
ScanSpeed
SkipWelcome
SnapToGrid
StartupView
TemplateDir
UndoEnabled
WorkDir

Methods

None

Functions

None

Events

None

RGB value (defined)

A type Long number specifying the amount of red, green, and blue tint in a 24-bit color. The high-order byte is 0 and is unused. The three low-order bytes each contain a binary value from 0 (no tint) to 255 (maximum tint), with the lowest-order byte representing blue, the next byte green, and the next byte red.

Freelance Graphics: Selection class members

Properties

SelectedObjects

SelectionCount

Methods

AddToSelection

Align

ClearSelection

Connect

GetSelection

Group

RemoveFromSelection

Select

Functions

None

Events

None

Freelance Graphics: Selection class

The currently selected draw objects; derives methods and properties from DrawObject.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
Application	Selection
Page	Selection

Freelance Graphics: Table class

Derived from DrawObject - a Freelance Graphics table. To create a Table object, use the CreateTable method of the Page class.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
DrawObject	Table

Freelance Graphics: Table class members

Properties

ColCount
RowCount

Methods

DeleteCol
DeleteRow
GetCell
InsertCol
InsertRow

Functions

None

Events

None

Freelance Graphics: TextBlock class

Derived from DrawObject - a text block or text shape.

Base classes

DrawObject

Contained by

<u>Class</u>	<u>Property</u>
DrawObject	TextBlock

Freelance Graphics: TextBlock class members

Properties

[BulletProperties](#) AS [BulletProperties](#) class

[Font](#) AS [Font](#) class

[Text](#)

[TextProperties](#) AS [TextProperties](#) class

Methods

[ApplyStyle](#)

[CreateStyle](#)

[EnterEditMode](#)

[GetBulletCount](#)

[GetMarkup](#)

[GetNthBullet](#)

[LeaveEditMode](#)

[RevertToStyle](#)

Functions

None

Events

None

Freelance Graphics: TextProperties class

Level-specific text properties.

Base classes

BaseObject

Contained by

<u>Class</u>	<u>Property</u>
TextBlock	TextProperties

Freelance Graphics: TextProperties class members

Properties

FirstIndent

Font AS Font class

HorizontalAlignment

LineLead

ParaIndent

Paralead

RightIndent

ShadowColor AS Color class

ShadowDepth

ShadowDirection

VerticalAlignment

Methods

None

Functions

None

Events

None

twips (defined)

A twip is a screen-independent unit of measurement (unlike a pixel, which is screen-dependent). There are 1440 twips to an inch and 567 twips to a centimeter. In LotusScript, all Freelance Graphics coordinates and sizes are specified in twips.

Freelance Graphics LotusScript Classes A-Z

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

A

Application class
ApplicationWindow class

B

Background class
BaseObject class
Border class
BulletProperties class

C

Chart class
Color class
Colors class

D

Document class
Documentsclass
DocWindow class
DrawObject class

E

(None)

F

Font class

G, H, I, J, K

(None)

L

LineStyle class

M

Media class

N

(None)

O

Objects class

OLEObject

P

Page class

Pages class

PageSelection class

PlacementBlock class

Preferences

Q, R

(None)

S

Selection class

T

Table class

TextBlock class

TextProperties class

U, V, W, X, Y, Z

(None)

Overview: Scripting in Freelance Graphics

The Application Programming Interface (API) for Freelance Graphics functionality. It is an extension of LotusScript--a cross-product Basic scripting language

You can use LotusScript to automate tasks the user does on a regular basis in Freelance Graphics. For example, you can use LotusScript and the Freelance API to create applications that make it easy to edit a frequently used presentation (by attaching scripts to a SmartMaster). You can also write scripts that:

- Attach to a page, a "Click here..." block, or SmartIcons
- Operate on documents, pages, and objects
- Make presentations using information gathered from various Lotus products, such as 1-2-3.

With the Freelance Graphics API, you can create "scripts" that execute when you click a button, an icon, or a "Click here..." block. You can also execute a script when you choose Edit - Script - Run.

You use the Script Editor and Debugger to create, edit, and debug scripts.

For more information, scroll down or click one of the following:

Sources of information

The structure of LotusScript

- Classes
- Collection classes
- Class containment heirarchy
- Properties
- Methods
- Events

Freelance Graphics API rules

- Using names
- Predefined global variables

Running a script

Sources of information

There is information in the Help system about the Freelance Graphics API (look under Help - Help Topics - LotusScript). There is also context sensitive Help for the Script Editor and Debugger and for the overall LotusScript language.

For more information about programming in LotusScript, use the coupon enclosed with Freelance Graphics to receive the *LotusScript Programmer's Guide*.

The structure of LotusScript

The API and LotusScript use the principles of object-oriented programming. For information about object-oriented programming and LotusScript in Lotus applications, see the *LotusScript Programmer's Guide*.

Classes

The Freelance Graphics API consists of approximately 27 classes (custom LotusScript data types). Each class definition includes a set of properties and methods. A small number of classes also have events.

When you use the Freelance Graphics LotusScript API, a document, for example, is an instance of the Document class. Individual elements on a page, such as a rectangle or a text block, are instances of the DrawObject class. For a list of classes, as well as reference information, see [Freelance Graphics LotusScript Classes](#).

Most Freelance Graphics classes are derived from the BaseObject class. Since the BaseObject class is an abstract class, you never create instances, or objects, of that class.

Some classes are derived from the DrawObject class and inherit properties and methods from it, such as the Selection class and the PlacementBlock class.

Collection classes

The collection classes in Freelance Graphics (Documents, Pages, Objects, and Colors) inherit from the BaseObject class. They are collections of objects.

The following table shows what indexes the collection classes use.

<u>Class</u>	<u>Indexable by</u>
--------------	---------------------

Documents class	Number
Pages class	Number and name
Objects class	Number
Colors class	Name

You can get the index of any object by using the `GetIndex` property. The index number is by priority. Note that, the current document is always one. For information about collection classes, see the *LotusScript Programmer's Guide*.

Note In Freelance Graphics script syntax, the index of the first item in a collection or table is one. In other Lotus applications (WordPro and Approach, for example) the index of the first item is zero. In the future, script indexing may be standardized across all Lotus applications. If zero becomes the standard for the first collection or table item, you will need to adjust all existing Freelance Graphics script statements containing collection or table references. You can use `OPTION BASE` to change the indexing base, see the LotusScript Reference for more information.

Class containment heirarchy

At the top of the heirarchy is the Freelance Graphics application. It contains the Documents class, a collection class representing all of the documents currently open in the application, and a Document class, representing individual presentations (.PRZ). Each Document class contains a Pages class, a collection class representing all of the pages in a document, and a Page class, representing an individual page. The Page class contains the DrawObject class, representing an element on the page, such as "Click here..." blocks, charts, and OLE objects.

Properties

Properties define the appearance and behavior of objects. Many object classes have properties defining visual attributes, such as background color, size, and location. Some properties apply to only one object class. For example, the Title property is unique to the Page class. On the other hand, the Width property is a property of the AppWindow, Border, DocWindow, and DrawObject classes.

Some classes may also act as a property for another class. For example, an instance of the Color class can be a property for an instance of the Font class. When a class is a property, the property description tells you.

For a list of properties, see [Freelance Graphics LotusScript Properties](#).

Methods

Methods are subprograms you use to manipulate objects. For example, you can use the Move method to move an instance of the DrawObject class (a rectangle, for example), or you can use the Copy method to copy an instance of the DrawObject class.

For a list of methods, see [Freelance Graphics LotusScript Methods](#).

Events

Events are scriptable actions that are associated with certain classes. For example, you can use the PlacementBlock class Cclick event to run a script when a placement block is clicked.

For a list of events, see [Freelance Graphics LotusScript Events](#).

Freelance Graphics API rules

Using names

Names offer a convenient way of manipulating object and elements in the Freelance Graphics API. In Freelance Graphics every object of Application class, Document class, Page class, and DrawObject class has a default name (however, objects of the Font, Background, Border, and LineStyle classes, and the chart classes do not have default names).

A Document object's name is the file name and is read-only. A DrawObject object has a default descriptive name (such as, PlacementBlock1 or Rectangle1) which can be changed through a script. The name of the page is shown in the Infobox or the IDE; it can be changed by editing the name in the InfoBox or by writing a script. Page 1 is the default name of the first page created in a presentation, Page 2 is the name of the next page, and so on.

The names of all objects with events are listed in the IDE. However, the actual names of the elements (default or otherwise) are not listed in the IDE. To find out the names of all the elements on a page that you can manipulate with a script, run the following script:

```
'Find the names of all objects on this page.
ForAll Objs in CurrentPage.Objects
  Print Obj.Name
End ForAll
```

Note Print output appears in the Output window of the IDE.

So, for example, if you have several elements on a page (a text block, a rectangle and an ellipse), and you want to manipulate the rectangle, you would use the script described above and learn that the rectangle's name is Rectangle1. Once you know the name of an element, you can manipulate it. If you want to move the rectangle, write a script such as the following:

```
Set Rect = CurrentPage.FindObject("Rectangle1")
Rect.move 1000, 1000
```

You can even change the element's name. For example:

```
Rect.name = "Euclid"
```

Note Once you change the name of an element, you must refer to it by the new name. In the above example, once you renamed "Rectangle1" to "Euclid," you would have to refer to the rectangle as "Euclid," the next time you used the FindObject method, unless, of course, you change the name again.

Freelance Graphics stores the names given to pages and elements in the presentation so that they are available in future script sessions. You can find a draw object if you know its name by using the FindObject method, as demonstrated above, also see [FindObject method](#).

You can use Bind to bind to an instance of the Document, Page, and DrawObject classes. For example:

```
Dim p as Page
Set p = Bind("Page 1")
Print p.number
```

Predefined global variables

Predefined variables let you operate on Freelance Graphics objects:

- CurrentApplication--the current session of Freelance Graphics. Uses the properties and methods of the Application class.
- CurrentApplicationWindow--the application window of the current session of Freelance Graphics. Uses the properties and methods of the ApplicationWindow class.
- CurrentDocument--the current Freelance Graphics document. Uses the properties and methods of the Document class.
- CurrentDocWindow--the current Freelance Graphics document window. Uses the properties and methods of the DocWindow class.
- CurrentPage--the current page. Uses the properties and methods of the Page class.
- Selection--the currently selected object(s). Uses the properties and methods of the DrawObject class.

For examples of how to use Global variables, see [Using LotusScript predefined variables](#).

Running a script

You can attach scripts to a document, a page, a "Click here..." block, or SmartIcons, and that run when the user performs some action. Or, you can write scripts that run when you choose Edit - Script - Run, or are attached to an icon. These are different processes.

To attach (or assign) a script to a page or a "Click here..." block, you must be in a content topic (see [To open a content topic](#)). If the script is attached to a "Click here..." block or a page, it is saved in the content topic itself. The script runs automatically when the user performs some action, such as opening the page or clicking the "Click here..." block. The action depends on which event you choose to use to trigger running the script.

See [Attaching a script to a "Click here" block](#), [Attaching a script to a content page](#), or [Creating a script button](#).

When you want to run a script by choosing Edit - Script - Run, you first must have saved the script as an LSS or LSO file (a compiled LSS file). You run the script by choosing Edit - Script - Run, and typing the LSS (or LSO) file name.

For information about attaching scripts to SmartIcons, see [Attaching a script to an icon](#).

For information about creating, editing, and debugging a script, see [Overview: Creating, editing, and debugging a script](#).

{button ,AL(`H_FLW_SCRIPT_RUN_STEPS;H_FLW_SCRIPT_CR_ED_DEB_OVER',0)} [See related topics](#)

Overview: Creating, editing, and debugging a script

The Script Editor and Debugger in which you write, run, and debug a script has Help. Press F1 when you want information. To launch the Integrated Development Environment (IDE) in Freelance Graphics, choose Edit - Script - Show Script Editor. For more information about working in the Script Editor and Debugger, look under Script Editor or Script Debugger in the Freelance Graphics Help index.

Tip You can also review the list of available Freelance Graphics classes, properties, methods, and events by using the browser in the IDE. You can get help on a highlighted item by pressing F1.

For more information, scroll down or click one of the following:

[Creating objects and assigning object references](#)

[Using LotusScript predefined product variables](#)

- [Using global product variables to assign object variables](#)
- [Creating objects](#)

[Running a script from the command line](#)

[Attaching scripts in SmartMaster content files](#)

- [Using events](#)
- [Placement blocks or "Click here..." blocks](#)

[Attaching scripts to icons](#)

[Sample scripts](#)

Creating objects and assigning object references

You can access Freelance Graphics objects, including draw objects, pages, and whole presentations, by assigning a reference to that object. References can be assigned to existing objects or to objects that are created within a script.

To assign an existing Freelance Graphics object a reference variable, use the Set statement. Set must be used any time a reference variable is assigned to an instance of a class. For instance:

```
Dim MyPage as Page
Dim MyRect as DrawObject

' Set MyPage equal to the third Page in the presentation and MyRect
' equal to the second item on MyPage.
Set MyPage = CurrentDocument.Pages.Item(3)
Set MyRect = MyPage.Objects.Item(2)

' Set MyRect equal to the object named My Rectangle.
Set MyRect = CurrentPage.FindObject("My Rectangle")
```

To create a Freelance Graphics object, you must use the appropriate method. In general, to create an object follow the method available to the class. For example, the methods for creating draw objects belong to the Page class. To create a rectangle:

```
Dim MyRect as DrawObject
Set MyRect = CurrentPage.CreateRect (2000, 3000, 3000, 4000)
```

The method for creating a page belongs to the Document class:

```
Dim MyPage as Page
Set MyPage = CurrentDocument.CreatePage("Title of Page", 2)
```

The method for creating a document, NewDocument, belongs to the Application class. For example,

```
Set MyDoc = CurrentApplication.NewDocument("test.prz")
```

Using LotusScript predefined product variables

You can use the predefined global variables to write scripts that operate on the currently selected element, page, document, document window, application window, or application.

Selection is a global variable that represents the currently selected element or elements on a page. To change the pattern of the currently selected element or elements on the page:

```
Sub Main
    Selection.Background.Pattern=$LtsFillGray2
End Sub
```

CurrentPage represents the current page and uses the properties and methods of the Page class. To delay a page transition on the current page by ten seconds:

```
Sub Main
    CurrentPage.PageTransitionDelay=10
End Sub
```

Using global product variables to assign object variables

Use global product variables as a convenient way to access all other objects. Freelance Graphics always maintains valid values for you.

The Set statement must be used any time an object variable is assigned to an instance of a class. Also, the Pages and Objects classes are collections that can be indexed (as in an array). For example:

```
Dim MyRect As DrawObject
Dim MyPage As Page
' Set MyPage equal to the third page in the presentation,
' and MyRect to the second item on MyPage.
Set MyPage = CurrentDocument.Pages(3)
Set MyRect = MyPage.Objects(2)
```

Notice that in the example the predefined global variable, CurrentDocument, is used to refer to the current document and that the collection property, Pages, is used to refer to the third page of the document. Once you use the global variable, CurrentDocument, to assign the object variable, MyPage, the example shows how to use MyPage to refer to an explicit element on a page.

You can access Freelance Graphics elements, including pages and whole presentations, by assigning a reference to that element, page, or presentation. For example, you can assign references to elements that are created within a script or to already existing elements. In the example that follows, note the use of the global variable CurrentPage in combination with the CreateRect method, to assign the object variable, Rect1:

```
Dim Rect1 As DrawObject
' Create a rectangle of default size, then name it MyRect1.
Set Rect1 = CurrentPage.CreateRect
Rect1.Name = "MyRect1"
```

Later in a script you could use the name, MyRect1, that you gave to the rectangle in the above code example, to find the rectangle so that you can manipulate it in some way. You can find an existing named element (for example, MyRect1) on the current page by using the global variable CurrentPage and the FindObject method (a Page Class method that CurrentPage can use). For example:

```
Dim Obj1 As DrawObject
' Find a rectangle named MyRect1.
Set Obj1 = CurrentPage.FindObject("MyRect1")
```

To continue with this example, suppose you wanted to move the rectangle once you found it, use the following line of code. The code makes use of the object variable Obj1 that was set above and the Move method (a method of the DrawObject class, Obj1 is an instance of DrawObject).

```
Obj1.Move 1000,1000
```

Creating objects

To create a Freelance Graphics element, you must use the appropriate method. In general, you create an element by using a method of the appropriate class. You have already seen some examples of creating in the previous section, Using global variables to assign object variables. In this section, Creating objects, you will find more examples.

The methods for creating elements on a page belong to the Page class. For instance, to create a rectangle:

```
Dim MyRect As DrawObject
Set MyRect = CurrentPage.CreateRect (2000, 3000, 3000, 4000)
```

In this example, you create a rectangle, MyRect, by using the global variable CurrentPage (it uses the methods and properties of the Page class) and the CreateRect method (a Page class method) to create the rectangle. The numbers in parenthesis give the location and size and width of the rectangle on the page. See Freelance Graphics Reference Help for more information about how to use the CreateRect method.

The method for creating a page belongs to the Document class and so you can use it with the global variable CurrentDocument. In the following example the method, CreatePage, takes two parameters, the title of the page and the SmartLook (or template) that the page will be based on.

```
Dim MyPage As Page
Set MyPage = CurrentDocument.CreatePage("Title of Page", 2)
```

As part of the creation process elements and pages are given names by default. These names can be changed by scripts. Freelance Graphics stores the names given to pages and elements in the presentation, so that they are

available in future script sessions. You can assign a variable that references an existing page in the following way:

```
Dim Pg as Page
Set Pg = CurrentDocument.Pages("Page 1")
```

Note "Page 1" is the default name of the first page created in the presentation, "Page 2" is the name of the next page, and so on.

To change the name of a page using a script, do the following (continuing with the above example):

```
Pg.Name = "Agenda"
```

The NewDocument method for creating a document, belongs to the Application class. The following script creates a new document.

```
CurrentApplication.NewDocument
```

Note You must save a document to name it.

Also, the OpenDocument method opens an existing document (in that sense it "creates" a Document object). For example, to open an existing presentation (PROPOSAL.PRZ) do the following:

```
Set MyDoc = CurrentApplication.OpenDocument("proposal.prz")
```

You use these methods to open or create presentations.

Running a script from the command line

You can run a script by typing

```
C:\Freelancepath\F32main /r lsscript.lss filename.prz
```

from the command line.

(*lsscript.lss* is the name of the script you want to run, and *filename* is the name of the presentation you want to run the script in.)

- In Windows 95, click Start in the taskbar, choose Run, and type the command.
- In Windows NT, Press CTRL+ESC to display the task list, type the command in the New Task edit box, then click the Run button.

Attaching scripts in SmartMaster content files

The advantage of attaching scripts in an .SMC file is that .SMC files are the "templates" for presentation files (.PRZ). Scripts attached to .SMC files can be used each time you create a presentation using the .SMC file. However, scripts attached to a .PRZ file, can only be used in that .PRZ file. Generally speaking you attach scripts to events. For more information on content topics, see [Overview: What is a content topic](#) and [Overview: Ways to create your own content topics](#).

Using Events

An event is an action associated with a given class, such as the Click event for the PlacementBlock class. You attach a script to an event. When the event occurs, the script runs. There are events associated with the Document class, the Page class, and the Placement block class. For example, the Page class has two events: Activated and Created.

The PlacementBlock class event is Click. Placement blocks, that is, "Click here..." blocks, can, therefore, run a script when the user clicks the placement block.

Placement blocks or "Click here..." blocks

A "Click here..." block, also known in scripting as a placement block, can be either a TextPlacementBlock, a Button, a SymbolPlacementBlock, a ChartPlacementBlock, an OrgChartPlacementBlock, a TablePlacementBlock, or a DiagramPlacementBlock. Once created, all of these placement blocks can have scripts attached to them. You can create placement blocks only while:

- Editing SmartMaster content files (.SMC files)
- Editing SmartMaster look files (.MAS files)
- Editing a page layout or backdrop in a .PRZ file

For information about creating and attaching a script to a "Click here" block, see [Attaching a script to a "Click here" block](#).

Attaching scripts to icons

You can attach scripts to icons. For more information on icons, see [Attaching a script to an icon](#).

Sample scripts

For examples of working code and of the object-oriented syntax used in the Freelance Graphics API, review the scripts that are used by SmartMaster content (SMC) files in Freelance Graphics. Scripts in these files refer to the source code contained in the file GTSCRPT.LSS, located in the \LOTUS\SMARTERS\FLG directory.

Caution Modifying script code in this file may cause problems with Freelance Graphics content topics. Make a copy of the file to experiment with.

```
{button ,AL(;H_AV_ATTACHING_A_SCRIPT_TO_AN_ICON_STEPS;H_FLW_SCRIPT_IDE_STEPS;H_FLW_SCRIP  
T_OVER;H_FLW_SCRIPT_RUN_STEPS;H_SMDSIGN_SCRIPT_BUTTON_STEPS',0)} See related topics
```

Opening the Script Dialog Editor

Available only in Freelance Graphics 97.

To open the Script Dialog Editor, choose Edit - Script - Show Dialog Editor.

Opening the Script Editor and Debugger

To open the Script Editor and Debugger, choose Edit - Script - Show Script Editor.

{button ,AL(`H_FLW_SCRIPT_OVER;H_FLW_SCRIPT_RUN_STEPS',0)} [See related topics](#)

Running a script

Follow these steps to run a script that is not attached to a page or a "Click here..." block.

1. Choose Edit - Script - Run.
2. Type the script file name in the File name box.
3. Click Open.

Note To see error messages and output, open the Output window; choose Edit - Script - Show Output Window.

{button ,AL('H_FLW_SCRIPT_IDE_STEPS;H_FLW_SCRIPT_OVER',0)} [See related topics](#)

Script information for upgraders

Information for upgraders

This topic describes the difference between scripting in Freelance Graphics 96 and Freelance Graphics 97.

For more information, scroll down or click one of the following:

[Backward compatability](#)

[Attaching scripts in .PRZ files](#)

[Events](#)

[Objects listed in the IDE](#)

[Default object names](#)

[Indexing collections](#)

[The dialog box editor](#)

[The transcript window is now the output window](#)

[Printing from the IDE](#)

Backward compatability

Scripts that were created in Freelance Graphics 96 will run in Freelance Graphics 97. However, scripts written in Freelance Graphics 97 and saved in .PRZ files or .SMC files will not run and cannot be edited in Freelance Graphics 96. If you run an .LSS file created in Freelance Graphics 97 by choosing Edit - Script - Run, the script will work in Freelance Graphics 96 if it does not use any of the new scripting features.

In addition, if you open a Freelance Graphics 97 file containing scripts in Freelance Graphics 96 and then save it, the scripts stored in the file will be lost.

If you open a Freelance Graphics 96 presentation in Freelance Graphics 97, open the IDE, and resave the script, the 96 script format will be converted to the 97 format and these scripts will no longer be recognized by Freelance Graphics 96.

A Freelance Graphics 96 .LSO file will run in Freelance Graphics 97. However, a Freelance Graphics 97 .LSO may fail in Freelance Graphics 96.

Attaching scripts in .PRZ files

In Freelance Graphics 97 you can attach scripts to objects in .PRZ files (presentation files) as well as .SMC files (SmartMaster with content files). In Freelance Graphics 96 you could only attach scripts to .SMC files. However, as a general rule, .SMC files are the most useful files to put scripts in.

Events

Freelance Graphics now has events for the following classes:

<u>Class</u>	<u>Events</u>
Document class	Activated, Created, Opened, PageCreated, PreClose, Save, SaveAs, Saved, SavedAs, SMCStarted
Page class	Activated, Created
PlacementBlock class	Clicked

For more information about these events, see [Freelance Graphics LotusScript Events A-Z](#).

Objects listed in the IDE

On the current page, you can see the list of objects that have event handlers in the Object drop-down box of the IDE. You can use the drop-down box description in a script as a reference to the object it represents, but you must put square brackets around it. For example:

```
[SymbolPlacementBlock1].Insert(MyCircle1)
```

Using the name of an object as listed in the IDE is a simple way of manipulating the object in a script.

Default object names

In Freelance Graphics 97 all instances of the DrawObject class have default names (not just the page and the document as in Freelance Graphics 96). For information about using names in a script see, [Using names](#).

Indexing collections

The following table shows what indexes the collection classes use.

<u>Class</u>	<u>Indexable by</u>
--------------	---------------------

Documents class	Number
Pages class	Number and name
Objects class	Number
Colors class	Name

In Freelance Graphics, the numerical index value of the first item in a collection is one. In other Lotus products (Word Pro and Approach, for example) the index of the first item is zero.

Note You can use the Option Base statement to change the indexing base, see the *LotusScript Language Reference* for more information.

The dialog box editor

Freelance Graphics 97 has a dialog box editor. The editor offers more flexibility than the RunDialog method, however, the RunDialog method is still available. For more information about the dialog editor; open the editor, by choosing Edit - Script - Show Dialog Editor, then choose Help.

The transcript window is now the output window

The Transcript window was used in Freelance Graphics 96 to show error messages and output. However, in Freelance Graphics 97, error messages (generated by Event handlers and scripts run through the IDE) appear in the error message box of the IDE.

In Freelance Graphics 97 the Transcript window is now referred to as the Output window. It automatically comes up when a script error happens outside of the IDE, for example, when you run a script by choosing Edit - Script - Run or when you run a script from an icon. In addition, when you run presentations containing scripts that were created in Freelance Graphics 96, the only way you can see error messages is by opening the Output window, that is, by choosing Edit - Script - Show Output Window.

Printing from the IDE

You can print a script from the IDE in Freelance Graphics 97; from the IDE menu choose File - Print Script.

Frequently-asked questions

Here are some tips and scripts for Freelance Graphics covering [common tasks](#) , [general issues](#) , and [troubleshooting](#). For more information, scroll down or click one of the following:

How do I create a presentation using a script?

[Create a presentation](#)

How do I create a placement block (or a button) and attach a script to it?

[Create a placement block](#)

[How do I attach a script to a placement block](#)

How do I create or add presentation elements in a script?

[Add pages](#)

[Add a text block](#)

[Add clip art](#)

How do I edit elements on a page using a script?

[Add multiple lines as a text block](#)

[Copy and paste an object](#)

[Change the look of a presentation](#)

[Search and replace](#)

[Access text in a text block](#)

How do I work with views in a script?

[Rearrange pages](#)

[Change the view](#)

How do I print using a script?

[Print a page](#)

How do I run a presentation as a ScreeShow in a script?

[Run a screen show](#)

How do I learn about Freelance Graphics classes, properties, methods, and events?

[List of classes, properties, methods, and events](#)

How do I trouble shoot?

[Why doesn't my attached script run?](#)

[Can I create multiple buttons?](#)

Common Tasks

How do I create a placement block (that is, a button or a "Click here..." block)?

You must be editing a SmartMaster with content file (that is, an .SMC file), a SmartLook file (a .MAS file), or a page layout or backdrop in a .PRZ file. To create a button or a "Click here..." block choose Create - "Click here" Block. You can then attach scripts to the "Click here..." block by making use of the placement block Click event.

Note There are several instances of the PlacementBlock class in Freelance Graphics: TextPlacementBlock, SymbolPlacementBlock, ChartPlacementBlock, OrgChartPlacementBlock, TablePlacementBlock, DiagramPlacementBlock, and Button. You can specify the type when you create the placement block; TextPlacementBlock is the default. Do not confuse the TextPlacementBlock with the TextBlock, they are different. A TextBlock does not have an event associated with it, and a script cannot be attached to it.

How do I attach a script to a placement block (that is, a button or a "Click here..." block)?

You must be editing a SmartMaster with content (that is, an .SMC file) or a presentation file (.PRZ) that already has "Click here..." blocks or buttons. Open the IDE choosing Edit - Script - Open Editor or, if you are editing a .SMC file, you can open the InfoBox for the button or "Click here..." block, click the Basics panel and open the IDE from there, using the Edit/Create button. Then you use the placement block Click event to write a script that runs when the user clicks the "Click here..." block.

In short, you can attach a script any element that has an Event associated with it: a placement block, a page, or a document.

How do I create a new presentation?

You can use the NewDocument method to create a new Freelance Graphics presentation. The following example creates a new presentation in a separate window, leaving the current presentation still open in its own window.


```
CurrentApplication.NewDocument "MyPresentation", , "buttons.mas"
```

How do I copy and paste an object?

You can use the Replicate method or the Copy and Paste method to create a duplicate of an element.

```
Sub MakeReplicate
    Dim MyRectangle as DrawObject
    Dim NewCopy as DrawObject
    ' Assign object variables, create a rectangle and make a replicate of it.
    MyRectangle = CurrentPage.CreateRect
    Set NewCopy = MyRectangle.Replicate
End Sub
```

You can use the Copy and Paste methods with any object or group of objects on the page. For example:

```
Sub ClipboardDemo
    Dim MyRectangle as DrawObject
    ' Make a new rectangle
    MyRectangle = CurrentPage.CreateRect
    ' Copy the rectangle to the clipboard
    MyRectangle.Copy
    ' Pastes clipboard contents onto the page
    Set NewObj = CurrentPage.Paste
End Sub
```

How do I change the view?

You can change between Current Page view, Outline view, or the Sorter view:

```
CurrentDocument.ViewMode = $ViewOutliner
CurrentDocument.ViewMode = $ViewSorter
CurrentDocument.ViewMode = $ViewDraw
```

Most product commands are available from Current Page view, and Current Page view should be used for most scripts.

Note Many script commands do not alter the appearance of the screen. So, while a script runs, you may not see any action taking place.

How do I add pages?

You can use the CreatePage or CreatePageFromTemplate (when there is an active Content SmartMaster) commands to add new pages. Either of the following examples will work.

Example 1:

```
' Add a title page
CurrentDocument.CreatePage "My title page", 1

' Or, you can add a title page from the current content Smart Master.
CurrentDocument.CreatePageFromTemplate "A Content SmartMaster " + _
    "title page", 1
```

Example 2:

In this example, the object variable, MyPage, is identified with the page that is created.

```
' Add a title page and assign an object variable to the new page.
Set MyPage = CurrentDocument.CreatePage ("My title page", 1)

' Or, you can add a title page from the current content Smart Master
Set MyPage = CurrentDocument.CreatePageFromTemplate _
    ("A Content SmartMaster page", 1)
```

How do I change the look of a presentation?

You can change the look of the current presentation by setting the SmartLook property:

```
' Change the look to the Buttons SmartMaster set.
CurrentDocument.SmartLook = "buttons.mas"
```

How do I add a block of text to a page?

As in the user interface, there are two ways to add text to a presentation page with LotusScript.

- Create a new text object on the page
- Fill in an existing text block.

To create a new text object on the current page, use the CreateText command as follows:

```
Set MyTextBlock = CurrentPage.CreateText
MyTextBlock.Text = "Here's a line of text"
```

There are three ways to access an element in a presentation. In what follows, the examples use each of these three ways to access an existing text block:

1. You can assign a DrawObject variable to the text block. For example:

```
Set MyClickHere = Bind DrawObject("Text2")
' Use the variable and the Text method to put text into the object.
MyClickHere.Text = "Here is a line of text"
```

2. If the desired text block is selected, you can access it through the current selection:

```
Selection.Textblock.Text = "Here is a line of text."
```

3. You can iterate over the objects on the current page and find a "Click here..." block (that is, a placement block) and then put text in it. Note, when you put text in a placement block, it becomes a text block and it is no longer recognized as a placement block.

```
ForAll obj in CurrentPage.Objects
  If obj.IsPlacementBlock Then
    If obj.Type = $pbTypeText then
      obj.Text = "Here's a line of text."
    End If
  End If
End ForAll
```

How do I add clip art?

You can use the CreateSymbol command to add existing clip art or diagrams to the current page.

```
' Add the 3rd animal clip art drawing
CreateSymbol "animals", 3
```

or

```
Set MySymbol = CreateSymbol ("animals", 3)
```

To place a symbol in an existing placement block, you can iterate through all of the elements on the current page until you find a placement block object.

```
ForAll obj in CurrentPage.Objects
  If obj.IsPlacementBlock Then
    If obj.PromptText = "Click here to add clip art" Then
      obj.insert CreateSymbol ("animals", 3)
    End If
  End If
End ForAll
```

How do I rearrange the pages of a presentation?

You can move pages by setting their page number.

```
ThisPage = CurrentPage.Number
CurrentPage.Number = ThisPage + 2
```

How do I print a presentation?

The Print method prints the active presentation to the current printer.

```
CurrentDocument.Print
```

How do I run a presentation as a screen show?

Under LotusScript, a screen show is another view mode. You can start a presentation as a screen show from script by changing the ViewMode property.

```
CurrentDocument.ViewMode = $ViewSlideShow
```

General issues

Is there a list of all classes, properties, methods, and events I can access in a presentation?

For a complete list of classes, properties, methods, and events see [Freelance Graphics LotusScript A-Z](#). You can also see a list of properties, methods, and events for each class in the IDE.

How do I access text in a TextBlock

Here are two examples of how to access a text block.:

1. You can assign a DrawObject variable to the text block then alter the text.

```
Set MyClickHere = Bind DrawObject("Subtitle")
MyClickHere.TextBlock.Text = "Here's a line of text"
```

Note You can use Bind to bind to instances of the Document, Page, and DrawObject classes.

2. If the desired text block is selected, you can access it by using the current selection:

```
Set MyClickHere = Selection.Textblock
```

How do I add multiple lines of text to a text block?

To convert lines of text from another source to a text block, you first convert the text to Freelance Graphics markup format, which uses the characters "<=" in place of carriage return and line feed characters.

The following function converts a Notes-formatted string to a markup-formatted string:

```
Function ConvStrForFLG (Str1 As String) As String
    ' Converts a Notes string to a string that FLG can use --
    ' i.e. converts the carriage return / line feed
    ' (chr(13) / chr(10)) to equivalent markup characters ("<=").
    ' Inputs: Str1 - string to convert
    ' Outputs: none
    ' Returns: converted string in markup form

    Dim pStr1, pStr2 As Integer

    ConvStrForFLG$ = ""
    pStr1 = 1
    pStr2 = Instr (Str1, Chr$(13))

    ' Convert embedded CR/LF
    Do While pStr2 <> 0
        ConvStrForFLG$ = ConvStrForFLG$ + _
            Mid$ (Str1, pStr1, pStr2 - pStr1) + "<="
        pStr1 = pStr2 + 2
        pStr2 = Instr(pStr1, str1, Chr$(13))
    Loop

    ' Handle last part of string
    If Len (Mid$(Str1, pStr1)) <> 0 Then
        ConvStrForFLG$ = ConvStrForFLG$ + Mid$(Str1, pStr1)
    End If
End Function
```

How do I search and replace text?

LotusScript in Freelance Graphics provides no direct methods for searching and replacing text in this release. However, search and replace functions are available to the user under the Freelance Graphics Edit menu.

You can write a script that searches the document for text blocks, then extracts text strings, and then does compares with each string member.

Troubleshooting

Why doesn't my attached script run when I click the button?

There are two possibilities:

1. If a placement block has been filled in with text, a chart, and so on, then it is no longer identified as a placement block. Any script that operates on that placement block will no longer recognize it as a placement block and the script will fail to execute. For example, if you are searching for a placement block, but all there is on the page is a "Click here..." block that is now filled in with text, then using IsPlacementBlock will not recognize any placement

block on the page. On the other hand, IsTextBlock will recognize the block.

Note If you delete the text that was entered into a "Click here..." block, then it is recognized as a placement block again.

2. If a placement block is renamed in the course of a script's execution or by user intervention, then the changed name will cause a script that looks for that placement block using the old name to fail. For example, if "TextPlacementblock1" gets renamed "My block," the script that works on that placement block would have to take the name change into account, or else the script will fail.

Can I create multiple buttons with attached scripts on a page?

Yes, multiple buttons are accessible from a SmartMaster content (.SMC) file and from a SmartMaster look (.MAS) file.

Freelance Graphics LotusScript Methods A-Z

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

A

[Activate method](#)
[AddPoint method](#)
[AddToPageSelection method](#)
[AddToSelection method](#)
[Align method](#)
[ApplyStyle method](#)

B

[BrowseDiagrams method](#)
[BrowseSymbols method](#)

C

[Cascade method](#)
[ClearSelection method](#)
[Close method](#)
[CloseWindow method](#)
[ColorToRGB method](#)
[Connect method](#)
[ConvertTo method](#)
[Copy method](#)
[CopyPage method](#)
[CopySelection method](#)
[CreateArrow method](#)
[CreateChart method](#)
[CreateComment method](#)
[CreateLine method](#)
[CreateMovie method](#)
[CreateObject](#)
[CreateOval method](#)
[CreatePage method](#)

[CreatePageFromTemplate method](#)
[CreatePlacementBlock method](#)
[CreateRect method](#)
[CreateStyle method](#)
[CreateSymbol method](#)
[CreateTable method](#)
[CreateText method](#)
[Cut method](#)
[CutPage method](#)
[CutSelection method](#)

D

[DeleteCol method](#)
[DeletePage method](#)
[DeleteReviewer method](#)
[DeleteRow method](#)
[DeleteSpeakerNote method](#)
[Deselect method](#)
[DistributeForComment method](#)
[DoVerb method](#)

E

[EnterEditMode method](#)

F

[FindNextObject method](#)
[FindObject method](#)
[Flip method](#)

G

[GetBulletCount method](#)
[GetCell method](#)
[GetEnumerator method](#)
[GetIndex method](#)
[GetMarkup method](#)
[GetNearestColor method](#)
[GetNearestIndex method](#)
[GetNthBullet method](#)
[GetObjectData method](#)
[GetRGB method](#)
[GetSelection method](#)
[GetSpeakerNoteMarkup method](#)
[GotoNotes method](#)
[GotoPage method](#)
[Group method](#)

H

(None)

I

[Import method](#)
[Insert method](#)
[InsertCol method](#)
[InsertRow method](#)
[IsEmpty method](#)
[Item method](#)

J, K

(None)

L

[LeaveEditMode method](#)

M

[Maximize method](#)

[Minimize method](#)

[Move method](#)

N

[NearestColorFromRGB method](#)

[NewDocument method](#)

O

[OpenDocument method](#)

[OpenDocumentFromInternet](#)

[OpenDocumentFromNotes](#)

[OpenPresForCopy method](#)

P

[Paste method](#)

[PastePage method](#)

[PasteSelectedPages method](#)

[PasteSpecial method](#)

[Play method](#)

[Print method](#)

[PrintOut method](#)

[PublishToWeb](#)

[PutIntoPlacementBlock method](#)

Q

[Quit method](#)

R

[Remove method](#)

[RemoveFromSelection method](#)

[Replicate method](#)

[Restore method](#)

[RevertToStyle method](#)

[RGBToColor method](#)

[Rotate method](#)

[RunDialog method](#)

S

[SameColor method](#)

[Save method](#)

[SaveAs method](#)

[SaveAsToInternet](#)

[SaveAsToNotes](#)

[Select method](#)

[SelectPageForCopy method](#)

[SetInternetOptions](#)

[SetObjectData method](#)

[SetViewMode method](#)

[Show method](#)

[StartGuidedTemplate method](#)

[StopGuidedTemplate method](#)

[StopPlay method](#)

[Stretch method](#)

T

Tile method

U

Ungroup method

V, W, X, Y, Z

(None)

Freelance Graphics LotusScript Properties A-Z

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

A

[Active property](#)
[ActiveDocument property](#)
[ActiveDocWindow property](#)
[ActivePage property](#)
[Application property](#)
[ApplicationWindow property](#)
[Author property](#)
[AutoSave property](#)
[AutoSaveInterval property](#)
[AutoTime property](#)

B

[BackColor property](#)
[Background property](#)
[BackupDir property](#)
[BlackWhitePal property](#)
[Blue property](#)
[Bold property](#)
[Border property](#)
[BorderDisplay property](#)
[BuildBullets property](#)
[BulletProperties property](#)

C

[Case property](#)
[Changed property](#)
[Chart property](#)
[CodePage property](#)
[ColCount property](#)
[Color property](#)

[Colors property](#)
[Count property](#)
[CurrentPrinter property](#)

D

[DefaultFilePath property](#)
[Delay property](#)
[Description property](#)
[DimPrevious property](#)
[DisplayCoords property](#)
[DisplayDrawRuler property](#)
[DisplayGrid property](#)
[DisplayTextRuler property](#)
[DocName property](#)
[Document property](#)
[Documents property](#)
[DocWindow property](#)
[DoubleUnderline property](#)

E

[Embedded property](#)
[Exclude property](#)
[ExeName property](#)

F

[FirstIndent property](#)
[Font property](#)
[FontColor property](#)
[FontName property](#)
[FontUnit property](#)
[FullName property](#)

G

[Green property](#)

H

[Height property](#)
[HorizontalAlignment property](#)

I

[ID property](#)
[Interactive property](#)
[IsChart property](#)
[IsDraggable property](#)
[IsGroup property](#)
[IsImage property](#)
[IsMedia property](#)
[IsOleObj property](#)
[IsOpen property](#)
[IsPlacementBlock property](#)
[IsSelectable property](#)
[IsTable property](#)
[IsText property](#)
[IsValid property](#)
[Italic property](#)

J, K

(None)

L

[Layout property](#)
[Left property](#)
[LineLead property](#)
[LineStyle property](#)
[Location property](#)

M

[Media property](#)

N

[Name property](#)
[Number property](#)

O

[Object](#)
[Objects property](#)
[OffsetReplicate property](#)
[OleObj property](#)
[Overstrike property](#)

P

[Page property](#)
[Pages property](#)
[PageSelection property](#)
[PageTransitionDelay property](#)
[PageTransitionEffect property](#)
[ParaIndent property](#)
[Paralead property](#)
[Parent property](#)
[Path property](#)
[Pattern property](#)
[PlacementBlock property](#)
[PlayPriority property](#)
[Preferences property](#)
[Priority property](#)
[PromptText property](#)

Q

(None)

R

[ReadOnly property](#)
[Red property](#)
[RemoveMedia property](#)
[RightIndent property](#)
[RowCount property](#)

S

[ScanSpeed property](#)
[SelectedObjects property](#)
[Selection property](#)
[SelectionCount property](#)
[ShadowColor property](#)
[ShadowDepth property](#)
[ShadowDirection property](#)
[Size property](#)
[SkipWelcome property](#)
[SmallCaps property](#)

[SmartLook property](#)
[SnapToGrid property](#)
[Sound property](#)
[SpeakerNoteText property](#)
[StartNumber property](#)
[StartupView property](#)
[StrikeThrough property](#)
[Style property](#)
[SubScript property](#)
[SuperScript property](#)

T

[Table property](#)
[TemplateDir property](#)
[TemplatePageCount property](#)
[Text property](#)
[TextBlock property](#)
[TextProperties property](#)
[TextTightness property](#)
[Title property](#)
[Top property](#)
[TransitionEffect property](#)
[Type property](#)

U

[Underline property](#)
[UndoEnabled property](#)
[UnitOfMeasure property](#)
[UserClassNameApplication](#)
[UserClassNameFull](#)
[UserClassNameShort](#)

V

[VersionID property](#)
[VerticalAlignment property](#)
[ViewMode property](#)
[Visible property](#)

W

[WaitForClick property](#)
[Width property](#)
[WordDoubleUnderline property](#)
[WordUnderline property](#)
[WorkDir property](#)

X, Y, Z

(None)

Freelance Graphics LotusScript A-Z

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

A

[Activate method](#)
[Activated event \(Document\)](#)
[Activated event \(Page\)](#)
[Active property](#)
[ActiveDocument property](#)
[ActiveDocWindow property](#)
[ActivePage property](#)
[AddPoint method](#)
[AddToPageSelection method](#)
[AddToSelection method](#)
[Align method](#)
[Application class](#)
[Application property](#)
[ApplicationWindow class](#)
[ApplicationWindow property](#)
[ApplyStyle method](#)
[Author property](#)
[AutoSave property](#)
[AutoSaveInterval property](#)
[AutoTime property](#)

B

[BackColor property](#)
[Background class](#)
[Background property](#)
[BackupDir property](#)
[BaseObject class](#)
[BlackWhitePal property](#)
[Blue property](#)
[Bold property](#)

[Border class](#)
[Border property](#)
[BorderDisplay property](#)
[BrowseDiagrams method](#)
[BrowseSymbols method](#)
[BuildBullets property](#)
[BulletProperties class](#)
[BulletProperties property](#)

C

[Cascade method](#)
[Case property](#)
[Changed property](#)
[Chart property](#)
[ClearSelection method](#)
[Clicked event](#)
[Close method](#)
[CloseWindow method](#)
[CodePage property](#)
[ColCount property](#)
[Color class](#)
[Color property](#)
[Colors class](#)
[Colors property](#)
[ColorToRGB method](#)
[Connect method](#)
[ConvertTo method](#)
[Copy method](#)
[CopyPage method](#)
[CopySelection method](#)
[Count property](#)
[CreateArrow method](#)
[CreateChart method](#)
[CreateComment method](#)
[CreateLine method](#)
[CreateMovie method](#)
[CreateObject method](#)
[CreateOval method](#)
[CreatePage method](#)
[CreatePageFromTemplate method](#)
[CreatePlacementBlock method](#)
[CreateRect method](#)
[CreateStyle method](#)
[CreateSymbol method](#)
[CreateTable method](#)
[CreateText method](#)
[Created event \(Document\)](#)
[Created event \(Page\)](#)
[CurrentPrinter property](#)
[Cut method](#)
[CutPage method](#)
[CutSelection method](#)

D

[DefaultFilePath property](#)
[Delay property](#)
[DeleteCol method](#)
[DeletePage method](#)

[DeleteReviewer method](#)
[DeleteRow method](#)
[DeleteSpeakerNote method](#)
[Description property](#)
[Deselect method](#)
[DimPrevious property](#)
[DisplayCoords property](#)
[DisplayDrawRuler property](#)
[DisplayGrid property](#)
[DisplayTextRuler property](#)
[DistributeForComment method](#)
[DocName property](#)
[Document class](#)
[Document property](#)
[Documents class](#)
[Documents property](#)
[DocWindow class](#)
[DocWindow property](#)
[DoubleUnderline property](#)
[DoVerb method](#)
[DrawObject class](#)

E

[Embedded property](#)
[EnterEditMode method](#)
[Exclude property](#)
[ExeName property](#)

F

[FindNextObject method](#)
[FindObject method](#)
[FirstIndent property](#)
[Flip method](#)
[Font class](#)
[Font property](#)
[FontColor property](#)
[FontName property](#)
[FontUnit property](#)
[FullName property](#)

G

[GetBulletCount method](#)
[GetCell method](#)
[GetEnum method](#)
[GetIndex method](#)
[GetMarkup method](#)
[GetNearestColor method](#)
[GetNearestIndex method](#)
[GetNthBullet method](#)
[GetObjectData method](#)
[GetRGB method](#)
[GetSelection method](#)
[GetSelection method](#)
[GetSpeakerNoteMarkup method](#)
[GotoNotes method](#)
[GotoPage method](#)
[Green property](#)
[Group method](#)

H

[Height property](#)
[HorizontalAlignment property](#)

I

[ID property](#)
[Import method](#)
[Insert method](#)
[InsertCol method](#)
[InsertRow method](#)
[Interactive property](#)
[IsChart property](#)
[IsDraggable property](#)
[IsEmpty method](#)
[IsGroup property](#)
[IsImage property](#)
[IsMedia property](#)
[IsOleObj property](#)
[IsOpen property](#)
[IsPlacementBlock property](#)
[IsSelectable property](#)
[IsTable property](#)
[IsText property](#)
[IsValid property](#)
[Italic property](#)
[Item method](#)

J, K

(None)

L

[Layout property](#)
[LeaveEditMode method](#)
[Left property](#)
[LineLead property](#)
[LineStyle class](#)
[LineStyle property](#)
[Location property](#)

M

[Maximize method](#)
[Media class](#)
[Media property](#)
[Minimize method](#)
[Move method](#)

N

[Name property](#)
[NearestColorFromRGB method](#)
[NewDocument method](#)
[Number property](#)

O

[Object property](#)
[Objects class](#)
[Objects property](#)
[OffsetReplicate property](#)
[OleObj property](#)
[OLEObject class](#)

[OpenDocument method](#)
[OpenDocumentFromInternet method](#)
[OpenDocumentFromNotes method](#)
[Opened event](#)
[OpenPresForCopy method](#)
[Overstrike property](#)

P

[Page class](#)
[PageCreated event](#)
[Page property](#)
[Pages class](#)
[Pages property](#)
[PageSelection class](#)
[PageSelection property](#)
[PageTransitionDelay property](#)
[PageTransitionEffect property](#)
[ParaIndent property](#)
[Parent property](#)
[Paste method](#)
[PastePage method](#)
[PasteSelectedPages method](#)
[PasteSpecial method](#)
[Paralead property](#)
[Path property](#)
[Pattern property](#)
[PlacementBlock class](#)
[PlacementBlock property](#)
[Play method](#)
[PlayPriority property](#)
[PreClose event](#)
[Preferences class](#)
[Preferences property](#)
[Print method](#)
[PrintOut method](#)
[Priority property](#)
[PromptText property](#)
[PublishToWeb method](#)
[PutIntoPlacementBlock method](#)

Q

[Quit method](#)

R

[ReadOnly property](#)
[Red property](#)
[Remove method](#)
[RemoveFromSelection method](#)
[RemoveMedia property](#)
[Replicate method](#)
[Restore method](#)
[RevertToStyle method](#)
[RGBToColor method](#)
[RightIndent property](#)
[Rotate method](#)
[RowCount property](#)
[RunDialog method](#)

S

[SameColor method](#)
[Save event](#)
[Save method](#)
[SaveAs event](#)
[SaveAs method](#)
[Saved event](#)
[SavedAs event](#)
[SaveAsToInternet method](#)
[SaveAsToNotes method](#)
[ScanSpeed property](#)
[Select method](#)
[SelectedObjects property](#)
[Selection class](#)
[Selection property](#)
[SelectionCount property](#)
[SelectPageForCopy method](#)
[SetInternetOptions method](#)
[SetObjectData method](#)
[SetViewMode method](#)
[Shadow property](#)
[ShadowColor property](#)
[ShadowDepth property](#)
[ShadowDirection property](#)
[Size property](#)
[SkipWelcome property](#)
[SmallCaps property](#)
[SmartLook property](#)
[SMCStarted event](#)
[SnapToGrid property](#)
[Sound property](#)
[SpeakerNoteText property](#)
[StartGuidedTemplate method](#)
[StartNumber property](#)
[StartupView property](#)
[StopGuidedTemplate method](#)
[StopPlay method](#)
[Stretch method](#)
[StrikeThrough property](#)
[Style property](#)
[SubScript property](#)
[SuperScript property](#)

T

[Table class](#)
[Table property](#)
[TemplateDir property](#)
[TemplatePageCount property](#)
[Text property](#)
[TextBlock class](#)
[TextBlock property](#)
[TextProperties class](#)
[TextProperties property](#)
[TextTightness property](#)
[Tile method](#)
[Title property](#)
[Top property](#)
[TransitionEffect property](#)
[Type property](#)

U

[Underline property](#)
[UndoEnabled property](#)
[Ungroup method](#)
[UnitOfMeasure property](#)
[UserClassNameApplication property](#)
[UserClassNameFull property](#)
[UserClassNameShort property](#)

V

[VersionID property](#)
[VerticalAlignment property](#)
[ViewMode property](#)
[Visible property](#)

W

[WaitForClick property](#)
[Width property](#)
[WordDoubleUnderline property](#)
[WordUnderline property](#)
[WorkDir property](#)

X, Y, Z

(None)

```
' Example: Activated event (Document)
'// In this example, a message box comes up when the user activates the document
or //
'// opens the document. //
Sub Activated(Source As Document)
    MessageBox "The document has just been opened or activated."
End Sub
```

```
' Example: Activated event (Page)
'// In this example, a message box comes up when the user activates the page.//
Sub Activated(Source As Page)
    MessageBox "The page has just been activated."
End Sub
```

```
' Example: Clicked event
'// In this example, a message box comes up when the placement block that this //
'// script is attached to has been clicked. //
Sub Clicked(Source As PlacementBlock)
    MsgBox " The 'Click here...' block has just been clicked. "
End Sub
```

```
' Example: PreClose event
'// In this example, a message box comes up when Freelance Graphics receives an //
'// instruction to close the document. //
Sub PreClose(Source As Document)
    MsgBox " The document is about to close. "
End Sub
```

```
' Example: Created event (Document)
'// In this example, a message box comes up when a new document has been created.//
Sub Created(Source As Document)
    MsgBox " A new document has been created. "
End Sub
```



```
' Example: Created event (Page)
'// In this example, a message box comes up when a new page has been created.//
Sub Created(Source As Page)
    MessageBox " A new page has been created. "
End Sub
```

```
' Example: DocumentCreated event
'// In this example, a message box comes up when a new document has been created.//
Sub DocumentCreated(Source As Application)
    MessageBox " A new document has been created. "
End Sub
```

```
' Example: DocumentOpened event
'// In this example, a message box comes up when a document has been opened.//
Sub DocumentOpened(Source As Application)
    MsgBox " A document has been opened. "
End Sub
```

```
' Example: DocumentOpen event
'// In this example, a message box comes up when Freelance Graphics receives a command
to open a '// document, but before the document has actually opened.//
Sub DocumentOpen(Source As Application)
    MsgBox " A document is about to be opened. "
End Sub
```

```
' Example: SMCStarted event
'// In this example, a message box comes up when a SmartMaster with content is //
'// chosen as a basis for creating a presentation page. It can be used to explain what
a //
'// SmartMaster with content can be used for.//
Sub SMCStarted(Source As Document)
    MessageBox " You are about to use a SmartMaster with content as the basis" +_
                "for your presentation page. "
End Sub
```

```
' Example: Opened event
'// In this example, a message box comes up when Freelance Graphics has just opened //
'// a presentation (.prz) file.//
Sub Opened(Source As Document)
    MsgBox " The presentation is now open. "
End Sub
```

```
' Example: PageCreated event
'// In this example, a message box comes up when Freelance Graphics has created a new
page.//
Sub PageCreated(Source As Page)
    MsgBox " A new page has just been created. "
End Sub
```

```
' Example: Quit event
'// In this example, a message box comes up Freelance Graphics receives a //
'// command to shut down.//
Sub Quit(Source As Application)
    MsgBox " Freelance Graphics is about to shut down. "
End Sub
```



```
' Example: SaveAs event
'// In this example, a message box comes up when Freelance Graphics receives a
command//
'// to save a presentation as a .PRZ file or as another file type.//
Sub SaveAs(Source As Document)
    MsgBox " Freelance Graphics is about to save the presentation " +_
        "as a file type of your choice. "
End Sub
```

```
' Example: SavedAs event
'// In this example, a message box comes up when Freelance Graphics has saved //
'// a presentation as a .PRZ file or as another file type.//
Sub SavedAs(Source As Document)
    MsgBox " The presentation has been saved as the file type you chose. "
End Sub
```

```
' Example: Saved event
'// In this example, a message box comes up when Freelance Graphics has saved //
'// a presentation.//
Sub Saved(Source As Document)
    MsgBox " The presentation has been saved. "
End Sub
```

```
' Example: Save event
'// In this example, a message box comes up when Freelance Graphics receives a
command//
'// to save a presentation.//
Sub Save(Source As Document)
    MsgBox " Freelance Graphics is about to save this file. "
End Sub
```

Freelance Graphics: Activated event (Document)

{button ,AL(`H_DOCUMENT_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_ACTIVATED_DOCUMENT_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics has finished activating a presentation.

Syntax

Activated(Source As Document)

Parameters

Source As Document

Represents the active presentation as a Document object.

Usage

Use this event to run a script when Freelance Graphics has completed activating a presentation file (.PRZ).

Freelance Graphics: Activated event (Page)

{button ,AL(`H_PAGE_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_ACTIVATED_PAGE_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics has finished activating a page.

Syntax

Activated(Source As Page)

Parameters

Source As Page

Represents the activated page as a Page object.

Usage

Use this event to run a script when Freelance Graphics has completed activating a page. That page is now the current page.

Freelance Graphics: Clicked event

{button ,AL(`H_PLACEMENTBLOCK_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_CLICKED_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics detects that a given placement block has been clicked.

Syntax

Clicked(Source As PlacementBlock)

Parameters

Source As PlacementBlock

Represents the clicked placement block as a PlacementBlock object.

Usage

Use this event to run a script whether a placement block has been clicked.

Freelance Graphics: PreClose event

{button ,AL(`H_DOCUMENT_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_CLOSE_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics receives an instruction to close the document (.PRZ file).

Syntax

PreClose(Source As Document)

Parameters

Source As Document

Represents the document to be closed as a Document object.

Usage

Use this event to run a script when Freelance Graphics receives a command to close a document.

Freelance Graphics: Created event (Document)

{button ,AL(`H_DOCUMENT_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_CREATED_DOCUMENT_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics has finished creating a new presentation document (.PRZ file).

Syntax

Created(NewDocument As Document)

Parameters

NewDocument As Document

Represents the newly created presentation as a Document object.

Usage

Use this event to run a script when Freelance Graphics has created a document (presentation file). Note that although Freelance Graphics has created the document, it has not yet been named or saved.

Because a presentation (.PRZ) file inherits scripts from SmartMaster content files (.SMC), the most effective use of the Created event is when it is employed in a SmartMaster content (.SMC) file, it is meaningless in a .PRZ file.

Freelance Graphics: Created event (Page)

{button ,AL(`H_PAGE_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_CREATED_PAGE_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics has finished creating a page.

Syntax

Created(Source As Page)

Parameters

Source As Page

Represents the newly created page as a Page object.

Usage

Use this event to run a script when Freelance Graphics has created a page.

Because a presentation (.PRZ) file inherits scripts from SmartMaster content files (.SMC), the most effective use of the Created event is when it is employed in a SmartMaster content (.SMC) file, it is meaningless in a .PRZ file.

Freelance Graphics: DocumentCreated event

{button ,AL(`;H_APPLICATION_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_DOCUMENTCREATED_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics has finished creating a new document (presentation file).

Syntax

DocumentCreated(Source As Application, Pathname As String, NewDocument As Document)

Parameters

Source As Application

Represents the current application as an Application object.

Pathname As String

A string representing the path name of the new document. This parameter is always ignored because the document has not been named or saved yet, and therefore has no pathname.

NewDocument As Document

Represents the newly created document as a Document object.

Usage

Use this event to run a script when Freelance Graphics has created a document (presentation file). Note that although the document has (presentation file) been created, it has not yet been named or saved.

Freelance Graphics: DocumentOpened event

{button ,AL(`H_APPLICATION_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_DOCUMENTOPENED_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics has finished opening an existing document (presentation file).

Syntax

DocumentOpened(Source As Application)

Parameters

Source As Application

Represents the current session of Freelance Graphics as an Application object.

CurrentDocument As Document

Represents the presentation file just opened as a Document object.

Usage

Use this event to run a script when Freelance Graphics has opened an existing presentation file.

Freelance Graphics: DocumentOpen event

{button ,AL('H_APPLICATION_CLASS',0)} [See list of classes](#)

{button ,AL('H_EXAMPLE_FLG_DOCUMENTOPEN_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics receives an instruction to open an existing document.

Syntax

DocumentOpen(Source As Application, Pathname As String)

Parameters

Source As Application

Represents the current session of Freelance Graphics as an Application object.

Pathname As String

A string representing the full name (including path) of the document about to be opened.

Usage

Use this event to run a script when Freelance Graphics receives a command to open an existing document.

Freelance Graphics: SMCStarted event

{button ,AL(`H_DOCUMENT_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_GTSTARTED_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics uses a SmartMaster content topic as the basis for a presentation page.

Syntax

SMCStarted(Source as Document)

Parameters

Source As Document

Represents the active document as a Document object.

Usage

Use this event to run a script when Freelance Graphics receives a command to use a content topic for a presentation. This event is triggered when the user chooses File - New and selects a SmartMaster with content, or when the user switches over from not using a SmartMaster content topic to using a SmartMaster content topic by choosing Presentation - SmartMaster Content - Select a Topic.

Freelance Graphics: Opened event

{button ,AL(`H_DOCUMENT_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_OPENED_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics has finished opening an existing presentation file.

Syntax

Open(Source As Document)

Parameters

Source As Document

Represents the just opened presentation file as a Document object.

Usage

Use this event to run a script when Freelance Graphics has opened a presentation.

Freelance Graphics: PageCreated event

{button ,AL(`H_PAGE_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_PAGECREATED_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics has finished creating a page.

Syntax

PageCreated(Source As Page)

Parameters

Source As page

Represents the newly created page as a Page object.

Usage

Use this event to run a script when Freelance Graphics has created a page.

Freelance Graphics: Quit event

{button ,AL(`H_APPLICATION_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_QUIT_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raises each time Freelance Graphics receives an instruction to end the current Freelance Graphics application session.

Syntax

Quit(Source As Application)

Parameters

Source As Application

Represents the about to be closed Freelance Graphics session as an Application object.

Usage

Use this event to run a script when Freelance Graphics receives a command to exit, that is, shut down.

Freelance Graphics: SaveAs event

{button ,AL(`H_DOCUMENT_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_SAVEAS_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised just before Freelance Graphics writes to another file type (such as a .BMP file) or as a presentation (.PRZ) file.

Syntax

SaveAs(Source As Document)

Parameters

Source as Document

Represents the presentation to be saved as a Document object.

Usage

Use this event to run a script when the user chooses File - Save As and saves the presentation as a .PRZ file or as another file type (such as a .BMP file). The event is raised just before Freelance Graphics actually writes the file.

Freelance Graphics: SavedAs event

{button ,AL(`H_DOCUMENT_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_SAVEDAS_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics has finished saving a presentation as a presentation (.PRZ) file or as another file type.

Syntax

SavedAs(Source As Document)

Parameters

Source As Document

Represents the presentation just saved as a Document object.

Usage

Use this event to run a script when the user chooses File - Save As and saves the presentation as a .PRZ file or as another file type (such as a .BMP file). The event is raised when Freelance Graphics has finished writing to a file.

Freelance Graphics: Saved event

{button ,AL(`H_DOCUMENT_CLASS',0)} [See list of classes](#)

{button ,AL(`H_EXAMPLE_FLG_SAVED_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised when Freelance Graphics has finished saving a presentation (.PRZ) file.

Syntax

Saved(Source As Document)

Parameters

Source As Document

Represents the presentation that has just been saved as a Document object.

Usage

Use this event to run a script when the user chooses File - Save. The event is raised after Freelance Graphics has finished writing the file.

Freelance Graphics: Save event

{button ,AL('H_DOCUMENT_CLASS',0)} [See list of classes](#)

{button ,AL('H_EXAMPLE_FLG_SAVE_EVENT_MEMDEF',1)} [See example](#)

Available only in Freelance Graphics 97.

Raised each time Freelance Graphics receives an instruction to save a presentation and just before Freelance Graphics actually writes to the file.

Syntax

Save(Source As Document)

Parameters

Source As Document

Represents the presentation about to be saved as a Document object.

Usage

Use this event to run a script when the user chooses File - Save. The event is raised just before Freelance Graphics writes to the file.

Freelance Graphics LotusScript Events A-Z

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z

A

Activated event (Document)
Activated event (Page)

B

(None)

C

Clicked event
Created event (Document)
Created event (Page)

D, E, F,G,H, I, J, K, L, M, N

(None)

O

Opened event

P

PageCreated event
PreClose event

Q, R

(None)

S

SaveAs event
SavedAs event
Saved event
Save event
SMCStarted event

T, U, V, W, X, Y, Z
(None)

Developing SmartSuite Applications

Developing SmartSuite Applications Using LotusScript is available in the SmartSuite CD package as an online book. To install *Developing SmartSuite Applications Using LotusScript*, see the SmartSuite installation instructions.

To order a printed version of *Developing SmartSuite Applications Using LotusScript* and other LotusScript user assistance in the SmartSuite 97 Application Developer's Documentation Set, complete the [order form](#) and return it to Lotus.

Order Form for the SmartSuite 97 Application Developer's Documentation Set

The SmartSuite Application Developer's Documentation Set provides the following LotusScript programming manuals:

- *Developing SmartSuite Applications Using LotusScript* is a comprehensive introduction to developing applications for SmartSuite 97. It offers chapters on key programming concepts, using LotusScript programming tools, programming individual SmartSuite products, developing cross-product scripts, and integrating scripts with Notes.
Note These manuals are available only in English.
- *LotusScript Language Reference* provides a comprehensive summary of conventions and basic commands for the LotusScript language. *LotusScript Language Reference* provides the foundation for programming any product that supports the LotusScript programming language.
- *The LotusScript Programmer's Guide* describes the basic building blocks for LotusScript applications and provides many working examples.

These books are available in the CD-ROM version of your SmartSuite package as Online Books and available for viewing on Lotus' World Wide Web site (<http://www.lotus.com>). Should you want to order printed versions, simply fill out this form and send it to the appropriate office. Please send me (1) free copy of the SmartSuite 97 Application Developer's Documentation Set. I understand that I must pay a shipping and handling fee. Please allow 4 - 6 weeks for delivery.

Name _____

Company _____

Address 1 (no PO boxes please) _____

Address 2 _____

City _____ State/Province _____

Zip/Postal Code _____ Phone (____) ____ - _____ ext. _____

Payment Method: Visa / Mastercard / Amex / Check (circle one)

Card Number _____ Exp Date _____ / _____

Signature _____

If paying by check, please mail this card with your check, payable to *Lotus Development Corporation*, in a sealed envelope.

See the Lotus World Wide Web home page or the back cover of *Getting the Most Out of LotusScript in SmartSuite 97* for details on mailing addresses and shipping and handling charges.

LotusScript Documentation as Online Books

If you have purchased the CD-ROM version SmartSuite 97, you can use SmartSuite Install to install the following Online Books about LotusScript:

- *Getting the Most Out of LotusScript in SmartSuite 97*
- *Developing SmartSuite Applications Using LotusScript*
- *LotusScript Language Reference*
- *LotusScript Programmer's Guide*

For more information about installing Online Books, see your SmartSuite 97 installation documentation.

LotusScript Documentation on the Web

You can view updated versions of LotusScript documentation or download updated sample applications or Help files from the LotusScript home page.

If you have configured Windows to launch your Web browser automatically when you click a URL on your desktop, you can click the following button to go to the LotusScript home page.

 [Click to access the LotusScript home page](http://www.lotus.com/smartsuite/sslotusscript.htm)

If you have not configured Windows to launch your Web browser automatically, enter the following URL in the location field in your browser and press ENTER:

`http://www.lotus.com/smartsuite/sslotusscript.htm`

Overview: Designing SmartSuite Applications

LotusScript provides a variety of tools and services to support you in developing applications for SmartSuite. Getting productive in a new programming environment often involves understanding how all the pieces work together -- the tools, the language conventions, the object dependencies, and so on. Understanding how to approach the problem and where to enter your script code is half the challenge in learning.

Choosing a place to begin

Lotus Notes, 1-2-3, Approach, Freelance Graphics, and Word Pro all use the same underlying LotusScript language. Each product implements LotusObjects on top of the LotusScript language. To determine which product best supports the goals for your script application, consider using each of the SmartSuite products and reviewing its features. Read *Developing SmartSuite Applications Using LotusScript* for overviews of what each product can bring to your programming effort. Implement a couple of simple procedures in each of the products to get a feel for its features and objects. In the long run, you'll be better able to determine which product provides strengths where you need them most and how you can develop cross-product applications that take advantage of the strengths of each product.

Working the basics

LotusScript applications share the following common features.

- You need a Lotus product to run script applications.
- You need a Lotus product to store scripts in a product document such as a 1-2-3 workbook or Word Pro document.
- You need to run the Lotus Integrated Development Environment (IDE) to edit and debug scripts stored in a product document.
- You need to open an IDE window for each product document containing scripts that you want to modify.

To write a basic script application, therefore, you must run a Lotus product and load a document in that product. You can then write scripts for the product objects that you have created in your product.

Writing scripts in the Integrated Development Environment (IDE)

Your primary tool for developing script applications is the Lotus Integrated Development Environment (IDE). Beyond providing the basic tools such as an editor, a debugger, a browser, and a dialog editor, the IDE provides a high degree of integration with each Lotus product. It is easy to move between tasks that you perform in a product and those that you perform in the IDE.

Writing global scripts

Global scripts make declarations, options, and procedures available to all scripts in your document. For example, to write global scripts for a 1-2-3 document named LSAPP2.123, you must first run 1-2-3, load the document LSAPP2.123, and then open an IDE window for that document. Choose Edit - Scripts & Macros - Show Script Editor in the 1-2-3 menu to activate an IDE window for your current document.

The IDE lists objects that you can script in the Object list and scripts for each of those objects in the Script list. You can add statements to predefined scripts in (Globals) such as (Options), (Declarations), Initialize, or Terminate or you can create your own named procedures. You do not need to modify predefined scripts to write a basic script application.

The following illustration shows how to select a particular script for (Globals).

Click any item in the following list to learn more about it.

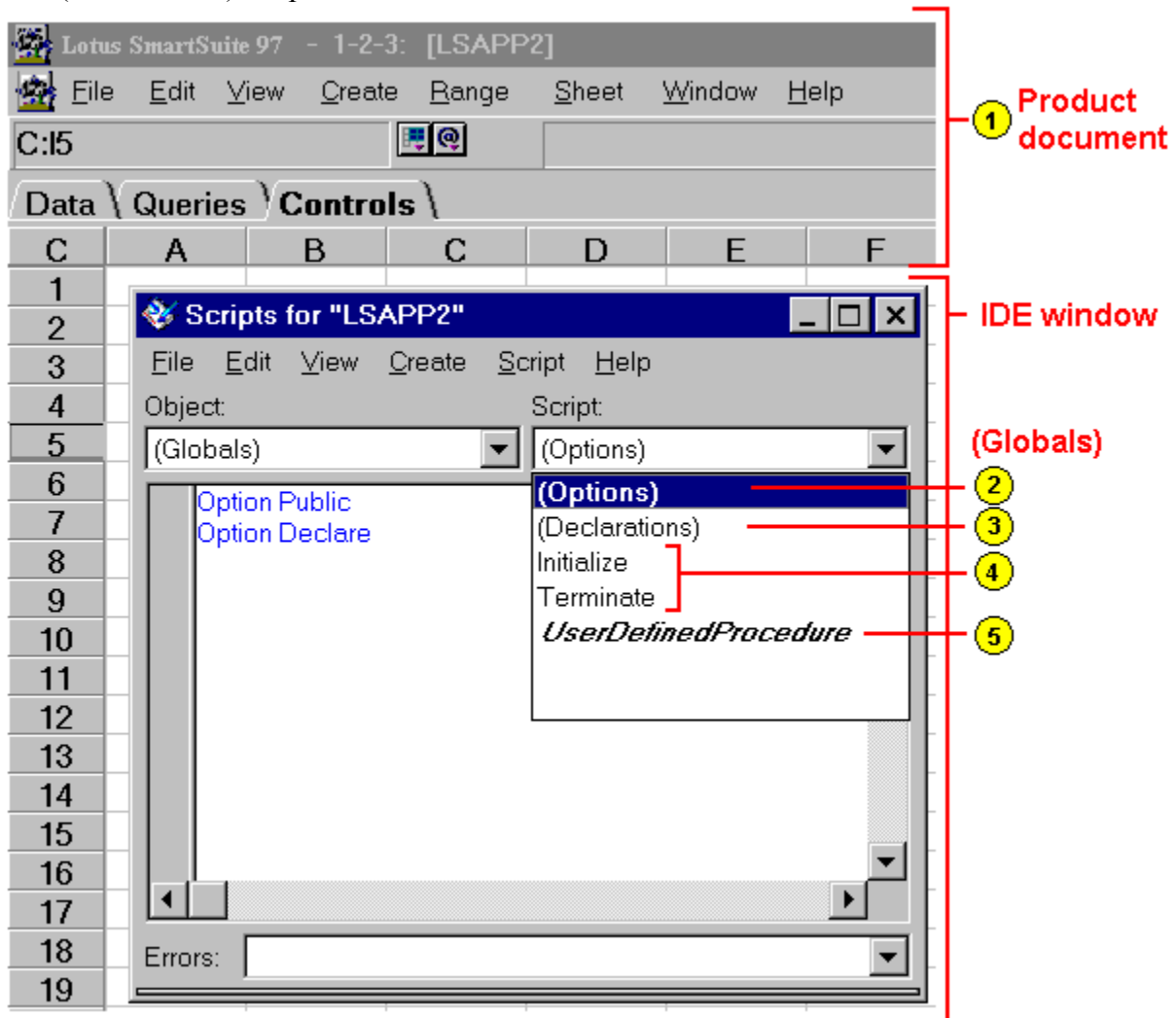


[Product document](#)



[Initialize and Terminate subs](#)

- ② (Options) scripts
- ③ (Declarations) scripts
- ⑤ User-defined procedures



Writing scripts for product objects

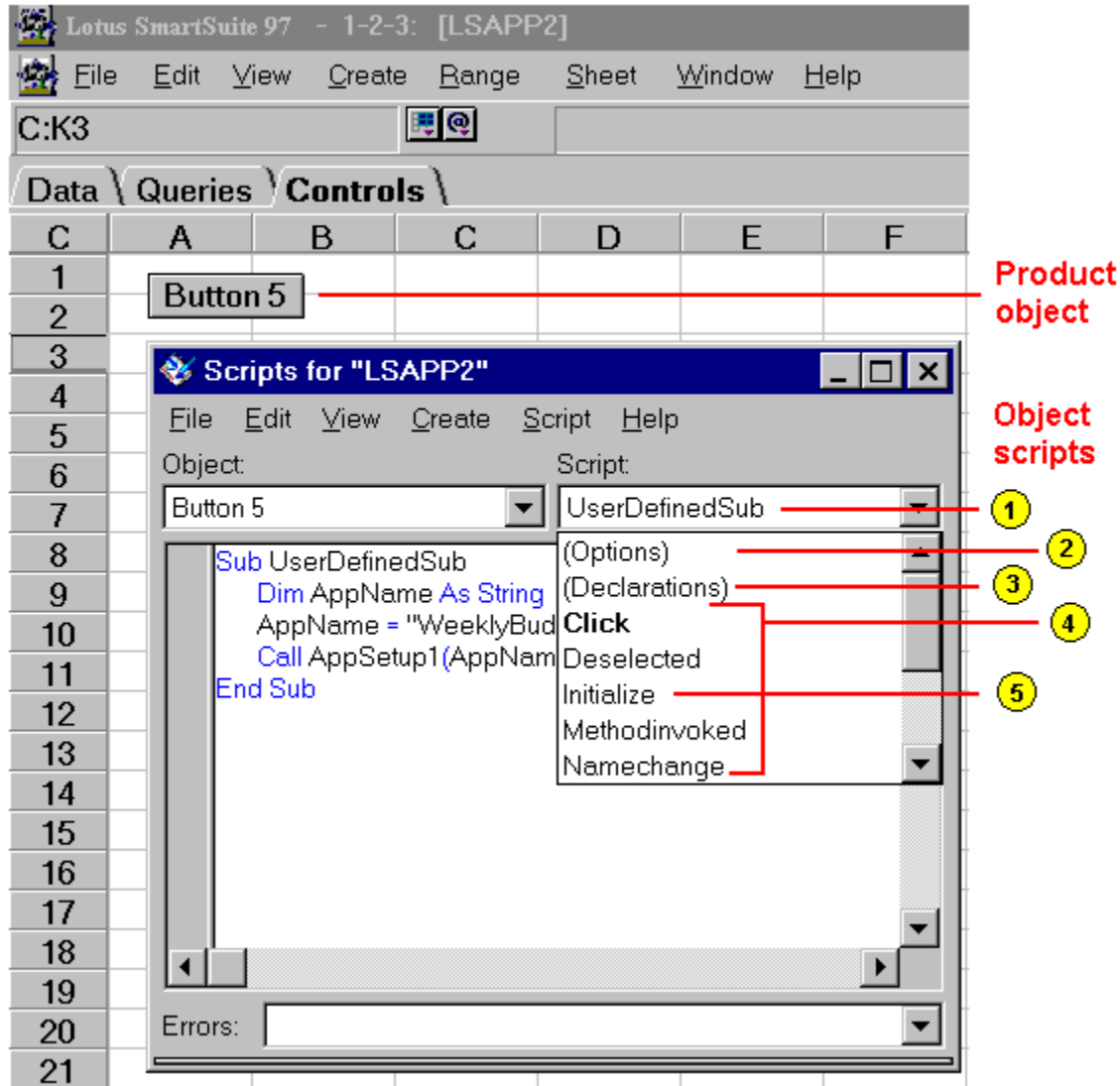
You can also write scripts for product objects in your document. As with (Globals), you can add statements in the predefined scripts for an object or create new procedures for that object. Unlike scripts that you write in (Globals), the declarations, options statements, and procedures that you write for a product object are not generally available to scripts attached to a different product object.

The predefined scripts for product objects include object event procedures. Script statements in an object event procedure are executed when an object such as a button receives a particular event in your product such as its being clicked, double-clicked, or moved. For example, if you have added a button named Button 5 to the 1-2-3 document LSAPP2.123 and you want it to run some script when you click it, you must add script statements to the Click procedure for Button 5. To select this event procedure, choose the Button 5 object in the IDE Object list and choose Click in the Script list.

The following illustration shows how to select a predefined or user-defined script for a 1-2-3 product object named Button 5.

Click any item in the following list to learn more about it.

- 1 [User-defined procedures](#)
- 2 [\(Options\) scripts](#)
- 3 [\(Declarations\) scripts](#)
- 4 [Event procedures](#)
- 5 [Initialize and Terminate subs](#)



Working with external script files

In many cases, the one-application-per-document approach is sufficient for working with objects and data in isolated documents. To develop more sophisticated applications that reuse important scripts or use multiple products, you should consider using the following types of external script files:

- [LotusScript Script \(LSS\) files](#)
- [LotusScript Object \(LSO\) files](#)
- [LotusScript Extension \(LSX\) files](#)
- [OLE Custom Control \(OCX\) files](#)
- [Dynamic-link Library \(DLL\) files](#)

Dynamic-link Library (DLL) files

If you have developed useful functions in C and compiled them in a Dynamic-link Library (DLL), you can call them from your LotusScript application. For example, the following procedure declares and calls a LotusScript function named SendDLL corresponding to a C function named `_SendExportedRoutine` in the DLL file named MYEXPORTS.DLL.

```
Declare Function SendDLL Lib _  
    "C:\LOTUS\ADDINS\MYEXPORTS.DLL" _  
    Alias "_SendExportedRoutine" (i1 As Long, i2 As Long)  
SendDLL(5, 10)
```

For more information on using Dynamic-link Libraries, see *LotusScript Language Reference*.

(Declarations) scripts in (Globals)

The (Declarations) script is designed to contain the following statements:

- Dim statements for variables that you want to be available to all scripts in your document
- Public, Private, Type, Class, and Declare Lib statements (external C calls)
- Const statements for those constants that you want to be available to all scripts in your document and are not needed for Use or UseLSX statements in (Options)

By default the (Declarations) script is initially empty.

If you enter Type, Class, or Declare Lib statements in any other script in (Globals), the IDE moves them to (Declarations) automatically. If you enter Dim, Public, Private, or Const statements outside the scope of a procedure in another script, the IDE moves them to (Declarations) automatically. Const statements in (Options) are the exception to this rule.

Initialize and Terminate subs in (Globals)**Initialize script**

Use the Initialize sub in (Globals) to initialize variables that you have declared in (Declarations). The Initialize sub executes before any of these variables are accessed and before any other scripts in (Globals) are executed. By default, the Initialize script is empty.

Terminate script

Use the Terminate sub in (Globals) to clean up variables that you have declared in (Declarations) when you close your document or when you modify a script and execute it again. For example, you might use an Open statement to open a file containing data in Initialize and use a Close statement in Terminate to close it. By default, the Terminate script is empty.

(Options) scripts in (Globals)

The (Options) script in (Globals) is designed to contain these the following statements:

- Option statements
 - Note** (Options) contains the statement Option Public by default. This makes Const, Dim, Type, Class, Sub, Function, and Property statements public by default. You can use the Public form of these statements to make them public explicitly or the Private form to make them unavailable to other scripts outside (Globals).
- Deftype statements
- Use and UseLSX statements
- Const statements needed for Use and UseLSX statements

If you enter any of these statements, except for Const, in any other script in (Globals), the IDE automatically moves them to (Options).

Option and Deftype statements that you enter in (Options) apply only to scripts for the current object. To make certain that an option is applied consistently throughout your document, enter the appropriate statement in the (Options) script for every object for which you are writing scripts.

User-defined procedures in (Globals)

While you are working in (Globals), you can add procedures to make them available throughout your document. There are three ways to add procedures to (Globals) in the IDE:

- *Using the IDE menu:* Choose Create - New Sub or Create - New Function in the IDE menu to create new subs and functions in (Globals). The IDE automatically adds the name of the new procedure to the Script list.
- *Entering statements:* Enter a Sub, Function, or Property statement anywhere in (Globals) except within a class. The IDE automatically adds the name of the new procedure to the Script list for (Globals).
- *Importing procedures from a file:* Use File - Import Script in the IDE menu to import scripts when you are working in (Globals). These imported scripts will be available to all scripts in your document. The IDE automatically adds the name of any new procedures contained in the imported script to the Script list.

LotusScript User Assistance for SmartSuite 97

To help you learn how to develop LotusScript applications for SmartSuite 97, Lotus provides a complete library of user assistance.

Getting the Most Out of LotusScript in SmartSuite 97

This publication explains how SmartSuite 97 products use the LotusScript programming language and how your business can take advantage of LotusScript in developing applications for SmartSuite.

Getting the Most Out of LotusScript in SmartSuite 97 is available in hardcopy, Adobe Acrobat, or HTML formats in your SmartSuite 97 package, in the [SmartSuite Application Developer's Documentation Set](#), or on the [Worldwide Web](#).

Developing SmartSuite Applications Using LotusScript

This publication provides comprehensive information on key concepts and techniques for developing LotusScript applications. *Developing SmartSuite Applications Using LotusScript* focuses on programming tools, cross-application programming, Notes integration, and product-specific application development.

Developing SmartSuite Applications Using LotusScript is available in hardcopy, Adobe Acrobat, or HTML formats in your SmartSuite 97 package, in the [SmartSuite Application Developer's Documentation Set](#), or on the [Worldwide Web](#).

LotusScript Language Reference

This publication provides a comprehensive summary of conventions and basic commands for the LotusScript language. *LotusScript Language Reference* provides the foundation for programming any product that supports the LotusScript programming language.

LotusScript Language Reference is available in hardcopy, Adobe Acrobat, Help, or HTML formats in your SmartSuite 97 package, in the [SmartSuite Application Developer's Documentation Set](#), or on the [Worldwide Web](#).

LotusScript Programmer's Guide

This publication is a general introduction to LotusScript that describes basic building blocks in the language and explains how to use them to create powerful applications.

LotusScript Programmer's Guide is available in hardcopy, Adobe Acrobat, or HTML formats in your SmartSuite 97 package, in the [SmartSuite Application Developer's Documentation Set](#), or on the [Worldwide Web](#).

Class Reference Help and Frequently-asked Questions

Each product provides comprehensive Help on product classes, frequently-asked questions about programming, and code examples. All this is delivered in an innovative Help system designed to enhance your work as a programmer.

Class reference Help and frequently-asked questions are available in Help format in your SmartSuite package or in HTML format on the [Worldwide Web](#).

Example code and sample applications

Most products also provide working code to illustrate important programming techniques. You can reuse and modify this code as you develop your own applications.

Example code is available in the SmartSuite package and on the [Worldwide Web](#).

LotusScript Object (LSO) files

LotusScript Object (LSO) files contain public definitions that you can use in your script applications. If you develop a library of commonly-used declarations or procedures that you want to reuse across multiple script applications, you can collect them in a product document and use the File - Export Globals as LSO menu command to create a compiled LotusScript Object file. If this file were named WKREPORT.LSO, you would make these public definitions available to your script application by entering the following statement in the appropriate (Options) script:

```
Use "C:\LOTUS\ADDINS\WKREPORT.LSO"
```

For more information on using LotusScript Object files, see *LotusScript Language Reference*.

LotusScript Script (LSS) files

LotusScript Script (LSS) files are text files that contain LotusScript statements. You can create LSS files in any text editor. Use the %Include directive anywhere in a script to reference the contents of an LSS file. For example, to include the contents of a LotusScript Script file named STDSETUP.LSS in your application, enter the following statement:

```
%Include "C:\MYSCRIPTS\STDSETUP.LSS"
```

By default, LotusScript assumes that the LotusScript Script files that you reference have an LSS file extension. You can actually use any extension for your text file or no extension at all.

For more information on using LotusScript Script files, see *LotusScript Language Reference*.

LotusScript Extension (LSX) files

LotusScript Extension (LSX) files are Dynamic-link Libraries (DLLs) that contain public class definitions. LSX files are developed using with the Lotus LSX Toolkit. To obtain a version of the LSX Toolkit for your operating system, connect to the Lotus home page on the WorldWide Web. Lotus ships LSX files for Notes and Approach; other LSX files are being developed for SmartSuite products by Lotus and by third-party developers. These extension files expand the range of classes that you can use in your LotusScript applications.

Tip You can enter a UseLSX statement in any script; the IDE automatically moves it to (Options).

Loading and using class definitions in LSX files

There are two ways to load and use the public class definitions in an LSX file.

- If the LSX file that you want to load is not registered in the Windows Registry, you must refer to the LSX file directly in your UseLSX statement.

```
UseLSX "C:\MYSRIPTS\LSX4DB2.DLL"
```

- If an LSX is registered and you want to reference a class definition directly, you can enter the name of the class definition.

```
UseLSX "ObjectName"
```

In this example, LotusScript searches all entries under "LotusScriptExtensions" in the Windows Registry for the specified class definition and loads that definition.

Note If the LSX file you want to load is registered in the Windows Registry, you can reference its Registry name and have Windows provide the appropriate DLL name and file path. SmartSuite 97 registers an LSX file that contains Notes public class definitions. To use these Notes class definitions in your cross-product script applications, enter the following statement:

```
UseLSX "*Notes"
```

Viewing class definitions

Once you have run a script containing a UseLSX statement and loaded an LSX file, you can browse its class definitions in the IDE Browser panel.

For more information on using LotusScript Extension files, see *LotusScript Language Reference*.

(Declaration) scripts in object scripts

The (Declarations) script for an object is designed to contain the following statements:

- Dim statements for variables that you want to be available to all scripts for the current object
- Const statements for those constants that you want to be available to all scripts for the current object and that are not needed for Use or UseLSX statements in (Options)

By default the (Declarations) script is initially empty.

Event procedures in object scripts

If you are writing a script for an object, the Script list displays default event procedures for the selected object. In the IDE you cannot create new event procedures for an existing product object because valid events for that object are defined by the product.

Initialize and Terminate subs in object scripts

Initialize sub

Use the Initialize sub to set up variables declared in the object's (Declarations) script. The Initialize sub for an object executes before any of its event procedures. By default, the Initialize script is empty.

Note Scripts for controls created in the Lotus Dialog Editor do not have Initialize subs.

Terminate sub

Use the Terminate sub to clean up variables that you have declared in the object's (Declarations) script. By default the Terminate script is empty.

Note Scripts for controls created in the Lotus Dialog Editor do not have Terminate subs.

(Options) scripts in object scripts

The (Options) script for an object is designed to contain these the following statements:

- Option statements
- *Deftype* statements
- Use and UseLSX statements
- Const statements needed for Use and UseLSX statements

User-defined procedures in object scripts

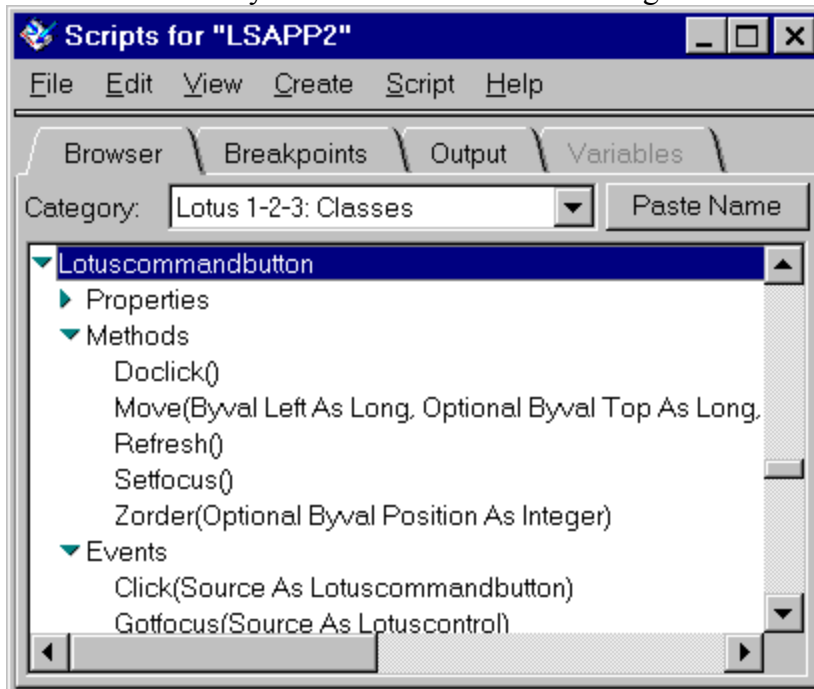
You can create other named subs, functions, and properties for objects in addition to the predefined scripts or event procedures. Because these procedures are not in (Globals), they can be called only from other scripts for the object.

There are three ways to create object scripts in the IDE:

- *Using the IDE menu:* Use Create - New Sub and Create - New Function to create new subs and functions for an object. The IDE automatically adds the name of the new procedure to the Script list for that object.
- *Entering statements:* Enter a Sub, Function, or Property statement anywhere in a script for the current object. The IDE automatically adds the name of the new procedure to the Script list for that object.
- *Importing procedures from a file:* Use File - Import Script when you are working with object scripts to import scripts for that object. The IDE automatically adds the name of any new procedures contained in the imported script to the Script list.

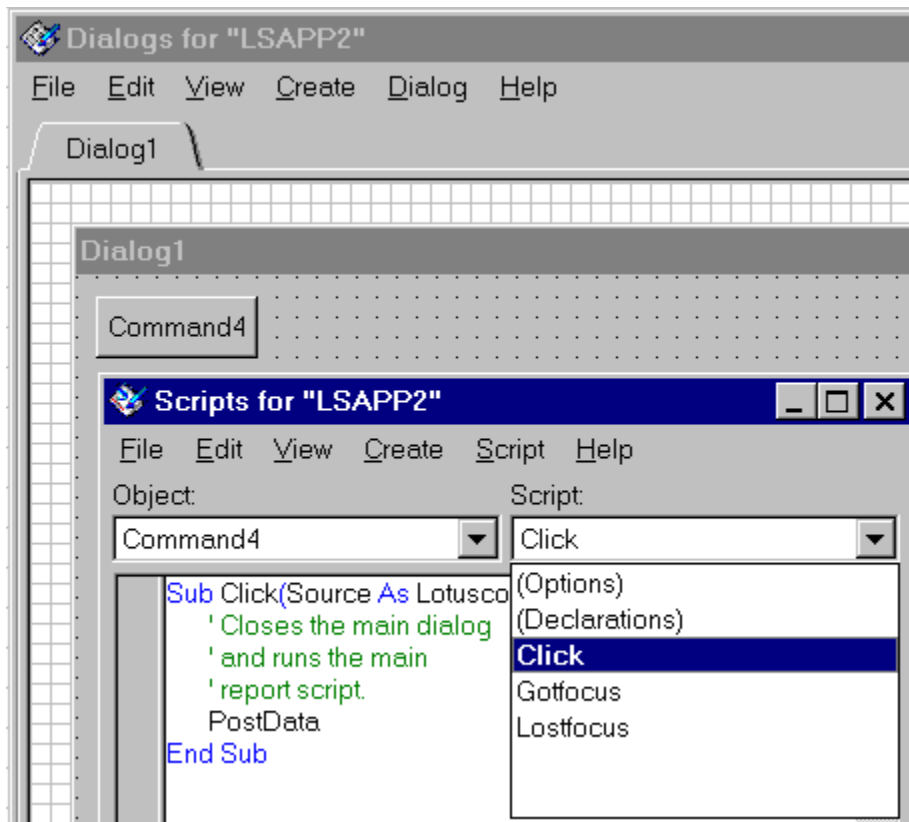
OLE Custom Control (OCX) files

OLE Custom Controls extend the number of objects that you can script in Lotus products. For example, the Lotus dialog controls listed under product classes in the IDE Browser panel are OCX controls that you can add to the Lotus Dialog Editor.



Once you have added an OCX control to your product, you can script its properties, methods, and events in the IDE Script Editor.

The following illustration shows how the properties, methods, and events of an Lotus CommandButton OCX named Command4 are available to you in the IDE.



Tip You can add OCX controls registered on your system to the Lotus Dialog Editor Toolbox by choosing File - Toolbox Setup in the Lotus Dialog Editor menu.

Product Document

To edit scripts in the IDE or to execute them in one or more products, you must create or use a document in your product that contains the scripts. Lotus products supporting LotusScript use the following document extensions:

<i>Lotus Product</i>	<i>Document extension(s)</i>
1-2-3	123
Approach	APR
Freelance Graphics	SMC
Notes	NSF
Word Pro	LWP

Using LotusScript Examples

Code examples provide working models for the scripts that you write. Whether the example is listed in a Help example or available as a product document on disk, you can copy statements or entire scripts from the examples and use them in your own script applications.

There are three types of LotusScript examples, each designed to illustrate a different aspect of the LotusScript language or the classes available for each SmartSuite product.

Examples in reference Help

Most examples appear in reference Help for the LotusScript language and for product classes. These brief examples focus on individual elements in the language or members of a product class. They illustrate how to use correct syntax for a working example, how to enter appropriate values for parameters, and how dependencies between elements operate.

Note Although you can copy examples from reference Help and paste them into your scripts, they are not designed primarily to be self-contained. Sometimes there are dependencies between a piece of example code and the larger sample application from which it is derived.

Examples in Frequently-asked Questions (FAQs) Help

Frequently-asked questions (FAQs) illustrate how to complete common programming tasks using LotusScript. Examples in FAQs not only illustrate how individual statements work, but they also illustrate how these statements form a complete application or procedure. Most examples in FAQs are designed to be self-sufficient; you can copy one or more procedures from Help, paste them into your own scripts in the Script Editor, and execute them.

Note When there are dependencies in an example that would require you to modify the example to make it run, these dependencies are documented in the Help topic or at the beginning of the first script in the example.

Sample applications

The *Developing SmartSuite Applications Using LotusScript* book includes numerous sample applications for SmartSuite and for individual products. These examples are designed to illustrate more sophisticated tasks for an individual product or tasks that utilize more than one product.

They illustrate how to develop script applications that take advantage of embedded OLE objects, OLE automation, Notes, Visual Basic, the Worldwide Web, and custom Dynamic-link libraries (DLLs). Lotus develops new sample applications for SmartSuite on an ongoing basis; these new samples and updated versions of the ones in *Developing SmartSuite Applications Using LotusScript* are available on the [Worldwide Web](#).

To copy scripts from these sample applications and paste them into your own script applications, you must first open the sample application document and then display its scripts by opening the IDE window for that document.

Note All sample applications in *Developing SmartSuite Applications Using LotusScript* are designed to run without modification.

Using LotusScript Help

The design for LotusScript Help supports three of the most frequent activities that you perform as a programmer:

- Searching for objects and elements to use in your scripts
- Writing scripts
- Debugging scripts

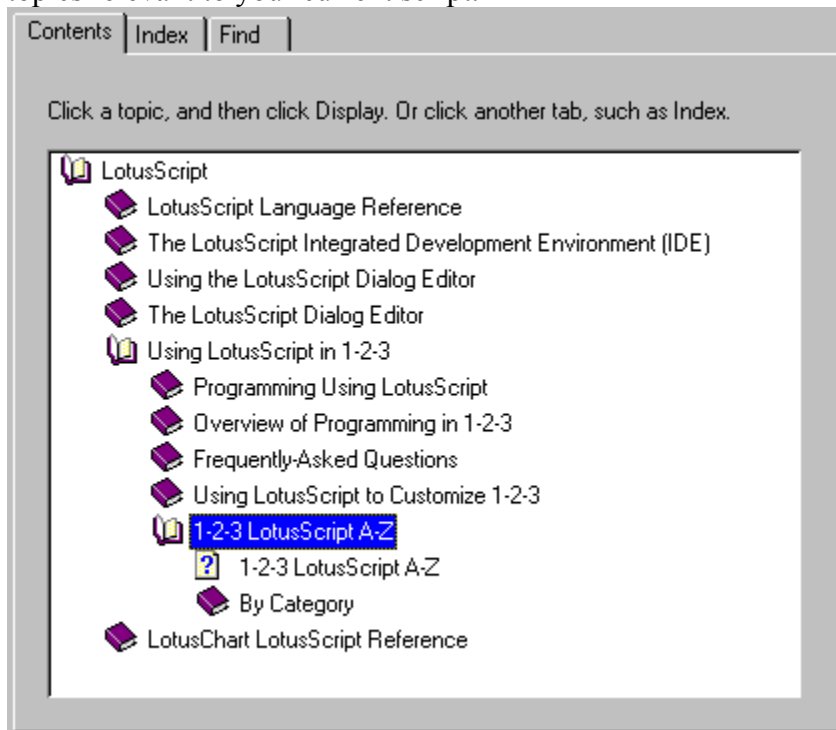
LotusScript Help uses different types of windows to display different types of information, so it is important to know what each type of window contains and how to navigate between them.

Using Help to search for objects and elements

There are areas in Help designed to help you search for objects and language elements to use in your scripts:

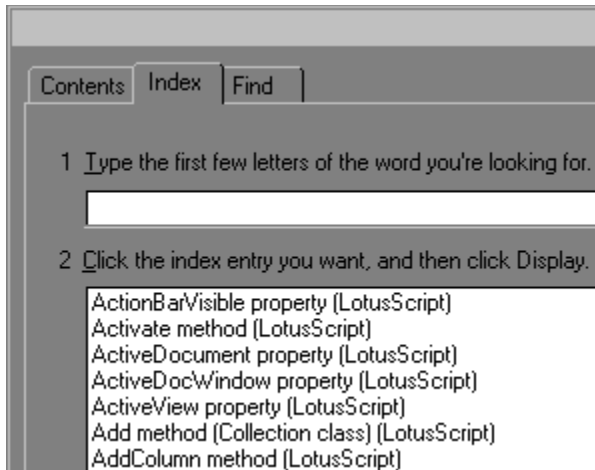
LotusScript Help Contents

You can use Contents in Help to examine the overall structure of Help and to browse for Help topics relevant to your current script.



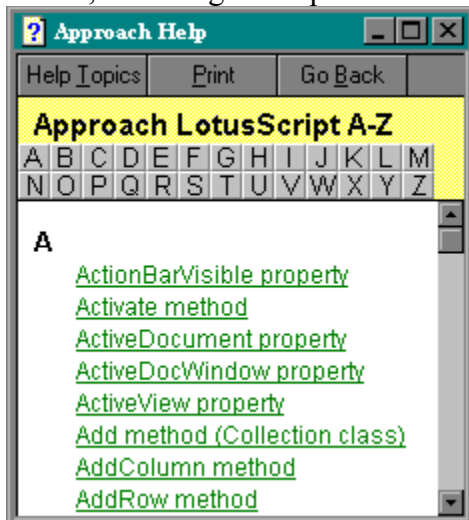
LotusScript Index

Indexes are one of the most popular ways that programmers search for information. Topics in LotusScript Help are indexed alphabetically so you can enter key phrases or keywords and navigate to the corresponding Help topics.



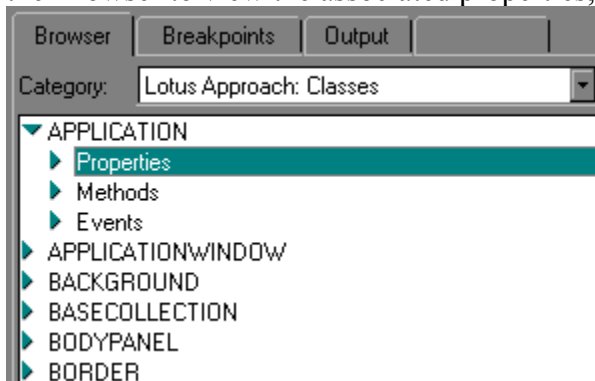
LotusScript A - Z lists

LotusScript Help for each product provides A - Z lists of its classes, properties, methods, and events, including a comprehensive list of all the elements in the product.



IDE Browser Help

The Browser panel in the Integrated Development Environment (IDE) displays lists of LotusScript language elements and classes for products. You can expand and collapse entries in the Browser to view the associated properties, methods, and events for objects.



Highlight an element in the Browser panel and press F1 (HELP) to get context-sensitive Help on that element.

Using Help to write scripts

Help focuses on objects. As you are writing scripts, you explore the relationships between product classes and the behaviors of objects in that product.

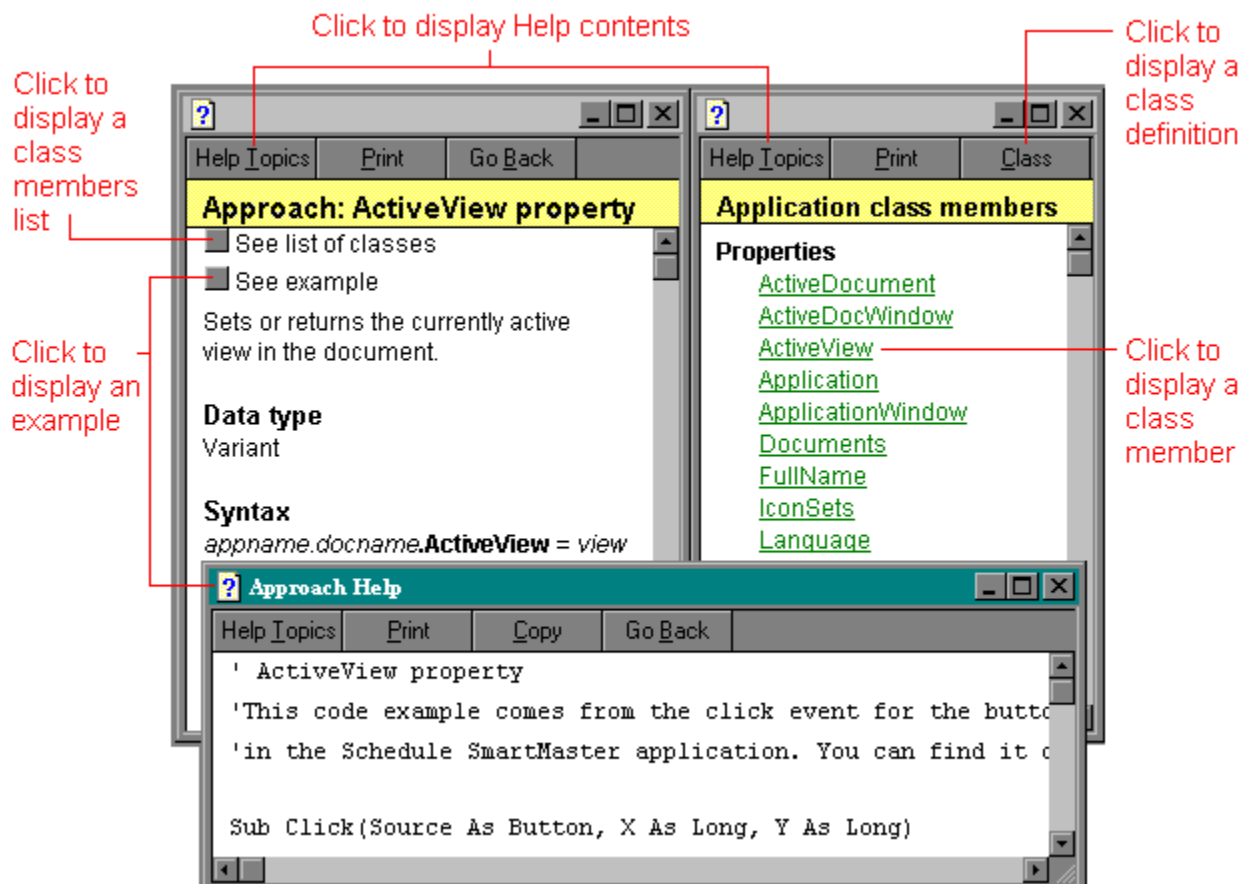
Types of Help windows

To support this exploration, Help separates information about classes into four types of windows:

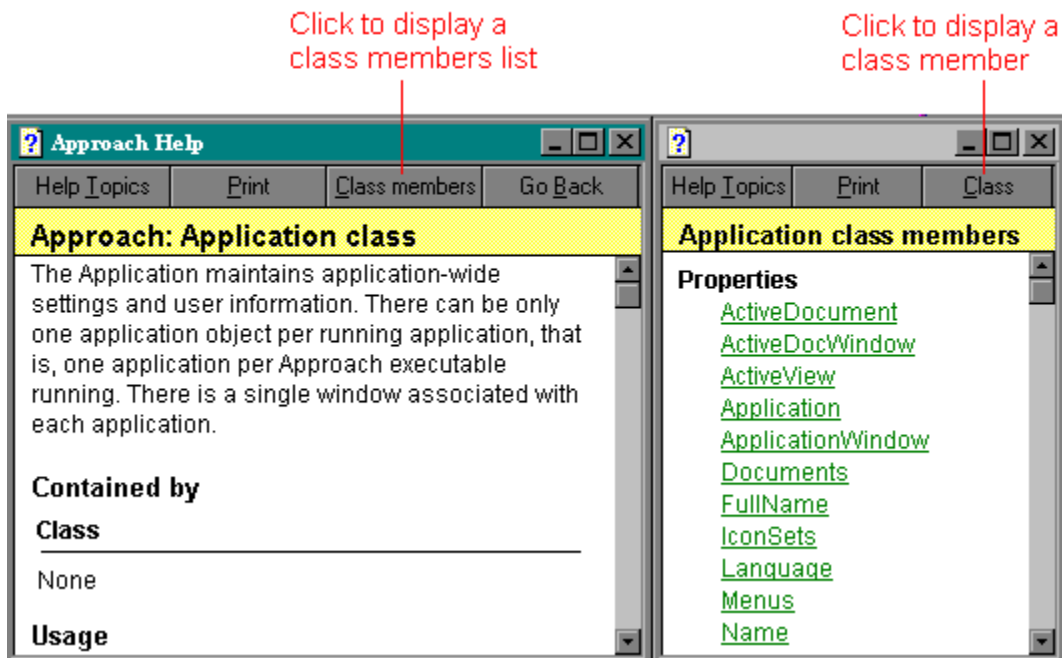
- Class definition windows define what a class does in a product and how it works in the product's containment hierarchy. The class definition topic for the 1-2-3 Range object describes what ranges do in 1-2-3, how they are contained by larger objects, and how they contain smaller objects.
- Class member list windows list all the properties, methods, and events that are members of a particular class.
- Class member windows focus on particular properties, methods, or events.
- Example windows contain one or more scripts for a particular property, method, or event. You can copy and paste script statements from these example windows into the IDE Script Editor.

Displaying Help windows

To display different types of LotusScript Help windows, use buttons in Help topics and in the Help window that are labeled by the type of Help window. The following illustration shows how to use buttons to display class member, class member list, and example windows in Help.



The following illustration shows how to display class definition and class member list windows in Help.



Help for editing and debugging scripts

You can also get context-sensitive Help about keywords and messages when you are editing or debugging your scripts in the IDE.

Context-sensitive Help in the Script Editor and Script Debugger

If you need help on a keyword while you are writing or debugging a script in the Script Editor and Script Debugger, place the insertion point on the keyword and press F1 (HELP) to get context-sensitive Help on that keyword.

Context-sensitive Help on messages

You can also get context-sensitive Help on two types of messages in the IDE. In the Script Editor, you can get context-sensitive Help on syntax errors. Navigate to the statement that caused the error and press F1 (HELP). When you are debugging your scripts and the IDE reports a run-time error, press F1 (HELP) to display information about that error and suggestions about fixing it.

