

## Description of the Java Banner Applet

[Insert](#)

[Parameters](#)

[Example](#)

The Java Banner makes your site interactive. With this applet you can make your text scroll across a specific area of the screen in different ways. The banner is useful to get people's attention or display messages. The banner allows you to:

- Have text scrolling from right to left or from top to bottom and vice-versa;
- Change the speed that text scrolls across the screen;
- Specify the background color as well as the color of your text;
- Use different types of fonts and different formats;
- Attach hypertext links to the text displayed.

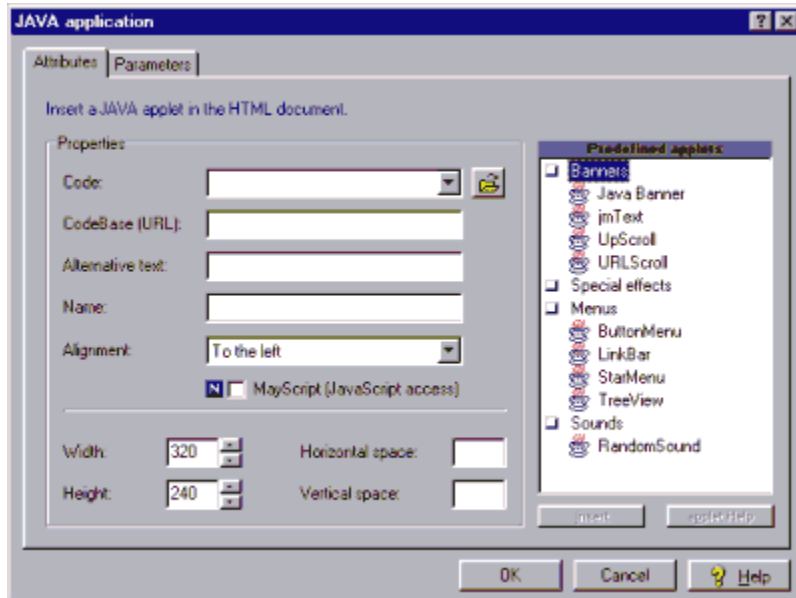
You can view an example of the Java Banner Applet at <http://www.visic.com/aceexpert/appletex.html>

The Java banner programming is the work of Dominique C.-Tremblay of Visicom Média inc.

## Inserting an applet

To use a Java applet, you have to insert the necessary HTML code in your HTML document. To view the Java Application window in AceExpert, click on the **Java** tab, and then on the [Insert a Java Application](#)

### Java Application window



#### Steps to insert HTML code of the Java Banner:

1. Select the desired applet from the list of predefined applets and click on Insert.
2. AceExpert will ask you if you want to copy the **.class files** associated with the applet to the same directory where you have your HTML document.
3. Click on **yes** (it is recommended that you place the **.class files** in the same directory). If you click on **no**, you will have to copy these .class files manually to the directory later.
4. You can type a description of the applet in the box **Alternative text**.
5. Select the size of the applet, indicating the **height** and **width**.
6. Indicate the position for the applet with **Alignment**.

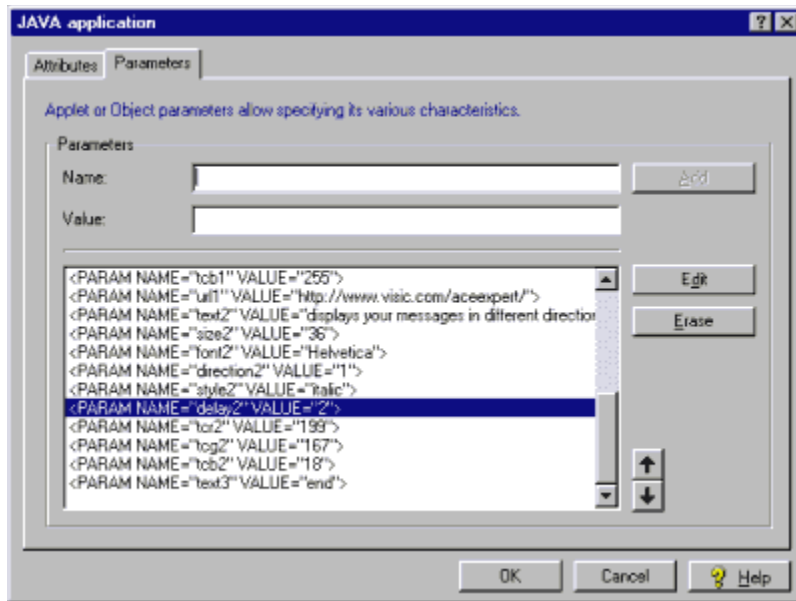
#### Options

- The URL Code Base is used to indicate the access path *when a Java file is not in the same directory as your HTML page*.
- Type an **Identification Name** when you want to make reference to the applet in the JavaScript code.
- Specify the vertical and horizontal space to indicate the space in pixels between the applet's border and the surrounding text.
- Place a checkmark in the **JavaScript Access** box to enable access to the Java scripts in HTML documents.

#### Indicate the parameter values:

By default, AceExpert inserts the parameters of the predefined example. It is only necessary to modify these parameters in order to customize the applet according to your needs. To access the parameters, click on the Parameters tab in the **Java Application** window.

#### Parameters tab on the Java Application Window



1. To add a new parameter, type in the name in the text box **Name**. Please refer to the [List of Parameters of each applet](#)
2. Type a value in the text box Value or click on the button **Edit with....**
3. Click on **Add**.
4. To edit or delete a parameter, click on the parameter on the list and then click **Edit** or **Delete**.
5. Once you have entered all the values, click on **OK**.

To view a preview of the applet in AceExpert:

Click on the Preview tab of the dialog box of the Java Application.

## List of Parameters of the Java Banner Applet

Parameter	Description	Possible Values
repeat	Indicates if you want the text to play continuously or only once	yes, no
font	Specifies the font desired	Dialog, Helvetica, System,...
Bgcolor	rrvvbb (Hexadecimal)	000000-FFFFFF
Txtcolor	rrvvbb (Hexadecimal)	000000-FFFFFF
delay	Specifies the speed of scrolling	Number
direction	Indicates the direction the text will scroll	0=left 1=right 2=top 3=bottom
style	Specifies the style of the text displayed	normal, bold, italic
size	Specifies the size of the font displayed	8-72
text	Specifies the text to be displayed	String
url	Specifies the Web address when you click on the text	Any valid URL
defaultURL	The default Web address if none is specified	Any valid URL

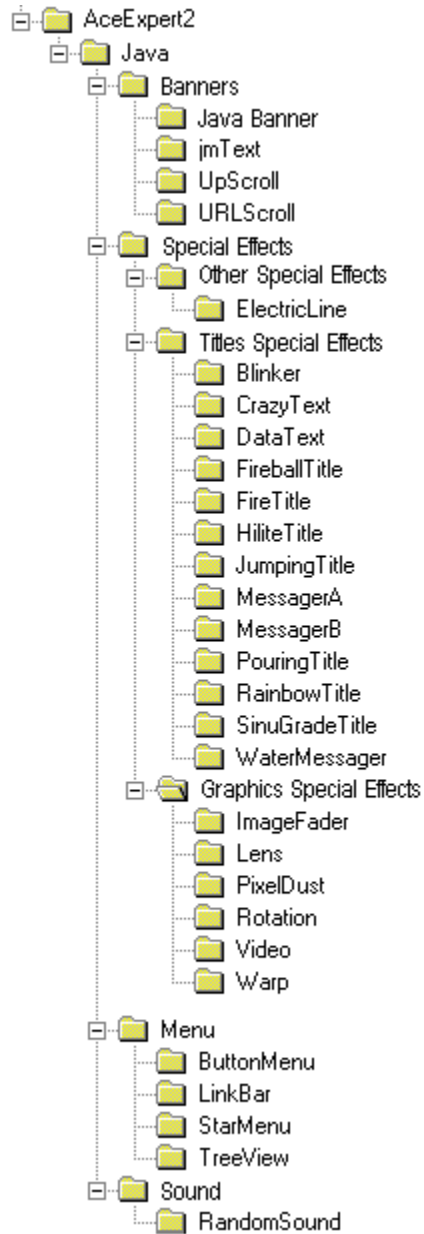
### *Continuous loop*

Text can either scroll once in the banner or continuously. To specify either of these options, you must select the value **yes** or **no** for the **repeat** parameter. If you indicate **yes**, the banner will scroll continuously while **no** displays the banner only once. The **repeat** parameter does not require a sequence number.

You can display more than one message after another in the banner. Each message is assigned a sequence number. That is, when you specify the parameters for the first message, you have to add the number 1 to the parameter name, therefore the parameter name **text** is entered as **text1**. In the same manner, the names of all the other parameters that correspond to the same message, must also include the number 1 (**style1**, **size1**, **delay1**, etc.) The following message would have the number 2 appended to the parameter names (**text2**, **style2**, **size2**, etc.) and so on with the remaining messages. If the sequence numbers are not included or if the sequence is incorrect (missing numbers or wrong order), it could result in an error in the applet's execution.

## Directory of .class files

The **.class files** of the applets are located in the corresponding folders in the directory where AceExpert is installed. To find out which .class files correspond to which applets, refer to the [List of .class files](#).



## Example of HTML code of the Java Banner

You can view an example of the Java Banner Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="Affiche.class" ALIGN=middle WIDTH=420 HEIGHT=40>
  <PARAM NAME="text1" VALUE="Welcome to AceExpert">
  <PARAM NAME="bgcolor" VALUE="000000">
  <PARAM NAME="repetition" VALUE="yes">
  <PARAM NAME="style1" VALUE="bold">
  <PARAM NAME="size1" VALUE="22">
  <PARAM NAME="direction1" VALUE="3">
  <PARAM NAME="delay1" VALUE="120">
  <PARAM NAME="txtcolor1" VALUE="FFFFFF">
  <PARAM NAME="text2" VALUE="For WebDeveloppers...">
  <PARAM NAME="size2" VALUE="36">
  <PARAM NAME="direction2" VALUE="1">
  <PARAM NAME="style2" VALUE="italic">
  <PARAM NAME="delay2" VALUE="10">
  <PARAM NAME="txtcolor2" VALUE="FF0000">
  <PARAM NAME="text3" VALUE="AceExpert is the best software tool!">
  <PARAM NAME="size3" VALUE="24">
  <PARAM NAME="direction3" VALUE="2">
  <PARAM NAME="style3" VALUE="bold">
  <PARAM NAME="delay3" VALUE="120">
  <PARAM NAME="txtcolor3" VALUE="FF00FF">
  <PARAM NAME="text4" VALUE="For files transfers, try AceFTP!">
  <PARAM NAME="size4" VALUE="36">
  <PARAM NAME="direction4" VALUE="0">
  <PARAM NAME="style4" VALUE="bold">
  <PARAM NAME="delay4" VALUE="10">
  <PARAM NAME="txtcolor4" VALUE="00FF00">
  <PARAM NAME="text5" VALUE="">
  <PARAM NAME="size5" VALUE="18">
  <PARAM NAME="direction5" VALUE="2">
  <PARAM NAME="style5" VALUE="bold">
  <PARAM NAME="delay5" VALUE="120">
  <PARAM NAME="txtcolor5" VALUE="FF0000">
  <PARAM NAME="text6" VALUE="Try AceExpert Now!">
  <PARAM NAME="size6" VALUE="18">
  <PARAM NAME="direction6" VALUE="3">
  <PARAM NAME="style6" VALUE="italic">
  <PARAM NAME="delay6" VALUE="120">
  <PARAM NAME="txtcolor6" VALUE="CC0000">
  <PARAM NAME="text7" VALUE="end">
</APPLET>
```

**NOTE:** The value of the last **text** parameter must always be »end», otherwise an error will occur in the application.

## Description of CrazyText Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The CrazyText Applet is used to make text vibrate using different special effects. You can specify colors, spacing, speed of vibration, border and a background image. With CrazyText you can enhance your Web site, making it more interactive. It is an excellent tool to catch the attention of people visiting your site.

You can view an example of the CrazyText Applet at <http://www.visic.com/aceexpert/appletex.html>

CrazyText is the work of Patrick Taylor, and he holds the author rights. With the author's consent, AceExpert, makes available to you version 2.3a. To obtain updates, check the CrazyText Web site at <http://www.nicom.com/~taylor/classes/CrazyText>

## List of Parameters of the CrazyText Applet

Name	Type	Description	Default Value
bgcolor	#rrvvbb (Hexadecimal)	background color	light gray
bgcolor2	#rrvvbb (Hexadecimal)	second color for background gradient fill	none
bgGradient	vertical   horizontal	direction of background gradient fill	vertical
bgImage	URL	background image	none
borderColor	#rrvvbb (Hexadecimal)	border color	light gray
borderInner	Number	inner depth of border	0
borderOuter	Number	outer depth of border	0
borderRaised	boolean: true   false	border should appear raised	true
borderSize	Number	thickness of border	0
clear	boolean: true   false	clear background on updates	false
cycle	string	changes in color: whole   line   char   none	whole
Debug	boolean	output debugging information to console	false
delay	Number	time delay in milliseconds between updates of text	100
delta	Number	vibration factor; maximum pixel offset	5
fgcolor	#rrvvbb (Hexadecimal)	foreground color	black
fontBold	boolean: true   false	Indicates if font should	true

		be bold or not	
fontItalic	boolean: true   false	Indicates if text should be in italics or not	false
fontName	string	name of font	TimesRoman
fontSize	Number	size of font	36
hgap	Number	horizontal spacing between characters	0
hspace	Number	extra horizontal spacing between text and border	0
message	string	message displayed in status bar when pointer is moved over applet; use \$url to show URL	info CrazyText
ResizeMin	boolean: true   false	resize applet to minimum size	false
shadowColor	#rrvvbb (hexadecimal)	color of text shadow	grey
ShadowDepth	Number	depth of text shadow	0
Text	string	text to be displayed; use "   " for line breaks	CrazyText
url	URL	Links to URL address when clicked; indicate <i>none</i> for none	CrazyText homepage
Vgap	Number	Vertical spacing between lines	0
Vspace	Number	Extra vertical spacing between text and border	0

## Example of HTML code of the CrazyText Applet

You can view an example of the CrazyText Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="CrazyText.class" WIDTH=310 HEIGHT=65>
  <PARAM NAME="text" VALUE="CrazyText">
  <PARAM NAME="delay" VALUE="100">
  <PARAM NAME="delta" VALUE="5">
  <PARAM NAME="hgap" VALUE="15">
  <PARAM NAME="clear" VALUE="true">
  <PARAM NAME="cycle" VALUE="char">
  <PARAM NAME="bgcolor" VALUE="#C0C0C0">
  <PARAM NAME="bgImage" VALUE="Insert a graphic file here">
  <PARAM NAME="borderSize" VALUE="0">
  <PARAM NAME="borderOuter" VALUE="0">
  <PARAM NAME="borderInner" VALUE="3">
  <PARAM NAME="borderRaised" VALUE="true">
  <PARAM NAME="shadowDepth" VALUE="3">
  <PARAM NAME="url" VALUE="http://www.visic.com">
</APPLET>
```

**NOTE:** To see other examples, visit CrazyText's Web site at <http://www.nicom.com/~taylor/classes/CrazyText>.



## JAVA APPLICATION



## Description of the PixelDust Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The PixelDust Applet displays a GIF image by projecting the pixels in the screen. The application analyses the image composition in order to fragment the pixels. The image is projected by gradually inserting all the pixels.

You can view an example of the PixelDust Applet at <http://www.visic.com/aceexpert/appletex.html>

The PixelDust Applet was developed by Christian Cohnen who is located at the Web site address <http://www.uni-koblenz.de/~cohnen/applets/PixelDust.htm>

## Example of HTML code of the Pixel Dust Applet

You can view an example of the PixelDust Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="PixelDust.class" ALIGN=middle WIDTH=177 HEIGHT=126>  
  <PARAM NAME="logo" VALUE="insert image, .GIF format only">  
</APPLET>
```

**NOTE:** You have to replace the value of the logo parameter with one of your own images.  
Please also note that the WIDTH and HEIGHT values must be the same as that of the image you use.

## List of Parameters of the PixelDust Applet

Name	Description
Logo	Any GIF format image
target	Name of a frame or one of the following predefined target frames: _top, _blank, _self, _parent
url	URL address

### Width and height properties

In order that the PixelDust Applet runs correctly, you have to indicate the WIDTH and HEIGHT values of the image you are using, i.e. if the image is 100 pixels wide and 50 pixels high, then the value for the WIDTH parameter has to be 100 and the HEIGHT 50 pixels. For further information, please refer to [Examples of HTML code](#)

## List of .class files associated with applets

Applet	Necessary .class files	File indicated in the HTML code
La bannière Java	Affiche.class AnimText.class	Affiche.class
BarLinker	BarLinker.class	BarLinker.class
Blinker	blinker.class	Blinker.class
Buttonmenu	Buttonmenu.class	Buttonmenu.class
Crazy Text	BorderPanel.class CrazyLabel.class CrazyText.class	CrazyText.class
Dancing Text	Parameter.class SNSineText.class SNSizeFinder.class	SNSineText.class
Datatext	datatext.class	Datatext.class
Dianamenu	Diana.class Item.class AlphaColorFilter.class	Diana.class
Fireballtitle	fireballtitle.class	Fireballtitle.class
Firetitle	firetitle.class	Firetitle.class
Flags	flags.class	Flags.class
Hilitetitle	hilitetitle.class	Hilitetitle.class
HjavaMenu	HjavaMenu.class HPanel.class MenuLink.class	HJavaMenu.class
Imagefader	imagefader.class	Imagefader.class
JmText	jmText.class Credits.class txtAnim.class Ticker.class Fader.class	JmText.class
Jumpingtitle	jumpingtitle.class	Jumpingtitle.class
KzmAdvertise	FileVector.class KzmAdvertise.class KzmEffects.class	KzmAdvertise.class
Lens	AnLens.class	AnLens.class
LinkBar	LinkBar.class BarClock.class BarButton.class	LinkBar.class
MessengerA	messengerA.class	MessengerA.class
MessengerB	messengerb.class	Messengerb.class
NeonSign	Ineon.class	Ineon.class
Panorama	Panorama.class	Panorama.class
Pixel Dust	GetColorTable.class	PixelDust.class

	PixelDust.class	
Pticker	pticker.class	Pticker.class
Pourintitle	Pouringtitle.class	Pouringtitle.class
Pticker	Pticker12b.class	Pticker12b.class
Rainbowtitle	Rainbowtitle.class	Rainbowtitle.class
Raindrop	DemoEffect1.class	DemoEffect1.class
	Raindrop.class	
RaisedLinks	RaisedLinks.class	RaisedLinks.class
Randomsound	Randomsound.class	Randomsound.class
Ripple	Ripple.class	Ripple.class
Rotation	Rot2.class	Rot2.class
Sinusgradetitle	Sinusgradetitle.class	Sinusgradetitle.class
SlideShow	LoadThread.class	Slideshow.class
	Slideshow.class	
	Toolbar.class	
	WaitThread.class	
Splash	DemoEffect7.class	DemoEffect7.class
	Splash.class	
Starmenu	starmenu.class	Starmenu.class
SquirtWriter	squirtwrite2.class	Squirtwrite2.class
	amove.class	
	IntRA.class	
	Pmove.class	
TcalDate	Tcaldate.class	Tcaldate.class
Tchart	cchart.clas	tchart2.class
	rd.class	
	rq.class	
	tchart.class	
	tchart2.class	
	tchart3.class	
TextShow	TextShow.class	TextShow.class
Tonglet	tonglet.class	Tonglet.class
	Rd1.class	
	Rd_1.class	
TreeView	RyTreeView.class	RyTreeView.class
Upscroll	upscroll.class	Upscroll.class
Urlscroll	URLscroll.class	URLscroll.class
VisualScroll	VisualScrollFx.class	VisualScrollFx.class
Warp	Warp.class	Warp.class
Watermessenger	Watermessenger.class	Watermessenger.class
WavyBanner	Wavybanner.class	Wavybanner.class
WindowMenu	WindowMenu.class	WindowMenu.class
	Border.class	
	GrayFilter.class	
	Ibutton.class	
	TitleBar.class	

## List of Parameters of each applet

<a href="#"><u>Java Banner</u></a>	<a href="#"><u>BarLinker</u></a>	<a href="#"><u>Blinker</u></a>	<a href="#"><u>Buttonmen u</u></a>	<a href="#"><u>CrazyText</u></a>	<a href="#"><u>Dancing Text</u></a>	<a href="#"><u>DataText</u></a>
<a href="#"><u>DianaMenu</u></a>	<a href="#"><u>Fireballtitle</u></a>	<a href="#"><u>Firetitle</u></a>	<a href="#"><u>Flags</u></a>	<a href="#"><u>Hilitetitle</u></a>	<a href="#"><u>HjavaMenu</u></a>	<a href="#"><u>Imagefader</u></a>
<a href="#"><u>JmText</u></a>	<a href="#"><u>JumpingTitle</u></a>	<a href="#"><u>KzmAdvert ise</u></a>	<a href="#"><u>Lens</u></a>	<a href="#"><u>LinkBar</u></a>	<a href="#"><u>MessengerA</u></a>	<a href="#"><u>MessengerB</u></a>
<a href="#"><u>NeonSign</u></a>	<a href="#"><u>Panorama</u></a>	<a href="#"><u>PixelDust</u></a>	<a href="#"><u>Pouringtitle</u></a>	<a href="#"><u>Pticker</u></a>	<a href="#"><u>Rainbowtitle</u></a>	<a href="#"><u>RainDrop</u></a>
<a href="#"><u>RaisedLinks</u></a>	<a href="#"><u>Randomsound</u></a>	<a href="#"><u>Ripple</u></a>	<a href="#"><u>Rotation</u></a>	<a href="#"><u>Sinusgrad title</u></a>	<a href="#"><u>SlideShow</u></a>	<a href="#"><u>Splash</u></a>
<a href="#"><u>SquirtWriter</u></a>	<a href="#"><u>Starmenu</u></a>	<a href="#"><u>TcalDate</u></a>	<a href="#"><u>Tchart</u></a>	<a href="#"><u>TextShow</u></a>	<a href="#"><u>TOnglet</u></a>	<a href="#"><u>TreeView</u></a>
<a href="#"><u>Upscroll</u></a>	<a href="#"><u>Urlscroll</u></a>	<a href="#"><u>Vertical Text</u></a>	<a href="#"><u>VisualScroll</u></a>	<a href="#"><u>Warp</u></a>	<a href="#"><u>Watermessa ger</u></a>	<a href="#"><u>WavyBanner</u></a>
<a href="#"><u>WindowMenu</u></a>						

## Example of HTML code of each applet

<a href="#"><u>Java Banner</u></a>	<a href="#"><u>BarLinker</u></a>	<a href="#"><u>Blinker</u></a>	<a href="#"><u>Buttonmen u</u></a>	<a href="#"><u>CrazyText t</u></a>	<a href="#"><u>Dancing Text</u></a>	<a href="#"><u>Datatext</u></a>
<a href="#"><u>DianaMenu</u></a>	<a href="#"><u>Fireballtitle</u></a>	<a href="#"><u>Firetitle</u></a>	<a href="#"><u>Flags</u></a>	<a href="#"><u>Hilitetitle</u></a>	<a href="#"><u>HjavaMenu</u></a>	<a href="#"><u>Imagefader</u></a>
<a href="#"><u>JmText</u></a>	<a href="#"><u>Jumpingtitle</u></a>	<a href="#"><u>KzmAdvertise</u></a>	<a href="#"><u>Lens</u></a>	<a href="#"><u>LinkBar</u></a>	<a href="#"><u>MessengerA</u></a>	<a href="#"><u>MessengerB</u></a>
<a href="#"><u>NeonSign</u></a>	<a href="#"><u>Panorama</u></a>	<a href="#"><u>PixelDust</u></a>	<a href="#"><u>Pouringtitle</u></a>	<a href="#"><u>Pticker</u></a>	<a href="#"><u>Rainbowtitle</u></a>	<a href="#"><u>RainDrop</u></a>
<a href="#"><u>RaisedLinks</u></a>	<a href="#"><u>Randomsound</u></a>	<a href="#"><u>Ripple</u></a>	<a href="#"><u>Rotation</u></a>	<a href="#"><u>Sinusgradienttitle</u></a>	<a href="#"><u>SlideShow</u></a>	<a href="#"><u>Splash</u></a>
<a href="#"><u>SquirtWriter</u></a>	<a href="#"><u>Starmenu</u></a>	<a href="#"><u>TcalDate</u></a>	<a href="#"><u>Tchart</u></a>	<a href="#"><u>TextShow</u></a>	<a href="#"><u>Tonglet</u></a>	<a href="#"><u>TreeView</u></a>
<a href="#"><u>Upscroll</u></a>	<a href="#"><u>Urlscroll</u></a>	<a href="#"><u>Vertical Text</u></a>	<a href="#"><u>VisualScroll</u></a>	<a href="#"><u>Warp</u></a>	<a href="#"><u>Watermassager</u></a>	<a href="#"><u>WavyBanner</u></a>
<a href="#"><u>WindowMenu</u></a>						



## Description of the Warp Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Warp Applet distorts or deforms a GIF or JPG image, and turns it in a spiral direction. The image's size must be 64x64 pixels.

You can view an example of the Warp Applet at <http://www.visic.com/aceexpert/appletex.html>

The Warp Applet is the work of Fabio Ciucci and can be found at <http://www.anfiteatro.it>

## Example of HTML code of the Warp Applet

You can view an example of the Warp Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="Warp.class" WIDTH=128 HEIGHT=128>
  <PARAM NAME="image" VALUE="graduat.gif">
  <PARAM NAME="res" VALUE="2">
  <PARAM NAME="w1start" VALUE="-500">
  <PARAM NAME="w2start" VALUE="5">
  <PARAM NAME="wadd1" VALUE="2">
  <PARAM NAME="wadd2" VALUE="1">
  <PARAM NAME="w1min" VALUE="-500">
  <PARAM NAME="w1max" VALUE="500">
  <PARAM NAME="w2min" VALUE="-100">
  <PARAM NAME="w2max" VALUE="350">
</APPLET>
```

## List of Parameters of the Warp Applet

Name	Type	Description	Possible Values	Default Value
image	String	name of the image	any GIF or JPG image	
res	Number	resolution	1-8	2
target	Target frame	target frame of the URL	frame name: _top, _blank, _self, _parent	_self
url	URL address	Web site address	any valid URL	none
w1max	Number	maximum spiral	-2000 à 2000	500
w1min	Number	minimum spiral	-2000 à 2000	-500
w1start	Number	beginning of spiral	-2000 à 2000	-500
w2max	Number	maximum wind	-2000 à 2000	350
w2min	Number	minimum wind	-2000 à 2000	-100
w2start	Number	wind start	-2000 à 2000	5
wadd1	Number	speed of spiral	0 à 25	2
wadd2	Number	speed of wind	0 à 25	1

## Description of the Lens Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Lens Applet simulates the movement of a magnifying glass over a GIF or JPG image.

You can view an example of the Lens Applet at <http://www.visic.com/aceexpert/appletex.html>

The Lens Applet is the work of Fabio Ciucci and can be found at <http://www.anfiteatro.it>

## Example of HTML code of the Lens Applet

You can view an example of the Lens Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="AnLens.class" WIDTH=84 HEIGHT=80>
  <PARAM NAME="image" VALUE="oeil.gif">
  <PARAM NAME="lenswidth" VALUE="10">
  <PARAM NAME="distdval" VALUE="10">
  <PARAM NAME="distoxy" VALUE="0">
  <PARAM NAME="zoomfactor" VALUE="5">
  <PARAM NAME="interactive" VALUE="YES">
  <PARAM NAME="distort" VALUE="YES">
  <PARAM NAME="spdx" VALUE="2">
  <PARAM NAME="spdy" VALUE="1">
</APPLET>
```

## List of Parameters of the Lens Applet

Name	Type	Description	Possible Values	Default Value
distdval	Number	diagonal distortion	5-20	10
distort	boolean	distortion	ON or OFF	YES
distoxy	Number	distortion XY	-40-40	0
image	string	image	any GIF or JPG image	
interactive	boolean	interactive	ON or OFF	YES
lenswidth	Number	lens size		35
spdx	Number	X speed	0-8	2
spdy	Number	Y speed	0-8	1
target	target frame	target frame of the URL	frame name: _top, _blank, _self, _parent	_self
url	URL address	Web site address	any valid URL	none
zoomfactor	Number	zoom factor	0-30	5

## Description of the Rotation Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Rotation Applets makes a GIF or JPG image zoom and spin in different directions. The only restriction is that the image must by 64x64 pixels.

You can view an example of the Rotation Applet at <http://www.visic.com/aceexpert/appletex.html>

The Rotation Applet is the work of Fabio Ciucci and can be found at <http://www.anfiteatro.it>

## Example of HTML code of the Rotation Applet

```
<APPLET CODE="Rot2.class" WIDTH=150 HEIGHT=150>
  <PARAM NAME="image" VALUE="balloon1.gif">
  <PARAM NAME="res" VALUE="1">
  <PARAM NAME="rotmode" VALUE="6">
  <PARAM NAME="rspeed" VALUE="2">
  <PARAM NAME="zoommin" VALUE="4">
  <PARAM NAME="zoommax" VALUE="25">
  <PARAM NAME="zoomspd" VALUE="4">
  <PARAM NAME="modix" VALUE="1">
  <PARAM NAME="modiy" VALUE="2">
  <PARAM NAME="auto1" VALUE="100">
  <PARAM NAME="auto2" VALUE="230">
</APPLET>
```



## List of Parameters of the Rotation Applet

Name	Type	Description	Possible Values	Default Value
auto1	Number	Auto pause #1	0-10 000	100
auto2	Number	Auto pause #2	0-10 000	230
image	string	image	any GIF or JPG image	
modix	Number	X distortion range	0-8	1
modly	Number	Y distortion range	0-8	2
res	Number	resolution	1-8	1
rotmode	Number	rotation mode	1-6	6
rspeed	Number	rotation speed	1-8	2
target	target frame	target frame of the URL	frame name: _top, _blank, _self, _parent	_self
url	URL address	Web site address	any valid URL	none
zoomax	Number	maximum zoom value	0-80	25
zoommin	Number	minimum zoom value	0-80	4
zoomspd	Number	zoom speed	1-20	4

## Example of HTML code of the jmText Applet

You can view an example of the jmText Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="jmText.class" WIDTH=400 HEIGHT=200>
  <PARAM NAME="MODE" VALUE="credits">
  <PARAM NAME="BGCOLOR" VALUE="000000">
  <PARAM NAME="TEXTCOLOR" VALUE="0000FF">
  <PARAM NAME="FADEZONE" VALUE="40">
  <PARAM NAME="TEXT1" VALUE="text">
  <PARAM NAME="TEXT2" VALUE="text">
  <PARAM NAME="TEXT3" VALUE=" ">
  <PARAM NAME="TEXT4" VALUE="text">
  <PARAM NAME="REPEAT" VALUE="yes">
  <PARAM NAME="SPEED" VALUE="30">
  <PARAM NAME="VSPACE" VALUE="3">
  <PARAM NAME="FONTSIZE" VALUE="18">
  <PARAM NAME="FONT" VALUE="Courier">
  <PARAM NAME="URL" VALUE="http://www.visic.com">
</APPLET>
```

## List of Parameters of the jmText Applet

Name	Description	Possible Values
Bgcolor	Background color	#FFFFFF (Hexadecimal)
Fadezone	Percentile range where the text will fade in and out	Number
Font	Name of font	Dialog, Helvetica, System,...
fontsize	Size of font	Number
inout	Starting point of fading in and out separated by   ("left right" means, that <i>fading in</i> starts on the left while <i>fading out</i> begins on the right)	right or left  available only for INOUT mode
mode	Selects <a href="#">mode</a>	CREDITS TICKER INOUT FADER
repeat	Indicates whether messages play continuously or only once	Yes/No
speed	Time in milliseconds that the applet waits to scroll text	Number
Text1...textn	Indicates the lines to display. You can define blank lines by using a single space between the " " value and numbering them.	Text
textcolor	The color of text	#000000 (Hexadecimal)
url	A URL address linked to the applet	Any valid URL
vspace	Space between two lines of text (only for mode CREDITS)	Number
wait	Time in milliseconds that the applet waits to begin fading out (for modes INOUT and FADER only)	Number

## Description of the jmText Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The jmText Applet displays text fading in and out. There are four modes possible:

- CREDITS: text scrolls vertically
- TICKER: text scrolls horizontally
- INOUT: fades the text beginning left or right
- FADER: fades each line of the text in and out, without scrolling

You can view an example of the jmText Applet at <http://www.visic.com/aceexpert/appletex.html>

The jmText Applet is the work of Joerg Meissner and can be found at <http://members.aol.com/jmc4dc/myapplets/jmText/jmText.html>

## Possible effects with jmText Applet

CREDITS:	vertically scrolls text, from bottom to top
TICKER:	scrolls text horizontally
INOUT:	fades the text beginning left or right
FADER:	fades each line of text in and out

## Description of the Watermessenger Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Watermessenger Applet displays different messages as if they were appearing and disappearing in a water pool.

You can view an example of the Watermessenger Applet at <http://www.visic.com/aceexpert/appletex.html>

The Watermessenger Applet is the work of Jan Fulin of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Watermessenger Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
delay	Sets the time for a single step	Number
demicron	Required parameter	<a href="http://www.demicron.se">http://www.demicron.se</a>
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
foreground	Color of text	#FFFFFF (Hexadecimal)
itemxx	Text to be displayed	text
reg	Required parameter	A00046
textdelay	Time in milliseconds the text is displayed	Number

## Example of HTML code of the Watermessenger

You can view an example of the Watermessenger Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="watermessenger.class" WIDTH=480 HEIGHT=120>
  <PARAM NAME="demicron" VALUE="www.demicron.se">
  <PARAM NAME="reg" VALUE="A00046">
  <PARAM NAME="foreground" VALUE="ff00ff">
  <PARAM NAME="background" VALUE="000000">
  <PARAM NAME="textdelay" VALUE="5000">
  <PARAM NAME="delay" VALUE="60">
  <PARAM NAME="font" VALUE="TimesRoman">
  <PARAM NAME="fontsize" VALUE="50">
  <PARAM NAME="amplitude" VALUE="80">
  <PARAM NAME="item0" VALUE="WaterMessenger">
  <PARAM NAME="item1" VALUE="Visicom Media">
  <PARAM NAME="item2" VALUE="Choose The Font">
  <PARAM NAME="item3" VALUE="Choose Colors">
</APPLET>
```

## Description of the **MessengerB** Applet

[Inserting](#)

[Parameters](#)

[Example](#)

MessengerB is a variation of the MessengerA Applet. The MessengerB Applet makes different messages appear up front and then disappear to the back of the applet, growing smaller and fading in the distance. For an optimum effect, the maximum font size chosen should be fairly large.

You can view an example of the MessengerB Applet at <http://www.visic.com/aceexpert/appletex.html>

The MessengerB Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>



## List of Parameters of the MessengerB Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
delay	Time delay in milliseconds of different steps	Number
demicron	Required parameter	<a href="http://www.demicron.se">http://www.demicron.se</a>
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
foreground	Color of text	#FFFFFF (Hexadecimal)
itemxx	Text to be displayed	text
maxfontsize	Maximum size of font	Number
normalfontsize	Specifies the normal font size (in the middle of movement)	Number
reg	Required parameter	A00033
textdelay	Time in milliseconds the text is displayed in its normal font size	Number

## Example of HTML code of the MessengerB Applet

You can view an example of the MessengerB Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="messengerb.class" WIDTH=800 HEIGHT=50>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00033">
  <PARAM name="foreground" value="ff0000">
  <PARAM name="background" value="ffffff">
  <PARAM name="textdelay" value="2000">
  <PARAM name="delay" value="10">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="maxfontsize" value="70">
  <PARAM name="normalfontsize" value="30">
  <PARAM name="item0" value="This is the Messenger(B) applet">
  <PARAM name="item1" value="It fades away in the distance">
  <PARAM name="item2" value="Choose font, max- and normalfontsize">
  <PARAM name="item3" value="You can also choose colors">
</APPLET>
```

## Description of the **MessengerA Applet**

[Inserting](#)

[Parameters](#)

[Example](#)

The MessengerA Applet makes different messages appear in the back of the applet in small size and move to the front growing larger as it moves. For an optimum effect, the maximum font size chosen should be fairly large.

You can view an example of the MessengerA Applet at <http://www.visic.com/aceexpert/appletex.html>

The MessengerA Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the MessengerA Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
bold	Indicates if text should be bold or not	yes, no
demicron	Required parameter	<a href="http://www.demicron.se">http://www.demicron.se</a>
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
foreground	Color of text	#FFFFFF (Hexadecimal)
itemxx	Text to be displayed (where <b>xx</b> is the sequence number)	Text
lightupcolor	The color of text when the pointer is moved over the applet area	Hexadecimal color
reg	Required parameter	A00008
sleeptime	Time delay between messages	Number
target	Specifies the target destination	_self, _parent, _top, _blank, name of frame
urlxx	The URL address corresponding to an item with the same sequence number	URL address

## Example of HTML code of the MessengerA Applet

You can view an example of the MessengerA Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="messengerA.class" WIDTH=500 HEIGHT=50>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00008">
  <PARAM name="foreground" value="ff0000">
  <PARAM name="background" value="ffffff">
  <PARAM name="lightupcolor" value="0000ff">
  <PARAM name="sleeptime" value="2000">
  <PARAM name="delay" value="20">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="fontsize" value="32">
  <PARAM name="bold" value="no">
  <PARAM name="italic" value="no">
  <PARAM name="target" value="_top">
  <PARAM name="item0" value="This is the Messenger(A) applet">
  <PARAM name="item1" value="At the distance it fades">
  <PARAM name="item2" value="Choose font and maximum fontsize">
  <PARAM name="item3" value="You can also choose colors">
  <PARAM name="url0" value="http://www.visic.com">
  <PARAM name="url1" value="http://www.visic.com">
  <PARAM name="url2" value="http://www.visic.com">
  <PARAM name="url3" value="http://www.visic.com">
</APPLET>
```

## Description of the Fireballtitle Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Fireballtitle Applet is used to make different messages appear from left to right and then fade out. Due to technical reasons, the applet can only use the Courier font.

You can view an example of the Fireballtitle Applet at <http://www.visic.com/aceexpert/appletex.html>

The Fireballtitle Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Fireballtitle Applet

Name	Description	Possible Values
Background	Background color	#FFFFFF (Hexadecimal)
bold	Indicates if text should be bold or not	Yes, No
Demicron	Required parameter	<a href="http://www.demicron.se">http://www.demicron.se</a>
fontsize	Size of font	Number
Foreground	Color of text	#FFFFFF (Hexadecimal)
italic	Indicates if text should be in italics or not	Yes, No
itemxx	Text to be displayed (where <b>xx</b> is the sequence number, i.e. item0, item1, etc.)	string
Reg	Required parameter	A00007
Sleeptime	Delay time between messages	Number
sound	Indicates if sound is enabled or not	Yes, No
step	Indicates speed of fireball	Number
urlxx	URL address corresponding to item with same sequence number (url0 to item0, etc.)	URL Address
Width	The width of the applet window in pixels	Number

## Example of HTML code of the Fireballtitle Applet

You can view an example of the Fireballtitle Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="fireballtitle.class" WIDTH=600 HEIGHT=30>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00007">
  <PARAM name="foreground" value="ff0000">
  <PARAM name="background" value="ffffff">
  <PARAM name="sleeptime" value="100">
  <PARAM name="step" value="12">
  <PARAM name="fontsize" value="24">
  <PARAM NAME="item0" VALUE="Here is an example of the FireballTitle Applet">
  <PARAM NAME="item1" VALUE="The text is displaying">
  <PARAM NAME="item2" VALUE="from left to right">
  <PARAM NAME="url0" VALUE="http://www.demicron.se">
  <PARAM NAME="url1" VALUE="http://www.visic.com">
  <PARAM NAME="url2" VALUE="">
  <PARAM name="sound" value="Yes">
  <PARAM name="target" value="">
  <PARAM name="italic" value="Yes">
  <PARAM name="bold" value="Yes">
</APPLET>
```



## Description of the Blinker Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Blinker Applet displays different messages in a blinking fashion one after the other with a slight fading action in between them. Both background and foreground colors can be modified, as well as the font type and font size.

You can view an example of the Blinker Applet at <http://www.visic.com/aceexpert/appletex.html>

The Blinker Applet is the work of Jan Fulin of the Demicron Society and his home page can be reached at <http://www.demicron.se>

## List of Parameters of the Blinker Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
blinks	Number of times the messages blink	Number
delay	Sets the time delay for each step	Number
demicron	Required parameter	<a href="http://www.demicron.se">http://www.demicron.se</a>
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
foreground	Color of text	#FFFFFF (Hexadecimal)
itemxx	Text to be displayed	text
reg	Required parameter	A00036
textdelay	Time in milliseconds the text is displayed	Number

## Example of HTML code of the Blinker Applet

You can view an example of the Blinker Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="blinker.class" WIDTH=480 HEIGHT=45>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00036">
  <PARAM name="foreground" value="0000ff">
  <PARAM name="background" value="ffffff">
  <PARAM name="textdelay" value="0">
  <PARAM name="delay" value="20">
  <PARAM name="blinks" value="8">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="fontsize" value="30">
  <PARAM name="item0" value="This is the blinker applet">
  <PARAM name="item1" value="It's made for annoying people">
  <PARAM name="item2" value="To make it less annoying...">
  <PARAM name="item3" value="you can increase the textdelay">
  <PARAM name="item4" value="Choose font and fontsize">
  <PARAM name="item5" value="You can also choose colors">
</APPLET>
```

## Description of the Starmenu Applet

[Inserting](#)

[Parameters](#)

[Example](#)

Starmenu makes each item of a menu appear gradually. The menu items are first represented by a small star growing larger. Furthermore, the menu items blink when they are pressed and arrows indicates the item that was clicked.

You can view an example of the Starmenu Applet at <http://www.visic.com/aceexpert/appletex.html>

The Starmenu Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Starmenu Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
bold	Indicates if text should be bold or not	Yes, no
demicron	Required parameter	<a href="http://www.demicron.se">http://www.demicron.se</a>
displace	The diagonal displacement of the shadow in relation to the text.	Number
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
foreground	Color of text	#FFFFFF (Hexadecimal)
italic	Indicates if text should be in italics or not	Yes, no
itemxx	Text to be displayed	Text
reg	Required parameter	A00037
shadow	Specifies the shadow color	#FFFFFF (Hexadecimal)
target	Indicates the target frame	Name of the target frame
urlxx	Indicates a URL address	URL address

## Example of HTML code of the Starmenu Applet

You can view an example of the Starmenu Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="starmenu.class" WIDTH=250 HEIGHT=220>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00037">
  <PARAM name="displace" value="5">
  <PARAM name="background" value="ff0000">
  <PARAM name="foreground" value="ffff00">
  <PARAM name="shadow" value="2f2f2f">
  <PARAM name="target" value="">
  <PARAM name="horizontal" value="Yes">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="fontsize" value="20">
  <PARAM name="italic" value="Yes">
  <PARAM name="bold" value="Yes">
  <PARAM name="item0" value="Mainpage">
  <PARAM name="url0" value="http://www.host.com/mainpage.html">
  <PARAM name="item1" value="Services">
  <PARAM name="url1" value="http://www.host.com/services.html">
  <PARAM name="item2" value="Contact us">
  <PARAM name="url2" value="http://www.host.com/contactus.html">
  <PARAM name="item3" value="About us">
  <PARAM name="url3" value="http://www.host.com/aboutus.html">
</APPLET>
```

## Description of the Buttonmenu Applet

[Inserting](#)

[Parameters](#)

[Example](#)

Buttonmenu allows you to create a very detailed menu. You can specify two bitmaps, the text and a URL address for each item. You can also specify the target frame. Buttons can be horizontally or vertically aligned. The bitmaps must be of the same size.

You can view an example of the Buttonmenu Applet at <http://www.visic.com/aceexpert/appletex.html>

The Buttonmenu Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Buttonmenu Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
backgroundimage	The background image is resized automatically.	JPG image
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
downbitmapxx	The bitmap name of the down-state xx button.	GIF image
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
horizontal	Indicates if buttons should appear horizontally aligned	yes, no
itemxx	Text to be displayed	Text
reg	Required parameter	A00011
target	Specifies the target frame	Text
tipbackground	Specifies the tip window background color	#FFFFFF (Hexadecimal)
tipforeground	Specifies the tip text color	#FFFFFF (Hexadecimal)
tipxx	Tip text of item xx	Text
upbitmapxx	he bitmap name of the up-state xx button.	GIF image
urlxx	Indicates a URL address	Text



## Example of HTML code of the Buttonmenu Applet

You can view an example of the Buttonmenu Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="buttonmenu.class" WIDTH=392 HEIGHT=54>
  <PARAM NAME="demicron" VALUE="www.demicron.se">
  <PARAM NAME="reg" VALUE="A00011">
  <PARAM NAME="tipforeground" VALUE="FFFFFF">
  <PARAM NAME="tipbackground" VALUE="00007f">
  <PARAM NAME="background" VALUE="000000">
  <PARAM NAME="width" VALUE="300">
  <PARAM NAME="height" VALUE="60">
  <PARAM NAME="target" VALUE="">
  <PARAM NAME="horizontal" VALUE="Yes">
  <PARAM NAME="font" VALUE="TimesRoman">
  <PARAM NAME="fontsize" VALUE="12">
  <PARAM NAME="maxitems" VALUE="3">
  <PARAM NAME="tip0" VALUE="Go to the main page">
  <PARAM NAME="upbitmap0" VALUE="btworld.jpg">
  <PARAM NAME="downbitmap0" VALUE="">
  <PARAM NAME="url0" VALUE="">
  <PARAM NAME="tip1" VALUE="Our prices and services">
  <PARAM NAME="upbitmap1" VALUE="btnation.jpg">
  <PARAM NAME="downbitmap1" VALUE="">
  <PARAM NAME="url1" VALUE="">
  <PARAM NAME="tip2" VALUE="How to contact us">
  <PARAM NAME="upbitmap2" VALUE="btpeople.jpg">
  <PARAM NAME="downbitmap2" VALUE="">
  <PARAM NAME="url2" VALUE="">
  <PARAM NAME="backgroundimage" VALUE="">
</APPLET>
```

## Description of the Sinusgradtitle Applet

[Inserting](#)

[Parameters](#)

[Example](#)

Sinusgradtitle simulates a light moving over the text. The color of the text is achieved by choosing two original colors. The colors are graded according to a sinus wave that produces a very interesting effect.

You can view an example of the Sinusgradtitle Applet at <http://www.visic.com/aceexpert/appletex.html>

The Sinusgradtitle Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Sinusgradtitle Applet

Name	Description	Possible Values
amplitude	Specifies the amplitude of the sinus wave.	Number
background	Background color	#FFFFFF (Hexadecimal)
bold	Indicates if text should be bold or not	yes, no
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
graduation1	Specifies the first gradient color	#FFFFFF (Hexadecimal)
graduation2	Specifies the second gradient color	#FFFFFF (Hexadecimal)
image	Indicates the background image	JPG image
italic	Indicates if text should be in italics or not	yes, no
phase	Specifies the sinus wave compression.	Number
reg	Required parameter	A00015
sleeptime	Time delay between frames.	Number
speed	Specifies the speed of the sinus wave	Number
text	Text to be displayed	Text

## Example of HTML code of the Sinusgradtitle Applet

You can view an example of the Sinusgradtitle Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="sinusgradtitle.class" WIDTH=420 HEIGHT=70>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00015">
  <PARAM name="background" value="00f0ff">
  <PARAM name="graduation1" value="ffa03f">
  <PARAM name="graduation2" value="000000">
  <PARAM name="image" value="">
  <PARAM name="speed" value="8">
  <PARAM name="phase" value="10">
  <PARAM name="amplitude" value="15">
  <PARAM name="sleeptime" value="90">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="fontsize" value="50">
  <PARAM name="italic" value="No">
  <PARAM name="bold" value="Yes">
  <PARAM name="text" value="VISICOM MEDIA">
</APPLET>
```

## Description of the Rainbowtitle Applet

[Inserting](#)

[Parameters](#)

[Example](#)

Rainbowtitle simulates the colors of the rainbow moving through the text.

You can view an example of the Rainbowtitle Applet at <http://www.visic.com/aceexpert/appletex.html>

The Rainbowtitle Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Rainbowtitle Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
bitmap	Background image	JPG image
bold	Indicates if text should be bold or not	Yes, no
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
italic	Indicates if text should be in italics or not	Yes, no
rainbowcolorxx	The color values of the rainbow effect from left to right where <b>xx</b> is the sequence number	Hexadecimal color
reg	Required parameter	A00021
sleeptime	Indicates time delay between stages	Number
step	Speed of changes in colors	Number
text	Indicates message displayed	Text

## Example of HTML code of the Rainbowtitle

You can view an example of the Rainbowtitle Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="rainbowtitle.class" WIDTH=480 HEIGHT=100>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00021">
  <PARAM name="background" value="ff00ff">
  <PARAM name="sleeptime" value="100">
  <PARAM name="step" value="6">
  <PARAM name="bitmap" value="">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="fontsize" value="50">
  <PARAM name="italic" value="No">
  <PARAM name="bold" value="Yes">
  <PARAM name="text" value="VISICOM MEDIA">
  <PARAM name="rainbowcolor0" value="FF0000">
  <PARAM name="rainbowcolor1" value="FFFF00">
  <PARAM name="rainbowcolor2" value="00FF00">
  <PARAM name="rainbowcolor3" value="00FF7f">
  <PARAM name="rainbowcolor4" value="00FFFF">
  <PARAM name="rainbowcolor5" value="007fff">
  <PARAM name="rainbowcolor6" value="2f2fff">
  <PARAM name="rainbowcolor7" value="7f007F">
</APPLET>
```

## Description of the Pouringtitle Applet

[Inserting](#)

[Parameters](#)

[Example](#)

Pouringtitle makes text appear gradually, as if the text was being filled with water and bubbles.

You can view an example of the Pouringtitle Applet at <http://www.visic.com/aceexpert/appletex.html>

The Pouringtitle Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>



## List of Parameters of the Pouringtitle Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
backgroundimage	Background image	JPG image
bold	Indicates if text should be bold or not	Yes, no
bubblecolor	Color of bubbles	#FFFFFF (Hexadecimal)
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
foreground	Color of text	#FFFFFF (Hexadecimal)
italic	Indicates if text should be in italics or not	Yes, no
pouring	Message appears as if filled with water from bottom to top	yes, no
reg	Required parameter	A00031
sleeptime	Indicates time delay between stages	Number
text	Message to be displayed	Text
watercan	Displays the watering can or not	yes, no

## Example of HTML code of the Pouringtitle Applet

You can view an example of the Pouringtitle Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="pouringtitle.class" WIDTH=480 HEIGHT=81>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00031">
  <PARAM name="background" value="000000">
  <PARAM name="foreground" value="0000ff">
  <PARAM name="bubblecolor" value="ffffff">
  <PARAM name="sleeptime" value="80">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="fontsize" value="66">
  <PARAM name="italic" value="No">
  <PARAM name="bold" value="Yes">
  <PARAM name="text" value="Visicom Media">
  <PARAM name="watercan" value="Yes">
  <PARAM name="pouring" value="Yes">
  <PARAM name="backgroundimage" value="Insert a background image here">
</APPLET>
```

## Description of the Jumpingtitle Applet

[Inserting](#)

[Parameters](#)

[Example](#)

Jumpingtitle makes text bounce up and down inside the applet, with a tail trailing in the back in shades of color.

You can view an example of the Jumpingtitle Applet at <http://www.visic.com/aceexpert/appletex.html>

The Jumpingtitle Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Jumpingtitle Applet

Name	Description	Possible Values
amplitude	Bouncing height in pixels. Should be lower than the applet's height.	Number
background	Background color	#FFFFFF (Hexadecimal)
bold	Indicates if text should be bold or not	Yes, no
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
foreground	Color of text	#FFFFFF (Hexadecimal)
italic	Indicates if text should be in italics or not	Yes, no
reg	Required parameter	A00024
sleeptime	Indicates delay between text jumps	Number
speed	Controls the speed of the text motion	Number
step	Bouncing speed and intensity of trail	Number
tailsize	Size of the text trail	Number
text	Text to be displayed	Text

## Example of HTML code of the Jumpingtitle Applet

You can view an example of the Jumpingtitle Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="jumpingtitle.class" WIDTH=480 HEIGHT=90>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00024">
  <PARAM name="background" value="000000">
  <PARAM name="foreground" value="ff7000">
  <PARAM name="step" value="2">
  <PARAM name="speed" value="2">
  <PARAM name="sleeptime" value="80">
  <PARAM name="amplitude" value="50">
  <PARAM name="tailsize" value="20">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="fontsize" value="25">
  <PARAM name="italic" value="No">
  <PARAM name="bold" value="yes">
  <PARAM name="text" value="Visicom Media">
</APPLET>
```

## Description of the Hilitetitle Applet

[Inserting](#)

[Parameters](#)

[Example](#)

Hilitetitle makes an image or text appear to be lighted by one or two spotlights moving over the image. The color black is not highlighted.

You can view an example of the Hilitetitle Applet at <http://www.visic.com/aceexpert/appletex.html>

The Hilitetitle Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Hilitetitle Applet

Name	Description	Possible Values
background	Background color	Hexadecimal color
bold	Indicates if text should be bold or not	yes, no
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
foreground	Foreground color	Hexadecimal color
Italic	Indicates if text should be in italics or not	yes, no
reg	Required parameter	A00001
sleeptime	Indicates time delay between displays	Number
step	Speed of displays	Number
text	Name of image or the title text	Image name or text title
threshold	Filtering threshold value	Number
two	Indicates the use of two or spotlights or not	yes, no

## Example of HTML code of the Hilitetitle

You can view an example of the Hilitetitle Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="hilitetitle.class" WIDTH=100 HEIGHT=50>
  <PARAM NAME="demicron" VALUE="www.demicron.se">
  <PARAM NAME="reg" VALUE="A00001">
  <PARAM NAME="font" VALUE="TimesRoman">
  <PARAM NAME="fontsize" VALUE="56">
  <PARAM NAME="italic" VALUE="Yes">
  <PARAM NAME="bold" VALUE="Yes">
  <PARAM NAME="background" VALUE="000000">
  <PARAM NAME="foreground" VALUE="ff9f00">
  <PARAM NAME="sleeptime" VALUE="100">
  <PARAM NAME="step" VALUE="3">
  <PARAM NAME="two" VALUE="Yes">
  <PARAM NAME="text" VALUE="balloon1.gif">
  <PARAM NAME="threshold" VALUE="25">
</APPLET>
```



## Description of the Datatext Applet

[Inserting](#)

[Parameters](#)

[Example](#)

Datatext simulates text appearing in a computer terminal. You can have several pages of text and choose background and foreground colors. Use the following formula to calculate the size of the applet:

Height of applet = (maxrows + 1) \* fontsize

You can view an example of the Datatext Applet at <http://www.visic.com/aceexpert/appletex.html>

The Datatext Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Datatext Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
backgroundimage	Background image	JPG image
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
displace	The position where text begins to be displayed with regard to the top-left corner of the applet (useful to indicate placement within the background image)	Number
fontsize	Maximum font size	Number
foreground	Color of text	#FFFFFF (Hexadecimal)
itemxx	Text to be displayed on a line	Text
maxitems	Indicates the maximum number of lines	Number
maxrows	Indicates the maximum number of rows on the screen	Number
reg	Required parameter	A00009
rerun	Indicates if text plays continuously	Yes, No
sleeptime	Indicates time delay between displays	Number
sound	Enables/disables sound	Yes, No

## Example of HTML code of the Datatext Applet

You can view an example of the Datatext Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="datatext.class" WIDTH=530 HEIGHT=216>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00009">
  <PARAM name="foreground" value="00ff00">
  <PARAM name="background" value="000000">
  <PARAM NAME="backgroundimage" VALUE="Insert a background image here">
  <PARAM name="sleeptime" value="50">
  <PARAM name="fontsize" value="10">
  <PARAM name="displace" value="0">
  <PARAM name="rerun" value="Yes">
  <PARAM name="sound" value="Yes">
  <PARAM name="item0,0" value="Welcome to Visicom Media">
  <PARAM name="item0,1" value=" ">
  <PARAM name="item0,2" value=" ">
  <PARAM name="item0,3" value=" ">
  <PARAM name="item0,4" value=" ">
  <PARAM name="item0,5" value="Take a look at our products">
  <PARAM name="item0,6" value=" ">
  <PARAM name="item0,7" value=" ">
  <PARAM name="item0,8" value="AceExpert HTML Editor">
  <PARAM name="item0,9" value="FTPEExpert">
  <PARAM name="item0,10" value="For transferring your files">
  <PARAM name="item0,11" value=" ">
  <PARAM name="item0,12" value="see our home page">
  <PARAM name="item1,0" value="This applet is called datatext...">
  <PARAM name="item1,1" value="It simulates a terminal">
  <PARAM name="item1,2" value=" ">
  <PARAM name="item1,3" value="You can choose among other things">
  <PARAM name="item1,4" value=" ">
  <PARAM name="item1,5" value="* The background color">
  <PARAM name="item1,6" value="* The text color">
  <PARAM name="item1,7" value="* Printing speed">
  <PARAM name="item1,8" value="* Font size ">
  <PARAM name="item1,9" value="* Applet width ">
  <PARAM name="item1,10" value=" ">
  <PARAM name="item1,11" value="Note that the Courier font is">
  <PARAM name="item1,12" value="obligatory because of technical reasons">
</APPLET>
```

## Description of the Randomsound Applet

[Inserting](#)

[Parameters](#)

[Example](#)

With Randomsound Applet, you can specify sound files that will be played randomly when a visitor accesses the Web page. The sound files must be ".au" format. The visitor can click on the applet to play the sound directly. The background color of the applet may be changed to make it invisible.

You can view an example of the Randomsound Applet at <http://www.visic.com/aceexpert/appletex.html>

The Randomsound Applet is the work of Anibal Wainstein of the Demicron Society and can be found at <http://www.demicron.se>

## List of Parameters of the Randomsound Applet

Name	Description	Possible Values
Background	Background color	#FFFFFF (Hexadecimal)
Demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
Maxitems	Number of menu items or buttons.	Number
Reg	Required parameter	A00019
Sleeptime	Indicates time delay between sounds	Number
Soundxx	Indicates names of sound files	.au sound filename

## Example of HTML code of the Randomsound Applet

You can view an example of the Randomsound Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="randomsound.class" WIDTH=50 HEIGHT=50>
  <PARAM NAME="demicron" VALUE="www.demicron.se">
  <PARAM NAME="reg" VALUE="A00019">
  <PARAM NAME="sleeptime" VALUE="2">
  <PARAM NAME="maxitems" VALUE="1">
  <PARAM NAME="sound0" VALUE="laugh.au">
  <PARAM NAME="background" VALUE="000000">
</APPLET>
```

## Description of the Imagefader Applet

[Inserting](#)

[Parameters](#)

[Example](#)

This applet displays a series of images one after the other, using a fading effect. You can link a URL address and simply click the image to go to the location. Please note that the size of the applet must be the same size of the images, and that the images themselves all have to be the same size.

The Imagefader Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Imagefader Applet

Name	Description	Possible Values
bitmapxx	Image name	Image name
delay	Time delay during fading	Number
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
reg	Required parameter	A00012
sleeptime	Time an image is displayed before fading into another image	Number
step	Percentage of fading	percentage
target	Target frame	Name of the target frame
urlxx	URL address for the image	URL address



## Example of HTML code of the Imagefader Applet

```
<APPLET CODE="imagefader.class" WIDTH=80 HEIGHT=60>
  <PARAM NAME="demicron" VALUE="www.demicron.se">
  <PARAM NAME="reg" VALUE="A00012">
  <PARAM NAME="url0" VALUE="http://www.visic.com/americart/">
  <PARAM NAME="url1" VALUE="http://www.visic.com/americart/">
  <PARAM NAME="bitmap0" VALUE="trompett.gif">
  <PARAM NAME="bitmap1" VALUE="mixer.gif">
  <PARAM NAME="sleeptime" VALUE="2000">
  <PARAM NAME="delay" VALUE="5">
  <PARAM NAME="step" VALUE="0.05">
  <PARAM NAME="target" VALUE="_self">
</APPLET>
```

## Description of the Flags Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Flags Applet allows you to choose any image and make it appear as a flag flapping in the wind. You can use it as a button and specify a URL address and optionally, assign a target frame.

You can view an example of the Flags Applet at <http://www.visic.com/aceexpert/appletex.html>

The Flags Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Flags Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
background2	Background color when pointer is moved over applet	#FFFFFF (Hexadecimal)
bitmap	Name of image	Image
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
reg	Required parameter	A00010
shadingstrength	Intensity of light	Number (around 10)
sleeptime	Time delay between frames	Number
target	Specify a target	name of the target frame
url	Indicates a URL address	URL address
Waveamplitude	The flag's wave amplitude	Number (between 10 and 17)

## Example of HTML code of the Flags Applet

You can view an example of the Flags Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="flags.class" WIDTH=70 HEIGHT=50>
  <PARAM NAME="demicron" VALUE="www.demicron.se">
  <PARAM NAME="reg" VALUE="A00010">
  <PARAM NAME="sleeptime" VALUE="10">
  <PARAM NAME="url" VALUE="http://www.visic.com/">
  <PARAM NAME="target" VALUE="">
  <PARAM NAME="bitmap" VALUE="flagca.gif">
  <PARAM NAME="background" VALUE="000000">
  <PARAM NAME="background2" VALUE="ff0000">
  <PARAM NAME="shadingstrength" VALUE="10">
  <PARAM NAME="waveamplitude" VALUE="16">
</APPLET>
```

## Description of the Firetitle Applet

[Inserting](#)

[Parameters](#)

[Example](#)

Firetitle simulates a text that is in flames. This applet uses a fractal technique in order to simulate flames moving rapidly. You can reduce the height of the flames and also speed up the movement. You can also indicate a URL address that can be reached by clicking on the applet.

You can view an example of the Firetitle Applet at <http://www.visic.com/aceexpert/appletex.html>

The Firetitle Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Firetitle Applet

Name	Description	Possible Values
bold	Indicates if text should be bold or not	yes, no
background	Background color	Color en Hexadecimal
bitmap	Name of image	Text
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
firecolor1	Color of top of flames	Hexadecimal color
firecolor2	Color of bottom of flames	Hexadecimal color
flamereduce	Controls the height of the flames	Number
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
front	Indicates whether the image is in front or behind the flames. The image must be transparent if it's placed in front.	yes, no
italic	Indicates if text should be in italics or not	yes, no
lightupcolor	The color of text when the pointer is moved over the applet	Hexadecimal color
reg	Required parameter	A00006
sleeptime	Indicates the time delay between frames	Number
step	Fire movement steps	Number
target	Destination frame for URL address	_top, _blank, _self, _parent or the name of the target frame
text	Text to be displayed	Text
textcolor	Color of text	Hexadecimal color
url	URL address when the applet is clicked	URL address

## Example of HTML code of the Firetitle Applet

You can view an example of the Firetitle Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="firetitle.class" WIDTH=400 HEIGHT=80>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00006">
  <PARAM name="step" value="4">
  <PARAM name="background" value="000000">
  <PARAM name="textcolor" value="000000">
  <PARAM name="lightupcolor" value="ff0000">
  <PARAM name="firecolor1" value="ff0000">
  <PARAM name="firecolor2" value="ffff00">
  <PARAM name="sleeptime" value="85">
  <PARAM name="fontsize" value="35">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="italic" value="no">
  <PARAM name="bold" value="yes">
  <PARAM name="text" value="Visicom Media">
  <PARAM name="url" value="http://www.visic.com">
  <PARAM name="target" value="_blank">
  <PARAM name="flamereducer" value="10">
  <PARAM name="bitmap" value="Insert a graphic here">
  <PARAM name="front" value="no">
</APPLET>
```

## Description of the URLscroll Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The URLscroll applet makes text scroll from bottom to top, and each message can have it's own URL address. It is very useful when you have a lot of links and there isn't enough room on the page. The number of links is unlimited. You can specify the color of both text and background. You can also configure the color that results from moving the pointer across the applet. Several links can be shown on the screen at the same time. You can enable or disable the fading effect and also change the parameter to speed up the display.

You can view an example of the URLscroll Applet at <http://www.visic.com/aceexpert/appletex.html>

The URLscroll Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>



## List of Parameters of the URLscroll Applet

Name	Description	Possible Values
background	Background color	#FFFFFF (Hexadecimal)
bold	Indicates if text should be bold or not	yes, no
clickedcolor	Color when the text is clicked	Hexadecimal color
delay	Time delay between sequences	Number
demicron	Required parameter	<a href="http://www.demicron.se">http://www.demicron.se</a>
displace	Depth of shadow	Number
fade	Indicates if fading is enabled	yes, no
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
foreground	Color of text	#FFFFFF (Hexadecimal)
italic	Indicates if text should be in italics or not	yes, no
itemxx	Text to be displayed	Text
reg	Required parameter	A00002
shadow	Indicates if the shadow is enabled or not	yes, no
shadowcolor	Color of shadow	Hexadecimal color
sleeptime	Indicates time delay between frames	Number
step	Fading time delay	Number (around 3)
target	Indicates target frame	Name of the target frame
urlxx	Indicates a URL address	Text

## Example of HTML code of the URLscroll Applet

You can view an example of the URLscroll Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="URLscroll.class" WIDTH=480 HEIGHT=76>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00002">
  <PARAM name="foreground" value="000000">
  <PARAM name="background" value="ffffff">
  <PARAM name="shadowcolor" value="7f7f7f">
  <PARAM name="clickedcolor" value="0000FF">
  <PARAM name="sleeptime" value="3000">
  <PARAM name="step" value="3">
  <PARAM name="delay" value="100">
  <PARAM name="fade" value="Yes">
  <PARAM name="shadow" value="No">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="fontsize" value="28">
  <PARAM name="bold" value="No">
  <PARAM name="italic" value="Yes">
  <PARAM name="target" value="">
  <PARAM name="item0" value="Origin">
  <PARAM name="url0" value="http://www.ea.com/origin/">
  <PARAM name="item1" value="Electronic Arts">
  <PARAM name="url1" value="http://www.ea.com/">
  <PARAM name="item2" value="Bethesda">
  <PARAM name="url2" value="http://www.bethsoft.com/">
  <PARAM name="item3" value="Direkt Ini Börsen">
  <PARAM name="url3" value="http://www.dib.se/">
  <PARAM name="item4" value="Sun">
  <PARAM name="url4" value="http://www.sun.com/">
  <PARAM name="item5" value="Algonet">
  <PARAM name="url5" value="http://www.algonet.se/">
  <PARAM name="item6" value="Origin">
  <PARAM name="url6" value="http://www.ea.com/origin/">
  <PARAM name="item7" value="Origin">
  <PARAM name="url7" value="http://www.ea.com/origin/">
</APPLET>
```

## Description of the Upscroll Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Upscroll Applet makes text scroll vertically and then fade or disappear as it reaches the top of the window. An unlimited number of messages can be displayed. the number of maximum number of messages in the window can be specified, the fading effect disabled and the speed of the scroll defined.

You can view an example of the Upscroll Applet at <http://www.visic.com/aceexpert/appletex.html>

The Upscroll Applet is the work of Anibal Wainstein of the Demicron Society and his home page can be found at <http://www.demicron.se>

## List of Parameters of the Upscroll Applet

Name	Description	Possible Values
align	Indicates text alignment	right, center, left
background	Background color	#FFFFFF (Hexadecimal)
demicron	Required parameter	<a href="http://www.demicron.se">www.demicron.se</a>
fade	Indicates if fading is enabled or not	Yes, no
font	Type of font	Helvetica, TimesRoman, Courier, Dialog, ZapfDingbats
fontsize	Size of font	Number
foreground	Color of text	#FFFFFF (Hexadecimal)
Itemxx	Text to be displayed	Text
reg	Required parameter	A00004
sleeptime	Indicates time delay between frames	Number
space	Spacing between 2 items	Number of pixels
step	Stages in movement (should be around 4)	Number
urlxx	Indicates a URL address.	URL address

## Example of HTML code of the applet Upscroll

You can view an example of the Upscroll Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="upscroll.class" WIDTH=480 HEIGHT=84>
  <PARAM name="demicron" value="www.demicron.se">
  <PARAM name="reg" value="A00005">
  <PARAM name="foreground" value="ffff00">
  <PARAM name="background" value="0000ff">
  <PARAM name="sleeptime" value="90">
  <PARAM name="step" value="3">
  <PARAM name="space" value="4">
  <PARAM name="fade" value="yes">
  <PARAM name="italic" value="no">
  <PARAM name="bold" value="no">
  <PARAM name="font" value="TimesRoman">
  <PARAM name="fontsize" value="24">
  <PARAM name="align" value="center">
  <PARAM name="item0" value=" ">
  <PARAM name="item1" value="This is Demicron's">
  <PARAM name="item2" value="Upscroller with the">
  <PARAM name="item3" value="Fading function on.">
  <PARAM name="item4" value="The fading is done">
  <PARAM name="item5" value="in real time!">
  <PARAM name="item6" value="The applet is free to">
  <PARAM name="item7" value="anyone but it may not">
```

```
<PARAM name="item8" value="be altered in any way">
</APPLET>
```

## List of Parameters of the TreeView Applet

Name	Description	Possible Values	Default Value
BgColor	Background color of the applet	Hexadecimal color	"FFFFFF" (white)
DefaultTarget	Name of the destination frame for all the links specified. If this parameter is absent, the default target is _top.	Name of the target frame	_top
F1-Message1, F1-Message2 ... Fn-Messagen	Message that appears on the status bar while the pointer is moved over a page (optional)	Text	"Link to" followed by URL
F1-Page1, F1-Page2 ... Fn-Pagen	The name displayed for a folder for all the pages that it contains	Text	"LABEL MISSING"
F1-Target1, F1-Target2 ... Fn-Targetn	Target frame of the corresponding URL. If the parameter is absent, then the value in "Default Target" is used.	Name of the target frame	
F1-URL1, F1-URL2 ... Fn-URLn	URL associated with each page in the folder.	URL or relative address	
Folder1, Folder2 ... Foldern	Name of each folder	Text	""
FolderColor	Color of the folder labels not selected in the menu	Hexadecimal color	"000000" (black)
FolderCount	Number of folders displayed in the menu	1 and more	
FolderFocusColor	Color of the folder label selected	Hexadecimal color	"0000FF" (blue)
FolderFont	Character string specifying the font, type and size of the text used for the folder names.	String of font name, style name and font size delimited by comas	" Helvetica,bold,11"
FolderPressColor	Color of the folder label when it is clicked	Hexadecimal color	"FF0000" (red)
Header	Menu title (optional)	Text	
Header3D	3D-effect applied to the menu title (optional)	light, dark, gray or off	off
HeaderColor	Color of the applet's title	Hexadecimal color	"000000" (black)
HeaderFont	Character string specifying the font, type and size of the text used for the menu title (optional)	String of font name, style name and font size delimited by comas	"Helvetica,bold,13"
HeaderImage	Header image that appears over the menu (optional)		
HeaderIndent	Horizontal indent of header image to adjust its position in order to prevent the image from obstructing menu entries (optional)	Number	0
HeaderOffset	Additional space between the top of the applet and the top of the menu in order to insert a title or an image (optional)	Number	0

Message1, Message2... Messagen	Message that appears on the status bar when the pointer is moved over page <b>n</b> (optional)	Text	
OutlineShading	Specifies and outline shading for images	light or dark	dark
PageColor	Color of the page labels not selected	Hexadecimal color	"000000" (black)
PageCount1, PageCount2 ... PageCountn	Number of pages that make up each folder	1 and up	
PageFocusColor	Color of the page label selected	Hexadecimal color	"0000FF" (blue)
PageFont	Character string specifying the font, type and size of the text used for the page titles (optional)	String of font name, style name and font size delimited by comas	"Dialog,plain,10"
PagePressColor	Color of the page label when it is clicked	Hexadecimal color	"FF0000" (red)
Sound	Indicator that shows whether the sound is on or off (off by default)	On or off	off

## Example of HTML code of the TreeView Applet

You can view an example of the TreeView Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="ryTreeView.class" WIDTH=220 HEIGHT=380>
  <param name=BgColor value="000000">
  <param name=OutlineShading value="light">
  <param name=FolderColor value="FFEBCD">
  <param name=FolderFocusColor value="CC0000">
  <param name=FolderPressColor value="80CC80">
  <param name=PageColor value="00CCCC">
  <param name=PageFocusColor value="8080FF">
  <param name=PagePressColor value="404040">
  <param name=FolderFont value="TimesRoman,bold,16">
  <param name=PageFont value="Helvetica,plain,13">
  <param name=HeaderFont value="TimesRoman,bolditalic,18">
  <param name=Sound value="NO">
  <param name=FolderCount value="11">
  <param name=HeaderOffset value="18">
  <param name=HeaderIndent value="24">
  <param name=HeaderImage value="globe.gif">
  <param name=Header value="TreeView!">
  <param name=HeaderColor value="00CCCC">
  <param name=Header3D value="dark">

  <param name=Folder1 value="About TreeView...">
  <param name=Message1 value="The reason you're here (I hope)... what is this
TreeView thing?">
  <param name=PageCount1 value="6">
  <param name=F1-Page1 value="Brief Introduction">
  <param name=F1-URL1 value="Main.htm">
  <param name=F1-Message1 value="A brief outline of TreeView">
  <param name=F1-Target1 value="_self">
  <param name=F1-Page2 value="Overview Of Parameters">
  <param name=F1-URL2 value="ParamOV.htm">
  <param name=F1-Message2 value="A quick overview of what's editable and how">
  <param name=F1-Target2 value="_self">
  <param name=F1-Page3 value="Parameters In-Depth">
  <param name=F1-URL3 value="DeepParams.htm">
  <param name=F1-Message3 value="An explanation of each parameter in turn">
  <param name=F1-Target3 value="_self">
  <param name=F1-Page4 value="Using TreeView">
  <param name=F1-URL4 value="Notes.htm">
  <param name=F1-Message4 value="A few notes about putting TreeView on a web-site">
  <param name=F1-Target4 value="_self">
  <param name=F1-Page5 value="Another Example">
  <param name=F1-URL5 value="Example.htm">
  <param name=F1-Message5 value="The way TreeView can look after changing around
with a few parameters">
  <param name=F1-Target5 value="_self">
  <param name=F1-Page6 value="Download TreeView">
  <param name=F1-URL6 value="../Download/Download.htm">
  <param name=F1-Message6 value="The download page for TreeView and all the other
CodeBase applets">

  <param name=Folder2 value="The CodeBase Site">
  <param name=Message2 value="Some of the handy pages you'll find on this site">
  <param name=PageCount2 value="6">
  <param name=F2-Page1 value="CodeBase Front Page">
  <param name=F2-URL1 value="../CodeBase/">
  <param name=F2-Page2 value="What's New?">
  <param name=F2-URL2 value="../CodeBase/Updates.htm">
```



```

<param name=F2-Page3 value="The Download Page">
<param name=F2-URL3 value="../Download/Download.htm">
<param name=F2-Page4 value="Why & How To Register">
<param name=F2-URL4 value="../Download/RegDown.htm">
<param name=F2-Page5 value="The SoundPack">
<param name=F2-URL5 value="../SoundPack/">
<param name=F2-Page6 value="Get The Button!">
<param name=F2-URL6 value="../CodeBase/button.htm">

<param name=Folder3 value="CodeBase Menu Applets">
<param name=Message3 value="Two more menu systems you can grab while you're here">
<param name=PageCount3 value="2">
<param name=F3-Page1 value="ActiveMenu">
<param name=F3-URL1 value="../ActiveMenu/ActiveMenu.htm">
<param name=F3-Message1 value="A compact menu system packing 12 links into a small
mouse-reactive space!">
<param name=F3-Page2 value="HyperActiveMenu">
<param name=F3-URL2 value="../Hyper/Hyper.htm">
<param name=F3-Message2 value="ActiveMenu's big brother: up to 60 entries and
multi-frame changing!">

<param name=Folder4 value="CodeBase Button Applets">
<param name=Message4 value="More button links than you can shake a stick at">
<param name=PageCount4 value="7">
<param name=F4-Page1 value="TextButton">
<param name=F4-URL1 value="../TextButton/TextButton.htm">
<param name=F4-Message1 value="A fully mouse-reactive customizable 3D button-link
with audio feedback">
<param name=F4-Page2 value="LiveFrames">
<param name=F4-URL2 value="../LiveFrames/LiveFrames.htm">
<param name=F4-Message2 value="Open up to 8 separate pages in 8 separate frames by
clicking a single very cool applet!">
<param name=F4-Page3 value="InvisibLink">
<param name=F4-URL3 value="../InvisibLink/InvisibLink.htm">
<param name=F4-Message3 value="Multi-featured, multi-talented, color-fading
link/text-display applet">
<param name=F4-Page4 value="ChromeLink">
<param name=F4-URL4 value="../ChromeLink/ChromeLink.htm">
<param name=F4-Message4 value="Stylish buttons based on Internet Explorer's
toolbar">
<param name=F4-Page5 value="ColorLink">
<param name=F4-URL5 value="../ColorLink/ColorLink.htm">
<param name=F4-Message5 value="Don't use hypertext-links - use ColorLinks!">
<param name=F4-Page6 value="VersaTiles">
<param name=F4-URL6 value="../VersaTiles/VersaTiles.htm">
<param name=F4-Message6 value="Highly customizable multi-mode mouse-reactive 3D
buttons">
<param name=F4-Page7 value="DiscLink">
<param name=F4-URL7 value="../DiscLink/DiscLink.htm">
<param name=F4-Message7 value="A multicolored rotating disc masquerading as a
button">

<param name=Folder5 value="Other CodeBase Applets">
<param name=Message5 value="The stuff I waste my time on when I should be doing
something useful...">
<param name=PageCount5 value="4">
<param name=F5-Page1 value="Vertica">
<param name=F5-URL1 value="../Vertica/Vertica.htm">
<param name=F5-Message1 value="A colorful vertical ticker - hence the name!">
<param name=F5-Page2 value="StoryTime">
<param name=F5-URL2 value="../StoryTime/StoryTime.htm">
<param name=F5-Message2 value="An amusing, but pointless, interactive story">

```

```

<param name=F5-Page3 value="ClickClock">
<param name=F5-URL3 value="../ClickClock/ClickClock.htm">
<param name=F5-Message3 value="Well it's got to be a clickable clock, hasn't it?">
<param name=F5-Page4 value="GeoCities Tour">
<param name=F5-URL4 value="../GeoTour/GeoTour.htm">
<param name=F5-Message4 value="Easy browsing through GeoCities' neighborhoods">

<param name=Folder6 value="A Few Cool Sites">
<param name=Message6 value="Some useful sites for web suthors &amp; Java&#153;
fans">
<param name=PageCount6 value="6">
<param name=F6-Page1 value="WebSight">
<param name=F6-URL1 value="../WebSight/">
<param name=F6-Message1 value="My own site for applets, JavaScript, animated GIFs,
textures &amp; rules">
<param name=F6-Page2 value="Sun Microsystems Inc">
<param name=F6-URL2 value="http://www.sun.com/">
<param name=F6-Page3 value="JavaSoft">
<param name=F6-URL3 value="http://java.sun.com/">
<param name=F6-Page4 value="JARS">
<param name=F6-URL4 value="http://www.jars.com/">
<param name=F6-Page5 value="Gamelan">
<param name=F6-URL5 value="http://www.gamelan.com/index.shtml">
<param name=F6-Page6 value="The Java Store">
<param name=F6-URL6
value="http://www.digitalfocus.com/digitalfocus/faq/howdoi_framed.html">

<param name=Folder7 value="Those Applets Again">
<param name=Message7 value="More button links than you can shake the same stick
at">
<param name=PageCount7 value="9">
<param name=F7-Page1 value="TextButton">
<param name=F7-URL1 value="../TextButton/TextButton.htm">
<param name=F7-Message1 value="A fully mouse-reactive customizable 3D button-link
with audio feedback">
<param name=F7-Page2 value="LiveFrames">
<param name=F7-URL2 value="../LiveFrames/LiveFrames.htm">
<param name=F7-Message2 value="Open up to 8 separate pages in 8 separate frames by
clicking a single very cool applet!">
<param name=F7-Page3 value="InvisibLink">
<param name=F7-URL3 value="../InvisibLink/InvisibLink.htm">
<param name=F7-Message3 value="Multi-featured, multi-talented, color-fading
link/text-display applet">
<param name=F7-Page4 value="ChromeLink">
<param name=F7-URL4 value="../ChromeLink/ChromeLink.htm">
<param name=F7-Message4 value="Stylish buttons based on Internet Explorer's
toolbar">
<param name=F7-Page5 value="ColorLink">
<param name=F7-URL5 value="../ColorLink/ColorLink.htm">
<param name=F7-Message5 value="Don't use hypertext-links - use ColorLinks!">
<param name=F7-Page6 value="VersaTiles">
<param name=F7-URL6 value="../VersaTiles/VersaTiles.htm">
<param name=F7-Message6 value="Highly customizable multi-mode mouse-reactive 3D
buttons">
<param name=F7-Page7 value="DiscLink">
<param name=F7-URL7 value="../DiscLink/DiscLink.htm">
<param name=F7-Message7 value="A multicolored rotating disc masquerading as a
button">
<param name=F7-Page8 value="ActiveMenu">
<param name=F7-URL8 value="../ActiveMenu/ActiveMenu.htm">
<param name=F7-Message8 value="A compact menu system packing 12 links into a small
mouse-reactive space!">
<param name=F7-Page9 value="HyperActiveMenu">

```

```

    <param name=F7-URL9 value="../../../Hyper/Hyper.htm">
    <param name=F7-Message9 value="ActiveMenu's big brother: up to 60 entries and
multi-frame changing!">

    <param name=Folder8 value="TreeView Pages">
    <param name=Message8 value="The reason you're here (I hope)... what is this
TreeView thing?">
    <param name=PageCount8 value="6">
    <param name=F8-Page1 value="Brief Introduction">
    <param name=F8-URL1 value="Main.htm">
    <param name=F8-Message1 value="A brief outline of TreeView">
    <param name=F8-Target1 value="_self">
    <param name=F8-Page2 value="Overview Of Parameters">
    <param name=F8-URL2 value="ParamOV.htm">
    <param name=F8-Message2 value="A quick overview of what's editable and how">
    <param name=F8-Target2 value="_self">
    <param name=F8-Page3 value="Parameters In-Depth">
    <param name=F8-URL3 value="DeepParams.htm">
    <param name=F8-Message3 value="An explanation of each parameter in turn">
    <param name=F8-Target3 value="_self">
    <param name=F8-Page4 value="Using TreeView">
    <param name=F8-URL4 value="Notes.htm">
    <param name=F8-Message4 value="A few notes about putting TreeView on a web-site">
    <param name=F8-Target4 value="_self">
    <param name=F8-Page5 value="Another Example">
    <param name=F8-URL5 value="Example.htm">
    <param name=F8-Message5 value="The way TreeView can look after changing around
with a few parameters">
    <param name=F8-Target5 value="_self">
    <param name=F8-Page6 value="Download TreeView">
    <param name=F8-URL6 value="../../../Download/Download.htm">
    <param name=F8-Message6 value="The download page for TreeView and all the other
CodeBase applets">

    <param name=Folder9 value="Around CodeBase">
    <param name=Message9 value="Some of the handy pages you'll find on this site">
    <param name=PageCount9 value="6">
    <param name=F9-Page1 value="CodeBase Front Page">
    <param name=F9-URL1 value="../../../CodeBase/">
    <param name=F9-Page2 value="What's New?">
    <param name=F9-URL2 value="../../../CodeBase/Updates.htm">
    <param name=F9-Page3 value="The Download Page">
    <param name=F9-URL3 value="../../../Download/Download.htm">
    <param name=F9-Page4 value="Why & How To Register">
    <param name=F9-URL4 value="../../../Download/RegDown.htm">
    <param name=F9-Page5 value="The SoundPack">
    <param name=F9-URL5 value="../../../SoundPack/">
    <param name=F9-Page6 value="Get The Button!">
    <param name=F9-URL6 value="../../../CodeBase/button.htm">

    <param name=Folder10 value="The Applet Oddities">
    <param name=Message10 value="The stuff I waste my time on when I should be doing
something useful...">
    <param name=PageCount10 value="4">
    <param name=F10-Page1 value="Vertica">
    <param name=F10-URL1 value="../../../Vertica/Vertica.htm">
    <param name=F10-Message1 value="A colorful vertical ticker - hence the name!">
    <param name=F10-Page2 value="StoryTime">
    <param name=F10-URL2 value="../../../StoryTime/StoryTime.htm">
    <param name=F10-Message2 value="An amusing, but pointless, interactive story">
    <param name=F10-Page3 value="ClickClock">
    <param name=F10-URL3 value="../../../ClickClock/ClickClock.htm">

```

```
<param name=F10-Message3 value="Well it's got to be a clickable clock, hasn't
it?">
<param name=F10-Page4 value="GeoCities Tour">
<param name=F10-URL4 value="../GeoTour/GeoTour.htm">
<param name=F10-Message4 value="Easy browsing through GeoCities' neighborhoods">
<param name=Folder11 value="A Cool Site">
<param name=Message11 value="Here's a status message 12">
<param name=PageCount6 value="1">
<param name=F11-Page1 value="WebSight">
<param name=F11-URL1 value="../WebSight/">
<param name=F11-Message1 value="My own site for applets, JavaScript, animated
GIFs, textures & rules">
</APPLET>
```

## Description of the LinkBar Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The LinkBar Applet inserts a toolbar that looks like Windows 95's toolbar. It allows jumping from page to page just by clicking a button. A description of the button appears as you move the pointer over it. The tool bar can also display the time.

You can view an example of the LinkBar Applet at <http://www.visic.com/aceexpert/appletex.html>

The LinkBar Applet is the work of Sergey Gushev and his home page can be reached at <http://www.lai.ut.ee/~gsa/>

## List of Parameters of the LinkBar Applet

Name	Description	Possible Values
BCOLOR	Background color	black, blue, cyan, gray, green, magenta, orange, pink, red, white, yellow
HINT1, HINT2...HINTn	Description of each button	Text
HINTS	Indicates whether the buttons' description should be displayed	Yes, No
IMAGE1, IMAGE2...IMAGEN	Image for each of button. If the images are found in a different directory than the HTML page, then the relative address ( <i>/../</i> ) must be supplied for each button. Images can be of any size as they are automatically resized to 16x16	GIF image
N	Number of buttons	Number
TARGET	Specifies the target frame	Name of the target frame
TEXT1, TEXT2...TEXTN	Text for each button	Text
URL1, URL2...URLN	URL address for each button	URL address

## Example of HTML code of the LinkBar Applet

You can view an example of the LinkBar Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="LinkBar.class" WIDTH=700 HEIGHT=50>
  <PARAM NAME="N" VALUE="5">
  <PARAM NAME="TEXT1" VALUE="My Java corner">
  <PARAM NAME="IMAGE1" VALUE="Insert a graphic file here">
  <PARAM NAME="HINT1" VALUE="You will find here many interesting applets">
  <PARAM NAME="URL1" VALUE="http://www.cs.ut.ee/~gsa/javahtml">
  <PARAM NAME="TEXT2" VALUE="Jars">
  <PARAM NAME="IMAGE2" VALUE="Insert a graphic file here">
  <PARAM NAME="HINT2" VALUE="Jars evaluation service">
  <PARAM NAME="URL2" VALUE="http://www.jars.com">
  <PARAM NAME="TEXT3" VALUE="Sun Microsystems">
  <PARAM NAME="IMAGE3" VALUE="Insert a graphic file here">
  <PARAM NAME="HINT3" VALUE="Sun Microsystems">
  <PARAM NAME="URL3" VALUE="http://www.sun.com">
  <PARAM NAME="TEXT4" VALUE="Netscape">
  <PARAM NAME="IMAGE4" VALUE="Insert a graphic file here">
  <PARAM NAME="URL4" VALUE="HTTP://WWW.NETSCAPE.COM">
  <PARAM NAME="HINT4" VALUE="Netscape World Wide Web">
  <PARAM NAME="TEXT5" VALUE="Gamelan">
  <PARAM NAME="IMAGE5" VALUE="Insert a graphic file here">
  <PARAM NAME="URL5" VALUE="http://www.gamelan.com">
  <PARAM NAME="HINT5" VALUE="The official Java directory">
</APPLET>
```

## Introduction to predefined applets

AceExpert HTML Publisher makes available the power of Java. It includes over 50 predefined Java Applets selected among the best in the market.

The applets are classified into different categories that offer a vast selection, including banners, special text and video effects, menus and sound applications.

You can integrate and customize the power of these Java Applets with AceExpert using the "Java Application" window. This option makes configuring the applications parameters a very easy and simple task. And you can always access the help on line to check the general information and details on each of the parameters for every applet.

Copyright ©1997 **Visicom Média Inc.** All rights reserved. : <http://www.visic.com>

**AceExpert** : <http://www.visic.com/aceexpert/>



## Compatibles browsers

All the applets can be viewed with the following browsers:

- **Netscape Navigator 2.0 or more**
- **Microsoft Internet Explorer 3.0 or more**

Please note that in version 3.02 of Microsoft Internet Explorer certain applets do not function correctly in local mode. This is a problem with the Microsoft browser. However, although the applications function correctly on line, you can download a program that corrects this problem:

[http://www.microsoft.com/java/download/dll\\_vmisp2-f.htm](http://www.microsoft.com/java/download/dll_vmisp2-f.htm)

Copyright ©1997 **Visicom Média Inc.** All rights reserved. : <http://www.visic.com>

**AceExpert** : <http://www.visic.com/aceexpert/>

## Description of the WavyBanner Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The WavyBanner Applet takes the image inserted and displays it by shrinking and enlarging it successively, with a movement from left to right, as if waving in the air or the movement of an accordion.

You can view an example of the Wavy Banner Applet at <http://www.visic.com/aceexpert/appletex.html>

The WavyBanner Applet is the work of Suwanto and his home page can be found at <http://www.perigee.net/~suwanto/WavyBanner.html>

## List of Parameters of the WavyBanner Applet

Name	Description	Possible Values
Image	Indicates name of Image	Image name
Frames	Number of frames	18
Delay	Indicates the delay between frames (in 1/100 seconds)	10
Frequency	Frequency of movement (whole number)	2
Amplitude	Amplitude of movement (in pixels)	10
Distance	Distance from eye to the plane (in pixels)	20
X_eye	Location of eye (X pixels)	40
Y_eye	Location of eye (Y pixels)	40
Bkcolor	Background color (red, green, blue)	192,192,192

## Example of HTML code of the WavyBanner Applet

You can view an example of the Wavy Banner Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="WavyBanner.class" WIDTH=180 HEIGHT=180>
  <PARAM NAME="image" VALUE="Insert image filename">
  <PARAM NAME="frames" VALUE=18>
  <PARAM NAME="delay" VALUE ="10">
  <PARAM NAME="frequency" VALUE ="2">
  <PARAM NAME="amplitude" VALUE ="10">
  <PARAM NAME="distance" VALUE ="20">
  <PARAM NAME="x_eye" VALUE ="40">
  <PARAM NAME="y_eye" VALUE ="40">
  <PARAM NAME="bkcolor" VALUE ="255,255,255">
</APPLET><P>
```

## Description of the Pticker Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Pticker Applet displays messages vertically, scrolling from bottom to top, and they disappear as they reach the top. The applet is useful to display advertisement.

You can view an example of the Pticker Applet at <http://www.visic.com/aceexpert/appletex.html>

The Pticker Applet is the work of Ldesign and the home page can be found at <http://www.ldeign.com>

### Notes

This applet requires a script that contains the sequence of messages to be displayed, from bottom to top. The script must be saved in .TXT format in the same directory as that containing the .class file. The Pticker Applet only runs on line (Internet). In local mode the message is not displayed.

## List of Parameters of the Pticker Applet

Name	Description	Possible Values
Data	Name of text file containing the sequence of messages	Filename
Backcolor	Background color	#FFDC00
Textcolor	Color of text	#800000
Speed	Speed of scrolling (low=fast)	20
Font_type	Indicates the font type	Courier
Font_size	Indicates the font size	8-72
Hyperlink	Indicates the reference file after clicking	Filename

## Example of HTML code of the Pticker Applet

You can view an example of the Pticker Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="pticker12b" WIDTH=300 HEIGHT=60>
  <PARAM NAME="data" VALUE="pticker.txt">
  <PARAM NAME="backcolor" VALUE="#ffdc00">
  <PARAM NAME="textcolor" VALUE="#800000">
  <PARAM NAME="speed" VALUE="20">
  <PARAM NAME="font_type" VALUE="Courier">
  <PARAM NAME="font_size" VALUE="12">
  <PARAM NAME="hyperlink" VALUE="http://www.visic.com">
</APPLET>
```

### Example of script containing message (Pticker.txt)

Visicom Média offers you a set of tools that allow both novices and experts to create unmatched Web sites

AceExpert helps you to easily create Web pages

FTP Expert makes transferring your Web pages a simple task

With GIF Movie you can create incredible Animated GIFS

Web Clip Empire offers you the images you need for your Web site

### Notes on the script:

The text is displayed exactly as it is written, inside the applet window. Paragraphs and other punctuation marks are also displayed as rendered.

## Description of the DianaMenu Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The DianaMenu Applet displays a directory structure in which the items contained under each directory or folder are displayed when you move the mouse over each item.

The menu is functional and takes up little space since only one directory or folder can be viewed at a time.

You can view an example of the DianaMenu Applet at <http://www.visic.com/aceexpert/appletex.html>

The DianaMenu Applet is the work of Olivier Blume and her home page can be found at [http://www.icom.de/publishing/applets\\_fs.html](http://www.icom.de/publishing/applets_fs.html)

### Notes

To use the DianaMenu Applet you have to create a subdirectory «/images» under the directory where you saved your HTML document. Copy the file «Images.zip» found in the directory: Program files/AceExpert3/Java/Menu/DianaMenu/Images to the /images subdirectory you created and unzip it in that folder.

When you insert the applet in your HTML document, the program inserts the file «Diana.ini» in the same directory where you saved your HTML document. The Diana.ini file contains the menu's hierarchy and reference to the graph images .GIF that make up the menu and its items, as well as the references to links.

The directory hierarchy must be kept in order for the applet to work.

## List of Parameters of the DianaMenu Applet

Name	Description	Possible Values
Author	Indicates the author's name	Name of author
Delay	Delay between the time the mouse is moved over a button and the display of the button's items.	400
Bgcolor	Applet's background color when it is being loaded	255,255,255
Bgleft	Color of the left background column	0,0,0
Bgright	Color of the right background column	255,255,255
Bgleft_X	Width of the left background column (whole number)	27
Alpha_offset		0
Alpha_fg	Color of text of an item as the mouse is moved over it	255,255,0

## Example of HTML code of the DianaMenu Applet

You can view an example of the DianaMenu Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="diana.class" WIDTH=100 HEIGHT=177>
  <PARAM NAME="author" VALUE="Oliver Blume * blume@icom.de * www.icom.de">
  <PARAM NAME="delay" VALUE="400">
  <PARAM NAME="bgcolor" VALUE="255,255,255">
  <PARAM NAME="bgleft" VALUE="0,0,0">
  <PARAM NAME="bgright" VALUE="255,255,255">
  <PARAM NAME="bgleft_x" VALUE="27">
  <PARAM NAME="alpha_offset" VALUE="0">
  <PARAM NAME="alpha_fg" VALUE="255,255,0">
</APPLET>
```

### Example of the Diana.ini script

```
begin_definition
begin_defaults
  target=main
  error_href=some_error_file.html
end_defaults
begin_menu
begin_main
  image=visicm.gif
end_main
begin_sub
  image=ro.gif
end_sub
begin_sub
  target=_top
  image=s_accue.gif
```

```
        href=http://www.visic.com/
        status=Site de Visicom
end_sub
begin_sub
    image=ru.gif
end_sub
end_menu
begin_menu
begin_main
    image=produit1.gif
    image_hi=produit2.gif
end_main
begin_sub
    image=ro.gif
end_sub
begin_sub
    image=s_web.gif
    href=http://www.visic.com/aceexpert/
    status=AceExpert
end_sub
begin_sub
    image=s_gmg.gif
    href=http://www.visic.com/gifmoviegear/
    status=Gif Movie Gear
end_sub
begin_sub
    image=s_ftp.gif
    href=http://www.visic.com/ftpexpert/
    status=FTP Expert
end_sub
begin_sub
    image=s_webclip.gif
    href=http://www.visic.com/webclip/
    status=WebClip
end_sub

begin_sub
    image=ru.gif
end_sub
end_menu

begin_menu
begin_main
    image=service1.gif
    image_hi=service2.gif
    href=http://www.visic.com/Services/
    status=Services
end_main
begin_sub
    image=ro.gif
end_sub
begin_sub
    image=s_concep.gif
    href=http://www.visic.com/Design/
    status=Developpement de sites Web corporatifs
end_sub
```



```
begin_sub
  image=s_americ.gif
  href=http://www.visic.com/americart/
  status=Galleries Americ'Art
end_sub
begin_sub
  image=ru.gif
end_sub
end_menu

begin_menu
begin_main
  image=presse.gif
  image_hi=presse2.gif
  href=http://www.visic.com/Presse/RevuePresse.html
  status=Presse
end_main
end_menu

begin_menu
begin_main
  image=contact.gif
  image_hi=contact2.gif
  href=http://www.visic.com/Contact/contact.html
  status=Contact
end_main
end_menu
end_definition
```

### **Notes about the script**

To change the titles of menus as well as the items on the menus, you have to modify:

- The .GIF images found in the /images subdirectory
- The references to pages in the Diana.ini file.

## Description of the SquirtWriter Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The SquirtWriter Applet displays text, one line at a time, by projecting it in a spray of pixels.

You can view an example of the SquirtWriter Applet at <http://www.visic.com/aceexpert/appletex.html>

The SquirtWriter Applet is the work of Martin Ryder and his home page can be found at <http://www.speak.demon.co.uk/speak/squirtwrite2.html>

### Notes

This applet requires a script with the message that will appear in a box simulating a terminal window, line by line, from top to bottom. The script must be saved in .TXT format and reside in the same directory as the .class files required to run the applet. To view the applet with Microsoft Internet Explorer, it must first be uploaded to the server (Internet).

## List of Parameters of the SquirtWriter Applet

Name	Description	Possible Values
Textfile	Indicates the name of the text file that contains the sequence of messages	Filename
Bg1	Background color	A0A0A0
Ink	Color of text	000050
Activewidth	Width of the active rectangle where the display with pixel spray takes place	40
Activeheight	Height of the active rectangle	17
Speed	Speed of the pixel spray (low=fast)	4
Dispersion	Dispersion of the pixel spray (high=high dispersion)	40
SourceX	Position x	100
SourceY	Position Y	150

## Example of HTML code of the SquirtWriter Applet

You can view an example of the SquirtWriter Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="squirtwrite2.class" NAME="squirtwrite2" WIDTH=300 HEIGHT=200>
  <PARAM NAME="textfile" value="description.txt">
  <PARAM NAME="bg1" VALUE="A0A0A0">
  <PARAM NAME="ink" VALUE="000050">
  <PARAM NAME="activewidth" VALUE="40">
  <PARAM NAME="activeheight" VALUE="17">
  <PARAM NAME="speed" VALUE="4">
  <PARAM NAME="dispersion" VALUE="40">
  <PARAM NAME="sourceX" VALUE="100">
  <PARAM NAME="sourceY" VALUE="150">
</APPLET>
```

### Example of script with sequence of messages (Test.txt)

This is a Beta/Evaluation version of Squirtwrite 2.  
Please report any bugs or problems to  
webmaster@speak.demon.co.uk  
Thanks, and happy squirting!

### Notes on the script

The text in the script is displayed exactly how it was written, inside the applet's window. If the size of the window is too small to display the whole line, part of the text will be automatically displayed in the following line.

## Description of the BarLinker Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The barLinker Applet displays a tool consisting of 3D buttons. With the tool bar you can move to different Web sites, depending on the button pressed. The buttons change color as the mouse is moved over them.

You can view an example of the barLinker Applet at <http://www.visic.com/aceexpert/appletex.html>

The barLinker Applet is the work of «Just Java Design» and their home page can be found at <http://www.congreve.com/jjd/>

## List of Parameters of the BarLinker Applet

Name	Description	Possible Values
Copyright	Required parameter	Just Java Design (JJD) <a href="mailto:jid@technologist.com">jid@technologist.com</a>
NumButtons	Number of buttons	4
BaseURL	Indicates the URL address	URL address
ButtonTxt0	Indicates the text displayed on the first button	Text
ButtonTxt1	Indicates the text displayed on the second button	Text
ButtonTxt2	Indicates the text displayed on the third button	Text
ButtonTxt3	Indicates the text displayed on the fourth button	Text
StatusMsg0	Indicates the message displayed on the browser's status bar when the mouse is moved over the first button	Message
StatusMsg1	Indicates the message displayed on the browser's status bar when the mouse is moved over the second button	Message
StatusMsg2	Indicates the message displayed on the browser's status bar when the mouse is moved over the third button	Message
StatusMsg3	Indicates the message displayed on the browser's status bar when the mouse is moved over the fourth button	Message
Link0	Indicates the referenced HTML document	Filename
Link1	Indicates the referenced HTML document	Filename
Link2	Indicates the referenced HTML document	Filename
Link3	Indicates the referenced HTML document	Filename
Selected	Indicates the button selected when the applet starts (none by default)	0
SelectedHigh	Indicates if the button is selected or not when it is clicked. This changes the button's color.	Yes / No
ButtonColor	Normal color of button	101,76,145
ButtonHiColor	Color of button when the mouse is moved	123,200,60

	over it	
ButtonSelColor	Color of selected button [xxx]	255,161,71
ButtonTextHeight	Height of text buttons	11
TextBufferV	Empty vertical space between text and the button's border	5
TextBufferH	Empty horizontal space between text and the button's border	8
TextBufferBold	Text style (Bold by default)	Yes / No

## Example of HTML code of the BarLinker Applet

You can view an example of the barLinker Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="barLinker.class" WIDTH=405 HEIGHT=42>
  <PARAM NAME="Copyright" VALUE="Just Java Design (JJD) jjd@technologist.com">
  <PARAM NAME="numButtons" VALUE="4">
  <PARAM NAME="baseUrl" VALUE="http://www.visic.com/">
  <PARAM NAME="buttonTxt0" VALUE="Visicom Média">
  <PARAM NAME="buttonTxt1" VALUE="Products">
  <PARAM NAME="buttonTxt2" VALUE="Services">
  <PARAM NAME="buttonTxt3" VALUE="Press">
  <PARAM NAME="statusMsg0" VALUE="Visicom Média Home Page">
  <PARAM NAME="statusMsg1" VALUE="Products">
  <PARAM NAME="statusMsg2" VALUE="Services">
  <PARAM NAME="statusMsg3" VALUE="Press">
  <PARAM NAME="link0" VALUE="index.html">
  <PARAM NAME="link1" VALUE="/Products/Products.html">
  <PARAM NAME="link2" VALUE="/Services/Services.html">
  <PARAM NAME="link3" VALUE="/Press/PressReview.html">
  <PARAM NAME="selected" VALUE="0">
  <PARAM NAME="selectHigh" VALUE="yes">
  <PARAM NAME="buttonColor" VALUE="101,76,145">
  <PARAM NAME="buttonHiColor" VALUE="123,200,60">
  <PARAM NAME="buttonSelColor" VALUE="255,161,71">
  <PARAM NAME="buttonTxtHeight" VALUE="11">
  <PARAM NAME="textBufferV" VALUE="5">
  <PARAM NAME="textBufferH" VALUE="8">
  <PARAM NAME="textBold" VALUE="yes">
</APPLET>
```

## Description of the RaisedLinks Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The RaisedLinks applet is an attractive menu displayed vertically that does not require any images (.GIF or .JPG). All you have to do is indicate the text that must appear on each button and the references to each of your Web pages on the buttons. The buttons change color when the mouse is moved over them.

You can view an example of the RaisedLinks Applet at <http://www.visic.com/aceexpert/appletex.html>

The RaisedLinks Applet is the work of **Just Java Design** and their home page can be found at <http://www.congreve.com/jjd/>

## List of Parameters of the RaisedLinks Applet

Name	Description	Possible Values
Copyright	Required parameter	Just Java Design (JJD) <a href="mailto:jid@technologist.com">jid@technologist.com</a>
NumButtons	Number of buttons	4
BaseURL	Indicates an URL address	URL address
ButtonTxt0	Indicates the text displayed on the first button	Text
ButtonTxt1	Indicates the text displayed on the second button	Text
ButtonTxt2	Indicates the text displayed on the third button	Text
ButtonTxt3	Indicates the text displayed on the fourth button	Text
StatusMsg0	Indicates the message displayed on the browser's status bar when the mouse is moved over the first button	Message
StatusMsg1	Indicates the message displayed on the browser's status bar when the mouse is moved over the second button	Message
StatusMsg2	Indicates the message displayed on the browser's status bar when the mouse is moved over the third button	Message
StatusMsg3	Indicates the message displayed on the browser's status bar when the mouse is moved over the fourth button	Message
Link0	Indicates the referenced HTML document	Filename
Link1	Indicates the referenced HTML document	Filename
Link2	Indicates the referenced HTML document	Filename
Link3	Indicates the referenced HTML document	Filename
TextBufferV	Empty vertical space between text and the button's border	5
TextBufferH	Empty horizontal space between text and the button's border	6
BorderColor	Color of border	85,85,85
ButtonHiColor	Color of button when the mouse is moved over it	55,225,5



ButtonSelColor	Color of selected button [xxx]	215,255,19
BgColor	Applet's background color	85,85,85
TextColor	Color of text on button	
TextHiColor	Color of the button's text [xxx] when the mouse is moved over it	236,255,215
TextShadow	Indicates if text will have or not a shadow effect	Yes/No
ShaddowColor	Color of text's shadow [xxx]	89,89,89
ButtonTextHeight	Height of button	11
TextBold	Text style (Bold by default)	Yes / No
SelectHigh	Indicates if the button is selected or not when it is clicked. This changes the button's color.	Yes / No
Selected	Indicates the button selected when the applet starts (none by default)	0
BorderWidth	Border width	Value (9 by default)

## Example of HTML code of the RaisedLinks Applet

You can view an example of the RaisedLinks Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="raisedLinks.class" WIDTH=113 HEIGHT=110>
  <PARAM NAME="Copyright" VALUE="Just Java Design (JJD) jjd@technologist.com">
  <PARAM NAME="numButtons" VALUE="4">
  <PARAM NAME="baseURL" VALUE="http://www.visic.com/">
  <PARAM NAME="buttonTxt0" VALUE="Visicom Média">
  <PARAM NAME="buttonTxt1" VALUE="Products">
  <PARAM NAME="buttonTxt2" VALUE="Services">
  <PARAM NAME="buttonTxt3" VALUE="Press">
  <PARAM NAME="statusMsg0" VALUE="Visicom Média Home Page">
  <PARAM NAME="statusMsg1" VALUE="Products">
  <PARAM NAME="statusMsg2" VALUE="Services">
  <PARAM NAME="statusMsg3" VALUE="Press">
  <PARAM NAME="link0" VALUE="index.html">
  <PARAM NAME="link1" VALUE="/Products/Products.html">
  <PARAM NAME="link2" VALUE="/Services/Services.html">
  <PARAM NAME="link3" VALUE="/Press/PressReview.html">
  <PARAM NAME="textBufferV" VALUE="5">
  <PARAM NAME="textBufferH" VALUE="6">
  <PARAM NAME="borderColor" VALUE="85,85,85">
  <PARAM NAME="buttonColor" VALUE="55,225,5">
  <PARAM NAME="buttonHiColor" VALUE="55,225,5">
  <PARAM NAME="buttonSelColor" VALUE="215,255,19">
  <PARAM NAME="bgColor" VALUE="85,85,85">
  <PARAM NAME="textColor" VALUE="236,255,215">
  <PARAM NAME="textSelColor" VALUE="236,255,215">
  <PARAM NAME="textHiColor" VALUE="236,255,215">
  <PARAM NAME="textShadow" VALUE="yes">
```

```
<PARAM NAME="shadowColor" VALUE="89,89,89">
<PARAM NAME="buttonTxtHeight" VALUE="11">
<PARAM NAME="textBold" VALUE="yes">
<PARAM NAME="selectHigh" VALUE="yes">
<PARAM NAME="selected" VALUE="0">
<PARAM NAME="borderWidth" VALUE="9">
</APPLET>
```

## Description of the Windowmenu Applet

[Inserting](#)

[Parameters](#)

[Example](#)

With the WindowMenu Applet you can display on you site a menu contained in a window made up of icons, similar to the icon windows of Windows 95. This icon window allows you to easily jump from one page to another. Each icon is referenced to a specific Web page and is represented by the icon itself and a name below it.

You can view an example of the Windowmenu Applet at <http://www.visic.com/aceexpert/appletex.html>

## List of Parameters of the WindowMenu Applet

Name	Description	Possible Values
Title	Indicates the window's title	Text
Logo	Indicates a logo	Image
Nicon	Number of icons	Value (whole number)
Row	Number of rows	Value (whole number)
Col	Number of columns	Value (whole number)
Label0	Indicates the text that will be displayed under Icon 1	Text
Image0	Indicates name of Image 1	Image name
Link0	Name of referenced HTML document	Filename
Label1	Indicates the text that will be displayed under Icon 2	Text
Image1	Indicates name of Image 2	Image name
Link1	Name of referenced HTML document	Filename
.	.	.
.	.	.
.	.	.
Label11	Indicates the text that will be displayed under Icon 12	Text
Image11	Indicates name of Image 12	Image name
Link11	Indicates the referenced HTML document	Filename

## Example of HTML code of the WindowMenu Applet

You can view an example of the WindowMenu Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="WindowMenu" WIDTH=270 HEIGHT=165>
  <PARAM NAME="title" VALUE="Visicom Média">
  <PARAM NAME="logo" VALUE="Insert image filename">
  <PARAM NAME="nIcon" VALUE="6">
  <PARAM NAME="row" VALUE="2">
  <PARAM NAME="col" VALUE="3">
  <PARAM NAME="label0" VALUE="Home">
  <PARAM NAME="image0" VALUE="Insert image filename">
  <PARAM NAME="link0" VALUE="http://www.visic.com/">
  <PARAM NAME="label1" VALUE="AceExpert">
  <PARAM NAME="image1" VALUE="Insert image filename">
  <PARAM NAME="link1" VALUE="http://www.visic.com/aceexpert/">
  <PARAM NAME="label2" VALUE="AceFTP">
  <PARAM NAME="image2" VALUE="Insert image filename">
```

```
<PARAM NAME="link2" VALUE="http://www.visic.com/aceftp/">
<PARAM NAME="label3" VALUE="Press">
<PARAM NAME="image3" VALUE="Insert image filename">
<PARAM NAME="link3" VALUE="http://www.visic.com/Press/PressReview.html">
<PARAM NAME="label4" VALUE="References">
<PARAM NAME="image4" VALUE="Insert image filename">
<PARAM NAME="link4" VALUE="http://www.visic.com/expert-ref/">
<PARAM NAME="label5" VALUE="Contact">
<PARAM NAME="image5" VALUE="Insert image filename">
<PARAM NAME="link5" VALUE="http://www.visic.com/Contact/Contact.html">
</APPLET>
```

## Description of the TOnklet Applet

[Inserting](#)

[Parameters](#)

[Example](#)

With the Tonglet Applet you can create a menu in your document made up of different tabs. By clicking the tabs you can browse the different pages of a site. The color of the active tab differs from the rest.

You can view an example of the TOnklet Applet at <http://www.visic.com/aceexpert/appletex.html>

The Tonglet Applet is the work of Raymond Berthou and his home page can be found at <http://www.javaside.com/>

### Notes

The applet requires two scripts to indicate the different items and the referenced pages. These scripts must be written in .TXT format and reside in the same directory as the .class files that run the applet.

## List of Parameters of the TOnglet Applet

Name	Description	Possible Values
Type	Indicates the tabs alignment (0=vertical, 1=horizontal)	1
Target	Link to a target frame	_new
File	Name of script file containing sequences	data.txt
Font	Indicates the font type	Arial
Fontsize	Indicates the font size	12-72
Bimg	Indicates the sequence of icons used on the tabs	Images/t
Bgimg	Indicates name of image that will be used as the Applet's background	Images/f_2.gif
Bgcolor	Background color	50000
Incolor	Color of tabs	12684944
Fcolor	Color of text	244
Accolor	Color of active tab	14737632
csep	Character separator	Character

## Example of HTML code of the TOnklet Applet

You can view an example of the TOnklet Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="tonglet.class" WIDTH=500 HEIGHT=35>
  <PARAM NAME="TYPE" VALUE="0">
  <PARAM NAME="FILE" VALUE="data.txt">
  <PARAM NAME="TARGET" VALUE="data">
  <PARAM NAME="IACTIF" VALUE="1">
  <PARAM NAME="FONT" VALUE="ARIAL">
  <PARAM NAME="FONTSIZE" VALUE="12">
  <PARAM NAME="BIMG" VALUE="Insert image filename">
  <PARAM NAME="BGIMG" VALUE="Insert image filename">
  <PARAM NAME="BGCOLOR" VALUE="50000">
  <PARAM NAME="FCOLOR" VALUE="250">
  <PARAM NAME="INCOLOR" VALUE="12684944">
  <PARAM NAME="ACCOLOR" VALUE="14737632">
</APPLET>
```

### Example of script with sequences (data.txt)

```
"Home"      " http://www.javaside.com/"  "_top" 2  3
"JAVA"      "./test0.html"  2  3
"C++ / OWL"  "./test1.html"  2  1
"PERL 5"     "./test2.html"  2  1
"DELPHI"     "./test3.html"  2  1
"Next"       "./test4.html"  0  0  "_reload"  "./java.txt"  2
```

### Example of script with sequences (java.txt)

```
"JDK 1.02"   "./test1.html"  2  1
"JDK 1.1"    "./test2.html"  2  1
"JavaBeans"  "./test3.html"  2  1
"J D B C"    "./test4.html"  2  1
"Tools"      "./test0.html"  2  1
"Back"       "./test0.html"  2  4  "_reload"  "./data.txt"  1
```

### Notes about the scripts

<b>Column 1</b>	Indicates the tab's name
<b>Column 2</b>	Indicates the linked URL address
<b>Column 3</b>	Indicates the active bitmap
<b>Column 4</b>	Indicates the inactive bitmap
<b>Column 5</b>	Allows loading another script (_Reload)
<b>Column 6</b>	Indicates the name of the script to be loaded



## Description of the VerticalText Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The VerticalText Applet displays text vertically, from bottom to top, with a transition effect. You can determine the number of maximum lines displayed inside the applet's window. You can also configure an automatic time delay when the messages are displayed to make it easier for the user to read the contents that appear as an advertisement banner. Other characteristics of the VerticalText Applet include:

- Indicating the speed with which text is displayed
- Indicating the vertical space between two lines
- Indicating the time delay when the applet is clicked

You can view an example of the VerticalText Applet at <http://www.visic.com/aceexpert/appletex.html>

The VerticalText Applet is the work of Lou Schiano's Java programming and his home page can be found at <http://www.geocities.com/SiliconValley/Bay/6879>

## List of Parameters of the VerticalText Applet

Name	Description	Possible Values
NumberOfLines	Indicates the maximum number of lines of text to display	Whole number
Background	Applet's background color	White, Black, Red, ...
ScrollDelay	Indicates the speed of text displayed	Whole number
LineSpace	Indicates the space between lines (vertically)	Whole number
LinkFrame	Indicates the target frame	_top, _blank, _parent
LinkColor	Indicates the link's color once it is clicked	Red
ManualPause	Indicates the time the applet pauses when you click. To reactivate scrolling, click once again. (Value must be expressed in milliseconds: 5000=5 seconds)	Number
LinkClick	Number of clicks on a linked line (use 1 for a single click, 2 for a double click)	Number
SizeDefault	Default size of font in each line	8-72
LineDefault	Indicates the default text to display in each line (generally this field is left empty)	« «
ColorDefault	Indicates the default color of every text line	Black
FontDefault	Indicates the default font of every text line	Dialog, Helvetica, TimesRoman, ...
StyleDefault	Indicates the default style of every text line	Plain, italic, bold, ...
LinkDefault	Indicates the default Web page if no specific URL address is given	Every valid URL address
PauseValueDefault	Indicates the default pause value for all text lines (generally the default value is zero)	Number
LineOffsetDefault	Indicates the default position of the line of text (generally the default value is zero)	Number

## Example of HTML code of the VerticalText Applet

You can view an example of the VerticalText Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="VertTextScroller.class" WIDTH=440 HEIGHT=240>
  <PARAM NAME="numberOfLines" VALUE="24">
  <PARAM NAME="background" VALUE="white">
  <PARAM NAME="scrollDelay" VALUE="10">
  <PARAM NAME="lineSpace" VALUE="17">
  <PARAM NAME="linkFrame" VALUE="_top">
  <PARAM NAME="linkColor" VALUE="red">
  <PARAM NAME="manualPause" VALUE="0">
  <PARAM NAME="linkClick" VALUE="1">
```

```

<PARAM NAME="sizeDefault" VALUE="17">
<PARAM NAME="lineDefault" VALUE=" ">
<PARAM NAME="colorDefault" VALUE="black">
<PARAM NAME="fontDefault" VALUE="Helvetica">
<PARAM NAME="styleDefault" VALUE="PLAIN">
<PARAM NAME="linkDefault" VALUE=" ">
<PARAM NAME="pauseValueDefault" VALUE="0">
<PARAM NAME="lineOffsetDefault" VALUE="0">
<PARAM NAME="line1" VALUE="FTP Expert, one of the easiest FTP programs in the
market!">
<PARAM NAME="pauseValue1" VALUE="7500">
<PARAM NAME="style1" VALUE="BOLD">
<PARAM NAME="color1" VALUE="red">
<PARAM NAME="line2" VALUE="">
<PARAM NAME="line3" VALUE="FTP Expert is a fully functional program that">
<PARAM NAME="line4" VALUE="allows users to transfer files">
<PARAM NAME="line5" VALUE="from their computer to an Internet server.">
<PARAM NAME="line6" VALUE="Designed for Windows 95 and NT 4.0,">
<PARAM NAME="line7" VALUE="FTP Expert can connect to all kinds of servers.">
<PARAM NAME="line10" VALUE=" FTP Expert's Characteristics">
<PARAM NAME="pauseValue10" VALUE="9500">
<PARAM NAME="style10" VALUE="BOLD">
<PARAM NAME="color10" VALUE="red">
<PARAM NAME="line11" VALUE="">
<PARAM NAME="lineOffset11" VALUE="10">
<PARAM NAME="line12" VALUE="-Multiple connections to different servers.">
<PARAM NAME="lineOffset12" VALUE="10">
<PARAM NAME="line13" VALUE="-Easy configuration.">
<PARAM NAME="lineOffset13" VALUE="10">
<PARAM NAME="line14" VALUE="-Resuming transfers.">
<PARAM NAME="lineOffset14" VALUE="10">
<PARAM NAME="line15" VALUE="-Transfer Manager.">
<PARAM NAME="lineOffset15" VALUE="10">
<PARAM NAME="line16" VALUE="-Multitasking Operations.">
<PARAM NAME="lineOffset16" VALUE="10">
<PARAM NAME="line17" VALUE="-Compatible Interface with _(Drag & Drop_).">
<PARAM NAME="lineOffset17" VALUE="10">
<PARAM NAME="line18" VALUE="-Saves directory locations.">
<PARAM NAME="lineOffset18" VALUE="10">
<PARAM NAME="line19" VALUE="-Direct communication with AceExpert.">
<PARAM NAME="lineOffset19" VALUE="17">
<PARAM NAME="line21" VALUE="Downloading FTP Expert">
<PARAM NAME="pauseValue21" VALUE="9500">
<PARAM NAME="style21" VALUE="BOLD">
<PARAM NAME="color21" VALUE="red">
<PARAM NAME="lineOffset21" VALUE="10">
<PARAM NAME="line22" VALUE="Click on the URL address below">
<PARAM NAME="style22" VALUE="BOLD">
<PARAM NAME="color22" VALUE="red">
<PARAM NAME="lineOffset22" VALUE="80">
<PARAM NAME="line24" VALUE="FTP Expert Download Page">
<PARAM NAME="color24" VALUE="blue">
<PARAM NAME="style24" VALUE="ITALIC">
<PARAM NAME="link24" VALUE="http://www.visic.com/ftpexpert/download.html">
<PARAM NAME="lineOffset24" VALUE="65">
</APPLET>

```

## Description of the KzmAdvertise Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The KzmAdvertise Applet displays .GIF images in sequences, similar to publicity banners.

You can view an example of the KzmAdvertise Applet at <http://www.visic.com/aceexpert/appletex.html>

The KzmAdvertise Applet is the work of Alex 'Kazuma' Garbagnati and his home page can be found at <http://www.energy.it>

### Notes

This applet requires a script that contains the links to URL addresses for each publicity banner. The script must be saved in .TXT format and reside in the same directory as the .class files that run the applet.

The publicity banners must be included in a subdirectory of the directory containing the HTML document and .class files. In our example, this directory was named «banners».

## List of Parameters of the KzmAdvertise Applet

Name	Description	Possible Values
Scriptfile	Indicates the text file that contains the sequence of URL addresses for each publicity banner	Filename
Copyright	Required parameter	Alex 'Kazuma' Garbagnati, <a href="mailto:kazuma@energy.it">kazuma@energy.it</a>
Imagesdir	Indicates the subdirectory where the publicity banners are located	Name of sub-directory
Welcome	Welcome text displayed when the applet starts	Text

## Example of HTML code of the KzmAdvertise Applet

You can view an example of the KzmAdvertise Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="KzmAdvertise.class" WIDTH=400 HEIGHT=50>
  <PARAM NAME="copyright" VALUE="Alex 'Kazuma' Garbagnati, kazuma@energy.it">
  <PARAM NAME="scriptfile" VALUE="advertise.txt">
  <PARAM NAME="imagesdir" VALUE="banners">
  <PARAM NAME="welcome" VALUE="Welcome to the KzmAdvertise Applet">
</APPLET>
```

### Example of script (advertise.txt)

```
cattivipensieri.gif,Q_TOPRIGBOTLEF,2,http://www.cattivipensieri.it/,_self
energy.gif,H_HORCLOSE,2,http://www.energy.it/,_self
jia.gif,BOTTOM,2,http://www.jia.it/,_self
cattivipensieri.gif,T_BOTTOPBOT,2,http://www.cattivipensieri.it/,_self
tvmania.gif,H_VERCLOSE,2,http://www.zero.it/dexter/tv-mania/,_self
jia.gif, TOP,2,http://www.jia.it/,_self
```

### Notes on the script

Each line in the script specifies the following : the filename of the banner, the position of the banner inside the applet's window, the URL address and the target frame where the site will be displayed.

## Description of the HJavaMenu Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The HJavaMenu Applet offers a menu where the main categories display a «Java button» effect. Each category in the menu changes color when the mouse is moved over it and makes browsing between different pages easy. Each category that holds items has a push button to its right, and each item that contains a sub-menu with further items displays an arrow on the right.

You can view an example of the HJavaMenu Applet at <http://www.visic.com/aceexpert/appletex.html>

The HJavaMenu Applet is the work of Helge Andersen and his home page can be found at <http://home.everyday.no/heanders>

### Notes

This applet requires a script containing the categories, items and the URL links. The script must be saved in .MNU format and reside in the same directory as the .class files that run the applet.

## List of Parameters of the HJavaMenu Applet

Name	Description	Possible Values
Meny	Indicates the name of the file that contains the menu description	Filename
Startlink	Hypertext link	Filename
Bgimage	Indicates the background image	Image name
Startlinktarget	Indicates the target frame for the document to be loaded	_top, _blank, _parent
Bgcolor	Background color	100,100,160
Menucolor	Indicates the sub-menu's background color	70,70,100
Textcolor	Indicates the color of the description text	200,200,255
Linkcolor	Indicates the active color of the main menu's link	255,255,255
3d	3D Effects (0=flat or united sub-menu, 1=sub-menu with a level effect)	Number
Fontsizemain	Indicates the font size of the main menu	8-72
Fontsizesub	Indicates the font size of the sub-menus	8-72

## Example of HTML code of the HJavaMenu Applet

You can view an example of the HJavaMenu Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="hjavamenu.class" WIDTH=210 HEIGHT=150>
  <PARAM NAME="meny" VALUE="meny2.mnu">
  <PARAM NAME="startlink VALUE="">
  <PARAM NAME="bgimage VALUE="Insert image filename">
  <PARAM NAME="startlinktarget VALUE="_top">
  <PARAM NAME="bgcolor VALUE="100,100,160">
  <PARAM NAME="menucolor VALUE="70,70,100">
  <PARAM NAME="textcolor VALUE="200,200,255">
  <PARAM NAME="linkcolor VALUE="255,255,255">
  <PARAM NAME="3d VALUE="1">
  <PARAM NAME="fontsizemain VALUE="14">
  <PARAM NAME="fontsizesub VALUE="10">
</APPLET>
```

### Example of script (meny2.mnu)

```
!menynr;beskrivelse;type(link/sub);submeny;link;targetframe;textonly;3ditem;offcolor;oncolor
!
0;Helium & Spit;link;0;http://home.everyday.no/heanders/;_top;1;0;200,200,255;255,255,255
0;Java;sub;1;none;_top;1;0;200,200,255;255,255,255
0;Gallery;sub;4;none;_top;1;0;200,200,255;255,255,255
0;Win95 utils;sub;3;none;_top;0;1;200,200,255;255,255,255
```

0;Links;link;0;none;\_top;0;0;200,200,255;255,255,255

1;Java tetris;link;0;none;\_top;0;1;200,200,255;255,255,255

1;Java utils;sub;2;;;0;1;200,200,255;255,255,255

1;hSpinbutton;link;0;none;\_top;0;0;200,200,255;255,255,255

1;hJavaMenu;link;0;none;\_top;1;0;200,200,255;255,255,255

2;hCalendar;link;0;none;\_top;0;0;200,200,255;255,255,255

2;hSpinbutton;link;0;none;\_top;0;0;200,200,255;255,255,255

3;Avi-Browser;link;0;none;\_top;0;0;200,200,255;255,255,255

3;Font-Browser;link;0;none;\_top;0;0;200,200,255;255,255,255

3;Multi-Renamer;link;0;none;\_top;0;0;200,200,255;255,255,255

4;Helium's gallery;link;0;none;\_top;0;0;200,200,255;255,255,255

4;Spit's gallery;link;0;none;\_top;0;0;200,200,255;255,255,255

4;ftp microsoft;link;0;ftp://ftp.microsoft.com/;\_top;0;0;200,200,255;255,255,255

4;my site;link;0;file://c:/config.sys;\_top;0;0;200,200,255;255,255,255



## Description of the Panorama Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Panorama applet scrolls an image from right to left or vice versa and does not require an animated image. The scroll direction depends on the parameter that controls the scroll direction: a value of 1 scrolls the image from left to right and a value of minus (-) 1 scrolls it from right to left.

You can view an example of the Panorama Applet at <http://www.visic.com/aceexpert/appletex.html>

The Panorama Applet is the work of RJHM van den Bergh and his home page can be found at <http://www.nedernet.nl/~rvdb>

## List of Parameters of the Panorama Applet

Name	Description	Possible Values
Picture	Indicates the name of the image	Filename
Delay	Indicates the scrolling speed	Number
x_add	Indicates the direction in which the image scrolls (1 = from right to left, and -1 = from left to right)	Number

## Example of HTML code of the Panorama Applet

You can view an example of the Panorama Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="Panorama.class" WIDTH=418 HEIGHT=96>  
  <PARAM NAME="picture" VALUE="Insert image filename">  
  <PARAM NAME="delay" VALUE="50">  
  <PARAM NAME="x_add" VALUE="-1">  
</APPLET>
```

## Description of the TcalDate Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The TcalDate Applet displays an electronic calendar that shows past and future years. When the applet starts it displays the current date (the day is highlighted). When you move the mouse over the date, the day of the week, the date and month are displayed to the left of the applet's window.

You can view an example of the TcalDate Applet at <http://www.visic.com/aceexpert/appletex.html>

The TcalDate Applet is the work of Raymond Berthou and his home page can be found at <http://www.javaside.com/>

## List of Parameters of the TcalDate Applet

Name	Description	Possible Values
Link	Indicates the date format the calendar uses	Filename
Target	Indicates the default target frame	_none
Font	Indicates the font type	Arial, Helvetica, TimesRoman, ...
FontSizevalue	Indicates the font size	8-72
Fontstyle	Indicates the font style	Number
Bgcolor	Indicates the calendar's window background color	13684944
Bgcolor2	Indicates the background color of the calendar	14737663
Bgcolor3	Indicates the color of the date selected	400
t_col1	Indicates the text color of Column 1	400
t_col2	Indicates the text color of Column 2	8421520
t_col3	Indicates the text color of Column 3	14737663
Month1	Indicates the first month of the year	January
.		
.		
.		
Month12	Indicates the last month of the year	December
Day1	Indicates the first day of the month beginning with Sunday	Sunday
.		
.		
.		
Day7	Indicates the seventh day of the week, starting with Sunday as the first day.	Saturday
Min	Indicates the minimal date	String format e.g.12 Aug 1999
Max	Indicates the maximal date	String format e.g.12 Aug 1999
Current	Indicates the current date	String format e.g.12 Aug 1999

## Example of HTML code of the TcalDate Applet

You can view an example of the TcalDate Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="tcaldate.class" WIDTH=320 HEIGHT=240>
```

```
<PARAM NAME="link" value="">
<PARAM NAME="target" value="_none">
<PARAM NAME="font" value="Arial">
<PARAM NAME="fontsize" value="12">
<PARAM NAME="fontstyle" value="1">
<PARAM NAME="bgcolor" value=13684944>
<PARAM NAME="bgcolor2" value=14737663>
<PARAM NAME="bgcolor3" value=400>
<PARAM NAME="t_col1" value=400>
<PARAM NAME="t_col2" value=8421520>
<PARAM NAME="t_col3" value=14737663>
<PARAM NAME="month1" value="January">
<PARAM NAME="month2" value="February">
<PARAM NAME="month3" value="March">
<PARAM NAME="month4" value="April">
<PARAM NAME="month5" value="May">
<PARAM NAME="month6" value="June">
<PARAM NAME="month7" value="July">
<PARAM NAME="month8" value="August">
<PARAM NAME="month9" value="September">
<PARAM NAME="month10" value="October">
<PARAM NAME="month11" value="November">
<PARAM NAME="month12" value="December">
<PARAM NAME="day1" value="Sunday">
<PARAM NAME="day2" value="Monday">
<PARAM NAME="day3" value="Tuesday">
<PARAM NAME="day4" value="Wednesday">
<PARAM NAME="day5" value="Thursday">
<PARAM NAME="day6" value="Friday">
<PARAM NAME="day7" value="Saturday">
</APPLET>
```

## Description of the Tchart Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Tchart Applet displays statistical data in a table. The data that makes up the graphics are inserted in different scripts saved in .TXT format. The type of graphics used are: area, bars and lines.

You can view an example of the Tchart Applet at <http://www.visic.com/aceexpert/appletex.html>

The Tchart Applet is the work of Raymond Berthou and his home page can be found at <http://www.javaside.com/>

## List of Parameters of the Tchart Applet

Name	Description	Possible Values
File	Indicates the name of the.TXT script that links to the other script files. You must use «./» to indicate a relative URL address.	Filename
BgImg	Name of background image	Filename
Font	Indicates the font type	Arial, Helvetica, TimesRoman, ...
Fontsize	Indicates the font size	8-72
Bgcolor	Indicates the background color	14737632
Actif	Number of active data file	Cardinal number (default 0).
Frames	Indicates the size of 2 canvas	Integer

## Example of HTML code of the Tchart Applet

You can view an example of the Tchart Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="tchart2.class" WIDTH=320 HEIGHT=240>
  <PARAM NAME="file" VALUE="file2.txt">
  <PARAM NAME="bgImg" VALUE="Insert image filename">
  <PARAM NAME="font" VALUE="Arial">
  <PARAM NAME="fontsize" VALUE="10">
  <PARAM NAME="bgcolor" VALUE="14737632">
</APPLET>
```

### Example of script (file2.txt)

```
"Test 1 Bar"      1      "/m_0197.txt"  0      1
"Test 1 Aire"     1      "/m_0197.txt"  5      1
"Test 1 Text"     1      "/m_0197.txt"  4
"Test 2 Bar"      1      "/m_0297.txt"  0
"Test 2 Ligne"    1      "/m_0297.txt"  1
"Test 2 Text"     1      "/m_0297.txt"  4
"Test 3 Bar"      3      "/tchart.txt"  0
"Test 3 SBar"     3      "/tchart.txt"  3      1
"Test 3 Ligne"    3      "/tchart.txt"  1
"Test 3 Aire"     3      "/tchart.txt"  5      1
"Test 3 SAire"    3      "/tchart.txt"  6      1
"Test 3 Text"     3      "/tchart.txt"  4
"Test 4 Ligne"    5      "/m_0397.txt"  1
"Test 4 Arc"      5      "/m_0397.txt"  2
"Test 4 SBar"     5      "/m_0397.txt"  3
"Test 4 Text"     5      "/m_0397.txt"  4
"Test 5 SBar"     5      "/m_float.txt"  3
"Test 5 Arc"      5      "/m_float.txt"  2
"Test 5 Ligne"    5      "/m_float.txt"  1
"Test 5 Text"     5      "/m_float.txt"  4
"Test 7 Arc"      7      "/m_0101.txt"  2
"Test 6 Text"     7      "/m_0101.txt"  4
```

**Notes on the script**

**Column 1 :**      Name of data files

**Column 2 :**      Number of columns used in the data file

**Column 3 :**      URL location of the data file

[See : Other .TXT files referenced by file 2](#)



## Other .TXT files referenced by file2

### Example of script (m\_0197.txt)

"col"	"Column 1"	2422200
"L 1"	41	
"L 2"	12	
"L 3"	100	
"L 4"	104	
"L 5"	204	
"L 6"	160	
"L 7"	170	
"L 8"	204	
"L 9"	304	
"L 10"	84	
"L 11"	24	
"L 12"	124	
"L 13"	100	
"L 14"	80	
"L 15"	30	
"L 16"	-10	
"L 17"	-10	

### Example of script (m\_0297.txt)

"col"	"Column 1"	5522500
"L -1"	-141	
"L -2"	-42	
"L -3"	-10	
"L 0"	04	
"L 1"	41	
"L 2"	12	
"L 3"	100	
"L 4"	104	
"L 5"	204	
"L 6"	160	
"L 7"	170	
"L 8"	204	
"L 9"	304	
"L 10"	84	
"L 11"	24	

### Example of script (m\_0397.txt)

"col"	"Praxis"	12632256			
"col"	"Picpus"	16711680			
"col"	"Gerico"	00065280			
"col"	"Sigagip"	00000255			
"col"	"CASH"	00065535			
"Janvier"	10	20	15	30	30
"Février"	15	30	20	30	25
"Mars"		05	40	25	30 45
"Avril"		25	25	30	30 15
"Mai"		35	25	10	10 15

**Example of script (m\_0101.txt)**

```
"col" "Column 1" 2422200
"col" "Column 2" 200
"col" "Column 3" 242
"col" "Column 4" 20
"col" "Column 5" 2022200
"col" "Column 6" 1422200
"col" "Column 7" 22200
"col" "Column 8" 44200
"col" "Column 9" 0422200
"col" "Column 10" 1112200
"col" "Column 11" 2411100
"col" "Column 12" 2422100
"L1" 41 12 100 104 204 160 170 204 304 84 24 124
```

**Example of script (m\_float.txt)**

```
"col" "Praxis" 12632256
"col" "Picpus" 16711680
"col" "Gerico" 00065280
"col" "Sigagip" 00000255
"col" "CASH" 00065535
"Janvier" 2.51 1.01 0.11 0.12 2.21
"Février" 1.11 1.20 0.51 0.12 0.32
"Mars" 2.01 1.023 0.10 0.03 1.12
```

**Example of script (tchart.txt)**

```
"col" "Mygale" 2442200
"col" "Solde" 16711680
"col" "France Pratique" 4442400
"01/02/97" 10 50 40
"02/02/97" 12 38 50
"03/02/97" 30 10 60
"04/02/97" 14 16 70
"05/02/97" 30 20 50
"06/02/97" 16 14 70
"07/02/97" 37 3 60
"08/02/97" 10 35 55
"09/02/97" 15 15 70
```

## Description of the NeonSign Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The NeonSign Applet displays a blinking message, producing the effect of a neon sign. It is possible to have all the message blink, or one character at a time, from right to left and vice versa. The blinking mode can also be configured. You can also set the font and size of the text displayed.

You can view an example of the NeonSign Applet at <http://www.visic.com/aceexpert/appletex.html>

The NeonSign Applet is the work of Mitsuru Ishii and his home page can be found at <http://www2.nsknet.or.jp/~jogoshi/JavaS/neon/Ineon.html>

## List of Parameters of the NeonSign Applet

Name	Description	Possible Values
X	Indicates position X where the text is displayed	Number
Y	Indicates position Y where the text is displayed	Number
Message	The text to be displayed	Text
XSHIFT	Indicates the change in the text message between the text displayed and the text that creates the shadow. A low number creates a small 3-D effect	Number
FONT_NAME	Indicates the type of font	Arial, Helvetica, TimesRoman, ...
FONT_SIZE	Indicates the font size	1-72
MESSAGE_SPEED	Indicates the speed with which the message appears. The value must be between 1 and 4000.	Number
BLINK_SPEED	Indicates the message's blinking speed. The value must be between 1 and 4000.	400
JUMP_URL	Indicates the referenced URL address	URL address
MESSAGE_onCOLOR	Indicates the color of text when blinking is activated. Use the name of the color (i.e. red, white, black, etc...)	Color
MESSAGE_offCOLOR	Indicates the color of text when blinking is deactivated. Use the name of the color (i.e. red, white, black, etc...)	Color
BAR_WIDTH	Indicates the width of the bars in the background	Number
BAR_SPACE	Indicates the space between the bars in the background	Number
BAR_SPEED	Indicates the speed with which the background bars are displayed	Number
BAR_onCOLOR	Indicates the color of the background bars when blinking is activated. Use the name of the color (i.e. red, white, black, etc...)	Color
BAR_offCOLOR	Indicates the color of the background bars when blinking is deactivated. Use the name of the color (i.e. red, white, black, etc...)	Color
ACTION	Indicates the blinking method of both the message and the background bars. This method must be entered as a/A....	a/A, b/B, ...

SLEEP\_TIME

Indicates the time delay, expressed in  
milliseconds (1000 = 1 second)

Number

**Message blinking method:**

a/A : Simply displays the message with the background bars.

b/B : Displays the message with no background bars.

c/C : Blinking of one character at a time, from right to left.

d/D : Blinking of one character at a time, from left to right.

e/E : Deactivates blinking one character at a time, from left to right.

f/F : Deactivates blinking one character at a time, from right to left.

g/G : Activates blinking one character at a time from right to left, without deactivating blinking in the previous characters.

h/H : Activates blinking one character at a time from left to right, without deactivating blinking in the previous characters

i/I : Deactivates blinking one character at a time from right to left, without activating blinking in the previous characters

j/J : Deactivates blinking one character at a time from left to right, without activating blinking in the previous characters

k/K : Activates blinking of the whole message, from right to left, while progressively filling the message

l/L : Activates blinking of the whole message, from left to right, while progressively filling the message

m/M : Deactivates blinking of the whole message, from right to left, while progressively filling the message

n/N : Deactivates blinking of the whole message, from left to right, while progressively filling the message

z/Z : Blinks once. The blinking speed is defined by the «BLINK\_SPEED» parameter. If you want repeated blinking, enter z or Z several times

## Example of HTML code of the NeonSign Applet

You can view an example of the NeonSign Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="Ineon.class" WIDTH=320 HEIGHT=40>
  <PARAM NAME="X" VALUE="50">
  <PARAM NAME="Y" VALUE="50">
  <PARAM NAME="Message" VALUE="Visicom Média Inc.">
  <PARAM NAME="XSHIFT" VALUE="2">
  <PARAM NAME="FONT_NAME" VALUE="Helvetica">
  <PARAM NAME="FONT_SIZE" VALUE="24">
  <PARAM NAME="MESSAGE_SPEED" VALUE="50">
  <PARAM NAME="BLINK_SPEED" VALUE="10">
  <PARAM NAME="JUMP_URL" VALUE="http://www.visic.com">
  <PARAM NAME="MESSAGE_onCOLOR" VALUE="red">
  <PARAM NAME="MESSAGE_offCOLOR" VALUE="yellow">
  <PARAM NAME="BAR_WIDTH" VALUE="1">
  <PARAM NAME="BAR_SPACE" VALUE="2">
  <PARAM NAME="BAR_SPEED" VALUE="300">
  <PARAM NAME="BAR_onCOLOR" VALUE="lightblue">
  <PARAM NAME="BAR_offCOLOR" VALUE="darkgray">
  <PARAM NAME="SLEEP_TIME" VALUE="1000">
</APPLET>
```

## Description of the SlideShow Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The SlideShow Applet displays images by means of a drop-down menu or a control panel. With this applet you can:

- Display an image at time by selecting the image's title from the drop-down menu.
- Display an image at a time by using the control buttons found on the control panel.
- Display images one after the other.

In order to have this applet run, you have to create a sub-directory called /images of the directory where the .class files of the applet reside. The image files, .GIF or .JPG format that you want to display in your applet must be placed in this directory.

### Description of the buttons in the control panel

From left to right:

<b>First button :</b>	displays the first image.
<b>Second button :</b>	displays the image preceding the image currently displayed.
<b>Third button :</b>	displays the image following the image currently displayed.
<b>Fourth button :</b>	hides the control panel and all the images are displayed, one after the other.
<b>Fifth button :</b>	makes the displayed image and its title disappear and you are offered the alternative of visiting Dcompose's home page.
<b>Sixth button :</b>	maximizes the screen by hiding the control panel.

You can view an example of the SlideShow Applet at <http://www.visic.com/aceexpert/appletex.html>

The SlideShow Applet is the work of Dcompose and their home page can be found at <http://www.ozemail.com.au/~butter/>

## List of Parameters of the SlideShow Applet

Name	Description	Possible Values
Images	Indicates the names of the images to be displayed in the applet's window. The file names must be separated by semicolons.	Filenames
Titles	Indicates the title of each image that will be displayed in the applet's window. The titles must be separated by semicolons and they are displayed in the bottom center of the applet's window.	Title1;title2;...

## Example of HTML code of the SlideShow Applet

You can view an example of the SlideShow Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="Slideshow.class" ALIGN=baseline WIDTH=512 HEIGHT=384>  
  <PARAM NAME="Images" VALUE="Title.gif;Usage.gif;SlideshowNow.gif">  
  <PARAM NAME="Titles" VALUE="Image 1 Title;Image 2 Title;Image 3 Title">  
</APPLET>
```

### Notes on the example

The Title.gif, Usage.gif, and SlideshowNow.gif are image files that must be found in the directory /images, which must be a sub-directory of the directory where the .class files are found. Replace the name of these files with the names of your image files, separating each entry with a semicolon. The image titles must also be separated by semicolons.



## Description of the Raindrop Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Raindrop Applet creates an effect of water drops falling and disappearing progressively over an image.

You can view an example of the Raindrop Applet at <http://www.visic.com/aceexpert/appletex.html>

The Raindrop Applet is the work of Igor V. Sviblsky and his home page can be found at <http://www.geocities.com/WallStreet/9504/>

## List of Parameters of the Raindrop Applet

Name	Description	Possible Values
Speed	Indicates the speed with which the water splashes hit the image	Number
Steps	Indicates the number of steps in the animation effect	Number
Reverse	Determines whether the water splashes appear and disappear	Yes/No
Image	Indicates name of the image	Image name

## Example of HTML code of the Raindrop Applet

You can view an example of the Raindrop Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="DemoEffect1.class" WIDTH=150 HEIGHT=100>
  <PARAM NAME="speed" VALUE="10">
  <PARAM NAME="steps" VALUE="85">
  <PARAM NAME="reverse" VALUE="no">
  <PARAM NAME="image" VALUE="Insert image filename">
</APPLET>
```

## Description of the Splash Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Splash Applet uses an image and displays it as if were reflected in the waves of a lake.

You can view an example of the Splash Applet at <http://www.visic.com/aceexpert/appletex.html>

The Splash Applet is the work of Igor V. Sviblsky and his home page can be found at <http://www.geocities.com/WallStreet/9504/>

## List of Parameters of the Splash Applet

Name	Description	Possible Values
Speed	Indicates the speed of the sequences in the animation	Number
Steps	Indicates the number of steps of the animation	Number
Reverse	Determines if the animation effects are reversible or not	Yes/No
Image	Indicates name of the image	Image name
FirstFrame	Indicates the first frame	Number
Xcentr	Indicates position X where the waves begin	Number
Ycentr	Indicates position Y where the waves begin	Number
Hstretch	Indicates the speed with which the waves recede	Number
Wwidth	Indicates the width of the wave	Number
Wheight	Indicate the height of the wave	Number
Phase	Indicates the animation stages	Number
AnimXcentr	Indicates whether or not the waves are animated as of la position X	yes/no
AnimYcentr	Indicates whether or not the waves are animated as of la position Y	yes/no
AnimhStretch	Indicates whether the recession of waves is animated or not	yes/no
AnimwWidth	Indicates whether the width of the image is animated or not	yes/no
AnimwHeight	Indicates whether the height of the image is animated or not	yes/no
AnimPhase	Indicates whether the stages are animated or not	yes/no
DirAnimXcentr	Indicates if the waves are animated in increasing or decreasing mode from the central X position	+/-
DirAnimYcentr	Indicates if the waves are animated in increasing or decreasing mode from the central Y position	+/-
DirAnimhStretch	Indicates if the waves are animated in increasing or in decreasing mode	+/-

DirAnimwWidth	Indicates if the width of the image is animated in increasing or decreasing mode	+/-
DirAnimwHeight	Indicates if the height of the image is animated in increasing or decreasing mode	+/-
DirAnimphase	Indicates if the image stages are animated or not	+/-

## Example of HTML code of the Splash Applet

You can view an example of the Splash Applet at <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="DemoEffect7.class" WIDTH=150 HEIGHT=100>
  <PARAM NAME="speed" VALUE="100">
  <PARAM NAME="steps" VALUE="75">
  <PARAM NAME="reverse" VALUE="no">
  <PARAM NAME="firstFrame" VALUE="0">
  <PARAM NAME="Xcentr" VALUE="127">
  <PARAM NAME="Ycentr" VALUE="127">
  <PARAM NAME="hStrech" VALUE="0">
  <PARAM NAME="wWidth" VALUE="50">
  <PARAM NAME="wHeight" VALUE="100">
  <PARAM NAME="wDropoff" VALUE="127">
  <PARAM NAME="hDropoff" VALUE="127">
  <PARAM NAME="phase" VALUE="50">
  <PARAM NAME="AnimXcentr" VALUE="no">
  <PARAM NAME="AnimYcentr" VALUE="no">
  <PARAM NAME="AnimhStrech" VALUE="yes">
  <PARAM NAME="AnimwWidth" VALUE="yes">
  <PARAM NAME="AnimwHeight" VALUE="yes">
  <PARAM NAME="AnimwDropoff" VALUE="yes">
  <PARAM NAME="AnimhDropoff" VALUE="no">
  <PARAM NAME="Animphase" VALUE="no">
  <PARAM NAME="DirAnimXcentr" VALUE="-">
  <PARAM NAME="DirAnimYcentr" VALUE="-">
  <PARAM NAME="DirAnimhStrech" VALUE="-">
  <PARAM NAME="DirAnimwWidth" VALUE="-">
  <PARAM NAME="DirAnimwHeight" VALUE="-">
  <PARAM NAME="DirAnimwDropoff" VALUE="-">
  <PARAM NAME="DirAnimhDropoff" VALUE="+">
  <PARAM NAME="DirAnimphase" VALUE="+">
  <PARAM NAME="image" VALUE="Insert image filename">
</APPLET>
```

## CUSTOM APPLETS

Custom applets are applets inserted by the user.

### To add a custom applet:

- On the **Java** tab, click on the **Insert Java Applet** icon;
- Fill out the property fields and the parameters related to the applet.
- Click on the **Add** button;
- The dialog screen **Applet Creation Wizard** will ask you to enter the name of the custom applet that will be added to the **Custom Applets** window.
- Press on the **Next** button;
- Press on the **Add files** button to select the files associated with the applet. These files can be .class, HTML or other, depending on the type of applet.
- Press the **Finish** button.

Once the procedure is completed, the files will be copied to AceExpert's custom files directory and the applet will be displayed in the **Custom Applets** window that displays a list of all available custom applets.

### To remove an existing custom applet:

- On the **Java** tab, click on the **Insert Java Applet** icon;
- Select the custom applet that you want to remove;
- Press the **Delete** button.

### To insert a custom applet in a document:

- Select the desired applet from the **Custom Applets** window;
- Press the **Insert** button.

The .class files and other related files will be copied to the document's directory.

## Description of the VisualScroll Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The VisualScroll Applet is a high level banner that gives great interactivity to your Web pages. This banner allows you to:

- Display text in the banner with a shadow;
- Make text scroll from right to left;
- Highlight the text.

You can view an example of the VisualScroll Applet at <http://www.visic.com/aceexpert/appletex.html>

The VisualScroll Applet is the work of Matthew Schaller and his home page can be found at <http://www.members.aol.com/programr13/VisualScrollHelp.html>

## List of Parameters of the VisualScroll Applet

Name	Description	Possible values
Msg	Indicates the number of lines in the message displayed.	Number
Enter0	Indicates the type of display and the shadow of the first line of text	Fade,10
Text0	Indicates the text displayed on the first line	Text
Shadow0	Indicates the position, the color and the depth of the shadow of the text displayed on the first line	Bottomleft,white,1
Color0	Indicate the text's color. The color must be specified as «red», »blue», «yellow», etc.	Color
Font0	Character string indicating the font, the style and the size of text, separated by commas.	Helvetica,Bold,20
Speed0	Indicates the speed of display of the line of text	Number
Wait0	Indicates the delay time for the display of the line of text. The value must be expressed in milliseconds.	Number
Exit0	Indicates the type of display as the line of text exits	type,100
Enter1	Indicates the scroll direction of the second line	left, right
Text1	Indicates the text displayed on the second line	Text
Color1	Indicate the text's color. The color must be specified as «red», »blue», «yellow», etc.	Color
Font1	Character string indicating the font, the style and the size of text, separated by commas.	Helvetica,Bold,20
Speed1	Indicates the speed of display of the line of text	Number
Wait1	Indicates the delay time for the display of the line of text. The value must be expressed in milliseconds.	Number
Exit1	Indicates the scroll direction of the line of text as it exits	left, right
Enter2	Indicates the scroll direction of the third line	left, right
Text2	Indicates the text displayed on the third line	Text
Color2	Indicate the text's color. The color must be	Color



	specified as «red», »blue», «yellow», etc.	
Font2	Character string indicating the font, the style and the size of text, separated by commas.	Helvetica,Bold,20
Speed2	Indicates the speed of display of the line of text	Number
Wait2	Indicates the delay time for the display of the line of text. The value must be expressed in milliseconds.	Number
Exit2	Indicates the scroll direction of the line of text as it exits	left, right
Enter3	Indicates the scroll direction of the third line	left, right
Text3	Indicates the text displayed on the fourth line	Text
Color3	Indicate the text's color. The color must be specified as «red», »blue», «yellow», etc.	Color
Font3	Character string indicating the font, the style and the size of text, separated by commas.	Helvetica,Bold,20
Speed3	Indicates the speed of display of the line of text	Number
Wait3	Indicates the delay time for the display of the line of text. The value must be expressed in milliseconds.	Number
Exit3	Indicates the scroll direction of the line of text as it exits	left, right
Enter4	Indicates the scroll direction of the fourth line	left, right
Text4	Indicates the text displayed on the fifth line	Text
Color4	Indicate the text's color. The color must be specified as «red», »blue», «yellow», etc.	Color
Font4	Character string indicating the font, the style and the size of text, separated by commas.	Helvetica,Bold,20
Speed4	Indicates the speed of display of the line of text	Number
Wait4	Indicates the delay time for the display of the line of text. The value must be expressed in milliseconds.	Number
Exit4	Indicates the scroll direction of the line of text as it exits	left, right
bgcolor	Background color of the applet's window	Black

## Example of HTML code of the VisualScroll Applet

You can view an example of the VisualScroll à <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="VisualScrollFx.class" WIDTH=500 HEIGHT=75>
  <PARAM NAME="msg#" VALUE="5">
  <PARAM NAME="enter0" VALUE="fade,10">
  <PARAM NAME="text0" VALUE="Welcome to VisualScrollFX">
  <PARAM NAME="shadow0" VALUE="bottomleft,white,1">
  <PARAM NAME="color0" VALUE="red">
  <PARAM NAME="font0" VALUE="Helvetica,Bold,20">
  <PARAM NAME="speed0" VALUE="5">
  <PARAM NAME="wait0" VALUE="2000">
  <PARAM NAME="exit0" VALUE="type,100">
  <PARAM NAME="enter1" VALUE="left">
  <PARAM NAME="text1" VALUE="A high level banner!">
  <PARAM NAME="color1" VALUE="blue">
  <PARAM NAME="font1" VALUE="Arial,bold,22">
  <PARAM NAME="speed1" VALUE="10">
  <PARAM NAME="wait1" VALUE="0">
  <PARAM NAME="exit1" VALUE="left">
  <PARAM NAME="enter2" VALUE="fade,7">
  <PARAM NAME="text2" VALUE="You can choose fonts, colors, shadow and speed...">
  <PARAM NAME="color2" VALUE="white">
  <PARAM NAME="font2" VALUE="Helvetica,bold,18">
  <PARAM NAME="speed2" VALUE="10">
  <PARAM NAME="wait2" VALUE="1000">
  <PARAM NAME="exit2" VALUE="fade,7">
  <PARAM NAME="enter3" VALUE="fade,5">
  <PARAM NAME="text3" VALUE="You can also add highlighting, links and more!">
  <PARAM NAME="color3" VALUE="white">
  <PARAM NAME="shadow3" VALUE="bottomleft,blue,1">
  <PARAM NAME="font3" VALUE="SansSerif,plain,18">
  <PARAM NAME="speed3" VALUE="10">
  <PARAM NAME="wait3" VALUE="1000">
  <PARAM NAME="exit3" VALUE="fade,5">
  <PARAM NAME="enter4" VALUE="type,50">
  <PARAM NAME="text4" VALUE="VSFX programmed by Matt; distributed by AceExpert!">
  <PARAM NAME="color4" VALUE="lightgray">
  <PARAM NAME="font4" VALUE="SansSerif,italic,20">
  <PARAM NAME="speed4" VALUE="10">
  <PARAM NAME="wait4" VALUE="1000">
  <PARAM NAME="exit4" VALUE="fade,3">
  <PARAM NAME="bgcolor" VALUE="black">
</APPLET>
```

## Description of the Dancing Text Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Dancing Text Applet displays a message by waving the text from top to bottom or vice versa. The text floats on the window and the characters can have different colors.

The Dancing Text Applet is the work of Sohail Nasim and his home page can be found at <http://www.geocities.com/CapeCanaveral/Lab/3300/sntext.html>

## List of Parameters of the Dancing Text Applet

Name	Description	Possible Values
Text	Indicates the text to be displayed	Text
TextColor	Indicates the sequence of colors for the text characters. Every text character has to be represented by a color symbol. If the text is »HOME«, then four color symbols have to be specified, i.e. «rbyw» would mean the letter H is red, the letter O black, the letter M is yellow and the letter E is white.	B=blue, b=black, c=cyan, d=dark grey, G=grey, g=green, l=light grey, m=magenta, o=orange, p=pink, r=red, w=white, y=yellow
BackColor	Indicates the background color.	Any of the above symbols
FontName	Indicates the font	TimesRoman, Dialog, Helvetica, Courier.
FontStyle	Indicates the font style	Bold, Italic, Normal
FontSize	Indicates the font size	8 - 72
Offset	Indicates the space between the right margin and the beginning of text	Number
GapSize	Indicates the space between two text characters	Number
Amplitude	Indicates in pixels the point where the text appears to float. The higher the number, the higher the floating effect.	Number

## Example of HTML code of the Dancing Text Applet

You can view an example of the Dancing Text à <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="SNSineText.class" WIDTH=560 HEIGHT=80>
  <PARAM NAME="text" VALUE="Welcome to the Dancing Text Applet ">
  <PARAM NAME="TextColor" VALUE="rycwopg rB cby rcymgwgy ryp rycwop">
  <PARAM NAME="BackColor" VALUE="b">
  <PARAM NAME="FontName" VALUE="TimesRoman">
  <PARAM NAME="FontStyle" VALUE="Bold">
  <PARAM NAME="FontSize" VALUE="24">
  <PARAM NAME="Offset" VALUE="15">
  <PARAM NAME="GapSize" VALUE="5">
  <PARAM NAME="Amplitude" VALUE="20">
</APPLET>
```

## TextShow description

[Inserting](#)

[Parameters](#)

[Example](#)

The TextShow Applet displays an advertisement message in a window with a border. The window's border is highlighted when you move the mouse over it.

You can view an example of the TextShow Applet at <http://www.visic.com/aceexpert/appletex.html>

The TextShow Applet is the work of Menashe Cohen and his home page can be found at <http://www.javaboutique.internet.com/TextShow/>

Visicom Média Inc. is authorized to supply this applet to AceExpert users as clients only. No client can authorize anyone to use this applet without the author's permission.

## List of Parameters of the TextShow Applet

Name	Description	Possible Values
File	Name of .TXT file containing the sequence of messages ]	Text
Linkcolor	Indicates the link's color when the mouse is mover over it	Number
Font . . . Font	Character string indicating the font, the size and style of text, separated by commas	Character string including, font, size and style
Colors	Character string indicating the sequence of colors for the different fronts, separated by commas	#000080,#FFFFFF,#FF0000,#FF8040,#FFF000,#FF3535,#00FF00
Link1	Indicates the referenced file or site	Filename or site
Link2	Indicates the referenced file or site	Filename or site

## Example of HTML code of the TextShow Applet

You can view an example of the TextShow à <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="TextShow.class" WIDTH=300 HEIGHT=200>
  <PARAM NAME="file" VALUE="exemple.txt">
  <PARAM NAME="linkcolor" VALUE="7">
  <PARAM NAME="font1" VALUE="TimesRoman,20,i">
  <PARAM NAME="font2" VALUE="TimesRoman,20,n">
  <PARAM NAME="font3" VALUE="TimesRoman,20,b">
  <PARAM NAME="font4" VALUE="Tahoma,20,bi">
  <PARAM NAME="font5" VALUE="Tahoma,27,bi">
  <PARAM NAME="font6" VALUE="TimesRoman,15,b">
  <PARAM NAME="font7" VALUE="Courier,30,bi">
  <PARAM NAME="colors"
VALUE="#000080,#FFFFFF,#FF0000,#FF8040,#FFF000,#FF3535,#00FF00">
  <PARAM NAME="link1" VALUE="http://www.visic.com/Aceexpert/index.html">
  <PARAM NAME="link2" VALUE="http://www.visic.com">
</APPLET>
```

### Details of exemple.txt script

```
\pu07\bg02\fn05\fc04\x090\n000Message
\fn03\fc01\x015\n030Insert the messages you want to display
and enter a time delay between them.
\n030You can also place \lk01\fc03\links \fc01\where you need them.~
\pu07\bg02\la02\fn05\fc06\x090\n000Note
\fn03\fc01\x015\n030The applet's window border is highlighted
when the mouse is moved over it. \n030\
And remember you can use different \fn01\fonts \fn03\and \fc04\colors. ~EOF~
```

## Description of the Ripple Applet

[Inserting](#)

[Parameters](#)

[Example](#)

The Ripple Applet displays an image of .GIF format.

You can view an example of the Ripple Applet at <http://www.visic.com/aceexpert/appletex.html>

The Ripple Applet is the work of David Griffiths and his home page can be found at <http://www.demon.co.uk/davidg/ripple.htm>

## List of Parameters of the Ripple Applet

Name	Description	Possible Values
Image	Indicates the image to be displayed. The image must be .GIF format.	Image name

## Example of HTML code of the Ripple Applet

You can view an example of the Ripple à <http://www.visic.com/aceexpert/appletex.html>

```
<APPLET CODE="Ripple" WIDTH=100 HEIGHT=44>  
  <PARAM NAME="image" VALUE="faces.gif">  
</APPLET>
```



## Description of the TreeView Applet

[Inserting](#)

[Parameters](#)

[Example](#)

TreeView is a multilevel menu, similar to Windows Explorer, which can contain an unlimited number of folders and each of them in turn can contain an unlimited number of pages.

The menu is compact but very functional, and only one folder can be opened at a time and so the menu doesn't take up too much space on the page.

You can view an example of the TreeView Applet at <http://www.visic.com/aceexpert/appletex.html>

The TreeView Applet is the work of Rob Young and his home page can be found at <http://www.btinternet.com/~ry/CodeBase/>

