## ExGauge

The eXGauge / eXLayers library provides graphics capabilities to visually display and edit the amount, level, or contents of something. The view can show one or more layers, where each layer can display one or more transparent pictures, HTML captions which can be clipped, moved, rotated or combination of them, by dragging the mouse, rolling the mouse wheel, or using the keyboard. Using the eXGauge / eXLayers library you can can easily simulate any gauges, thermometers, meters, clocks, buttons, sliders, scales, knobs, dials, switches, progress, status, indicators, LEDs, and so on. As usual, there are no dependencies to MFC, VB, VCL, or anything else.

Features include:

- Multiple Layers Support
- Ability to display the control's itself ( no form, transparent form, no background ) as an individual or child widget
- Any layer can display multiple graphics, images, HTML captions
- Ability to specify visible, selectable objects on any layer
- Any layer can be clipped, moved, rotated, or combination of any of these
- Clipping support include intersection of any of rectangle, round rectangle, ellipse, pie, picture mask, polygon, and so on
- Visibility / Transparency support
- Brightness, Contrast, Grayscale support
- Drag, Mouse-Wheel, Keyboard Support
- Mouse In, Mouse Out, Smooth Change Support
- High-Quality Rotation Support
- ToolTip support
- Debug Mode support, allows you to display debugging information
- Expression Support, for any angle, offset or clip's value


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## How to get support?

To keep your business applications running, you need support you can count on.
Here are few hints what to do when you're stuck on your programming:

- Check out the samples - they are here to provide some quick info on how things should be done
- Check out the how-to questions using the eXHelper tool
- Check out the help - includes documentation for each method, property or event
- Check out if you have the latest version, and if you don't have it send an update request here.
- Submit your problem(question) here.

Don't forget that you can contact our development team if you have ideas or requests for new components, by sending us an e-mail at support@exontrol.com ( please include the name of the product in the subject, ex: exgrid ). We're sure our team of developers will try to find a way to make you happy - and us too, since we helped.

Regards,
Exontrol Development Team
https://www.exontrol.com

## constants AnchorEnum

The AnchorEnum type specifies how the object is anchored. The Caption(exLayerCaptionAnchor) / ExtraCaption(...,exLayerCaptionAnchor) / Foreground.Caption(exLayerCaptionAnchor) /
Foreground.ExtraCaption(,exLayerCaptionAnchor) property specifies how the caption is anchored. The AnchorEnum type supports the following values:

| Name | Value Description |  |
| :--- | :--- | :--- |
| exAnchorDock | 0 | The object is anchored to the host's client area. |
| exAnchorTop | 1 | The object is anchored to the top side of its host. |
| exAnchorBottom | 2 | The object is anchored to the bottom side of its <br> host. |
| exAnchorLeft | 4 | The object is anchored to the left side of its host. |
| exAnchorRight | 8 | The object is anchored to the right side of its host. |

## constants AppearanceEnum

The AppearanceEnum type specifies how the control's border are shown. The Appearance property specifies the control's border. The Appearance property supports the following values:

| Name | Value Description |  |
| :--- | :--- | :--- |
| None2 | 0 | No border |
| Flat | 1 | Flat border |
| Sunken | 2 | Sunken border |
| Raised | 3 | Raised border |
| Etched | 4 | Etched border |
| Bump | 5 | Bump border |

## constants BackgroundPartEnum

The BackgroundPartEnum type indicates parts in the control. Use the Background property to specify a background color or a visual appearance for specific parts in the control. A Color expression that indicates the background color for a specified part. The last 7 bits in the high significant byte of the color to indicates the identifier of the skin being used. Use the Add method to add new skins to the control. If you need to remove the skin appearance from a part of the control you need to reset the last 7 bits in the high significant byte of the color being applied to the background's part.
Name Value Description

Specifies the visual appearance of the borders of the tooltips. Use the ToolTipPopDelay property specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control. Use the ToolTip / ToolTipTitle property to specify the layer's tooltip. Use the ToolTipWidth property to specify the width of the tooltip window. The ToolTipDelay property specifies the time in ms that passes before the ToolTip appears. Use the ShowToolTip method to display a custom tooltip.
Specifies the tooltip's background color.
66 Specifies the tooltip's foreground color.

## constants ColorAdjustmentChanneIEnum

The ColorAdjustmentChannelEnum type specifies the color channel to be updated by the Brightness / Contrast properties. These properties can be used to change the percent of specified color to be applied on the layer. The ColorAdjustmentChannelEnum defines the following values:

| Name | Value Description |  |
| :--- | :--- | :--- |
| exAllChannels | 0 | The value is applied to all channels ( red, green and <br> blue ). |
| exRedChannel | 1 | The value is applied to the red channel only |
| exGreenChannel | 2 | The value is applied to the green channel only |
| exBlueChannel | 3 | The value is applied to the blue channel only |

## constants DebugLayerDragEnum

A DebugLayerDragEnum type the holds what information the debugging the drag operation should display. The Debug property specifies debugging information to be shown while dragging the layers.

The following information shows all debug information while dragging the layer:


The DebugLayerDragEnum type supports the following flags:

## Name

exDebugLayerDragNothing $0 \quad$ No debug information is displayed.
exDebugLayerDragHighlight
256
Specifies that layers should be shown with a semitransparent color, so the debugging information is more clear.

Shows the point where the drag operation begins. The $\underline{X}$ property indicates the $x$-position of the
exDebugLayerDragClick 1 cursor, when the drag operation starts and the $\underline{Y}$ property indicates the y-position of the cursor, when the drag operation starts.

Shows the current dragging point. The CurrentX property indicates the current $x$-position of the
cursor, while dragging the layer and the CurrentY property indicates the current y-position of the cursor, while dragging the layer.
Shows the horizontal offset. The DeltaX property returns the offset on the x-coordinate of the the current drag operation, equivalent with the value of CurrentX - X.
Shows the vertical offset. The DeltaY property returns the offset on the y-coordinate of the the current drag operation, equivalent with the value of CurrentY - Y.

Shows the distance between clicking and current
exDebugLayerDragDelta point. The Delta property, returns the distance between clicking and current points.
Shortcut flag for move operation by dragging. It combines exDebugLayerDragClick + exDebugLayerDragCurrent +
exDebugLayerDragMove
exDebugLayerDragRotateCen®or
exDebugLayerDragDeltaAngle64
Shows the delta angle. The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation.
exDebugLayerDragDeltaAngleM\&8tiplydds lines to split equally the circle.
Shortcut flag for rotate operation by dragging. It combines exDebugLayerDragClick + exDebugLayerDragCurrent + exDebugLayerDragRotateCenter + exDebugLayerDragDeltaAngle + exDebugLayerDragDeltaAngleMultiply + exDebugLayerDragHighlight.
exDebugLayerDragAll

## constants DebugLayerEnum

The DebugLayerEnum type indicates the values of Debug property. Use the Debug property to display the layers in debug mode.

The following screen shot shows the control while Debug property is exDebugLayers:


The DebugLayerEnum type supports the following properties and method:

| Name | Value Description |  |
| :--- | :--- | :--- |
| exNoDebugLayer | 0 | No debug information is shown. |
| exDebugLayers | 1 | The control shows all layers in debug mode. The <br> ShowLayers property indicates the only layers to <br> be shown on the control. The exDebugLayers flag <br> can be combined with the exDebugAutoScroll flag. |
| exDebugVisibleLayers | 2 | The control shows only visible layers in debug <br> mode. The ShowLayers property indicates the only <br> layers to be shown on the control. The <br> exDebugVisibleLayers flag can be combined with <br> the exDebugAutoScroll flag |
| exDebugAutoScroll | 256 | The user can scroll the layers into the debug view. |

## constants DefaultLayerPropertyEnum

The DefaultLayerPropertyEnum type specifies the properties of the layer, whose default value can be changed by the DefaultLayer property. Any call of the DefaultLayer property has effect for any new layer added to the control's collection. Changing the DefaultLayer property does not have any effect on existing layers. It does have effect on any new layer added to the control. The DefaultLayerPropertyEnum type supports the following values:

Name
exDefLayerVisible
exDefLayerSelectable
exDefLayerLeft
exDefLayerTop
exDefLayerWidth
exDefLayerHeight
exDefLayerToolTip
exDefLayerToolTipTitle
exDefLayerTransparency

Retrieves or sets a value indicating whether the layer is visible or hidden. Specifies the default value of the Visible property.
Returns or sets a value that indicates whether the layer is selectable. Specifies the default value of the Selectable property.
Specifies the expression relative to the view, to determine the x-position to show the current layer on the control. Specifies the default value of the Left property.
Specifies the expression relative to the view, to determine the y-position to show the current layer on the control. Specifies the default value of the Top property.
Specifies the expression relative to the view, to determine the width to show the current layer on the control. Specifies the default value of the Width property.
Specifies the expression relative to the view, to determine the height to show the current layer on the control. Specifies the default value of the Height property.
Gets or sets a value (HTML tooltip) that's displayed once the cursor hovers the layer. Specifies the default value of the ToolTip property.
Gets or sets a value (title) that's displayed once the cursor hovers the layer. Specifies the default value of the ToolTipTitle property.
Gets or sets a value that indicates percent of the transparency to display the layer. Specifies the default value of the Transparency property.

| exDefLayerGrayscale | 23 | Returns or sets a value that indicates whether the layer is show as grayscale. Specifies the default value of the Grayscale property. |
| :---: | :---: | :---: |
| exDefLayerUserData | 24 | Indicates any extra data associated with the layer. Specifies the default value of the UserData property. |
| exDefLayerBrightness | 128 | Specifies the percent of brightness to apply to the layer ( on all channels ). Specifies the default value of the Brightness(exAllChannels) property. |
| exDefLayerBrightnessRed | 129 | Specifies the percent of brightness to apply to the layer ( on red channel ). Specifies the default value of the Brightness(exRedChannel) property. |
| exDefLayerBrightnessGreen | 130 | Specifies the percent of brightness to apply to the layer ( on green channel ). Specifies the default value of the Brightness(exGreenChannel) property. |
| exDefLayerBrightnessBlue | 131 | Specifies the percent of brightness to apply to the layer ( on blue channel ). Specifies the default value of the Brightness(exBlueChannel) property. |
| exDefLayerContrast | 144 | Specifies the percent of contrast to apply to the layer ( on all channels ). Specifies the default value of the Contrast(exAllChannels) property. |
| exDefLayerContrastRed | 145 | Specifies the percent of contrast to apply to the layer ( on red channel ). Specifies the default value of the Contrast(exRedChannel) property. |
| exDefLayerContrastGreen | 146 | Specifies the percent of contrast to apply to the layer ( on green channel ). Specifies the default value of the Contrast(exGreenChannel) property. |
| exDefLayerContrastBlue | 147 | Specifies the percent of contrast to apply to the layer ( on blue channel ). Specifies the default value of the Contrast(exBlueChannel) property. |
| exDefLayerOffsetX | 160 | Gets or sets a value that indicates x-offset of the layer. Specifies the default value of the OffsetX property. |
| exDefLayerOffsetY | 161 | Gets or sets a value that indicates x-offset of the layer. Specifies the default value of the OffsetX property. |
| exDefLayerDefaultOffsetX | 162 | Gets or sets a value that indicates the default $x$ offset of the layer. Specifies the default value of the |

## DefaultOffsetX property.

exDefLayerDefaultOffsetY

exDefLayerOffsetXValid
exDefLayerOffsetYValid
exDefLayerValueToOffsetX
exDefLayerValueToOffsetY
exDefLayerOffsetToValue
exDefLayerRotateAngle
176
exDefLayerDefaultRotateAngld 77
exDefLayerRotateAngleValid
exDefLayerRotateCenterLayer1 79
exDefLayerRotateCenterX
exDefLayerRotateCenterY
exDefLayerValueToRotateAngle82

Gets or sets a value that indicates the default y-
offset of the layer. Specifies the default value of the DefaultOffsetY property.
Validates the x-offset value of the layer. Specifies the default value of the OffsetXValid property.
Validates the y-offset value of the layer. Specifies the default value of the OffsetYValid property.
Specifies the expression to convert the value to $x$ offset. Specifies the default value of the ValueToOffsetX property.
Specifies the expression to convert the value to $y$ offset. Specifies the default value of the ValueToOffsetY property.
Specifies the expression to convert the offsetx, offsety to value. Specifies the default value of the OffsetToValue property.
Specifies the angle to rotate the layer. Specifies the default value of the RotateAngle property.
Specifies the default angle to rotate the layer.
Specifies the default value of the
DefaultRotateAngle property.
Validates the rotation angle of the layer. Specifies the default value of the RotateAngleValid property. Indicates the index of the layer the rotation is around. If -1 , the rotation is relative to the current layer. Specifies the default value of the RotateCenterLayer property.
Indicates the expression that determines the $x$ origin of the rotation point relative to the RotateCenterLayer layer. Specifies the default value of the RotateCenterX property.

Indicates the expression that determines the $y$ origin of the rotation point relative to the
RotateCenterLayer layer. Specifies the default value of the RotateCenterY property.

Specifies the expression to convert the value to rotating angle Specifies the default value of the

## ValueToRotateAngle property.

exDefLayerRotateAngleToValu€83
Specifies the expression to convert the rotating angle to value. Specifies the default value of the RotateAngleToValue property.

Specifies whether the layer's clipping region is
exDefLayerRotateType
exDefLayerRotateClip
exDefLayerShowHandCursor

184 rotated once the layer is rotated. Specifies the default value of the RotateClip property.
Returns or sets a value that indicates whether the layer's rotation is performed fast, by shearing ( high quality rotation ), ... Specifies the default value of the RotateType property.
Returns or sets a value that indicates whether the hand cursor is shown when it hovers a visible / selectable / dragable layer. Specifies the default value of the ShowHandCursor property.

## constants LayerClipTypeEnum

The LayerClipTypeEnum type specifies the clipping types currently any layer can support. The Type property specifies the type of the clipping the current layer supports. The Type property can be any combination of the following flags, which indicates intersection of them. The LayerClipTypeEnum type supports the following value:

| Name | Value Description |  |
| :--- | :--- | :--- | :--- |
| exLayerClipEmpty | 0 | No clipping is applied to the layer. |
| exLayerClipRectangle | 1 | Indicates that the ClipRectangle is applied on the <br> layer. |
| exLayerClipRoundRectangle | 2 | Indicates that the ClipRoundRectangle is applied on <br> the layer. |
| exLayerClipEllipse | 4 | Indicates that the ClipEllipse is applied on the layer. |
| exLayerClipPie | 8 | Indicates that the ClipPie is applied on the layer. |
| exLayerClipPolygon | 16 | Indicates that the ClipPolygon is applied on the <br> layer. |
| exLayerClipPicture | 32 | Indicates that the ClipPicture is applied on the layer. |

## constants LayerUpdateEnum

The LayerUpdateEnum type specifies the way the control clips its content. The control support transparent form, or in other words, displaying the control's itself without its form behind.

Currently, the control supports two type of clippings:

- by region clipping, using the LayerClipTo property
- by layering, using the LayerUpdate property

The LayerUpdateEnum type supports the following values:

| Name | Value Description |  |
| :--- | :---: | :--- |
| exLayerUpdateControl | 0 | By default, the control updates its content. |
| exLayerUpdateParent | 1 | Updates the parent's device, to clip the control <br> inside. |
| exLayerUpdateScreen | 2 | Updates the screen's device, to clip the control <br> inside. |

## constants OnDragLayerEnum

The OnDragLayerEnum type indicates the operation a layer can perform when user clicks and drags it. The OnDrag property indicates the action to be performed when the user drags the layer. The OnDragLayerEnum type supports the following value:

| Name | Value | Description |
| :---: | :---: | :---: |
| exDoNothing | 0 | Nothing happens if the user drags the layer. |
| exDoMove | 1 | The layer is moved while dragging. The layer's OffsetX and OffsetY indicates the current ( $x, y$ ) position of the layer. |
| exDoRotate | 2 | The layer is rotated while dragging. The RotateAngle property indicates the currently rotation angle. |
| exDoRotamove | 3 | The layer is moved by rotation while dragging. The RotateAngle property indicates the currently rotation angle. In this case, the layer's RotamoveOffsetX / RotamoveOffsetY property indicates the current ( $\mathrm{x}, \mathrm{y}$ ) position of the layer. |

## constants PictureDisplayEnum

Specifies how a picture object is displayed. The DisplayAs property retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background. The PictureDisplayEnum type supports the following values:

| Name | Value Description |  |
| :--- | :--- | :--- |
| UpperLeft | 0 | Aligns the picture to the upper left corner. |
| UpperCenter | 1 | Centers the picture on the upper edge. |
| UpperRight | 2 | Aligns the picture to the upper right corner. |
| MiddleLeft | 16 | Aligns horizontally the picture on the left side, and <br> centers the picture vertically. |
| MiddleCenter | 17 | Puts the picture on the center of the source. |
| MiddleRight | 18 | Aligns horizontally the picture on the right side, and <br> centers the picture vertically. |
| LowerLeft | 32 | Aligns the picture to the lower left corner. |
| LowerCenter | 33 | Centers the picture on the lower edge. |
| LowerRight | 34 | Aligns the picture to the lower right corner. |
| Tile | 48 | Tiles the picture on the source. |
| Stretch | 49 | The picture is resized to fit the source. |

## constants PropertyLayerCaptionEnum

The PropertyLayerCaptionEnum type holds properties of the HTML caption that can be displayed on the control, or on the layer's foreground. Any of the following properties can be used to display a HTML caption:

- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground. Caption specifies the caption to be shown on the layer's foreground.
- Foreground. ExtraCaption specifies any extra caption to be shown on the layer's foreground.

The PropertyLayerCaptionEnum type supports the following value:

## Name

exLayerCaption

## Value Description

Indicates the HTML caption to be displayed on the caption. By default, the exLayerCaption is empty. You can use the exLayerCaptionWordWrap to display the caption on multiple lines. The exLayerCaption supports built-in HTML format as listed here.

## (string expression)

Indicates the layer's background color. By default, the exLayerCaptionBackColor property is -1 , which indicates that no background color is applied. The last 7 bits in the high significant byte of the color indicates the identifier of the skin being used. You can use the <bgcolor> HTML tag in the exLayerCaption to specify a different background color for a portion of the text. Use the Add method to add new skins to the control. If you need to remove the skin appearance from a part of the control you need to reset the last 7 bits in the high significant byte of the color being applied to the background's part.
(long expression)

Indicates the layer's foreground color. By default, the exLayerCaptionForeColor property is -1 , which
indicates that no foreground color is applied. You can use the <fgcolor> HTML tag in the exLayerCaption to specify a different foreground color for a portion of the text.
(long expression)

Specifies the side of the host where the caption is anchored. By default, the exLayerCaptionAnchor property is 1 (exAnchorTop), that indicates that the caption is anchored to the top side of its host. You can use the exLayerCaptionLeft,
exLayerCaptionTop, exLayerCaptionWidth and exLayerCaptionHeight to display the caption at a different position relative to its original position.

## (AnchorEnum type).

Specifies the expression to determine the x-position to show the caption, relative to its current position. By default, the exLayerCaptionLeft property is "0", which indicates that the caption is displayed at it's original position (horizontal axis), determined by the exLayerCaptionAnchor. You can use the exLayerCaptionAnchor property to anchor the caption to a different side of the host.

The property supports the following keywords:

- twidth, indicates the width required to fully display the caption
- theight, indicates the height required to fully display the caption
- width, indicates the width of the layer (if it is applied to the layer's foreground Foreground.Caption or
Foreground.ExtraCaption ), or of the control (if it is applied to the control's foreground Caption or ExtraCaption )
- height, indicates the height of the layer ( if it is applied to the layer's foreground Foreground.Caption or Foreground.ExtraCaption ), or of the control (if

> it is applied to the control's foreground Caption or ExtraCaption )

The property supports predefined constants, operators and functions as described here .
(string expression)
Specifies the expression to determine the y-position to show the caption, relative to its current position. By default, the exLayerCaptionTop property is " 0 ", which indicates that the caption is displayed at it's original position (vertical axis), determined by the exLayerCaptionAnchor. You can use the exLayerCaptionAnchor property to anchor the caption to a different side of the host.

The property supports the following keywords:

- twidth, indicates the width required to fully display the caption
- theight, indicates the height required to fully display the caption
- width, indicates the width of the layer (if it is applied to the layer's foreground Foreground. Caption or Foreground.ExtraCaption ), or of the control (if it is applied to the control's foreground Caption or ExtraCaption )
- height, indicates the height of the layer ( if it is applied to the layer's foreground Foreground. Caption or
Foreground. ExtraCaption ), or of the control (if it is applied to the control's foreground Caption or ExtraCaption )

The property supports predefined constants, operators and functions as described here.

## (string expression)

Specifies the expression to determine the width to show the caption, relative to its current width. By
default, the exLayerCaptionWidth property is "twidth", which indicates that the caption is displayed on its full width. You can use the exLayerCaptionAnchor property to anchor the caption to a different side of the host.

The property supports the following keywords:

- twidth, indicates the width required to fully display the caption
- theight, indicates the height required to fully display the caption
- width, indicates the width of the layer (if it is applied to the layer's foreground Foreground.Caption or
Foreground.ExtraCaption ), or of the control (if it is applied to the control's foreground Caption or ExtraCaption )
- height, indicates the height of the layer ( if it is applied to the layer's foreground Foreground.Caption or Foreground.ExtraCaption ), or of the control (if it is applied to the control's foreground Caption or ExtraCaption )

The property supports predefined constants, operators and functions as described here .
(string expression)

Specifies the expression to determine the height to show the caption, relative to its current height. By default, the exLayerCaptionHeight property is "theight", which indicates that the caption is displayed on its full height. You can use the exLayerCaptionAnchor property to anchor the caption to a different side of the host.

The property supports the following keywords:

- twidth, indicates the width required to fully display the caption
- theight, indicates the height required to fully display the caption
- width, indicates the width of the layer ( if it is
exLayerCaptionWordWrap 8
exLayerCaptionBackgroundExӨ applied to the layer's foreground Foreground.Caption or
Foreground.ExtraCaption ), or of the control (if it is applied to the control's foreground Caption or ExtraCaption )
- height, indicates the height of the layer (if it is applied to the layer's foreground Foreground. Caption or Foreground.ExtraCaption ), or of the control (if it is applied to the control's foreground Caption or ExtraCaption )

The property supports predefined constants, operators and functions as described here .
(string expression)

Indicates whether a multiline caption automatically wraps words to the beginning of the next line when necessary. By default, the exLayerCaptionWordWrap property is False.
(boolean expression)
Indicates Unlimited options to show any HTML text, images, colors, EBNs, patterns, frames anywhere on the layer's background, using EBN String Format. A short description of the EBN String Format is described here, or a full description of the EBN String Format can be found here.
(string expression)
Specifies whether the caption is shown in front. By default, the exLayerCaptionVisibleFront property is True, which indicates that the caption is shown in front. Use the exLayerCaptionVisibleFront property exLayerCaptionVisibleFront 10 to display the caption on the layer's background, if the exLayerCaptionVisibleFront property is False.

The exLayerCaption supports built-in HTML tags as follow:

- <b> ... </b> displays the text in bold
- <i> ... </i> displays the text in italics
- <u> ... </u> underlines the text
- <s> ... </s> Strike-through text
- <a id;options> ... </a> displays an anchor element that can be clicked. An anchor is a piece of text or some other object (for example an image) which marks the beginning and/or the end of a hypertext link. The <a> element is used to mark that piece of text (or inline image), and to give its hypertextual relationship to other documents. The control fires the AnchorClick(AnchorID, Options) event when the user clicks the anchor element. The FormatAnchor property customizes the visual effect for anchor elements.
- <font face;size> ... </font> displays portions of text with a different font and/or different size. For instance, the "<font Tahoma;12>bit</font>" draws the bit text using the Tahoma font, on size 12 pt. If the name of the font is missing, and instead size is present, the current font is used with a different size. For instance, "<font ;12>bit</font>" displays the bit text using the current font, but with a different size.
- <fgcolor rrggbb> ... </fgcolor> or <fgcolor=rrggbb> ... </fgcolor> displays text with a specified foreground color. The rr/gg/bb represents the red/green/blue values of the color in hexa values.
- <bgcolor rrggbb> ... </bgcolor> or <bgcolor=rrggbb> ... </bgcolor> displays text with a specified background color. The rr/gg/bb represents the red/green/blue values of the color in hexa values.
- <solidline rrggbb> ... </solidline> or <solidline=rrggbb> ... </solidline> draws a solidline on the bottom side of the current text-line, of specified RGB color. The <solidline> ... </solidline> draws a black solid-line on the bottom side of the current text-line. The $\mathrm{rr} / \mathrm{gg} / \mathrm{bb}$ represents the red/green/blue values of the color in hexa values.
- <dotline rrggbb> ... </dotline> or <dotline=rrggbb> ... </dotline> draws a dot-line on the bottom side of the current text-line, of specified RGB color. The <dotline> ... </dotline> draws a black dot-line on the bottom side of the current text-line. The $\mathrm{rr} / \mathrm{gg} / \mathrm{bb}$ represents the red/green/blue values of the color in hexa values.
- <upline> ... </upline> draws the line on the top side of the current text-line (requires <solidline> or <dotline>).
- <r> right aligns the text
- <c> centers the text
- <br> forces a line-break
- <img>number[:width]</img> inserts an icon inside the text. The number indicates the index of the icon being inserted. Use the Images method to assign a list of icons to your chart. The last 7 bits in the high significant byte of the number expression indicates the identifier of the skin being used to paint the object. Use the Add method to add new skins to the control. If you need to remove the skin appearance from a part
of the control you need to reset the last 7 bits in the high significant byte of the color being applied to the part. The width is optional and indicates the width of the icon being inserted. Using the width option you can overwrite multiple icons getting a nice effect. By default, if the width field is missing, the width is 18 pixels.
- <img>key[:width]</img> inserts a custom size picture into the text being previously loaded using the HTMLPicture property. The Key parameter indicates the key of the picture being displayed. The Width parameter indicates a custom size, if you require to stretch the picture, else the original size of the picture is used.
- \& glyph characters as \& ( \& ), \< ( < ), \> ( > ), \&qout; ( " ) and \&\#number; ( the character with specified code ), For instance, the \&\#8364; displays the EUR character. The \& ampersand is only recognized as markup when it is followed by a known letter or a \#character and a digit. For instance if you want to display <b>bold</b> in HTML caption you can use \<b\>bold\</b\>
- <off offset> ... </off> defines the vertical offset to display the text/element. The offset parameter defines the offset to display the element. This tag is inheritable, so the offset is keep while the associated </off> tag is found. You can use the <off offset> HTML tag in combination with the <font face;size> to define a smaller or a larger font to be displayed. For instance: "Text with <font; ; >><off $6>$ subscript" displays the text such as: Text with subscript The "Text with <font;7><off -6>superscript" displays the text such as: Text with subscript
- <gra rrggbb;mode;blend> ... </gra> defines a gradient text. The text color or <fgcolor> defines the starting gradient color, while the rr/gg/bb represents the red/green/blue values of the ending color, 808080 if missing as gray. The mode is a value between 0 and 4, 1 if missing, and blend could be 0 or 1,0 if missing. The <font> HTML tag can be used to define the height of the font. Any of the rrggbb, mode or blend field may not be specified. The <gra> with no fields, shows a vertical gradient color from the current text color to gray (808080). For instance the "<font ; 18><gra FFFFFF; $1 ; 1$ >gradient-center</gra></font>" generates the following picture:
- <out rrggbb;width> ... </out> shows the text with outlined characters, where rr/gg/bb represents the red/green/blue values of the outline color, 808080 if missing as gray, width indicates the size of the outline, 1 if missing. The text color or <fgcolor> defines the color to show the inside text. The <font> HTML tag can be used to define the height of the font. For instance the "<font; 31><out 000000>
<fgcolor=FFFFFF>outlined</fgcolor></out></font>" generates the following picture:


## outlined

- <sha rrggbb;width;offset> ... </sha> define a text with a shadow, where rr/gg/bb represents the red/green/blue values of the shadow color, 808080 if missing as gray, width indicates the size of shadow, 4 if missing, and offset indicates the offset from the origin to display the text's shadow, 2 if missing. The text color or <fgcolor> defines the
color to show the inside text. The <font> HTML tag can be used to define the height of the font. For instance the "<font; 31><sha>shadow</sha></font>" generates the following picture:


## shadow

or "<font;31><sha 404040;5;0><fgcolor=FFFFFFF>outline anti-aliasing</fgcolor> </sha></font>" gets:

## Outine anti=aliasing

The property supports predefined constants, operators and functions as listed bellow:
The constants are ( DPI-Aware components ):

- dpi ( DPI constant ), specifies the current DPI setting. and it indicates the minimum value between dpix and dpiy constants. For instance, if current DPI setting is $100 \%$, the dpi constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpi returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpix ( DPIX constant ), specifies the current DPI setting on x-scale. For instance, if current DPI setting is $100 \%$, the dpix constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpix returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpiy ( DPIY constant ), specifies the current DPI setting on $x$-scale. For instance, if current DPI setting is $100 \%$, the dpiy constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpiy returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$

The supported binary arithmetic operators are:

-     * ( multiplicity operator ), priority 5
- I ( divide operator ), priority 5
- mod ( reminder operator ), priority 5
-     + ( addition operator ), priority 4 ( concatenates two strings, if one of the operands is of string type )
-     - ( subtraction operator ), priority 4

The supported unary boolean operators are:

- not ( not operator ), priority 3 ( high priority )

The supported binary boolean operators are:

- or ( or operator ), priority 2
- and ( or operator ), priority 1

The supported binary boolean operators, all these with the same priority 0 , are :

- < ( less operator )
- <= ( less or equal operator )
- = ( equal operator )
- != ( not equal operator )
- >= ( greater or equal operator )
- > ( greater operator )

The supported binary range operators, all these with the same priority 5, are :

- MIN ( min operator ), indicates the minimum value, so a MIN $b$ returns the value of $a$, if it is less than $b$, else it returns $b$. For instance, the expression value MIN 10 returns always a value greater than 10 .
- MAX ( max operator ), indicates the maximum value, so a MAX $b$ returns the value of $a$, if it is greater than $b$, else it returns $b$. For instance, the expression value MAX 100 returns always a value less than 100 .

The supported binary operators, all these with the same priority 0 , are :

- := (Store operator), stores the result of expression to variable. The syntax for := operator is


## variable := expression

where variable is a integer between 0 and 9 . You can use the $=$ : operator to restore any stored variable ( please make the difference between := and $=$ : ). For instance, ( $0:=d b l($ value )) $=0$ ? "zero" : $=: 0$, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the $:=$ and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

- =: (Restore operator), restores the giving variable ( previously saved using the store operator ). The syntax for $=$ : operator is


## =: variable

where variable is a integer between 0 and 9 . You can use the $:=$ operator to store the value of any expression ( please make the difference between := and $=$ : ). For instance, ( $0:=d b l($ value $))=0$ ? "zero" : : : 0, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the $:=$ and $=$ :
are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

The supported ternary operators, all these with the same priority 0 , are :

- ? ( Immediate If operator ), returns and executes one of two expressions, depending on the evaluation of an expression. The syntax for? operator is


## expression? true_part : false_part

, while it executes and returns the true_part if the expression is true, else it executes and returns the false_part. For instance, the $\% 0=1$ ? 'One' : (\%0 = 2 ? 'Two' : 'not found') returns 'One' if the value is 1 , 'Two' if the value is 2 , and 'not found' for any other value. A $n$-ary equivalent operation is the case() statement, which is available in newer versions of the component.

The supported $n$-ary operators are (with priority 5):

- array (at operator), returns the element from an array giving its index ( 0 base ). The array operator returns empty if the element is found, else the associated element in the collection if it is found. The syntax for array operator is
expression array (c1,c2,c3,...cn)
, where the c1, c2, ... are constant elements. The constant elements could be numeric, date or string expressions. For instance the month(value)-1 array ('J', 'F', 'M', 'A', 'M', 'Jun', 'J',' 'A', 'S', 'O', 'N',' 'D') is equivalent with month(value)-1 case (default:"; 0:'J';1:'F';2:'M';3:'A';4:'M';5:'Jun';6:'J';7:'A';8:'S';9:'O';10:'N';11:'D').
- in (include operator), specifies whether an element is found in a set of constant elements. The in operator returns -1 ( True ) if the element is found, else 0 (false) is retrieved. The syntax for in operator is


## expression in (c1,c2,c3,...cn)

, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the value in $(11,22,33,44,13)$ is equivalent with (expression $=11$ ) or (expression $=22$ ) or (expression = 33) or (expression = 44) or (expression = 13). The in operator is not a time consuming as the equivalent or version is, so when you have large number of constant elements it is recommended using the in operator. Shortly, if the collection of elements has 1000 elements the in operator could take up to 8 operations in order to find if an element fits the set, else if the or statement is used, it could take up to 1000 operations to check, so by far, the in operator could save time on finding elements within a collection.

- switch (switch operator), returns the value being found in the collection, or a predefined value if the element is not found (default). The syntax for switch operator is


## expression switch (default,c1,c2,c3,...,cn)

, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements, and the default is a constant element being returned when the element is not found in the collection. The constant elements could be numeric, date or string expressions. The equivalent syntax is "\%0=c 1 ? c 1 : ( $\% 0=\mathrm{c} 2$ ? c $2:(\ldots$ ? . : default) )". The switch operator is very similar with the in operator excepts that the first element in the switch is always returned by the statement if the element is not found, while the returned value is the value itself instead -1 . For instance, the $\% 0$ switch ('not found', 1,4,7,9,11) gets 1, 4, 7,9 or 11, or 'not found' for any other value. As the in operator the switch operator uses binary searches for fitting the element, so it is quicker that iff (immediate if operator) alterative.

- case() (case operator) returns and executes one of $n$ expressions, depending on the evaluation of the expression ( IIF - immediate IF operator is a binary case() operator ). The syntax for case() operator is:
expression case ([default : default_expression ; ] c1 : expression1 ; c2 : expression2 ; c3 : expression3 ;....)

If the default part is missing, the case() operator returns the value of the expression if it is not found in the collection of cases ( $\mathrm{c} 1, \mathrm{c} 2, \ldots$ ). For instance, if the value of expression is not any of $\mathrm{c} 1, \mathrm{c} 2, \ldots$. the default_expression is executed and returned. If the value of the expression is c1, then the case() operator executes and returns the expression1. The default, c1, c2, c3, ... must be constant elements as numbers, dates or strings. For instance, the date(shortdate(value)) case (default:0 ; \#1/1/2002\#:1 ; \#2/1/2002\#:1; \#4/1/2002\#:1; \#5/1/2002\#:1) indicates that only \#1/1/2002\#, \#2/1/2002\#, \#4/1/2002\# and \#5/1/2002\# dates returns 1, since the others returns 0 . For instance the following sample specifies the hour being non-working for specified dates: date(shortdate(value)) case(default:0;\#4/1/2009\# : hour(value) >= 6 and hour(value) <= 12 ; \#4/5/2009\# : hour(value) >= 7 and hour(value) <= 10 or hour(value) in(15, 16, 18,22); \#5/1/2009\# : hour(value) <= 8) statement indicates the working hours for dates as follows:

- \#4/1/2009\#, from hours 06:00 AM to 12:00 PM
- \#4/5/2009\#, from hours 07:00 AM to 10:00 AM and hours 03:00PM, 04:00PM, 06:00PM and 10:00PM
- \#5/1/2009\#, from hours 12:00 AM to 08:00 AM

The in, switch and case() use binary search to look for elements so they are faster then using if and or expressions. Obviously, the priority of the operations inside the expression is
determined by ( ) parenthesis and the priority for each operator.
The supported conversion unary operators are:

- type (unary operator) retrieves the type of the object. For instance type(\%1) $=8$ specifies the cells ( on the column 1 ) that contains string values.

Here's few predefined types:

- 0-empty ( not initialized )
- 1 - null
- 2 - short
- 3 - long
- 4-float
- 5 - double
- 6 - currency
-7-date
- 8 - string
- 9- object
- 10 - error
- 11 - boolean
- 12 - variant
- 13 - any
- 14 - decimal
- 16 - char
- 17 - byte
- 18 - unsigned short
- 19 - unsigned long
- 20 - long on 64 bits
- 21 - unsigned long on 64 bites
- $\operatorname{str}$ (unary operator) converts the expression to a string. The str operator converts the expression to a string. For instance, the str(-12.54) returns the string "-12.54".
- dbl (unary operator) converts the expression to a number. The dbl operator converts the expression to a number. For instance, the $d b /(" 12.54 ")$ returns 12.54
- date (unary operator) converts the expression to a date, based on your regional settings. For instance, the date( ${ }^{`}$ ) gets the current date ( no time included ), the date('now') gets the current date-time, while the date("01/01/2001") returns \#1/1/2001\#
- dateS (unary operator) converts the string expression to a date using the format MM/DD/YYYY HH:MM:SS. For instance, the dateS("01/01/2001 14:00:00") returns \#1/1/2001 14:00:00\#

Other known operators for numbers are:

- int (unary operator) retrieves the integer part of the number. For instance, the int(12.54) returns 12
- round (unary operator) rounds the number ie 1.2 gets 1 , since 1.8 gets 2 . For instance, the round (12.54) returns 13
- floor (unary operator) returns the largest number with no fraction part that is not greater than the value of its argument. For instance, the floor(12.54) returns 12
- abs (unary operator) retrieves the absolute part of the number ie -1 gets 1,2 gets 2 . For instance, the abs(-12.54) returns 12.54
- sin (unary operator) returns the sine of an angle of x radians. For instance, the $\sin (3.14)$ returns 0.001593 .
- cos (unary operator) returns the cosine of an angle of x radians. For instance, the $\cos (3.14)$ returns -0.999999 .
- asin (unary operator) returns the principal value of the arc sine of $x$, expressed in radians. For instance, the $2^{*} a \sin (1)$ returns the value of PI.
- acos (unary operator) returns the principal value of the arc cosine of $x$, expressed in radians. For instance, the $2^{*} \operatorname{acos}(0)$ returns the value of PI
- sqrt (unary operator) returns the square root of x . For instance, the sqrt(81) returns 9.
- currency (unary operator) formats the giving number as a currency string, as indicated by the control panel. For instance, currency(value) displays the value using the current format for the currency ie, 1000 gets displayed as $\$ 1,000.00$, for US format.
- value format 'flags' (binary operator) formats the value with specified flags. If flags is empty, the number is displayed as shown in the field "Number" in the "Regional and Language Options" from the Control Panel. For instance the 1000 format " displays 1,000.00 for English format, while 1.000,00 is displayed for German format. 1000 format '2|.|3|,' will always displays $1,000.00$ no matter of settings in the control panel. If formatting the number fails for some invalid parameter, the value is displayed with no formatting.

The ' flags' for format operator is a list of values separated by | character such as 'NumDigits|Decima/Sep|Grouping|ThousandSep|NegativeOrder|LeadingZero' with the following meanings:

- NumDigits - specifies the number of fractional digits, If the flag is missing, the field "No. of digits after decimal" from "Regional and Language Options" is using.
- DecimalSep - specifies the decimal separator. If the flag is missing, the field "Decimal symbol" from "Regional and Language Options" is using.
- Grouping - indicates the number of digits in each group of numbers to the left of the decimal separator. Values in the range 0 through 9 and 32 are valid. The most significant grouping digit indicates the number of digits in the least significant group immediately to the left of the decimal separator. Each subsequent grouping digit indicates the next significant group of digits to the left of the previous group. If the last value supplied is not 0 , the remaining groups repeat the last group. Typical
examples of settings for this member are: 0 to group digits as in 123456789.00; 3 to group digits as in 123,456,789.00; and 32 to group digits as in
$12,34,56,789.00$. If the flag is missing, the field "Digit grouping" from "Regional and Language Options" indicates the grouping flag.
- ThousandSep - specifies the thousand separator. If the flag is missing, the field "Digit grouping symbol" from "Regional and Language Options" is using.
- NegativeOrder - indicates the negative number mode. If the flag is missing, the field "Negative number format" from "Regional and Language Options" is using. The valid values are $0,1,2,3$ and 4 with the following meanings:
- 0 - Left parenthesis, number, right parenthesis; for example, (1.1)
- 1 - Negative sign, number; for example, -1.1
- 2 - Negative sign, space, number; for example, - 1.1
- 3 - Number, negative sign; for example, 1.1-
- 4 - Number, space, negative sign; for example, 1.1 -
- LeadingZero - indicates if leading zeros should be used in decimal fields. If the flag is missing, the field "Display leading zeros" from "Regional and Language Options" is using. The valid values are 0,1

Other known operators for strings are:

- len (unary operator) retrieves the number of characters in the string. For instance, the len("Mihai") returns 5.
- lower (unary operator) returns a string expression in lowercase letters. For instance, the lower("MIHAI") returns "mihai"
- upper (unary operator) returns a string expression in uppercase letters. For instance, the upper("mihai") returns "MIHAI"
- proper (unary operator) returns from a character expression a string capitalized as appropriate for proper names. For instance, the proper("mihai") returns "Mihai"
- Itrim (unary operator) removes spaces on the left side of a string. For instance, the Itrim(" mihai") returns "mihai"
- rtrim (unary operator) removes spaces on the right side of a string. For instance, the rtrim("mihai ") returns "mihai"
- trim (unary operator) removes spaces on both sides of a string. For instance, the trim(" mihai ") returns "mihai"
- reverse (unary operator) reverses the order of the characters in the string a. For instance, the reverse("Mihai") returns "iahiM"
- startwith (binary operator) specifies whether a string starts with specified string ( 0 if not found, -1 if found ). For instance "Mihai" startwith "Mi" returns -1
- endwith (binary operator) specifies whether a string ends with specified string ( 0 if not found, -1 if found ). For instance "Mihai" endwith "ai" returns -1
- contains (binary operator) specifies whether a string contains another specified string ( 0 if not found, -1 if found ). For instance "Mihai" contains "ha" returns -1
- left (binary operator) retrieves the left part of the string. For instance "Mihai" left 2 returns "Mi".
- right (binary operator) retrieves the right part of the string. For instance "Mihai" right 2 returns "ai"
- a lfind b (binary operator) The a lfind b (binary operator) searches the first occurrence of the string b within string a , and returns -1 if not found, or the position of the result ( zero-index ). For instance "ABCABC" Ifind "C" returns 2
- a rfind b (binary operator) The a rfind b (binary operator) searches the last occurrence of the string $b$ within string $a$, and returns -1 if not found, or the position of the result ( zero-index ). For instance " $A B C A B C$ " rfind " $C$ " returns 5.
- a mid b (binary operator) retrieves the middle part of the string a starting from $b$ ( 1 means first position, and so on ). For instance "Mihai" mid 2 returns "ihai"
- a count b (binary operator) retrieves the number of occurrences of the $b$ in $a$. For instance "Mihai" count "i" returns 2.
- a replace b with c (double binary operator) replaces in a the b with c , and gets the result. For instance, the "Mihai" replace "i" with "" returns "Mha" string, as it replaces all "i" with nothing.
- a split b, splits the a using the separator b, and returns an array. For instance, the weekday(value) array 'Sun Mon Thu Wed Thu Fri Sat' split ' ' gets the weekday as string. This operator can be used with the array.

Other known operators for dates are:

- time (unary operator) retrieves the time of the date in string format, as specified in the control's panel. For instance, the time(\#1/1/2001 13:00\#) returns "1:00:00 PM"
- timeF (unary operator) retrieves the time of the date in string format, as "HH:MM:SS". For instance, the timeF(\#1/1/2001 13:00\#) returns "13:00:00"
- shortdate (unary operator) formats a date as a date string using the short date format, as specified in the control's panel. For instance, the shortdate(\#1/1/2001 13:00\#) returns "1/1/2001"
- shortdateF (unary operator) formats a date as a date string using the "MM/DD/YYYY" format. For instance, the shortdateF(\#1/1/2001 13:00\#) returns "01/01/2001"
- dateF (unary operator) converts the date expression to a string expression in "MM/DD/YYYY HH:MM:SS" format. For instance, the dateF(\#01/01/2001 14:00:00\#) returns \#01/01/2001 14:00:00\#
- longdate (unary operator) formats a date as a date string using the long date format, as specified in the control's panel. For instance, the longdate(\#1/1/2001 13:00\#) returns "Monday, January 01, 2001"
- year (unary operator) retrieves the year of the date ( $100, \ldots, 9999$ ). For instance, the year(\#12/31/1971 13:14:15\#) returns 1971
- month (unary operator) retrieves the month of the date ( $1,2, \ldots, 12$ ). For instance, the
month(\#12/31/1971 13:14:15\#) returns 12.
- day (unary operator) retrieves the day of the date ( $1,2, \ldots, 31$ ). For instance, the day(\#12/31/1971 13:14:15\#) returns 31
- yearday (unary operator) retrieves the number of the day in the year, or the days since January 1st ( $0,1, \ldots, 365$ ). For instance, the yearday(\#12/31/1971 13:14:15\#) returns 365
- weekday (unary operator) retrieves the number of days since Sunday ( 0 - Sunday, 1 Monday,..., 6 - Saturday ). For instance, the weekday(\#12/31/1971 13:14:15\#) returns 5.
- hour (unary operator) retrieves the hour of the date ( $0,1, \ldots, 23$ ). For instance, the hour(\#12/31/1971 13:14:15\#) returns 13
- $\min$ (unary operator) retrieves the minute of the date $(0,1, \ldots, 59)$. For instance, the $\min (\# 12 / 31 / 1971$ 13:14:15\#) returns 14
- $\mathbf{~ s e c}$ (unary operator) retrieves the second of the date ( $0,1, \ldots, 59$ ). For instance, the $\sec (\# 12 / 31 / 1971$ 13:14:15\#) returns 15

The Exontrol's eXPression component is a syntax-editor that helps you to define, view, edit and evaluate expressions. Using the eXPression component you can easily view or check if the expression you have used is syntactically correct, and you can evaluate what is the result you get giving different values to be tested. The Exontrol's eXPression component can be used as an user-editor, to configure your applications.

## The EBN String Format syntax in BNF notation is defined like follows:

```
<EBN> ::= <elements> | <root> "(" [<elements>] ")"
<elements> ::= <element> [ "," <elements> ]
<root> ::= "root" [ <attributes> ]|[ <attributes> ]
<element> ::= <anchor> [ <attributes> ] [ "(" [<elements>] ")" ]
<anchor> ::= "none" | "left" | "right" | "client" | "top" | "bottom"
<attributes> ::= "[" [<client> ","] <attribute> [ "," <attributes> ] "]"
<client> ::= <expression> | <expression> "," <expression> "," <expression> ","
<expression>
<expression> ::= <number> | <number> "%"
<attribute> ::= <backcolor> | <text> | <wordwrap> | <align> | <pattern> |
<patterncolor> | <frame> | <framethick> | <data> | <others>
<equal> ::= "="
<digit> ::= 0| 1|2|3|4|5|6|7|8|9
<decimal> ::= <digit> <decimal>
<hexadigit> ::= <digit> | "A" | "B" "C" | "D" | "E" "F"
< hexa> ::= <hexadigit> <hexa>
<number> ::= <decimal> | "0x" < hexa>
<color> ::= <rgbcolor> | number
<rgbcolor> ::= "RGB" "(" < number> "," < number> "," < number> ")"
<string> ::= "`" <characters> "`" |"'" <characters> "'" | " <characters> "
<characters> ::= <char>|<characters>
<char> ::= <any_character_excepts_null>
<backcolor> ::= "back" <equal> <color>
<text> ::= "text" <equal> <string>
<align> ::= "align" <equal> <number>
<pattern> ::= "pattern" <equal> <number>
<patterncolor> ::= "patterncolor" <equal> <color>
< frame> ::= "frame" <equal> <color>
<data> ::= "data" <equal> < number> | <string>
<framethick> ::= "framethick"
<wordwrap> ::= "wordwrap"
```

- "[pattern=6]", shows the BDiagonal pattern on the object's background.

- "[frame=RGB(255,0,0),framethick]", draws a red thick-border around the object.

- "[frame=RGB(255,0,0),framethick, pattern=6, patterncolor=RGB(255,0,0)]", draws a red thick-border around the object, with a patter inside.

- "[[patterncolor=RGB(255,0,0)]
(none[(4,4,100\%-8,100\%-8), pattern=0x006, patterncolor=RGB(255,0,0),frame=RGB(25 draws a red thick-border around the object, with a patter inside, with a 4-pixels wide padding:

- "top[4,back=RGB( $0,0,255)]$ ], draws a blue line on the top side of the object's background, of 4-pixels wide.

- "[text=`caption`, align=0x22]", shows the caption string aligned to the bottom-right side of the object's background.
- "[text=">img>flag</img>`,align=0x11]" shows the flag picture and the sweden string aligned to the bottom side of the object.

- "left[10,back=RGB(255,0,0)]", draws a red line on the left side of the object's background, of 10-pixels wide.

- "bottom[50\%,pattern=6,frame]", shows the BDiagonal pattern with a border arround on the lower-half part of the object's background.

- "root[text=`caption <b>2` , align=0x22](client[text=` caption <b>1’,align=0x20])", shows the caption 1 aligned to the bottom-left side, and the caption 2 to the bottom-right side


Now, lets say we have the following request to layout the colors on the objects:


We define the BackgroundExt property such as "top[30\%,back=RGB(253,218,101)],client[back=RGB(91,157,210)],none[(0\%,0\%,10\%,100‘ (top[90\%,back=RGB(0,0,0)])", and it looks as:

To String: top[30\%,back=RGB[253,218,101)],clien[back=RGB( $91,157,2101)]$,none[[(0\%,0\%,10\%,100\%)][top[90\%, back=RGB(0,0,0)]]

so, if we apply to our object we got:


Now, lets say we have the following request to layout the colors on the objects:


We define BackgroundExt property such as "left[10\%]
(top[90\%,back=RGB(0,0,0)]),top[30\%,back=RGB(254,217,102)],client[back=RGB(91,156,؛ and it looks as:

To String: leff[10\%][top[30\%,back=RGB[0,0,0)]],top[30\%,back=RGB[254,217,102]],client[back=RGB[ $31,156,212)]$

so, if we apply to our object we got: object

## constants RotateTypeEnum

The RotateTypeEnum type indicates the type of rotation currently, the control supports. The RotateType property returns or sets a value that indicates whether the layer's rotation is performed fast, by shearing ( high quality rotation ), ... The RotateTypeEnum type supports the following values.
Name Value Description
exRotateFast 0
This is the default value. It is the fastest method 0 compared with others but the images is not as smooth as possible.
The method also called "Rotation Through Shearing", unlike traditional rotation of images, where every n'th pixel is sampled and copied to the result image, this template provides much more accurate image rotation features (weighing the pixels).
This method also called "Rotation by Bilinear
exRotateBilinearInterpolation 2 Interpolation", is fast, and produces perfect rotation images.

## constants SmoothPropertyEnum

The SmoothPropertyEnum type specifies the properties of the layer that can be changed gradually. The AllowSmoothChange property specifies the properties of the layers that support smooth change. The SmoothPropertyEnum type supports the following values.

| Name | Value Description |  |
| :--- | :---: | :--- |
| exSmoothChangeless | 0 | The change of any of the following properties is not <br> gradually. |
| exLayerTransparency | 1 | Transparency, Gets or sets a value that indicates <br> percent of the transparency to display the layer. |
| exLayerBrightness | 2 | Brightness, Specifies the percent of brightness to <br> apply to the layer. |
| exLayerContrast | 4 | Contrast, Specifies the percent of contrast to apply <br> to the layer. |

## Appearance object

The component lets the user changes its visual appearance using skins, each one providing an additional visual experience that enhances viewing pleasure. Skins are relatively easy to build and put on any part of the control. The Appearance object holds a collection of skins. The Appearance object supports the following properties and methods:

| Name | Description |
| :--- | :--- |
| Add | Adds or replaces a skin object to the control. |
| Clear | Removes all skins in the control. |
| Remove | Removes a specific skin from the control. |
| RenderType | Specifies the way colored EBN objects are displayed on <br> the component. |

## method Appearance.Add (ID as Long, Skin as Variant)

Adds or replaces a skin object to the control.

Type

ID as Long

## Description

A Long expression that indicates the index of the skin being added or replaced. The value must be between 1 and 126, so Appearance collection should holds no more than 126 elements.

The Skin parameter of the Add method can a STRING as explained bellow, a BYTE[] / safe arrays of VT_I1 or VT_Ul1 expression that indicates the content of the EBN file. You can use the BYTE[] / safe arrays of VT_I1 or VT_Ul1 option when using the EBN file directly in the resources of the project. For instance, the VB6 provides the LoadResData to get the safe array o bytes for specified resource, while in VB/NET or C\# the internal class Resources provides definitions for all files being inserted. ( ResourceManager.GetObject("ebn", resourceCulture) )

If the Skin parameter points to a string expression, it can be one of the following:

- A path to the skin file ( * EBN ). The ExButton component or ExEBN tool can be used to create, view or edit EBN files. For instance, "C:\Program Files\Exontrol\ExButton\Sample\EBNMMSOfficeRibbonlmsor_frameh.ebn"
- A BASE64 encoded string that holds the skin file ( *.EBN ). Use the Exlmages tool to build BASE 64 encoded strings of the skin file ( * EBN ). The BASE64 encoded string starts with "gBFLBCJw..."
- An Windows XP theme part, if the Skin parameter starts with "XP:". Use this option, to display any UI element of the Current Windows XP Theme, on any part of the control. In this case, the syntax of the Skin parameter is: "XP:ClassName Part State" where the ClassName defines the window/control class name in the Windows XP Theme, the Part indicates a long expression that defines the part, and the State indicates the state of the part to be shown. All known values for window/class, part and start are defined at
the end of this document. For instance the "XP:Header 12 " indicates the part 1 of the Header class in the state 2, in the current Windows XP theme.

The following screen shots show a few Windows XP Theme Elements, running on Windows Vista and Windows 10:



- A copy of another skin with different coordinates ( position, size ), if the Skin parameter starts with "CP:". Use this option, to display the EBN, using different coordinates ( position, size ). By default, the EBN skin object is rendered on the part's client area.
Using this option, you can display the same EBN, on a different position / size. In this case, the syntax of the Skin parameter is: "CP:ID Left Top Right Bottom"
where the ID is the identifier of the EBN to be used ( it is a number that specifies the ID parameter of the Add method ), Left, Top, Right and Bottom parameters/numbers specifies the relative position to the part's client area, where the EBN should be rendered. The Left, Top, Right and Bottom parameters are numbers ( negative, zero or positive values, with no decimal ), that can be followed by the D character which indicates the value according to the current DPI settings. For instance, "CP:1-2-2 2 2", uses the EBN with the identifier 1, and displays it on a 2-pixels wider rectangle no matter of the DPI settings, while "CP:1-2D -2D 2D 2D" displays it on a 2-pixels wider rectangle if DPI settings is $100 \%$, and on on a 3 -pixels wider rectangle if DPI settings is $150 \%$.

The following screen shot shows the same EBN being displayed, using different CP: options:

```
(default)
CP:14 4 -4 -4
CP:1-4 -4 44
CP:148000
CP:1000-480
```


## Description

## Boolean

A Boolean expression that indicates whether the new skin was added or replaced.

Use the Add method to add or replace skins to the control. The skin method, in it's simplest form, uses a single graphic file (*.ebn) assigned to a part of the control. By using a collection of objects laid over the graphic, it is possible to define which sections of the graphic will be used as borders, corners and other possible elements, fixing them to their proper position regardless of the size of the part. Use the Remove method to remove a specific skin from the control. Use the Clear method to remove all skins in the control. Use the BeginUpdate and EndUpdate methods to maintain performance while init the control. Use the Refresh method to refresh the control.

The identifier you choose for the skin is very important to be used in the background properties like explained bellow. Shortly, the color properties uses 4 bytes ( DWORD, double WORD, and so on ) to hold a RGB value. More than that, the first byte ( most
significant byte in the color ) is used only to specify system color. if the first bit in the byte is 1, the rest of bits indicates the index of the system color being used. So, we use the last 7 bits in the high significant byte of the color to indicates the identifier of the skin being used. So, since the 7 bits can cover 127 values, excluding 0, we have 126 possibilities to store an identifier in that byte. This way, a DWORD expression indicates the background color stored in RRGGBB format and the index of the skin ( ID parameter ) in the last 7 bits in the high significant byte of the color. For instance, the BackColor = BackColor Or \&H2000000 indicates that we apply the skin with the index 2 using the old color, to the object that BackColor is applied.

Starting with Windows XP, the following table shows how the common controls are broken into parts and states:

CBS_UNCHECKED = 4 CBS_CHECKE[

$$
\text { BP_RADIOBUTTON = } 2
$$

RBS_UNCHECKED = 4 RBS_CHECKE[ 5 RBS_CHECKEDF RBS_CHECKEDPR
RBS_CHECKEDDIs

# BP_USERBUTTON = 5 

CLOCK CLP_TIME $=1$

COMBOBOX CP_DROPDOWNBUTTON = 1

EDIT EP_CARET = 2
CLS_NORMAL = 1
CBXS_NORMAL = CBXS_HOT = 2 CBXS_PRESSED = CBXS_DISABLED :

ETS_NORMAL = 1 2 ETS_SELECTED ETS_DISABLED = ETS_FOCUSED $=$ ! ETS_READONLY = ETS_ASSIST = 7
EXPLORERBAR EBP_HEADERBACKGROUND = 1
EBP_HEADERCLOSE = 2

EBP_HEADERPIN $=3$

EBP_IEBARMENU = 4
EBP_NORMALGROUPBACKGROUND = 5
EBP_NORMALGROUPCOLLAPSE = 6

EBP_NORMALGROUPEXPAND = 7
EBP_NORMALGROUPHEAD = 8 EBP_SPECIALGROUPBACKGROUND $=9$

EBP_SPECIALGROUPCOLLAPSE = 10

EBP_SPECIALGROUPEXPAND = 11
EBSGC_NORMAL
EBSGC_HOT = 2
EBSGC_PRESSED
EBSGE_NORMAL:
EBSGE_HOT = 2

EBNGC_NORMAL
EBNGC_HOT = 2
EBNGC_PRESSED
EBNGE_NORMAL:
EBNGE_HOT = 2
EBNGE_PRESSED

| HEADER | HP_HEADERITEM = 1 | HIS_NORMAL = 1 ! 2 HIS_PRESSED = |
| :---: | :---: | :---: |
|  | HP_HEADERITEMLEFT = 2 | HILS_NORMAL = 1 = 2 HILS_PRESSE |
|  | HP_HEADERITEMRIGHT = 3 | $\begin{aligned} & \text { HIRS_NORMAL = } 1 \\ & =2 \text { HIRS_PRESSE } \end{aligned}$ |
|  | HP_HEADERSORTARROW = 4 | HSAS SORTEDUP HSAS SORTEDDC |
| LISTVIEW | LVP_EMPTYTEXT = 5 |  |
|  | LVP_LISTDETAIL $=3$ |  |
|  | LVP_LISTGROUP = 2 |  |
|  |  | LIS_NORMAL = 1 L 2 LIS_SELECTED : |
|  | LVP_LISTITEM = 1 | LIS DISABLED $=4$ <br> LIS SELECTEDNO |
|  |  | $5{ }^{-}$ |
|  | LVP_LISTSORTEDDETAIL = 4 |  |
|  |  | MS_NORMAL = 1 |
| MENU | MP_MENUBARDROPDOWN = 4 | MS_SELECTED = |
|  |  | MS_DEMOTED = こ |
|  |  | MS_NORMAL = 1 |
|  | MP_MENUBARITEM $=3$ | MS_SELECTED = |
|  |  | MS_DEMOTED = § |
|  |  | MS_NORMAL = 1 |
|  | MP_CHEVRON = 5 | MS_SELECTED = |
|  |  | MS_DEMOTED = こ |
|  |  | MS_NORMAL = 1 |
|  | MP_MENUDROPDOWN = 2 | MS_SELECTED = |
|  |  | MS_DEMOTED = § |
|  |  |  |
|  | MP_MENUITEM = 1 | MS_SELECTED = : |
|  |  | MS_DEMOTED = ₹ |
|  |  | MS_NORMAL = 1 |
|  | MP_SEPARATOR $=6$ | MS_SELECTED = |
|  |  | MS_DEMOTED = § |
|  |  | $\begin{aligned} & \text { MDS_NORMAL = } 1 \\ & =2 \text { MDS_PRESSE } \end{aligned}$ |
| MENUBAND | MDP_NEWAPPBUTTON = 1 | MDS_DISABLED = |


|  | MDP_SEPERATOR = 2 |
| :---: | :---: |
| PAGE | PGRP_DOWN $=2$ |
|  | PGRP_DOWNHORZ $=4$ |
|  | PGRP_UP = 1 |
|  | PGRP_UPHORZ $=3$ |
| PROGRESS | PP_BAR = 1 |
|  | PP_BARVERT $=2$ |
|  | PP_CHUNK $=3$ |
|  | PP_CHUNKVERT $=4$ |
| REBAR | RP_BAND $=3$ |
|  | RP_CHEVRON $=4$ |
|  | RP_CHEVRONVERT = 5 |
|  | RP_GRIPPER = 1 |
|  | RP_GRIPPERVERT = 2 |

SCROLLBAR SBP_ARROWBTN = 1
MDS_CHECKED = MDS_HOTCHECKE

PGRP_DOWNHORZ = 4

PGRP_UPHORZ = 3
DNS_NORMAL = 1
= 2 DNS_PRESSE[ DNS_DISABLED = DNHZS_NORMAL = DNHZS_HOT = 2
DNHZS_PRESSED
DNHZS_DISABLED
UPS_NORMAL = 1
= 2 UPS_PRESSE[ UPS_DISABLED = UPHZS_NORMAL = UPHZS_HOT = 2 UPHZS_PRESSED
UPHZS_DISABLED

CHEVS_NORMAL = CHEVS_HOT = 2 CHEVS_PRESSED


SBP_GRIPPERHORZ = 8
SBP_GRIPPERVERT = 9

SBP_LOWERTRACKHORZ = 4

SBP_LOWERTRACKVERT = 6

SBP_THUMBBTNHORZ $=2$

SBP_THUMBBTNVERT = 3

SBP_UPPERTRACKHORZ = 5

SBP_UPPERTRACKVERT = 7

SBP_SIZEBOX = 10

SPIN SPNP_DOWN = 2

SPNP_DOWNHORZ = 4

SPNP_UP = 1

SCRBS_NORMAL: SCRBS_HOT = 2 SCRBS_PRESSED SCRBS_DISABLEL SCRBS_NORMAL: SCRBS_HOT = 2 SCRBS_PRESSED SCRBS_DISABLEL SCRBS_NORMAL: SCRBS_HOT = 2 SCRBS_PRESSED SCRBS_DISABLE[ SCRBS_NORMAL: SCRBS_HOT = 2 SCRBS_PRESSED SCRBS_DISABLE[ SCRBS_NORMAL: SCRBS_HOT = 2 SCRBS_PRESSED SCRBS_DISABLE[ SCRBS_NORMAL: SCRBS_HOT = 2 SCRBS_PRESSED SCRBS_DISABLE[ SZB_RIGHTALIGN SZB_LEFTALIGN = DNS_NORMAL = 1 = 2 DNS_PRESSE[ DNS_DISABLED = DNHZS_NORMAL = DNHZS_HOT = 2 DNHZS_PRESSED DNHZS_DISABLED UPS_NORMAL = 1 $=2$ UPS_PRESSE[

UPS_DISABLED = UPHZS_NORMAL = UPHZS_HOT = 2 UPHZS_PRESSED UPHZS_DISABLED

STARTPANEL SPP_LOGOFF = 8
SPP_LOGOFFBUTTONS = 9
SPP_MOREPROGRAMS = 2
SPP_MOREPROGRAMSARROW = 3
SPP_PLACESLIST = 6
SPP_PLACESLISTSEPARATOR = 7
SPP_PREVIEW = 11
SPP_PROGLIST = 4
SPP_PROGLISTSEPARATOR = 5
SPP_USERPANE = 1
SPP_USERPICTURE = 10
STATUS SP_GRIPPER = 3
SP_PANE = 1
SP_GRIPPERPANE = 2
TABP_BODY = 10
TABP_PANE $=9$
TIS_NORMAL = 17 2 TIS_SELECTED : TIS_DISABLED = 4 TIS_FOCUSED = 5 TIBES_NORMAL = TIBES_HOT = 2
TIBES_SELECTED TIBES_DISABLED TIBES_FOCUSED : TILES_NORMAL = TILES_HOT = 2 TILES_SELECTED TILES_DISABLED: TILES_FOCUSED: TIRES_NORMAL =

TABP_TABITEMRIGHTEDGE $=3$

TABP_TOPTABITEM = 5

TABP_TOPTABITEMBOTHEDGE = 8

TABP_TOPTABITEMLEFTEDGE = 6

TABP_TOPTABITEMRIGHTEDGE $=7$

TIRES_HOT = 2
TIRES_SELECTED
TIRES_DISABLED
TIRES_FOCUSED
TTIS_NORMAL = 1
= 2 TTIS_SELECTE
TTIS_DISABLED =
TTIS_FOCUSED =
TTIBES_NORMAL:
TTIBES_HOT = 2
TTIBES_SELECTE|
TTIBES_DISABLE[
TTIBES_FOCUSE[
TTILES_NORMAL :
TTILES_HOT = 2
TTILES_SELECTEI
TTILES_DISABLE[
TTILES_FOCUSED
TTIRES_NORMAL
TTIRES_HOT = 2
TTIRES_SELECTE
TTIRES_DISABLE[
TTIRES_FOCUSE[

TS_NORMAL = 1 T
TS_PRESSED = 3
TS_DISABLED = 4
TS_CHECKED = 5
TS_HOTCHECKED
TS_NORMAL = 1 T

$$
\text { TP_DROPDOWNBUTTON = } 2
$$

$$
\text { TP_SPLITBUTTON = } 3
$$

TP_SPLITBUTTONDROPDOWN = 4

TP_SEPARATOR = 5

TP_SEPARATORVERT = 6

TOOLTIP TTP_BALLOON = 3
TTP_BALLOONTITLE = 4

TTP_CLOSE = 5

TTP_STANDARD = 1

TTP_STANDARDTITLE = 2

TRACKBAR TKP_THUMB = 3

TS_PRESSED = 3
TS_DISABLED $=4$
TS_CHECKED = 5
TS_HOTCHECKED
TS_NORMAL = 1 T
TS_PRESSED = 3
TS_DISABLED $=4$
TS_CHECKED = 5
TS_HOTCHECKED
TS_NORMAL = 1 T
TS_PRESSED $=3$
TS_DISABLED = 4
TS_CHECKED = 5
TS_HOTCHECKED
TS_NORMAL = 1 T
TS_PRESSED = 3
TS_DISABLED = 4
TS_CHECKED = 5
TS_HOTCHECKED
TS_NORMAL = 1 T
TS_PRESSED = 3
TS_DISABLED = 4
TS_CHECKED = 5
TS_HOTCHECKED
TTBS_NORMAL = •
TTBS_LINK = 2
TTBS_NORMAL = •
TTBS_LINK = 2
TTCS_NORMAL =
TTCS_HOT = 2
TTCS_PRESSED =
TTSS_NORMAL = •
TTSS_LINK = 2
TTSS_NORMAL =
TTSS_LINK = 2
TUS_NORMAL = 1
2 TUS_PRESSED =
TUS_FOCUSED = ،
TUS_DISABLED =
TUBS_NORMAL =
TUBS_HOT = 2

TKP_THUMBBOTTOM = 4

TKP_THUMBLEFT = 7

TKP_THUMBRIGHT = 8

TKP_THUMBTOP = 5

TKP_THUMBVERT = 6

TKP_TICS $=9$
TKP_TICSVERT = 10
TKP_TRACK = 1
TKP_TRACKVERT = 2
TRAYNOTIFY TNP_ANIMBACKGROUND $=2$
TNP_BACKGROUND = 1
TREEVIEW TVP_BRANCH = 3
TVP_GLYPH = 2

TVP_TREEITEM = 1

TUBS_FOCUSED = TUBS_DISABLED = TUVLS_NORMAL = TUVLS_HOT = 2
TUVLS_PRESSED
TUVLS_FOCUSED
TUVLS_DISABLED
TUVRS_NORMAL =
TUVRS_HOT = 2
TUVRS_PRESSED
TUVRS_FOCUSED
TUVRS_DISABLED
TUTS_NORMAL = •
TUTS_HOT = 2
TUTS_PRESSED =
TUTS_FOCUSED =
TUTS_DISABLED =
TUVS_NORMAL =
TUVS_HOT = 2
TUVS_PRESSED =
TUVS_FOCUSED =
TUVS_DISABLED =
TSS_NORMAL = 1
TSVS_NORMAL =
TRS_NORMAL = 1
TRVS_NORMAL =

GLPS_CLOSED = GLPS_OPENED = TREIS_NORMAL =
TREIS_HOT = 2
TREIS_SELECTED
TREIS_DISABLED
TREIS_SELECTED
= 5
CS_ACTIVE = 1 CS
$=2$ CS_DISABLED

$$
\begin{aligned}
& \text { WP_CLOSEBUTTON = } 18 \\
& \text { WP_DIALOG }=29 \\
& \text { WP_FRAMEBOTTOM }=9
\end{aligned}
$$

$$
\text { WP_FRAMEBOTTOMSIZINGTEMPLATE = } 36
$$

$$
\text { WP_FRAMELEFT = } 7
$$

$$
\text { WP_FRAMELEFTSIZINGTEMPLATE = } 32
$$

$$
\text { WP_FRAMERIGHT = } 8
$$

$$
\text { WP_FRAMERIGHTSIZINGTEMPLATE = } 34
$$

$$
\text { WP_HELPBUTTON = } 23
$$

$$
\text { WP_HORZSCROLL = } 25
$$

$$
\text { WP_HORZTHUMB = } 26
$$

WP_MAX_BUTTON

$$
\text { WP_MAXCAPTION = } 5
$$

$$
\text { WP_MDICLOSEBUTTON = } 20
$$

$$
\text { WP_MDIHELPBUTTON = } 24
$$

$$
\text { WP_MDIMINBUTTON = } 16
$$

CBS_NORMAL = 1 = 2 CBS_PUSHED CBS_DISABLED =

FS_ACTIVE = 1 FS $=2$

FS_ACTIVE = 1 FS $=2$

FS_ACTIVE = 1 FS
$=2$

HBS_NORMAL = 1 = 2 HBS_PUSHED HBS_DISABLED = HSS_NORMAL = 1 = 2 HSS_PUSHED HSS_DISABLED = HTS_NORMAL = 1 2 HTS_PUSHED = HTS_DISABLED = MAXBS_NORMAL MAXBS_HOT = 2 MAXBS_PUSHED = MAXBS_DISABLE[ MXCS_ACTIVE = 1 MXCS_INACTIVE = MXCS_DISABLED CBS_NORMAL = 1 = 2 CBS_PUSHED CBS_DISABLED = HBS_NORMAL = 1 = 2 HBS_PUSHED HBS_DISABLED = MINBS_NORMAL = MINBS_HOT = 2
MINBS_PUSHED =
MINBS_DISABLED

WP_MDIRESTOREBUTTON = 22
RBS_NORMAL = 1 = 2 RBS_PUSHED RBS_DISABLED = SBS_NORMAL = 1 = 2 SBS_PUSHED SBS_DISABLED = MINBS_NORMAL = MINBS_HOT = 2
MINBS_PUSHED = MINBS_DISABLED
MNCS_ACTIVE $=1$ MNCS_INACTIVE = MNCS_DISABLED RBS_NORMAL = 1 = 2 RBS_PUSHED RBS_DISABLED = CS_ACTIVE = 1 C = 2 CS_DISABLED
WP_SMALLCAPTIONSIZINGTEMPLATE = 31
WP_SMALLCLOSEBUTTON = 19

WP_SMALLFRAMEBOTTOM $=12$
WP_SMALLFRAMEBOTTOMSIZINGTEMPLATE
$=37$
WP_SMALLFRAMELEFT $=10$
WP_SMALLFRAMELEFTSIZINGTEMPLATE = 33

WP_SMALLFRAMERIGHT = 11
WP_SMALLFRAMERIGHTSIZINGTEMPLATE = 35

HBS_NORMAL = 1
WP_SMALLHELPBUTTON

WP_SMALLMAXBUTTON

CBS_NORMAL = 1
= 2 CBS_PUSHED CBS_DISABLED = FS_ACTIVE $=1 \mathrm{FS}$
$=2$

FS_ACTIVE $=1$ FS
$=2$

FS_ACTIVE $=1$ FS
= 2
= 2 HBS_PUSHED HBS_DISABLED = MAXBS_NORMAL MAXBS_HOT = 2
MAXBS_PUSHED =


## method Appearance.Clear ()

Removes all skins in the control.

## Iype <br> Description

Use the Clear method to clear all skins from the control. Use the Remove method to remove a specific skin. If you need to remove the skin appearance from a part of the control you need to reset the last 7 bits in the high significant byte of the color being applied to the background's part.

## method Appearance.Remove (ID as Long)

Removes a specific skin from the control.
Type

## Description

ID as Long
A Long expression that indicates the index of the skin being removed.

Use the Remove method to remove a specific skin. The identifier of the skin being removed should be the same as when the skin was added using the Add method. Use the Clear method to clear all skins from the control. If you need to remove the skin appearance from a part of the control you need to reset the last 7 bits in the high significant byte of the color being applied to the background's part.

## property Appearance.RenderType as Long

Specifies the way colored EBN objects are displayed on the component.

Type
Long

## Description

A long expression that indicates how the EBN objects are shown in the control, like explained bellow.

By default, the RenderType property is 0 , which indicates an A-color scheme. The RenderType property can be used to change the colors for the entire control, for parts of the controls that uses EBN objects. The RenderType property is not applied to the currently XP-theme if using.

The RenderType property is applied to all parts that displays an EBN object. The properties of color type may support the EBN object if the property's description includes "A color expression that indicates the cell's background color. The last 7 bits in the high significant byte of the color to indicates the identifier of the skin being used. Use the Add method to add new skins to the control. If you need to remove the skin appearance from a part of the control you need to reset the last 7 bits in the high significant byte of the color being applied to the background's part." In other words, a property that supports EBN objects should be of format 0xIDRRGGBB, where the ID is the identifier of the EBN to be applied, while the BBGGRR is the (Red,Green,Blue, RGB-Color) color to be applied on the selected EBN. For instance, the $0 \times 1000000$ indicates displaying the EBN as it is, with no color applied, while the 0x1FF0000, applies the Blue color ( RGB(0x0,0x0,0xFF), RGB(0,0,255) on the EBN with the identifier 1. You can use the EBNColor tool to visualize applying EBN colors.

Click here to watch a movie on how you can change the colors to be applied on EBN objects.

In the following screen shot the following objects displays the current EBN with a different color:

- "A" in Red ( RGB(255,0,0 ), for instance the bar's property exBarColor is 0x10000FF
- "B" in Green ( RGB $(0,255,0$ ), for instance the bar's property exBarColor is 0x100FF00
- "C" in Blue ( RGB(0,0,255 ), for instance the bar's property exBarColor is 0x1FF0000
- "Default", no color is specified, for instance the bar's property exBarColor is 0x1000000

The RenderType property could be one of the following:

- -3, no color is applied. For instance, the BackColorHeader $=\& H 1 F F 0000$ is displayed as would be .BackColorHeader $=\& \mathrm{H} 1000000$, so the $0 x F F 0000$ color ( Blue color ) is ignored. You can use this option to allow the control displays the EBN colors or not.

- -2, OR-color scheme. The color to be applied on the part of the control is a OR bit combination between the original EBN color and the specified color. For instance, the BackColorHeader $=\& H 1$ FF0000, applies the OR bit for the entire Blue channel, or in other words, it applies a less Blue to the part of the control. This option should be used with solid colors ( $\mathrm{RGB}(255,0,0)$, $\operatorname{RGB}(0,255,0)$, $\mathrm{RGB}(0,0,255)$, $\mathrm{RGB}(255,255,0)$, RGB( $255,0,255$ ), RGB( $0,255,255), \operatorname{RGB}(127,0,0), \operatorname{RGB}(0,127,0), \ldots)$

- -1, AND-color scheme, The color to be applied on the part of the control is an AND bit combination between the original EBN color and the specified color. For instance, the BackColorHeader $=\& H 1$ FF0000, applies the AND bit for the entire Blue channel, or in other words, it applies a more Blue to the part of the control. This option should be used with solid colors (RGB(255,0,0), RGB(0,255,0), RGB( $0,0,255$ ), RGB(255,255,0), RGB( $255,0,255$ ), RGB( $0,255,255), \operatorname{RGB}(127,0,0), \operatorname{RGB}(0,127,0), \ldots)$

- $\mathbf{0}$, default, the specified color is applied to the EBN. For instance, the

BackColorHeader $=\& H 1$ FF0000, applies a Blue color to the object. This option could be used to specify any color for the part of the components, that support EBN objects, not only solid colors.


- 0xAABBGGRR, where the AA a value between 0 to 255 , which indicates the transparency, and RR, GG, BB the red, green and blue values. This option applies the same color to all parts that displays EBN objects, whit ignoring any specified color in the color property. For instance, the RenderType on 0x4000FFFF, indicates a $25 \%$ Yellow on EBN objects. The 0x40, or 64 in decimal, is a $25 \%$ from in a 256 interal, and the $0 \times 00 F F F F$, indicates the Yellow ( $\operatorname{RGB}(255,255,0)$ ). The same could be if the RenderType is $0 \times 40000000+$ vbYellow, or $\& H 40000000+\operatorname{RGB}(255,255,0)$, and so, the RenderType could be the 0xAA000000 + Color, where the Color is the RGB format of the color.

The following picture shows the control with the RenderType property on 0x4000FFFF ( $25 \%$ Yellow, $0 \times 40$ or 64 in decimal is $25 \%$ from 256 ):


The following picture shows the control with the RenderType property on 0x8000FFFF (50\% Yellow, 0x80 or 128 in decimal is $50 \%$ from 256 ):


The following picture shows the control with the RenderType property on 0xC000FFFF (75\% Yellow, 0xC0 or 192 in decimal is $75 \%$ from 256 ):


The following picture shows the control with the RenderType property on 0xFF00FFFF (100\% Yellow, 0xFF or 255 in decimal is 100\% from 255 ):


## Background object

The Background object holds pictures to be shown on the layer's background. The Foreground object holds the HTML captions to be shown on the layer's foreground. The Background property of the Layer access the layer's Background object. The layer's background can be visible or selectable. If not selectable, the user can not select it runtime, such as LayerFromPoint property ignores it. The Layer's background can display unlimited graphics of different sizes and positions.

The following screen shot shows a pictures on each layer's background:


The Background object supports the following properties and methods:

Name
Color

## ExtraPicture

## Picture

## Selectable

Visible

## Description

Indicates the layer's Color object, so you can apply a solid color on the layer's background.
Indicates the layer's extra Picture object, so you can show any graphic on the layer's background.
Indicates the layer's Picture object, so you can show any graphic on the layer's background.

Returns or sets a value that indicates whether all objects on the layer's background are selectable.
Specifies if the objects of the layer's background are shown or hidden.

## property Background.Color as LColor

Indicates the layer's Color object, so you can apply a solid color on the layer's background.
Type
LColor

## Description

A LColor object that holds the solid / EBN color to be applied on the layer's background.

By default, the layer's background is transparent. The Picture / ExtraPicture property should be used to place a picture on the layer's background. Use the Value property to specify a solid / EBN color to be applied on the layer's background.

The following properties can be used to move / resize the layer:

- Left, specifies the expression relative to the view, to determine the $x$-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the $y$-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:

- OffsetX, gets or sets a value that indicates $x$-offset of the layer.
- OffsetY, gets or sets a value that indicates $y$-offset of the layer.

The following screen shot shows a layer with solid red color:


And if we decompose the layers we get:


The following samples show how you can apply a solid color to be display on left-half of the
layer after the first visible layer:

## VBA (MS Access, Excell...)

With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName $=$ "'Layer`+ int(value +1 ) +`.png"
.Layers.Count = 5
With .Layers.Add("Solid")
.Position = 1
.Width = "width/2"
.Background.Color.Value $=\operatorname{RGB}(255,0,0)$
End With
.EndUpdate
End With

## VB6

With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName $=$ "'Layer`\(+\operatorname{int}(\) value +1\()+\)`.png"
.Layers.Count = 5
With .Layers.Add("Solid")
.Position = 1
.Width = "width/2"
.Background.Color.Value $=$ RGB $(255,0,0)$
End With
.EndUpdate
End With

## VB.NET

## With Exgauge1

.BeginUpdate()
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob
.PicturesName $=$ "`Layer` $+\operatorname{int}($ value +1$)+$ `.png"
.Layers.Count = 5
With .Layers.Add("Solid")
.Position = 1
.Width = "width/2"
.Background.Color.Value = Color.FromArgb(255,0,0)
End With
.EndUpdate()
End With

## VB.NET for /COM

With AxGauge1
.BeginUpdate()
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName $=$ "'Layer` + int $($ value +1$)+$..png"
.Layers.Count = 5
With .Layers.Add("Solid")
.Position = 1
.Width = "width/2"
.Background.Color.Value $=\operatorname{RGB}(255,0,0)$
End With
.EndUpdate()
End With

## C++

/*
Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1->PutPicturesPath(L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1");
spGauge1->PutPicturesName(L"'Layer` + int(value + 1) + ..png'");
spGauge1-> GetLayers()->PutCount(5);
EXGAUGELib::ILayerPtr var_Layer = spGauge1->GetLayers()->Add("Solid");
var_Layer->PutPosition(1);
var_Layer->PutWidth(L"width/2");
var_Layer-> GetBackground()-> GetColor()->PutValue(RGB(255,0,0));
spGauge1-> EndUpdate();

## C++ Builder

Gauge1->BeginUpdate();
Gauge1->PicturesPath = L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1";
Gauge1->PicturesName = L"'Layer`+ int(value + 1) +`.png'";
Gauge1-> Layers->Count = 5;
Exgaugelib_tlb::ILayerPtr var_Layer = Gauge1-> Layers-> Add(TVariant("Solid"));
var_Layer-> Position = 1;
var_Layer-> Width = L"width/2";
var_Layer->Background->Color-> Value $=$ RGB(255,0,0);
Gauge1->EndUpdate();
exgauge1.BeginUpdate();
exgauge1.PicturesPath = "C:<br>Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>\Design<br>Circular<br>Knob 1";
exgauge1.PicturesName $=$ "'Layer` $+\operatorname{int}($ value +1$)+$ '.png ";
exgauge1.Layers.Count = 5;
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers.Add("Solid");
var_Layer.Position = 1;
var_Layer.Width = "width/2";
var_Layer.Background.Color.Value = Color.FromArgb(255,0,0);
exgauge1.EndUpdate();

JScript/JavaScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
Gauge1.BeginUpdate();
Gauge1.PicturesPath = "C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob 1";
Gauge1.PicturesName = "'Layer` + int(value + 1) + '.png'";
Gauge1.Layers.Count = 5;
var var_Layer = Gauge1.Layers.Add("Solid");
var_Layer.Position = 1;
var_Layer.Width = "width/2";
var_Layer.Background.Color.Value \(=255\);
Gauge1.EndUpdate();
\}
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.PicturesPath = "C:|Program

Files\Exontro\\ExGauge\Sample\Design\Circular\Knob 1"

> .PicturesName = "'Layer` + int(value + 1) + `.png'"
.Layers.Count = 5
With .Layers.Add("Solid")
.Position = 1
.Width = "width/2"
.Background.Color.Value \(=\operatorname{RGB}(255,0,0)\)
End With
.EndUpdate
End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

axGauge1.BeginUpdate();
axGauge1.PicturesPath = "C: $\backslash \backslash$ Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1";
axGauge1.PicturesName = "'Layer + int(value + 1) + '.png";
axGauge1.Layers.Count = 5;
EXGAUGELib.Layer var_Layer = axGauge1.Layers.Add("Solid");
var_Layer.Position = 1;
var_Layer.Width = "width/2";
var_Layer.Background.Color.Value =
(uint)ColorTranslator.ToWin32(Color.FromArgb(255,0,0));
axGauge1.EndUpdate();

## X++ (Dynamics Ax 2009)

public void init()
\{
COM com_Background,com_Color,com_Layer; anytype var_Background,var_Color,var_Layer;
super();
exgauge1.BeginUpdate();
exgauge1.PicturesPath("C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1");
exgauge1.PicturesName("Layer` + int(value + 1) + '.png'");
exgauge1.Layers().Count(5);
var_Layer = COM::createFromObject(exgauge1.Layers()).Add("Solid"); com_Layer = var_Layer;
com_Layer.Position(1); com_Layer.Width("width/2");
var_Background = COM::createFromObject(com_Layer.Background());
com_Background = var_Background;
var_Color = COM::createFromObject(com_Background).Color(); com_Color =
var_Color;
com_Color:Value(WinApi::RGB2int(255,0,0));
exgauge1.EndUpdate();
\}

## Delphi 8 (.NET only)

with AxGauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1';
PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 5;
with Layers.Add('Solid') do begin

Position:= 1;
Width := 'width/2';
Background.Color.Value := \$ff;
end;
EndUpdate();
end
with Gauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1';

PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 5;
with Layers.Add('Solid') do
begin
Position := 1;
Width := 'width/2';
Background.Color.Value := \$ff;
end;
EndUpdate();
end

## VFP

with thisform.Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob
.PicturesName $=$ "'Layer`\(+\operatorname{int}(\) value +1\()+\)`.png"
.Layers.Count = 5
with .Layers.Add("Solid")
.Position = 1
.Width = "width/2"
.Background.Color.Value $=\operatorname{RGB}(255,0,0)$
endwith
.EndUpdate
endwith

## dBASE Plus

local oGauge,var_Layer
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject oGauge.BeginUpdate()

```
oGauge.PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob 1"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png`"
oGauge.Layers.Count = 5
var_Layer = oGauge.Layers.Add("Solid")
    var_Layer.Position = 1
    var_Layer.Width = "width/2"
    var_Layer.Background.Color.Value = 0xff
oGauge.EndUpdate()
```


## XBasic (Alpha Five)

Dim oGauge as $P$
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png'" oGauge.Layers.Count = 5
var_Layer = oGauge.Layers.Add("Solid")
var_Layer.Position = 1
var_Layer.Width = "width/2"
var_Layer.Background.Color.Value = 255
oGauge.EndUpdate()

## Visual Objects

local var_Layer as ILayer
oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
oDCOCX_Exontrol1:PicturesName := "'Layer`+ int(value + 1) +`.png'"
oDCOCX_Exontrol1:Layers:Count := 5
var_Layer := oDCOCX_Exontrol1:Layers:Add("Solid")
var_Layer:Position := 1
var_Layer:Width := "width/2"
var_Layer:Background:Color:Value := RGB(255,0,0)
oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge,var_Layer
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
oGauge.PicturesName = "`Layer` + int $($ value +1$)+$.png "
oGauge.Layers.Count = 5
var_Layer = oGauge.Layers.Add("Solid")
var_Layer.Position = 1
var_Layer.Width = "width/2"
var_Layer.Background.Color.Value $=$ RGB $(255,0,0)$
oGauge.EndUpdate()

## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
Set ComPicturesName to "'Layer`+ int(value + 1) +`.png`"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 5

Send Destroy to hoLayers
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer
Get ComAdd of hoLayers1 "Solid" to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Set ComPosition of hoLayer to 1
Set ComWidth of hoLayer to "width/2"
Variant voBackground
Get ComBackground of hoLayer to voBackground
Handle hoBackground
Get Create (RefClass(cComBackground)) to hoBackground
Set pvComObject of hoBackground to voBackground
Variant voColor
Get ComColor of hoBackground to voColor
Handle hoColor
Get Create (RefClass(cComColor)) to hoColor
Set pvComObject of hoColor to voColor
Set ComValue of hoColor to ( $\operatorname{RGB}(255,0,0)$ )
Send Destroy to hoColor
Send Destroy to hoBackground
Send Destroy to hoLayer
Send Destroy to hoLayers1
Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"
PROCEDURE Main

LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oLayer
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:ClipChildren := .T.
oForm:create( ,\{100,100\}, \{640,480\},. .F. )
oForm:close := $\{|\mid$ PostAppEvent(xbeP_Quit ) $\}$
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:BeginUpdate()
oGauge:PicturesPath := "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 1"
oGauge:PicturesName := "'Layer`+ int(value + 1) +`.png"
oGauge:Layers():Count := 5
oLayer := oGauge:Layers():Add("Solid")
oLayer:Position := 1
oLayer:Width := "width/2"
oLayer:Background():Color():SetProperty("Value",AutomationTranslateColor(
GraMakeRGBColor ( $2555,0,0$ \} ) , .F. ))
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent ! = xbeP_Quit nEvent:= AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent( $\mathrm{nEvent}, \mathrm{mp} 1, \mathrm{mp} 2$ )
ENDDO
RETURN

## property Background.ExtraPicture (Key as Variant) as LPicture

Indicates the layer's extra Picture object, so you can show any graphic on the layer's background.

Type

## Description

Key as Variant
Any VARIANT expression that identify the extra-picture to be shown on the layer's background.

LPicture
A LPicture object that specifies the extra-picture to be shown on the layer's background.

The Layer's background can display unlimited graphics of different sizes and positions. The Picture / ExtraPicture property adds a picture on the layer's background. Use the Value property to specify a solid / EBN color to be applied on the layer's background.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the $x$ position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the $y$ position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

The following properties can be used to load / import ( manually or automatically ) pictures to the layer's background:

- PicturesPath property, specifies the path to load pictures from.
- PicturesName property, specifies the expression that defines the name of the file from the PicturesPath folder to be loaded.
- Picture.Name I Picture.Value property of the Background. Picture object, defines the name of the file to be loaded ( relative, absolute, encoded or Picture object )

The PicturesPath / PicturesName properties can be used to automatically loads files from a specified folder to be displayed on the layer's background.

For instance,
PicturesPath = "C:|Program Files\Exontrol|ExGaugelSample\DesignlCircular|Knob",
defines default folder to load pictures from.
PicturesName $=$ "'Layer`\(+\operatorname{str}(\) value +1\()+\)`.png " , defines the name of the picture file to be loaded by the layer with the index / value. It defines the names as: Layer1.png for the layer with the index 0 , Layer2.png for the layer with the index 1, Layer3.png for the layer with the index 2 , and so on.

The Picture.Name / Picture.Value property of the Picture object loads a picture / graphics to be displayed on the layer's background.

The Name / Value property could be one of the following:

- A String expression indicates:
- a name of a picture file in the PicturePath folder. For instance, Name = "Layer1.png", loads the Layer1.png file if found in the PicturePath folder.
- a picture file including its absolute path. For instance, Name = "C:IProgram Files\Exontrol|ExGauge\Sample\Design\Circular|Knob\Layer1.png", loads the Layer1.png file from absolute path
- a key of the HTML picture, previously loaded by the HTMLPicture method. For instance, Name = "pic1", loads the HTML picture with the key pic1, so the pic1 should be load previously with a HTMLPicture call like HTMLPicture("pic1") = "C:|Program Files\Exontrol|ExGauge\Sample\DesignlCircular|Knob\Layer1.png"
- an encode BASE64 string of a picture file. The Exontrol's Exlmages Tool encode/decode BASE64 strings from/to pictures. In this case, the string starts with "gB..", "gC.." and so on.
- A Picture object that indicates the picture to be displayed. For instance, $\mathrm{Name}=$ LoadPicture("picture.jpg")


## property Background.Picture as LPicture

Indicates the layer's Picture object, so you can show any graphic on the layer's background.

Type
LPicture

## Description

A LPicture object that specifies the picture to be shown on the layer's background.

The Layer's background can display unlimited graphics of different sizes and positions. The Picture / ExtraPicture property adds a picture on the layer's background. Use the Value property to specify a solid / EBN color to be applied on the layer's background.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the x position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the $y$ position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

The following properties can be used to load / import ( manually or automatically ) pictures to the layer's background:

- PicturesPath property, specifies the path to load pictures from.
- PicturesName property, specifies the expression that defines the name of the file from the PicturesPath folder to be loaded.
- Picture.Name I Picture.Value property of the Background.Picture object, defines the name of the file to be loaded ( relative, absolute, encoded or Picture object )

The PicturesPath / PicturesName properties can be used to automatically loads files from a specified folder to be displayed on the layer's background.

For instance,
PicturesPath = "C:|Program Files\Exontrol|ExGaugelSample\DesignlCircular\Knob", defines default folder to load pictures from.
PicturesName $=$ "'Layer $+\operatorname{str}($ value +1$)+` . p n g{ }^{`}$ ", defines the name of the picture file
to be loaded by the layer with the index / value. It defines the names as: Layer1.png for the layer with the index 0, Layer2.png for the layer with the index 1, Layer3.png for the layer with the index 2 , and so on.

The Picture.Name / Picture.Value property of the Picture object loads a picture / graphics to be displayed on the layer's background.

The Name / Value property could be one of the following:

- A String expression indicates:
- a name of a picture file in the PicturePath folder. For instance, Name = "Layer1.png", loads the Layer1.png file if found in the PicturePath folder.
- a picture file including its absolute path. For instance, Name = "C:IProgram Files\ExontrollExGauge\Sample\Design\Circular\Knob\Layer1.png", loads the Layer1.png file from absolute path
- a key of the HTML picture, previously loaded by the HTMLPicture method. For instance, Name = "pic1", loads the HTML picture with the key pic1, so the pic1 should be load previously with a HTMLPicture call like HTMLPicture("pic1") = "C:|Program Files\Exontrol|ExGauge\Sample\DesignlCircular|Knob\Layer1.png"
- an encode BASE64 string of a picture file. The Exontrol's ExImages Tool encode/decode BASE64 strings from/to pictures. In this case, the string starts with "gB..", "gC.." and so on.
- A Picture object that indicates the picture to be displayed. For instance, Name = LoadPicture("picture.jpg")


## property Background.Selectable as Boolean

Returns or sets a value that indicates whether all objects on the layer's background are selectable.

## Type

Boolean

## Description

A Boolean expression that specifies whether the entire layer's background is selectable.

By default, the Selectable property is True, so the user can select the layer if the cursor hovers it. The Selectable property specifies whether the layer's background is selectable. You can use the Grayscale property to show the entire layer in gray scale ( disable state). The Visible property specifies whether the layer's background is visible or hidden. The Picture / ExtraPicture property adds a picture on the layer's background. Use the Value property to specify a solid / EBN color to be applied on the layer's background.

The Selectable property of the Background object, affects all the pictures / colors being shown on the layer's background. In order to prevent selecting portions of the layer you can use any of the following properties:

- Selectable property of the LPicture object, returns or sets a value that indicates whether the picture is selectable.
- Selectable property of the LColor object, returns or sets a value that indicates whether the color is selectable.


## property Background.Visible as Boolean

Specifies if the objects of the layer's background are shown or hidden.
Type

## Description

## Boolean

A Boolean expression that specifies whether the entire layer's background is visible or hidden.

By default, the Visible property is True, so any picture on the layer's background is visible. The Visible property specifies whether the layer's background is visible or hidden. The Picture / ExtraPicture property adds a picture on the layer's background. Use the Value property to specify a solid / EBN color to be applied on the layer's background. The Selectable property specifies whether the layer's background is selectable.

The Visible property of the Background object, affects all the pictures / colors being shown on the layer's background. In order to prevent showing portions of the layer you can use any of the following properties:

- Visible property of the LPicture object, specifies if the picture is shown or hidden on the layer's background.
- Visible property of the LColor object, specifies if the color is visible or hidden.


## Clip object

The Clip object defines the clipping you can apply to any layer on the control. The Clipping support include intersection of any of rectangle, round rectangle, ellipse, pie, picture mask, polygon, and so on. The Clip property accesses the layer's Clip object.

Having the following layer:


By clipping, we can get something like follows:



The Clip object supports the following properties and methods:

| Name | Description |
| :--- | :--- |
| Ellipse Gets access to the layer's ellipse clip object. <br> Picture Gets access to the layer's picture clip object. <br> Pie Gets access to the layer's pie clip object. <br> Polygon Gets access to the layer's polygon clip object. <br> Rectangle Gets access to the layer's rectangle clip object. <br> RoundRectangle Gets access to the layer's round rectangle clip object. <br> Type Specifies the type of the clipping the current layer <br> supports. <br> Value Indicates the object's value. |  |

## property Clip.Ellipse as ClipEllipse

Gets access to the layer's ellipse clip object.
Type
Description
ClipEllipse
A ClipEllipse object that holds information about elliptical clip region

The Ellipse property gets access to the layer's ellipse clip object.
The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is False, by default):


The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is True):


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

For instance, having the following gauge:

an elliptical clip region over the background layer shows as:


## property Clip.Picture as ClipPicture

Gets access to the layer's picture clip object.

## Type <br> Description <br> ClipPicture <br> A ClipPicture object that holds information about pictore clip region

The Picture property gets access to the layer's picture clip object.
The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is False, by default):


The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is True):


To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the $y$-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

For instance, having the following gauge:

a picture clip region over the background layer shows as:

when the source picture is:

## 三MONTROL

## property Clip.Pie as ClipPie

Gets access to the layer's pie clip object.
Type

## Description

ClipPie
A ClipPie object that holds information about pie clip region

The Pie property gets access to the layer's pie clip object.
The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is False, by default):


The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is True):


To define an pie clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.
- StartAngle, Specifies the starting angle in degrees relative to the $y$-axis.
- SweepAngle, Specifies the sweep angle in degrees relative to the starting angle.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

For instance, having the following gauge:

an pie clip region over the background layer shows as:


## property Clip.Polygon as ClipPolygon

Gets access to the layer's polygon clip object.
Type
Description
ClipPolygon
A ClipPolygon object that holds information about polygonal clip region

The Polygon property gets access to the layer's polygon clip object.
The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is False, by default):


The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is True):


To define an polygonal clip region over the layer you can use any of the following properties:

- Points, Indicates the number of points that defines the polygon.
- $\underline{X}$, Specifies the x-radius value / expression of the clip, relative to the layer.
- Y, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

For instance, having the following gauge:

an polygonal clip region over the background layer shows as:


## property Clip.Rectangle as ClipRectangle

Gets access to the layer's rectangle clip object.
Type

## Description

ClipRectangle

A ClipRectangle object that holds information about rectangular clip region

The Rectangle property gets access to the layer's rectangular clip object.
The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is False, by default):


The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is True):


To define or specify the position / size of the rectangular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

For instance, having the following gauge:

a rectangular clip region over the background layer shows as:


## property Clip.RoundRectangle as ClipRoundRectangle

Gets access to the layer's round rectangle clip object.

Type
ClipRoundRectangle

## Description

A ClipRoundRectangle object that holds information about rectangular clip region

The RoundRectangle property gets access to the layer's round rectangular clip object.
The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is False, by default):


The following screen shot shows properties of the clipping objects relative to the layer (InverseClip property is True):


To define or specify the position / size of the rectangular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.
- RoundRadiusX, Specifies the x-radius value / expression of the round corner, relative to the layer.
- RoundRadiusY, Specifies the y-radius value / expression of the round corner, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

For instance, having the following gauge:

a round rectangular clip region over the background layer shows as:


## property Clip.Type as LayerClipTypeEnum

Specifies the type of the clipping the current layer supports.
Type
Description

LayerClipTypeEnum
A LayerClipTypeEnum expression that specifies the combination of clipping objects that currently is applied on the layer.

By default, the Type property is exLayerClipEmpty, which indicates that no clipping is applied to the layer. The Type property can be a combination of any flag of LayerClipTypeEnum type, which indicates intersection of the clipping objects will be applied on the layer. The Type property is automatically updated as soon as any property of any clipping object is invoked. In other words, if RadiusY property of the ClipPie object is called, the Type property includes automatically the exLayerClipPie. You can use the Type property to apply / prevent clipping to be applied on the specified layer. For instance, set the Type property on exLayerClipEmpty to prevent applying any clipping on the current layer. Changing the Type property at runtime, does not remove any clipping property of any clipping object.

## property Clip.Value as Variant

Indicates the object's value.

Type

Variant

## Description

A VARIANT expression to be used as a replacement of the value keyword in any property of Clip... objects.

By default, the Value property is empty. You can associate a value with a clipping object. For instance, let's say we define the value of a clipping rectangle as being its width. In other words, if we change the clip's Value property, the Width property of the ClipRectangle object is changed too, so the clipping rectangle will vary in its width. The same we can imagine the sweep angle or a pie or radius of a circle. The Change event notifies whether a layer is moved, rotated, so during this event we can call the clip's Value to update the clipping region on specified layer.

For instance, let's say that we have the following:

and we want to clip the "Clip" layer, as soon as the "Thumb" is rotated like follows:

so you need to do the following:

- specify the "Thumb" to be rotatable, using the OnDrag property, like Layers.Item("Thumb").OnDrag = exDoRotate. In case we need to specify a different initial position of the layer, we can call the DefaultRotateAngle property, to specify another angle by default.
- specify the clipping zone for "Clip" layer to be a pie, such as

Layers.Item("Clip").Clip.Pie.SweepAngle = "value", that specifies that the sweep angle of the clipping pie is controlled by the clip's Value property

- handle the Change event and call Layers.Item("Clip").Clip.Value = Layers.Item("Thumb").RotateAngle, which means that when any change occurs ( the "Thumb" is rotated ), change the Value of the Clip object of the "Clip" layer to be the rotate angle of the "Thumb" layer, so in other words as the clip's Value is associated with the sweep angle, change the sweep angle of the clipping pie to be the same as the rotation angle of the "Thumb" layer.

Now, let's say we want to remove the transparency on the "Clip" layer, so we need to add a new clipping object, this time of Picture object, with the same picture as:

- Layers("Clip").Clip.Picture.Name = Layers("Clip").Background.Picture.Name, which applies the clipping from the same picture, this time with no transparent pixels


And if we hide a few intermediate layers we can get:

or if we add a new layer as a clone of others with a clipping pie we can get:


For instance, if you have:

- Layers.Item("Clip").Clip.Value $=45$, you actually clip as a pie for a 45 degree the "Clip" layer.
- If using Layers("Clip").Clip.Pie.SweepAngle = "2 * value", it indicates that the angle of the clipping region is twice the rotation angle of the thumb.
- If using Layers("Clip").Clip.Pie.SweepAngle = "value / 2", it indicates that the angle of the clipping region is half of the rotation angle of the thumb.

Any of the following properties ( or combination of them ) can be used to do the clipping:

- Ellipse, clips the layer as a ellipse / circle
- Picture, clips the layer using a picture as a mask
- Pie, clips the layer as a arc / pie
- Polygon, clips the layer giving the points that define a polygon, triangle, rectangle, and so on
- Rectangle, clips the layer giving a rectangle
- RoundRectangle, clips the layer giving a round rectangle


## ClipEllipse object

The ClipEllipse object holds information about an elliptical clip region.
For instance, having the following gauge:

an elliptical clip region over the background layer shows as:


The ClipEllipse supports the following properties and methods:

## Name

CenterX

CenterY

## Description

Specifies the x-position / expression of the center of the clip, relative to the layer.
Specifies the y-position / expression of the center of the clip, relative to the layer.
Indicates whether the current clip object is inverted.

Specifies the x-offset expression / value of the clip, relative to the layer.
Specifies the y-offset expression / value of the clip, relative to the layer.
Specifies the x-radius value / expression of the clip, relative to the layer.

Specifies the y-radius value / expression of the clip, relative to the layer.

## property ClipEllipse.CenterX as String

Specifies the x-position / expression of the center of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the $x$-position / expression of the center of the clip, relative to the layer.

By default, the CenterX property is empty, which indicates the center of the layer The CenterX property is "width/2" ( center of the layer ), if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipEllipse.CenterY as String

Specifies the y-position / expression of the center of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the $y$-position / expression of the center of the clip, relative to the layer.

By default, the CenterY property is empty, which indicates the center of the layer The CenterY property is "height/2" ( center of the layer ), if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or right side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or lheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the $y$-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipEllipse.InverseClip as Boolean

Indicates whether the current clip object is inverted.

Type
Boolean

## Description

A Boolean expression that indicates whether the current clip object is inverted.

By default, InverseClip property is False. The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The following screen shot shows properties of the clipping objects relative to the layer:


## property ClipEllipse.OffsetX as String

Specifies the $x$-offset expression / value of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the x -offset expression / value of the clip, relative to the layer.

By default, the OffsetX property is empty, which indicates the value of 0 ( left side of the layer ). The OffsetX property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipEllipse.OffsetY as String

Specifies the y-offset expression / value of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the y-offset expression / value of the clip, relative to the layer.

By default, the OffsetY property is empty, which indicates the value of 0 ( top side of the layer ). The OffsetY property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipEllipse.RadiusX as String

Specifies the $x$-radius value / expression of the clip, relative to the layer.
Type

## Description

String
A String expression that defines the $x$-radius value / expression of the clip, relative to the layer.

By default, the RadiusX property is empty, which indicates the half of the layer's width. The RadiusX property is "width/2" ( half of the layer's width ), if the expression is missing or invalid.

For instance:

- "15", 15 pixels radius
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the $y$-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipEllipse.RadiusY as String

Specifies the y-radius value / expression of the clip, relative to the layer.
Type

## Description

String
A String expression that defines the y-radius value / expression of the clip, relative to the layer.

By default, the RadiusY property is empty, which indicates the half of the layer's height. The Radius P property is "height/2" ( half of the layer's height ), if the expression is missing or invalid.

For instance:

- "15", 15 pixels radius
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or right side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## ClipPicture object

The ClipPicture object holds information about an picture clip region.
For instance, having the following gauge:

a picture clip region over the background layer shows as:

when the source picture is:

## 三XONTROL

The ClipPicture property supports the following properties and methods:

## Name

AlphaFrom

## Description

Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

| DisplayAs | Retrieves or sets a value that indicates the way how the <br> graphic is arranged on the mask/clip. |
| :--- | :--- |
| Height | Specifies the height value / expression of the clip, relative <br> to the layer. |
| InverseClip | Indicates whether the current clip object is inverted. |
| Left | Specifies the left position / expression of the clip, relative <br> to the layer. |
| Name | Indicates the picture to be used as a mask/clip. |
| OffsetX | Specifies the x-offset expression / value of the clip, <br> relative to the layer. |
| OffsetY | Specifies the y-offset expression / value of the clip, <br> relative to the layer. |
| Top | Specifies the top position / expression of the clip, relative <br> to the layer. |
| Width | Specifies the width value / expression of the clip, relative <br> to the layer. |

## property ClipPicture.AlphaFrom as String

Gets or sets a value that specifies the alpha-byte to start clipping the picture from.

Type
String

## Description

A String expression that defines the alpha-byte to start clipping the picture from.

By default, the AlphaFrom and AlphaTo properties are empty. While AlphaFrom property is empty, missing or invalid, 0 is used instead. While AlphaTo property is empty, missing or invalid, 254 is used instead. In other words, any pixel in the picture with the transparencybyte on 255 defines the clipping region ( by default, the opaque-pixels in the picture defines the clipping region. ). Use the AlphaFrom / AlphaTo to include semi-transparent pixels in the clipping region. The picture being used as a clipping region must support transparency / alpha blending ( picture's attribute includes the PICTURE_TRANSPARENT ). For instance, you can use any PNG file with transparency. The DisplayAs property retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.

For instance, having a picture like follows:
if we apply this picture as a clipping, we get something like ( includes pixels with alphablend byte on 255 only, opaque-pixels ):

while if we change the AlphaTo field to 128 we can get something like (includes pixels with alpha-blend byte between 129 and 255, opaque plus semi-transparent pixels to 128 ):

or if we change the AlphaFrom and Alpha fields to 255 , we can get something like ( includes pixels with alpha-blend byte between 0 and 254 , excludes the opaque pixels ): includes pixels with alpha-blend byte between 0 and 127, excludes the opaque pixels, and semi-transparent pixels to 128 ):

To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The following screen shot shows properties of the clipping objects relative to the layer:


The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPicture.AlphaTo as String

Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

Type
String

## Description

A String expression that specifies the alpha-byte to end clipping the picture to.

By default, the AlphaFrom and AlphaTo properties are empty. While AlphaFrom property is empty, missing or invalid, 0 is used instead. While AlphaTo property is empty, missing or invalid, 254 is used instead. In other words, any pixel in the picture with the transparencybyte on 255 defines the clipping region ( by default, the opaque-pixels in the picture defines the clipping region. ). Use the AlphaFrom / AlphaTo to include semi-transparent pixels in the clipping region. The picture being used as a clipping region must support transparency / alpha blending ( picture's attribute includes the PICTURE_TRANSPARENT ). For instance, you can use any PNG file with transparency. The DisplayAs property retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.

For instance, having a picture like follows:
if we apply this picture as a clipping, we get something like ( includes pixels with alphablend byte on 255 only, opaque-pixels ):

while if we change the AlphaTo field to 128 we can get something like (includes pixels with alpha-blend byte between 129 and 255, opaque plus semi-transparent pixels to 128 ):

or if we change the AlphaFrom and Alpha fields to 255 , we can get something like ( includes pixels with alpha-blend byte between 0 and 254 , excludes the opaque pixels ): includes pixels with alpha-blend byte between 0 and 127, excludes the opaque pixels, and semi-transparent pixels to 128 ):

To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The following screen shot shows properties of the clipping objects relative to the layer:


The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPicture.DisplayAs as PictureDisplayEnum

Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.

Type

## PictureDisplayEnum

## Description

A PictureDisplayEnum expression that indicates the way how the graphic is arranged on the mask/clip.

By default, the DisplayAs property is Stretch. The DisplayAs property retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip. The Name property loads a picture into the clip. The picture being used as a clipping region must support transparency / alpha blending ( picture's attribute includes the PICTURE_TRANSPARENT ). For instance, you can use any PNG file with transparency. By default, the opaque-pixels in the picture defines the clipping region. Use the AlphaFrom / AlphaTo to include semi-transparent pixels in the clipping region.

To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The following screen shot shows properties of the clipping objects relative to the layer:


The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPicture.Height as String

Specifies the height value / expression of the clip, relative to the layer.
Type

## Description

String
A String value that specifies the height value / expression of the clip, relative to the layer.

By default, the Height property is empty, which indicates the height of the layer. The Height property is "height", if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the $y$-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the $y$-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPicture.InverseClip as Boolean

Indicates whether the current clip object is inverted.

Type
Boolean

## Description

A Boolean expression that indicates whether the current clip object is inverted.

By default, InverseClip property is False. The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The following screen shot shows properties of the clipping objects relative to the layer:


## property ClipPicture.Left as String

Specifies the left position / expression of the clip, relative to the layer.
Type

## Description

String
A String value that specifies the left position / expression of the clip, relative to the layer.

By default, the Left property is empty, which indicates the value of 0 ( left side of the layer ). The Left property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the $y$-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPicture.Name as Variant

Indicates the picture to be used as a mask/clip.

Type

## Description

The Name property could be one of the following:

- A String expression indicates:
- a name of a picture file in the PicturePath folder. For instance, Name = "Layer1.png", loads the Layer1.png file if found in the PicturesPath folder.
- a picture file including its absolute path. For instance, Name = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Kı loads the Layer1.png file from absolute path - a key of the HTML picture, previously loaded by the HTMLPicture method. For instance, Name = "pic1", loads the HTML picture with the key pic1, so the pic1 should be load previously with a HTMLPicture call like HTMLPicture("pic1") = "C:IProgram
Files\Exontrol\ExGauge\Sample\Design\Circular\Kı
- an encode BASE64 string of a picture file. The

Exontrol's Exlmages Tool encode/decode BASE64 strings from/to pictures. In this case, the string starts with "gB..", "gC.." and so on.

- A Picture object that indicates the picture to be displayed. For instance, Name = LoadPicture("picture.jpg")

By default, the Name property is empty, so no clipping is applied. The picture being used as a clipping region must support transparency / alpha blending ( picture's attribute includes the PICTURE_TRANSPARENT ). For instance, you can use any PNG file with transparency. By default, the opaque-pixels in the picture defines the clipping region. Use the AlphaFrom / AlphaTo to include semi-transparent pixels in the clipping region. The DisplayAs property retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.

To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is
arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The following screen shot shows properties of the clipping objects relative to the layer:


The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPicture.OffsetX as String

Specifies the $x$-offset expression / value of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the x -offset expression / value of the clip, relative to the layer.

By default, the OffsetX property is empty, which indicates the value of 0 ( left side of the layer ). The OffsetX property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the $y$-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPicture.OffsetY as String

Specifies the y-offset expression / value of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the y-offset expression / value of the clip, relative to the layer.

By default, the OffsetY property is empty, which indicates the value of 0 ( top side of the layer ). The OffsetY property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPicture.Top as String

Specifies the top position / expression of the clip, relative to the layer.
Type

## Description

String
A String value that specifies the top position / expression of the clip, relative to the layer.

By default, the Top property is empty, which indicates the value of 0 ( top side of the layer ). The Top property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the $y$-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the $y$-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPicture.Width as String

Specifies the width value / expression of the clip, relative to the layer.
Type

## Description

String
A String expression that specifies the width value / expression of the clip, relative to the layer.

By default, the Width property is empty, which indicates the width of the layer . The Width property is "width", if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define a picture clip region over the layer you can use any of the following properties:

- Name, Indicates the picture to be used as a mask/clip.
- DisplayAs, Retrieves or sets a value that indicates the way how the graphic is arranged on the mask/clip.
- AlphaFrom, Gets or sets a value that specifies the alpha-byte to start clipping the picture from.
- AlphaTo, Gets or sets a value that specifies the alpha-byte to end clipping the picture to.

To specify the position / size of the picture clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the $y$-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## ClipPie object

The ClipPie object holds information about a pie clip region.
For instance, having the following gauge:

an pie clip region over the background layer shows as:


## Description

Specifies the $x$-position / expression of the center of the clip, relative to the layer.
Specifies the y-position / expression of the center of the clip, relative to the layer.

Indicates whether the current clip object is inverted. Specifies the x-offset expression / value of the clip,

## OffsetY

RadiusX

RadiusY

StartAngle
SweepAngle
relative to the layer.
Specifies the y-offset expression / value of the clip, relative to the layer.
Specifies the x-radius value / expression of the clip, relative to the layer.

Specifies the y-radius value / expression of the clip, relative to the layer.

Specifies the starting angle in degrees relative to the $y$ axis.
Specifies the sweep angle in degrees relative to the starting angle.

## property ClipPie.CenterX as String

Specifies the x-position / expression of the center of the clip, relative to the layer.
Type

## Description

String
A String expression that defines the $x$-position / expression of the center of the clip, relative to the layer.

By default, the CenterX property is empty, which indicates the center of the layer The CenterX property is "width/2" ( center of the layer ), if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.
- StartAngle, Specifies the starting angle in degrees relative to the $y$-axis.
- SweepAngle, Specifies the sweep angle in degrees relative to the starting angle.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPie.CenterY as String

Specifies the y-position / expression of the center of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the $y$-position / expression of the center of the clip, relative to the layer.

By default, the CenterY property is empty, which indicates the center of the layer The CenterY property is "height/2" ( center of the layer ), if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or right side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.
- StartAngle, Specifies the starting angle in degrees relative to the $y$-axis.
- SweepAngle, Specifies the sweep angle in degrees relative to the starting angle.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPie.InverseClip as Boolean

Indicates whether the current clip object is inverted.

Type
Boolean

## Description

A Boolean expression that indicates whether the current clip object is inverted.

By default, InverseClip property is False. The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.
- StartAngle, Specifies the starting angle in degrees relative to the y-axis.
- SweepAngle, Specifies the sweep angle in degrees relative to the starting angle.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The following screen shot shows properties of the clipping objects relative to the layer:


## property ClipPie.OffsetX as String

Specifies the $x$-offset expression / value of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the x -offset expression / value of the clip, relative to the layer.

By default, the OffsetX property is empty, which indicates the value of 0 ( left side of the layer ). The OffsetX property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.
- StartAngle, Specifies the starting angle in degrees relative to the $y$-axis.
- SweepAngle, Specifies the sweep angle in degrees relative to the starting angle.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the $x$-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPie.OffsetY as String

Specifies the y-offset expression / value of the clip, relative to the layer.
Type

## Description

String
A String expression that defines the y -offset expression / value of the clip, relative to the layer.

By default, the OffsetY property is empty, which indicates the value of 0 ( top side of the layer ). The OffsetY property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.
- StartAngle, Specifies the starting angle in degrees relative to the $y$-axis.
- SweepAngle, Specifies the sweep angle in degrees relative to the starting angle.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the $x$-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPie.RadiusX as String

Specifies the $x$-radius value / expression of the clip, relative to the layer.
Type

## Description

String
A String expression that defines the $x$-radius value / expression of the clip, relative to the layer.

By default, the RadiusX property is empty, which indicates the half of the layer's width. The RadiusX property is "width/2" ( half of the layer's width ), if the expression is missing or invalid.

For instance:

- "15", 15 pixels radius
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.
- StartAngle, Specifies the starting angle in degrees relative to the $y$-axis.
- SweepAngle, Specifies the sweep angle in degrees relative to the starting angle.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPie.RadiusY as String

Specifies the y-radius value / expression of the clip, relative to the layer.
Type

## Description

String
A String expression that defines the $y$-radius value / expression of the clip, relative to the layer.

By default, the RadiusY property is empty, which indicates the half of the layer's height. The Radius P property is "height/2" ( half of the layer's height ), if the expression is missing or invalid.

For instance:

- "15", 15 pixels radius
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or right side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.
- StartAngle, Specifies the starting angle in degrees relative to the $y$-axis.
- SweepAngle, Specifies the sweep angle in degrees relative to the starting angle.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPie.StartAngle as String

Specifies the starting angle in degrees relative to the $y$-axis.

## Type

## Description

String
A String expression that defines the starting angle in degrees relative to the $y$-axis.

By default, the StartAngle property is empty, which indicates 0 degree. The StartAngle property is 0 degree, if empty, missing or invalid.

For instance:

- "-45", 45 degree anti-clockwise
- "90", 90 degree clockwise
- "value" specifies that the angle is equal with the clip's Value property
- "value / 100 * 360 " results the percent Value from 360 degree

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.
- StartAngle, Specifies the starting angle in degrees relative to the y-axis.
- SweepAngle, Specifies the sweep angle in degrees relative to the starting angle.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPie.SweepAngle as String

Specifies the sweep angle in degrees relative to the starting angle.
Type
String

## Description

A String expression that defines the sweep angle in degrees relative to the starting angle.

By default, the SweepAngle property is empty, which indicates 0 degree. The SweepAngle property is 0 degree, if empty, missing or invalid.

For instance:

- "-45", 45 degree anti-clockwise
- "90", 90 degree clockwise
- "value" specifies that the angle is equal with the clip's Value property
- "value / 100 * 360 " results the percent Value from 360 degree

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an elliptical clip region over the layer you can use any of the following properties:

- CenterX, Specifies the x-position / expression of the center of the clip, relative to the layer.
- CenterY, Specifies the y-position / expression of the center of the clip, relative to the layer.
- RadiusX, Specifies the x-radius value / expression of the clip, relative to the layer.
- RadiusY, Specifies the y-radius value / expression of the clip, relative to the layer.
- StartAngle, Specifies the starting angle in degrees relative to the y-axis.
- SweepAngle, Specifies the sweep angle in degrees relative to the starting angle.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## ClipPolygon object

The ClipPolygon object holds information about polygonal clip region.
For instance, having the following gauge:

an polygonal clip region over the background layer shows as:


The ClipPolygon object supports the following properties and methods:

Name
InverseClip

## Description

Indicates whether the current clip object is inverted.
Specifies the x-offset expression / value of the clip,

## OffsetY

## Points

X

Y

Specifies the y-offset expression / value of the clip, relative to the layer.

Indicates the number of points that defines the polygon. Specifies the x-position expression / value of the point, relative to the layer.

Specifies the y-position expression / value of the point, relative to the layer.

## property ClipPolygon.InverseClip as Boolean

Indicates whether the current clip object is inverted.

## Type

Boolean

## Description

A Boolean expression that indicates whether the current clip object is inverted.

By default, InverseClip property is False. The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

To define an polygonal clip region over the layer you can use any of the following properties:

- Points, Indicates the number of points that defines the polygon.
- $\underline{X}$, Specifies the x-radius value / expression of the clip, relative to the layer.
- Y, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The following screen shot shows properties of the clipping objects relative to the layer:


## property ClipPolygon.OffsetX as String

Specifies the $x$-offset expression / value of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the x -offset expression / value of the clip, relative to the layer.

By default, the OffsetX property is empty, which indicates the value of 0 ( left side of the layer ). The OffsetX property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an polygonal clip region over the layer you can use any of the following properties:

- Points, Indicates the number of points that defines the polygon.
- $\underline{X}$, Specifies the x-radius value / expression of the clip, relative to the layer.
- $\underline{Y}$, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPolygon.OffsetY as String

Specifies the y-offset expression / value of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the y-offset expression / value of the clip, relative to the layer.

By default, the OffsetY property is empty, which indicates the value of 0 ( top side of the layer ). The OffsetY property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an polygonal clip region over the layer you can use any of the following properties:

- Points, Indicates the number of points that defines the polygon.
- $\underline{X}$, Specifies the x-radius value / expression of the clip, relative to the layer.
- $\underline{Y}$, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPolygon.Points as Long

Indicates the number of points that defines the polygon.

## Type

Long

## Description

A Long expression that defines the number of points within the polygon. The number of points must be greater or equal with 3.

By default, the Points property is 0 . The Points property indicates the number of points that defines the polygon. The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

The following screen shot shows properties of the clipping objects relative to the layer:


To define an polygonal clip region over the layer you can use any of the following properties:

- Points, Indicates the number of points that defines the polygon.
- X, Specifies the x-radius value / expression of the clip, relative to the layer.
- Y, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.

## property ClipPolygon.X(Index as Long) as String

Specifies the x-position expression / value of the point, relative to the layer.

Type

Index as Long

String

## Description

A Long expression that specifies the index of the point, whose $x$-coordinate is accessed. The Index parameter is zero-based, so it can be $0,1,2, \ldots$ Points - 1
A String value that specifies the $x$-position expression / value of the point, relative to the layer.

By default, the $X$ property is empty, which indicates the value of 0 ( left side of the layer ). The X property is 0 , if the expression is empty, missing or invalid. The Points property indicates the number of points that defines the polygon.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or lheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an polygonal clip region over the layer you can use any of the following properties:

- Points, Indicates the number of points that defines the polygon.
- X, Specifies the x-radius value / expression of the clip, relative to the layer.
- $\underline{Y}$, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipPolygon.Y(Index as Long) as String

Specifies the y-position expression / value of the point, relative to the layer.

Type

Index as Long

String

## Description

A Long expression that specifies the index of the point, whose $x$-coordinate is accessed. The Index parameter is zero-based, so it can be $0,1,2, \ldots$ Points - 1
A String value that specifies the y-position expression / value of the point, relative to the layer.

By default, the Y property is empty, which indicates the value of 0 ( top side of the layer ). The Y property is 0 , if the expression is empty, missing or invalid. The Points property indicates the number of points that defines the polygon.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or lheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define an polygonal clip region over the layer you can use any of the following properties:

- Points, Indicates the number of points that defines the polygon.
- $\underline{X}$, Specifies the x-radius value / expression of the clip, relative to the layer.
- Y, Specifies the y-radius value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## ClipRectangle object

The ClipRectangle object holds information about an rectangular clip region.
For instance, having the following gauge:

a rectangular clip region over the background layer shows as:


The ClipRectangle property supports the following properties and methods:

## Name

Height

Description
Specifies the height value / expression of the clip, relative to the layer.
Indicates whether the current clip object is inverted.
Specifies the left position / expression of the clip, relative to the layer.

OffsetX Specifies the x-offset expression / value of the clip,
relative to the layer.
Specifies the y-offset expression / value of the clip, relative to the layer. to the layer.

Specifies the width value / expression of the clip, relative to the layer.

## property ClipRectangle.Height as String

Specifies the height value / expression of the clip, relative to the layer.
Type

## Description

String
A String value that specifies the height value / expression of the clip, relative to the layer.

By default, the Height property is empty, which indicates the height of the layer. The Height property is "height", if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the $y$-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRectangle.InverseClip as Boolean

Indicates whether the current clip object is inverted.

## Type

Boolean

## Description

A Boolean expression that indicates whether the current clip object is inverted.

By default, InverseClip property is False. The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The following screen shot shows properties of the clipping objects relative to the layer:


## property ClipRectangle.Left as String

Specifies the left position / expression of the clip, relative to the layer.
Type

## Description

String
A String value that specifies the left position / expression of the clip, relative to the layer.

By default, the Left property is empty, which indicates the value of 0 ( left side of the layer ). The Left property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRectangle.OffsetX as String

Specifies the $x$-offset expression / value of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the x -offset expression / value of the clip, relative to the layer.

By default, the OffsetX property is empty, which indicates the value of 0 ( left side of the layer ). The OffsetX property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRectangle.OffsetY as String

Specifies the y-offset expression / value of the clip, relative to the layer.

Type
String

## Description

A String expression that defines the y-offset expression / value of the clip, relative to the layer.

By default, the OffsetY property is empty, which indicates the value of 0 ( top side of the layer ). The OffsetY property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRectangle.Top as String

Specifies the top position / expression of the clip, relative to the layer.
Type

## Description

String
A String value that specifies the top position / expression of the clip, relative to the layer.

By default, the Top property is empty, which indicates the value of 0 ( top side of the layer ). The Top property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the $y$-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRectangle.Width as String

Specifies the width value / expression of the clip, relative to the layer.
Type

## Description

String
A String expression that specifies the width value / expression of the clip, relative to the layer.

By default, the Width property is empty, which indicates the width of the layer . The Width property is "width", if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## ClipRoundRectangle object

The ClipRoundRectangle object holds information about an rectangular clip region.
For instance, having the following gauge:

a round rectangular clip region over the background layer shows as:


The ClipRoundRectangle property supports the following properties and methods:

## Name

Height
InverseClip
Left

OffsetX

## Description

Specifies the height value / expression of the clip, relative to the layer.
Indicates whether the current clip object is inverted.
Specifies the left position / expression of the clip, relative to the layer.
Specifies the x-offset expression / value of the clip, relative to the layer. relative to the layer.

Specifies the x-radius value / expression of the round corner, relative to the layer.

Specifies the y-radius value / expression of the round corner, relative to the layer.

Specifies the top position / expression of the clip, relative to the layer.

Specifies the width value / expression of the clip, relative to the layer.

## property ClipRoundRectangle.Height as String

Specifies the height value / expression of the clip, relative to the layer.

Type
String

## Description

A String value that specifies the height value / expression of the clip, relative to the layer.

By default, the Height property is empty, which indicates the height of the layer. The Height property is "height", if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or lheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.
- RoundRadiusX, Specifies the x-radius value / expression of the round corner, relative to the layer.
- RoundRadiusY, Specifies the y-radius value / expression of the round corner, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRoundRectangle.InverseClip as Boolean

Indicates whether the current clip object is inverted.

Type
Boolean

## Description

A Boolean expression that indicates whether the current clip object is inverted.

By default, InverseClip property is False. The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.
- RoundRadiusX, Specifies the x-radius value / expression of the round corner, relative to the layer.
- RoundRadiusY, Specifies the y-radius value / expression of the round corner, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The following screen shot shows properties of the clipping objects relative to the layer:


## property ClipRoundRectangle.Left as String

Specifies the left position / expression of the clip, relative to the layer.

## Type

## Description

String
A String value that specifies the left position / expression of the clip, relative to the layer.

By default, the Left property is empty, which indicates the value of 0 ( left side of the layer ). The Left property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.
- RoundRadiusX, Specifies the x-radius value / expression of the round corner, relative to the layer.
- RoundRadiusY, Specifies the y-radius value / expression of the round corner, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRoundRectangle.OffsetX as String

Specifies the $x$-offset expression / value of the clip, relative to the layer.

## Type

String

## Description

A String expression that defines the x-offset expression / value of the clip, relative to the layer.

By default, the OffsetX property is empty, which indicates the value of 0 ( left side of the layer ). The OffsetX property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or lheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.
- RoundRadiusX, Specifies the x-radius value / expression of the round corner, relative to the layer.
- RoundRadiusY, Specifies the y-radius value / expression of the round corner, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRoundRectangle.OffsetY as String

Specifies the y-offset expression / value of the clip, relative to the layer.

## Type

String

## Description

A String expression that defines the y-offset expression / value of the clip, relative to the layer.

By default, the OffsetY property is empty, which indicates the value of 0 ( top side of the layer ). The OffsetY property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the y-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or lheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.
- RoundRadiusX, Specifies the x-radius value / expression of the round corner, relative to the layer.
- RoundRadiusY, Specifies the y-radius value / expression of the round corner, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRoundRectangle.RoundRadiusX as String

Specifies the x-radius value / expression of the round corner, relative to the layer.
Type

## Description

String
A String expression that defines the $x$-radius value / expression of the round corner, relative to the layer.

By default, the RoundRadiusX property is empty, which indicates 0 ( no round corner ). The Round Radius $X$ property is 0 (no round corner ), if the expression is empty, missing or invalid.

For instance:

- "15", 15 pixels radius
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.
- RoundRadiusX, Specifies the x-radius value / expression of the round corner, relative to the layer.
- RoundRadiusY, Specifies the y-radius value / expression of the round corner, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRoundRectangle.RoundRadiusY as String

Specifies the y-radius value / expression of the round corner, relative to the layer.
Type

## Description

String
A String expression that defines the y-radius value / expression of the round corner, relative to the layer.

By default, the RoundRadiusY property is empty, which indicates 0 ( no round corner ). The RoundRadiusY property is 0 ( no round corner ), if the expression is empty, missing or invalid.

For instance:

- "15", 15 pixels radius
- "height / 2" indicates the half of the layer's height or the $y$-center of the layer
- "height", indicates the height of the layer or right side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.
- RoundRadiusX, Specifies the x-radius value / expression of the round corner, relative to the layer.
- RoundRadiusY, Specifies the y-radius value / expression of the round corner, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRoundRectangle.Top as String

Specifies the top position / expression of the clip, relative to the layer.

## Type

## Description

String
A String value that specifies the top position / expression of the clip, relative to the layer.

By default, the Top property is empty, which indicates the value of 0 ( top side of the layer ). The Top property is 0 , if the expression is missing or invalid.

For instance:

- "-15", 15 pixels up to the top side of the layer
- "height / 2" indicates the half of the layer's height or the $y$-center of the layer
- "height", indicates the height of the layer or bottom side of the layer
- "value / 100 * height", indicates the Value percent of height of the layer, so if clip's Value percent is 25 , the "value / 100 * height" expression gets a quarter of the height of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.
- RoundRadiusX, Specifies the x-radius value / expression of the round corner, relative to the layer.
- RoundRadiusY, Specifies the y-radius value / expression of the round corner, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## property ClipRoundRectangle.Width as String

Specifies the width value / expression of the clip, relative to the layer.

## Type

## Description

String
A String expression that specifies the width value / expression of the clip, relative to the layer.

By default, the Width property is empty, which indicates the width of the layer . The Width property is "width", if the expression is missing or invalid.

For instance:

- "-15", 15 pixels to the left side of the layer
- "width / 2" indicates the half of the layer's width or the x-center of the layer
- "width", indicates the width of the layer or right side of the layer
- "value / 100 * width", indicates the Value percent of width of the layer, so if clip's Value percent is 25 , the "value / 100 * width" expression gets a quarter of the width of the layer, or 50 gets half of it, and so on.

This property supports the following keywords:

- value keyword specifies the clip's value pointed by the clip's Value property
- width or Iwidth keywords, indicates the width in pixels of the layer
- height or Iheight keywords, indicates the height in pixels of the layer

Also, this property supports all constants, operators and functions defined here.
The following screen shot shows properties of the clipping objects relative to the layer:


To define or specify the position / size of the rectanglular clip object you can use any of the following properties:

- Left, Specifies the left position / expression of the clip, relative to the layer.
- Top, Specifies the top position / expression of the clip, relative to the layer.
- Width, Specifies the width value / expression of the clip, relative to the layer.
- Height, Specifies the height value / expression of the clip, relative to the layer.
- RoundRadiusX, Specifies the x-radius value / expression of the round corner, relative to the layer.
- RoundRadiusY, Specifies the y-radius value / expression of the round corner, relative to the layer.

To move the clipping region you can use any of the following properties:

- OffsetX, Specifies the x-offset expression / value of the clip, relative to the layer.
- OffsetY, Specifies the y-offset expression / value of the clip, relative to the layer.

If none of these properties are calling no clipping is applied to layer.
The InverseClip property inverses the current clipping region, so anything that was included in the clipping region will be excluded, and reverse.

## DragInfo object

The DragInfo object holds information about dragging operation. Currently, the DragInfo object can be accessed through the drag events. Any layer on the control supports drag operations like moving, rotation, or combination of them, when the user clicks and drags a layer. The drag operation automatically starts when the user clicks a visible, selectable and dragable layer. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ). The Visible property shows or hides a specific layer (visible). The Selectable property returns or sets a value that indicates whether the layer is selectable. The Change event occurs when the layer's value is changed.

The control fires the drag events in the following order:

- DragStart event, notifies that a layer begins to drag. You can use the DragStart event to cancel the dragging operation.
- Drag event, notifies that the layer is dragging. You can use the Drag event to perform other actions, on any layer during the dragging operation.
- DragEnd event notifies, the dragging the layer ends. You can use the DragEnd event to perform other actions, on any layer when dragging operation ends.

The following screen shot shows a few information ( angle, offset, values, ... ) you can get during dragging operation:


The DragInfo object supports the following properties and methods:

Name
Button
Clockwise
CumulativeRotateAngle
CurrentX

CurrentY

Debug
Delta
DeltaAngle
DeltaX
DeltaY
Layer
RotateAngleValid
UserData
$\underline{X}$

## Description

Specifies the button that initiated the drag operation. Indicates if the rotation is clockwise or anticlockwise.
Indicates the cumulative rotation angle.
Indicates the current x -position of the cursor, while dragging the layer.
Indicates the current y-position of the cursor, while dragging the layer.
Specifies debugging information to be shown while dragging the layers.
Returns the distance between clicking and current points.
Returns the rotation angle.
Returns the offset on the $x$-coordinate of the the current drag operation.
Returns the offset on the $y$-coordinate of the the current drag operation.
Specifies the layer being dragged.
Validates the rotation angle of the layer, during dragging.
Indicates any extra data associated with the dragging data.
Indicates the $x$-position of the cursor, when the drag operation starts.
Indicates the $y$-position of the cursor, when the drag operation starts.

## property DragInfo.Button as Long

Specifies the button that initiated the drag operation.
Type Description
Long
A Long expression that specifies the button that initiated the drag operation. 1 indicates the left mouse button, while 2 indicates the right mouse button.

The Button property indicates the button that initiated the drag operation. The Button property is read-only. The drag operation can start if clicking with left or right mouse button any visible / selectable / dragable layer in the control. For instance, you can disable dragging with the right mouse button by changing the Change parameter of the DragStart event, to True, if the Button property is 2 . The drag operation ends when the user releases the mouse button, or the user presses the ESC key. The DragEnd event notifies that the dragging the layer ends.

## property DragInfo.Clockwise as Boolean

Indicates if the rotation is clockwise or anticlockwise.

Type
Boolean

## Description

A Boolean expression that specifies whether the rotation is clockwise or anticlockwise.

The Clockwise property indicates if the rotation is clockwise or anticlockwise. A clockwise (typically abbreviated as CW) motion is one that proceeds in the same direction as a clock's hands: from the top to the right, then down and then to the left, and back up to the top. The Clockwise property is updated once you start rotating the object. The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation. The CumulativeRotateAngle property specifies the cumulative rotation angle, during the dragging operation. The RotateAngle property specifies the current angle of the rotation of the specified layer. The RotateAngleValid property specifies an expression that validates the rotation angle of the layer, during dragging operation.

## property DragInfo.CumulativeRotateAngle as Double

Indicates the cumulative rotation angle.

Type
Double

## Description

A Double expression that specifies the cumulative rotation angle.

The CumulativeRotateAngle property specifies the cumulative rotation angle, during the dragging operation. The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation. The RotateAngleValid property specifies an expression that validates the rotation angle of the layer, during dragging operation. The RotateAngle property specifies the current angle of the rotation of the specified layer. The Clockwise property indicates if the rotation is clockwise or anticlockwise. A clockwise (typically abbreviated as CW) motion is one that proceeds in the same direction as a clock's hands: from the top to the right, then down and then to the left, and back up to the top.

## property DragInfo.CurrentX as Long

Indicates the current x-position of the cursor, while dragging the layer.

Type
Long

## Description

A Long expression that indicates the current $x$-position of the cursor, while dragging the layer.

The CurrentX / CurrentY property indicates the current ( $\mathrm{x}, \mathrm{y}$ )-position of the cursor, relative to the upper-left corner of the control, while dragging the layer. The OffsetX / OffsetY property specifies the $(x, y)$-position of the layer, relative to the upper-left corner of the control. The OffsetXValid / OffsetYValid property to validate the ( $x, y$ )-position of the layer. For instance, you can use the OffsetYValid property on "0", and so no vertical movement is allowed.

The following properties can be used during dragging to determine the horizontal / vertical offset:

- X property indicates the x-position of the cursor, when the drag operation starts.
- Y property indicates the y-position of the cursor, when the drag operation starts.
- CurrentX property indicates the current x-position of the cursor, while dragging the layer.
- CurrentY property indicates the current y-position of the cursor, while dragging the layer.
- Delta property, returns the distance between clicking and current points.
- DeltaX property returns the offset on the x-coordinate of the the current drag operation, equivalent with the value of Current $X$ - $X$.
- DeltaY property returns the offset on the $y$-coordinate of the the current drag operation, equivalent with the value of CurrentY - Y.

The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation.

## property DragInfo.CurrentY as Long

Indicates the current y-position of the cursor, while dragging the layer.

Type
Long

## Description

A Long expression that indicates the current $y$-position of the cursor, while dragging the layer.

The CurrentX / CurrentY property indicates the current ( $\mathrm{x}, \mathrm{y}$ )-position of the cursor, relative to the upper-left corner of the control, while dragging the layer. The OffsetX / OffsetY property specifies the ( $x, y$ )-position of the layer, relative to the upper-left corner of the control. The OffsetXValid / OffsetYValid property to validate the ( $x, y$ )-position of the layer. For instance, you can use the OffsetXValid property on "0", and so no horizontal movement is allowed.

The following properties can be used during dragging to determine the horizontal / vertical offset:

- X property indicates the x-position of the cursor, when the drag operation starts.
- Y property indicates the y-position of the cursor, when the drag operation starts.
- CurrentX property indicates the current x-position of the cursor, while dragging the layer.
- CurrentY property indicates the current y-position of the cursor, while dragging the layer.
- Delta property, returns the distance between clicking and current points.
- DeltaX property returns the offset on the x-coordinate of the the current drag operation, equivalent with the value of Current $X$ - $X$.
- DeltaY property returns the offset on the y-coordinate of the the current drag operation, equivalent with the value of CurrentY - Y.

The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation.

## property DragInfo.Debug as DebugLayerDragEnum

Specifies debugging information to be shown while dragging the layers.

Type

DebugLayerDragEnum

## Description

A DebugLayerDragEnum expression that specifies the information to be included when debugging the drag operation.

By default, the Debug property is exDebugLayerDragNothing, so no debug information is displayed during the drag operation. The Debug property specifies debugging information to be shown while dragging the layers. The Debug property should be called during the DragStart event, or whenever debugging information should be displayed. The debugging information includes offsets, angles, values, and so on. Use the Debug property of the Control to display layers in debug mode. During drag operation you can use the RotateAngleValid property to limit the rotation angle.

The following information shows all debug information while dragging the layer:

## property Draginfo.Delta as Double

Returns the distance between clicking and current points.
Type

## Description

Double
A Double expression that specifies the distance between (CurrentX,Current $Y$ ) and ( $\mathrm{X}, \mathrm{Y}$ ) points.

The Delta property, returns the distance between clicking and current points. The CurrentX / CurrentY property indicates the current ( $\mathrm{x}, \mathrm{y}$ )-position of the cursor, relative to the upper-left corner of the control, while dragging the layer. The OffsetX / OffsetY property specifies the $(x, y)$-position of the layer, relative to the upper-left corner of the control. The OffsetXValid / OffsetYValid property to validate the ( $x, y$ )-position of the layer. For instance, you can use the OffsetYValid property on " 0 ", and so no vertical movement is allwed.

The following properties can be used during dragging to determine the horizontal / vertical offset:

- X property indicates the x-position of the cursor, when the drag operation starts.
- Y property indicates the y-position of the cursor, when the drag operation starts.
- CurrentX property indicates the current x-position of the cursor, while dragging the layer.
- CurrentY property indicates the current y-position of the cursor, while dragging the layer.
- Delta property, returns the distance between clicking and current points.
- DeltaX property returns the offset on the x-coordinate of the the current drag operation, equivalent with the value of Current $X$ - $X$.
- DeltaY property returns the offset on the y-coordinate of the the current drag operation, equivalent with the value of Current Y - Y .

The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation.

## property Draglnfo.DeltaAngle as Double

Returns the rotation angle.
Туре

## Description

Double
A double expression that specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation.

The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation. The Clockwise property indicates if the rotation is clockwise or anticlockwise. A clockwise (typically abbreviated as CW) motion is one that proceeds in the same direction as a clock's hands: from the top to the right, then down and then to the left, and back up to the top. The RotateAngle property specifies the current angle of the rotation of the specified layer. The CumulativeRotateAngle property specifies the cumulative rotation angle, during the dragging operation. The RotateAngleValid property specifies an expression that validates the rotation angle of the layer, during dragging operation. The OffsetX / OffsetY property specifies the ( $\mathrm{x}, \mathrm{y}$ )-position of the layer, relative to the upper-left corner of the control. The OffsetXValid / OffsetYValid property to validate the ( $x, y$ )-position of the layer. For instance, you can use the OffsetYValid property on "0", and so no vertical movement is allowed.

The following properties can be used during dragging to determine the horizontal / vertical offset:

- X property indicates the x-position of the cursor, when the drag operation starts.
- Y property indicates the y-position of the cursor, when the drag operation starts.
- CurrentX property indicates the current x-position of the cursor, while dragging the layer.
- CurrentY property indicates the current y-position of the cursor, while dragging the layer.
- Delta property, returns the distance between clicking and current points.
- DeltaX property returns the offset on the x-coordinate of the the current drag operation, equivalent with the value of Current $X$ - $X$.
- DeltaY property returns the offset on the $y$-coordinate of the the current drag operation, equivalent with the value of CurrentY - Y.


## property DragInfo.DeltaX as Long

Returns the offset on the $x$-coordinate of the the current drag operation.

Type
Long

## Description

A Long expression that returns the offset on the $x$ coordinate of the the current drag operation.

The DeltaX / DeltaY property indicates the current (horizontal, vertical)-offset of the movement during dragging operation. The OffsetX / OffsetY property specifies the ( $\mathrm{x}, \mathrm{y}$ )position of the layer, relative to the upper-left corner of the control. The OffsetXValid / OffsetYValid property to validate the ( $\mathrm{x}, \mathrm{y}$ )-position of the layer. For instance, you can use the OffsetYValid property on " 0 ", and so no vertical movement is allowed.

The following properties can be used during dragging to determine the horizontal / vertical offset:

- $X$ property indicates the $x$-position of the cursor, when the drag operation starts.
- Y property indicates the $y$-position of the cursor, when the drag operation starts.
- CurrentX property indicates the current $x$-position of the cursor, while dragging the layer.
- CurrentY property indicates the current $y$-position of the cursor, while dragging the layer.
- Delta property, returns the distance between clicking and current points.
- DeltaX property returns the offset on the $x$-coordinate of the the current drag operation, equivalent with the value of CurrentX - X.
- DeltaY property returns the offset on the $y$-coordinate of the the current drag operation, equivalent with the value of CurrentY - Y.

The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation.

## property DragInfo.DeltaY as Long

Returns the offset on the $y$-coordinate of the the current drag operation.

Type
Long

## Description

A Long expression that returns the offset on the $y$ coordinate of the the current drag operation.

The DeltaX / DeltaY property indicates the current (horizontal, vertical)-offset of the movement during dragging operation. The OffsetX / OffsetY property specifies the ( $\mathrm{x}, \mathrm{y}$ )position of the layer, relative to the upper-left corner of the control. The OffsetXValid / OffsetYValid property to validate the ( $\mathrm{x}, \mathrm{y}$ )-position of the layer. For instance, you can use the OffsetXValid property on " 0 ", and so no horizontal movement is allowed.

The following properties can be used during dragging to determine the horizontal / vertical offset:

- X property indicates the $x$-position of the cursor, when the drag operation starts.
- Y property indicates the $y$-position of the cursor, when the drag operation starts.
- CurrentX property indicates the current $x$-position of the cursor, while dragging the layer.
- CurrentY property indicates the current y-position of the cursor, while dragging the layer.
- Delta property, returns the distance between clicking and current points.
- DeltaX property returns the offset on the $x$-coordinate of the the current drag operation, equivalent with the value of CurrentX - X.
- DeltaY property returns the offset on the $y$-coordinate of the the current drag operation, equivalent with the value of CurrentY - Y.

The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation.

## property DragInfo.Layer as Long

Specifies the layer being dragged.

Type
Long

## Description

A Long expression that specifies the index of the layer being dragged.

By default, the Layer property indicates the layer being clicked when the drag operation begins. You can change the Layer property to perform the drag operation to any other layer. In order to do that, you need to change the layer's OnDrag property. The OnDrag property indicates the action to be performed when the user drags the layer. You can use the LayerFromPoint( $-1,-1$ ) property to get the layer from the cursor.

The following samples show how you can rotate the layer with the index 9, by clicking anywhere on the control:

## VBA (MS Access, Excell...)

' DragStart event - Occurs once the user starts dragging a layer.
Private Sub Gauge1_DragStart(ByVal DragInfo As Object,Cancel As Boolean)
' DragInfo.Layer = 9
' Layers(DragInfo.Layer).OnDrag = 2
End Sub

With Gauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+ int(value + 1) +`.png"
.Layers.Count = 11
End With

## VB6

DragStart event - Occurs once the user starts dragging a layer.
Private Sub Gauge1_DragStart(ByVal DragInfo As EXGAUGELibCtI.IDragInfo,Cancel As Boolean)

DragInfo.Layer = 9
Layers(DragInfo.Layer).OnDrag = 2
End Sub

```
With Gauge1
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "'Layer` + int(value + 1) + `.png'"
    .Layers.Count = 11
End With
```


## VB.NET

' DragStart event - Occurs once the user starts dragging a layer.
Private Sub Exgauge1_DragStart(ByVal sender As System.Object,ByVal DragInfo As exontrol.EXGAUGELib.DragInfo,ByRef Cancel As Boolean) Handles
Exgauge1.DragStart
' DragInfo.Layer = 9
' Layers(DragInfo.Layer).OnDrag = 2
End Sub

With Exgauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+int(value + 1) +`.png'"
.Layers.Count = 11
End With

## VB.NET for /COM

' DragStart event - Occurs once the user starts dragging a layer.
Private Sub AxGauge1_DragStart(ByVal sender As System.Object, ByVal e As
AxEXGAUGELib._IGaugeEvents_DragStartEvent) Handles AxGauge1.DragStart
DragInfo.Layer = 9
Layers(DragInfo.Layer).OnDrag = 2
End Sub

With AxGauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+int(value + 1) +`.png" "
.Layers.Count = 11

## C++

```
// DragStart event - Occurs once the user starts dragging a layer.
void OnDragStartGauge1(LPDISPATCH DragInfo,BOOL FAR* Cancel)
{
    // DragInfo.Layer = 9
    // Layers(DragInfo.Layer).OnDrag = 2
}
```

/*

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1->PutPicturesPath(L"C:<br>Program
Files $\backslash \backslash E x o n t r o l \backslash \backslash E x G a u g e \backslash \backslash S a m p l e \backslash \backslash D e s i g n \backslash \backslash C i r c u l a r \backslash \backslash K n o b ") ; ~$
spGauge1->PutPicturesName(L"'Layer`+ int(value + 1) +`.png`");
spGauge1-> GetLayers()->PutCount(11);

## C++ Builder

// DragStart event - Occurs once the user starts dragging a layer. void _fastcall TForm1::Gauge1DragStart(TObject *Sender,Exgaugelib_tlb::IDragInfo *DragInfo,VARIANT_BOOL* Cancel)
\{
// DragInfo.Layer = 9
// Layers(DragInfo.Layer).OnDrag = 2

Gauge1-> PicturesPath = L"C:<br>Program

Files $\backslash \backslash$ Exontrol $\backslash \backslash E x G a u g e \backslash \backslash$ Sample<br>\Design $\backslash \backslash$ Circular $\backslash \backslash$ Knob"; Gauge1->PicturesName = L"'Layer`+ int(value + 1) +`.png '"; Gauge1-> Layers->Count = 11;
// DragStart event - Occurs once the user starts dragging a layer.
private void exgauge1_DragStart(object sender,exontrol.EXGAUGELib.DragInfo DragInfo,ref bool Cancel)
\{
// DragInfo.Layer = 9
// Layers(DragInfo.Layer).OnDrag = 2
\}
//this.exgauge 1.DragStart + = new
exontrol.EXGAUGELib.exg2antt.DragStartEventHandler(this.exgauge 1_DragStart);
exgauge1.PicturesPath = "C:<br>Program
Files $\backslash \backslash$ Exontrol $\backslash \backslash E x G a u g e \backslash \backslash$ Sample<br>\Design $\backslash \backslash$ Circular<br>KKnob";
exgauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
exgauge1.Layers.Count = 11;

JScript/JavaScript

<BODY onload="Init()">
<SCRIPT FOR="Gauge1" EVENT="DragStart(DragInfo,Cancel)"
LANGUAGE="JScript">
// DragInfo.Layer = 9
// Layers(DragInfo.Layer).OnDrag = 2
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
```
Gauge1.PicturesPath = "C:\\Program
Files \(\backslash \backslash\) Exontrol\\ExGauge\\\Sample\\Design\\Circular\\Knob";
Gauge1.PicturesName = "'Layer` + int(value + 1) + `.png'";
Gauge1.Layers.Count = 11;
\}
</SCRIPT>
</BODY>
```

\section*{VBScript}
<BODY onload="Init()">
<SCRIPT LANGUAGE="VBScript">
Function Gauge1_DragStart(DragInfo,Cancel)
DragInfo.Layer = 9
' Layers(DragInfo.Layer).OnDrag = 2
End Function
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName \(=\) "'Layer` + int(value +1 ) + `.png"
.Layers.Count = 11
End With
End Function
</SCRIPT>
</BODY>

\section*{C\# for /COM}
```

private void axGauge1_DragStart(object sender,
AxEXGAUGELib._IGaugeEvents_DragStartEvent e)
{
// DragInfo.Layer = 9
// Layers(DragInfo.Layer).OnDrag = 2
}
//this.axGauge 1.DragStart + = new
AxEXGAUGELib._IGaugeEvents_DragStartEventHandler(this.axGauge 1_DragStart);
axGauge1.PicturesPath = "C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob";
axGauge1.PicturesName = "`Layer` + int(value + 1) + `.png";
axGauge1.Layers.Count = 11;

```

X++ (Dynamics Ax 2009)
```

// DragStart event - Occurs once the user starts dragging a layer.
void onEvent_DragStart(COM _DragInfo,COMVariant /*bool*/ _Cancel)
{
// DragInfo.Layer = 9
// Layers(DragInfo.Layer).OnDrag = 2
}
public void init()
{
;
super();

```
    exgauge1.PicturesPath("C:\\Program
Files\\Exontrol\\ExGauge\\\Sample\\Design\\\ircular\\Knob");
    exgauge1.PicturesName("`Layer` + int(value + 1) + `.png`");
    exgauge1.Layers().Count(11);
\}
// DragStart event - Occurs once the user starts dragging a layer. procedure TWinForm1.AxGauge1_DragStart(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_DragStartEvent);
begin
// DragInfo.Layer = 9
// Layers(DragInfo.Layer).OnDrag = 2
end;
with AxGauge1 do
begin
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + int(value + 1) + `.png';
Layers.Count := 11;
end

\section*{Delphi (standard)}
// DragStart event - Occurs once the user starts dragging a layer. procedure TForm1.Gauge1DragStart(ASender: TObject; DragInfo : IDragInfo;var Cancel : WordBool);
begin
// DragInfo.Layer = 9
// Layers(DragInfo.Layer).OnDrag = 2
end;
with Gauge1 do
begin
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + int(value + 1) + `.png';
Layers.Count := 11;
end

\section*{VFP}
*** DragStart event - Occurs once the user starts dragging a layer. ***
LPARAMETERS DragInfo,Cancel
*** DragInfo.Layer \(=9\)
*** Layers(DragInfo.Layer).OnDrag = 2
with thisform.Gauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName \(=\) "'Layer` + int(value +1\()+\) '.png"
.Layers.Count = 11
endwith

\section*{dBASE Plus}
/*
with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
DragStart = class.:"nativeObject_DragStart
endwith
*/
// Occurs once the user starts dragging a layer.
function nativeObject_DragStart(DragInfo,Cancel)
\[
\begin{aligned}
& \text { /* DragInfo.Layer }=9 \text { */ } \\
& \text { /* Layers(DragInfo.Layer).OnDrag }=2 \text { */ }
\end{aligned}
\]
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
return
local oGauge
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer` + int(value + 1) + `.png'"
oGauge.Layers.Count = 11

\section*{XBasic (Alpha Five)}

Occurs once the user starts dragging a layer.
function DragStart as v (DragInfo as OLE::Exontrol.Gauge.1::IDragInfo,Cancel as L)
DragInfo.Layer \(=9\)

Layers(DragInfo.Layer).OnDrag = 2
oGauge = topparent:CONTROL_ACTIVEX1.activex end function

Dim oGauge as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer` \(+\operatorname{int}(\) value +1\()+\)..png"
oGauge.Layers.Count = 11

\section*{Visual Objects}

METHOD OCX_Exontrol1DragStart(DragInfo,Cancel) CLASS MainDialog
// DragStart event - Occurs once the user starts dragging a layer.
// DragInfo.Layer = 9
// Layers(Draglnfo.Layer).OnDrag = 2
RETURN NIL
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "'Layer` + int(value + 1) + `.png" oDCOCX_Exontrol1:Layers:Count := 11

\section*{PowerBuilder}
/*begin event DragStart(oleobject DragInfo,boolean Cancel) - Occurs once the user starts dragging a layer.*/
/*
DragInfo.Layer \(=9\)
Layers(DragInfo.Layer).OnDrag = 2
oGauge = ole_1.Object

\section*{Visual DataFlex}
// Occurs once the user starts dragging a layer.
Procedure OnComDragStart Variant IIDragInfo Boolean IICancel
Forward Send OnComDragStart IIDragInfo IICancel
// DragInfo.Layer = 9
// Layers(DragInfo.Layer).OnDrag = 2
End_Procedure

Procedure OnCreate
Forward Send OnCreate
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer` + int(value +1\()+\) `.png" "
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 11
Send Destroy to hoLayers
End_Procedure

\section*{XBase++}

PROCEDURE OnDragStart(oGauge,DragInfo,Cancel)
/*DragInfo.Layer = 9*/
/*Layers(DragInfo.Layer).OnDrag = 2*/

\section*{RETURN}
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( , \(\{100,100\},\{640,480\}, \ldots\).F. )
oForm:close := \{|| PostAppEvent( xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, \(\{10,60\},\{610,370\}\) )
oGauge:DragStart := \{|DragInfo,Cancel| OnDragStart(oGauge,DragInfo,Cancel)\}
/*Occurs once the user starts dragging a layer.*/
oGauge:PicturesPath := "C:|Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge:PicturesName := "'Layer` + int(value + 1) + ..png"
oGauge:Layers():Count := 11
oForm:Show()
DO WHILE nEvent ! = xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent( \(n\) Event, mp1, mp2 )
ENDDO
RETURN

\section*{property DragInfo.RotateAngleValid as String}

Validates the rotation angle of the layer, during dragging.

Type
String

\section*{Description}

A String that indicates the expression to validate the rotation angle of the layer, during dragging.

The RotateAngleValid property specifies an expression that validates the rotation angle of the layer, during dragging operation. If using, the RotateAngleValid property should be called during the DragStart event. For instance, it is known that any layer can be rotated from 0 to \(360 \%\) degree, but what about limitation of the rotation based on the mouse movement. In other words, if you rotate the clockwise the layer you want to prevent the layer to exceed the max value, so the RotateAngleValid property does the trick. The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation. The RotateAngle property specifies the current angle of the rotation of the specified layer. The CumulativeRotateAngle property specifies the cumulative rotation angle, during the dragging operation. The Clockwise property indicates if the rotation is clockwise or anticlockwise. A clockwise (typically abbreviated as CW) motion is one that proceeds in the same direction as a clock's hands: from the top to the right, then down and then to the left, and back up to the top. The RotateAngleValid property validates / limits the rotation angle of the layer.

For instance, RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 : value)", validates the rotation-angle so it always will be between 0 and 360, in other words limits the rotation angle.

The Exontrol's eXPression component is a syntax-editor that helps you to define, view, edit and evaluate expressions. Using the eXPression component you can easily view or check if the expression you have used is syntactically correct, and you can evaluate what is the result you get giving different values to be tested. The Exontrol's eXPression component can be used as an user-editor, to configure your applications.

The value keyword indicates the cumulative rotation angle ( CumulativeRotateAngle property ), during the dragging operation.

The constants are ( DPI-Aware components ):
- dpi ( DPI constant ), specifies the current DPI setting. and it indicates the minimum value between dpix and dpiy constants. For instance, if current DPI setting is \(100 \%\), the dpi constant returns 1 , if \(150 \%\) it returns 1.5 , and so on. For instance, the expression value * dpi returns the value if the DPI setting is \(100 \%\), or value * 1.5 in case, the DPI setting is \(150 \%\)
- dpix ( DPIX constant ), specifies the current DPI setting on \(x\)-scale. For instance, if
current DPI setting is \(100 \%\), the dpix constant returns 1 , if \(150 \%\) it returns 1.5 , and so on. For instance, the expression value * dpix returns the value if the DPI setting is \(100 \%\), or value * 1.5 in case, the DPI setting is \(150 \%\)
- dpiy ( DPIY constant ), specifies the current DPI setting on x-scale. For instance, if current DPI setting is \(100 \%\), the dpiy constant returns 1 , if \(150 \%\) it returns 1.5 , and so on. For instance, the expression value * dpiy returns the value if the DPI setting is \(100 \%\), or value * 1.5 in case, the DPI setting is \(150 \%\)

The supported binary arithmetic operators are:
- * ( multiplicity operator ), priority 5
- I ( divide operator ), priority 5
- mod ( reminder operator ), priority 5
- + ( addition operator ), priority 4 ( concatenates two strings, if one of the operands is of string type )
- - ( subtraction operator ), priority 4

The supported unary boolean operators are:
- not ( not operator ), priority 3 ( high priority )

The supported binary boolean operators are:
- or ( or operator ), priority 2
- and ( or operator ), priority 1

The supported binary boolean operators, all these with the same priority 0 , are :
- < ( less operator )
- <= ( less or equal operator )
- = ( equal operator )
- != ( not equal operator )
- >= ( greater or equal operator )
- > ( greater operator )

The supported binary range operators, all these with the same priority 5, are :
- MIN ( min operator ), indicates the minimum value, so a MIN \(b\) returns the value of \(a\), if it is less than \(b\), else it returns \(b\). For instance, the expression value MIN 10 returns always a value greater than 10 .
- MAX ( max operator ), indicates the maximum value, so a MAX b returns the value of \(a\), if it is greater than \(b\), else it returns \(b\). For instance, the expression value MAX 100 returns always a value less than 100 .

The supported binary operators, all these with the same priority 0 , are :
- := (Store operator), stores the result of expression to variable. The syntax for := operator is

\section*{variable := expression}
where variable is a integer between 0 and 9 . You can use the \(=\) : operator to restore any stored variable ( please make the difference between := and \(=\) : ). For instance, ( \(0:=d b 1(\) value )) \(=0\) ? "zero" : : : 0, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the \(:=\) and \(=\) : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable
- :: (Restore operator), restores the giving variable ( previously saved using the store operator ). The syntax for \(=\) : operator is

\section*{=: variable}
where variable is a integer between 0 and 9 . You can use the \(:=\) operator to store the value of any expression ( please make the difference between := and \(=:\) ). For instance, ( \(0:=d b l(\) value \())=0\) ? "zero" : =:0, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the := and \(=\) : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

The supported ternary operators, all these with the same priority 0 , are :
- ? ( Immediate If operator ), returns and executes one of two expressions, depending on the evaluation of an expression. The syntax for? operator is

\section*{expression? true_part : false_part}
, while it executes and returns the true_part if the expression is true, else it executes and returns the false_part. For instance, the \(\% 0=1\) ? 'One' : (\%0 = 2 ? 'Two' : 'not found') returns 'One' if the value is 1 , 'Two' if the value is 2 , and 'not found' for any other value. A \(n\)-ary equivalent operation is the case() statement, which is available in newer versions of the component.

The supported \(n\)-ary operators are (with priority 5):
- array (at operator), returns the element from an array giving its index ( 0 base ). The array operator returns empty if the element is found, else the associated element in the collection if it is found. The syntax for array operator is
, where the \(\mathrm{c} 1, \mathrm{c} 2, \ldots\) are constant elements. The constant elements could be numeric, date or string expressions. For instance the month(value)-1 array ('J', 'F',' \(M\) ', 'A', 'M', 'Jun', 'J',' 'A', 'S', 'O', 'N', 'D') is equivalent with month(value)-1 case (default:"; 0:'J';1:'F';2:'M';3:'A';4:'M';5:'Jun';6:'J';7:'A';8:'S';9:'O';10:'N';11:'D').
- in (include operator), specifies whether an element is found in a set of constant elements. The in operator returns -1 ( True ) if the element is found, else 0 (false) is retrieved. The syntax for in operator is

> expression in (c1,c2,c3,...cn)
, where the \(\mathrm{c} 1, \mathrm{c} 2, \ldots\) are constant elements. The constant elements could be numeric, date or string expressions. For instance the value in \((11,22,33,44,13)\) is equivalent with (expression \(=11\) ) or (expression \(=22\) ) or (expression \(=33\) ) or (expression \(=44\) ) or (expression = 13). The in operator is not a time consuming as the equivalent or version is, so when you have large number of constant elements it is recommended using the in operator. Shortly, if the collection of elements has 1000 elements the in operator could take up to 8 operations in order to find if an element fits the set, else if the or statement is used, it could take up to 1000 operations to check, so by far, the in operator could save time on finding elements within a collection.
- switch (switch operator), returns the value being found in the collection, or a predefined value if the element is not found (default). The syntax for switch operator is
expression switch (default,c1,c2,c3,...,cn)
, where the \(\mathrm{c} 1, \mathrm{c} 2, \ldots\) are constant elements, and the default is a constant element being returned when the element is not found in the collection. The constant elements could be numeric, date or string expressions. The equivalent syntax is "\%0=c 1 ? c 1 \(:(\% 0=\) c 2 ? c \(2:(\ldots\) ? . : default) )". The switch operator is very similar with the in operator excepts that the first element in the switch is always returned by the statement if the element is not found, while the returned value is the value itself instead -1 . For instance, the \(\% 0\) switch ('not found', 1,4,7,9,11) gets \(1,4,7,9\) or 11, or 'not found' for any other value. As the in operator the switch operator uses binary searches for fitting the element, so it is quicker that if (immediate if operator) alterative.
- case() (case operator) returns and executes one of \(n\) expressions, depending on the evaluation of the expression ( IIF - immediate IF operator is a binary case() operator ). The syntax for case() operator is:

If the default part is missing, the case() operator returns the value of the expression if it is not found in the collection of cases ( \(c 1, c 2, \ldots\) ). For instance, if the value of expression is not any of \(c 1, c 2, \ldots\). the default_expression is executed and returned. If the value of the expression is c1, then the case() operator executes and returns the expression1. The default, c1, c2, c3, ... must be constant elements as numbers, dates or strings. For instance, the date(shortdate(value)) case (default:0 ; \#1/1/2002\#:1 ; \#2/1/2002\#:1; \#4/1/2002\#:1; \#5/1/2002\#:1) indicates that only \#1/1/2002\#, \#2/1/2002\#, \#4/1/2002\# and \#5/1/2002\# dates returns 1, since the others returns 0. For instance the following sample specifies the hour being non-working for specified dates: date(shortdate(value)) case(default:0;\#4/1/2009\# : hour(value) >= 6 and hour(value) <= 12 ; \#4/5/2009\# : hour(value) >= 7 and hour(value) <= 10 or hour(value) in(15, 16,18,22); \#5/1/2009\# : hour(value) <= 8) statement indicates the working hours for dates as follows:
- \#4/1/2009\#, from hours 06:00 AM to 12:00 PM
- \#4/5/2009\#, from hours 07:00 AM to 10:00 AM and hours 03:00PM, 04:00PM, 06:00PM and 10:00PM
- \#5/1/2009\#, from hours 12:00 AM to 08:00 AM

The in, switch and case() use binary search to look for elements so they are faster then using iif and or expressions. Obviously, the priority of the operations inside the expression is determined by ( ) parenthesis and the priority for each operator.

The supported conversion unary operators are:
- type (unary operator) retrieves the type of the object. For instance type(\%1) = 8 specifies the cells ( on the column 1 ) that contains string values.

Here's few predefined types:
- 0-empty ( not initialized)
- 1 - null
- 2-short
- 3 - long
- 4-float
- 5 - double
- 6 - currency
- 7 - date
- 8-string
- 9- object
- 10 - error
- 11 - boolean
- 12 - variant
- 13 - any
- 14-decimal
- 16 - char
- 17-byte
- 18 - unsigned short
- 19 - unsigned long
- 20 - long on 64 bits

21 - unsigned long on 64 bites
- str (unary operator) converts the expression to a string. The str operator converts the expression to a string. For instance, the str(-12.54) returns the string "-12.54".
- dbl (unary operator) converts the expression to a number. The dbl operator converts the expression to a number. For instance, the dbl("12.54") returns 12.54
- date (unary operator) converts the expression to a date, based on your regional settings. For instance, the date( \({ }^{\prime}\) ) gets the current date ( no time included ), the date('now') gets the current date-time, while the date("01/01/2001") returns \#1/1/2001\#
- dateS (unary operator) converts the string expression to a date using the format MM/DD/YYYY HH:MM:SS. For instance, the dateS("01/01/2001 14:00:00") returns \#1/1/2001 14:00:00\#

Other known operators for numbers are:
- int (unary operator) retrieves the integer part of the number. For instance, the int(12.54) returns 12
- round (unary operator) rounds the number ie 1.2 gets 1 , since 1.8 gets 2 . For instance, the round(12.54) returns 13
- floor (unary operator) returns the largest number with no fraction part that is not greater than the value of its argument. For instance, the floor(12.54) returns 12
- abs (unary operator) retrieves the absolute part of the number ie -1 gets 1,2 gets 2 . For instance, the abs(-12.54) returns 12.54
- \(\sin\) (unary operator) returns the sine of an angle of \(x\) radians. For instance, the \(\sin (3.14)\) returns 0.001593.
- cos (unary operator) returns the cosine of an angle of x radians. For instance, the \(\cos (3.14)\) returns -0.999999.
- asin (unary operator) returns the principal value of the arc sine of \(x\), expressed in radians. For instance, the 2*asin(1) returns the value of PI .
- acos (unary operator) returns the principal value of the arc cosine of \(x\), expressed in radians. For instance, the \(2^{*} \operatorname{acos}(0)\) returns the value of PI
- sqrt (unary operator) returns the square root of \(x\). For instance, the sqrt(81) returns 9.
- currency (unary operator) formats the giving number as a currency string, as indicated by the control panel. For instance, currency(value) displays the value using the current format for the currency ie, 1000 gets displayed as \(\$ 1,000.00\), for US format.
- value format 'flags' (binary operator) formats the value with specified flags. If flags is empty, the number is displayed as shown in the field "Number" in the "Regional and Language Options" from the Control Panel. For instance the 1000 format " displays 1,000.00 for English format, while 1.000,00 is displayed for German format. 1000 format '2|.|3|,' will always displays \(1,000.00\) no matter of settings in the control panel. If formatting the number fails for some invalid parameter, the value is displayed with no formatting.

The ' flags' for format operator is a list of values separated by | character such as 'NumDigits|Decima/Sep|Grouping|ThousandSep|NegativeOrder|LeadingZero' with the following meanings:
- NumDigits - specifies the number of fractional digits, If the flag is missing, the field "No. of digits after decimal" from "Regional and Language Options" is using.
- DecimalSep - specifies the decimal separator. If the flag is missing, the field "Decimal symbol" from "Regional and Language Options" is using.
- Grouping - indicates the number of digits in each group of numbers to the left of the decimal separator. Values in the range 0 through 9 and 32 are valid. The most significant grouping digit indicates the number of digits in the least significant group immediately to the left of the decimal separator. Each subsequent grouping digit indicates the next significant group of digits to the left of the previous group. If the last value supplied is not 0 , the remaining groups repeat the last group. Typical examples of settings for this member are: 0 to group digits as in 123456789.00; 3 to group digits as in 123,456,789.00; and 32 to group digits as in
\(12,34,56,789.00\). If the flag is missing, the field "Digit grouping" from "Regional and Language Options" indicates the grouping flag.
- ThousandSep - specifies the thousand separator. If the flag is missing, the field "Digit grouping symbol" from "Regional and Language Options" is using.
- NegativeOrder - indicates the negative number mode. If the flag is missing, the field "Negative number format" from "Regional and Language Options" is using. The valid values are \(0,1,2,3\) and 4 with the following meanings:
- 0 - Left parenthesis, number, right parenthesis; for example, (1.1)
- 1 - Negative sign, number; for example, -1.1
- 2 - Negative sign, space, number; for example, - 1.1
- 3 - Number, negative sign; for example, 1.1-
- 4 - Number, space, negative sign; for example, 1.1 -
- LeadingZero - indicates if leading zeros should be used in decimal fields. If the flag is missing, the field "Display leading zeros" from "Regional and Language Options" is using. The valid values are 0, 1

Other known operators for strings are:
- len (unary operator) retrieves the number of characters in the string. For instance, the
len("Mihai") returns 5.
- lower (unary operator) returns a string expression in lowercase letters. For instance, the lower("MIHAl") returns "mihai"
- upper (unary operator) returns a string expression in uppercase letters. For instance, the upper("mihai") returns "MIHAI"
- proper (unary operator) returns from a character expression a string capitalized as appropriate for proper names. For instance, the proper("mihai") returns "Mihai"
- Itrim (unary operator) removes spaces on the left side of a string. For instance, the Itrim(" mihai") returns "mihai"
- rtrim (unary operator) removes spaces on the right side of a string. For instance, the rtrim("mihai ") returns "mihai"
- trim (unary operator) removes spaces on both sides of a string. For instance, the trim(" mihai ") returns "mihai"
- reverse (unary operator) reverses the order of the characters in the string a. For instance, the reverse("Mihai") returns "iahiM"
- startwith (binary operator) specifies whether a string starts with specified string ( 0 if not found, -1 if found ). For instance "Mihai" startwith "Mi" returns -1
- endwith (binary operator) specifies whether a string ends with specified string ( 0 if not found, -1 if found ). For instance "Mihai" endwith "ai" returns -1
- contains (binary operator) specifies whether a string contains another specified string ( 0 if not found, -1 if found ). For instance "Mihai" contains "ha" returns -1
- left (binary operator) retrieves the left part of the string. For instance "Mihai" left 2 returns "Mi".
- right (binary operator) retrieves the right part of the string. For instance "Mihai" right 2 returns "ai"
- a lfind \(b\) (binary operator) The a lfind \(b\) (binary operator) searches the first occurrence of the string b within string a , and returns -1 if not found, or the position of the result ( zero-index ). For instance "ABCABC" Ifind "C" returns 2
- a rfind \(b\) (binary operator) The a rfind \(b\) (binary operator) searches the last occurrence of the string \(b\) within string \(a\), and returns -1 if not found, or the position of the result ( zero-index ). For instance "ABCABC" rfind " \(C\) " returns 5.
- a mid b (binary operator) retrieves the middle part of the string a starting from b ( 1 means first position, and so on ). For instance "Mihai" mid 2 returns "ihai"
- a count \(b\) (binary operator) retrieves the number of occurrences of the \(b\) in \(a\). For instance "Mihai" count "i" returns 2.
- a replace b with c (double binary operator) replaces in a the b with c , and gets the result. For instance, the "Mihai" replace "i" with "" returns "Mha" string, as it replaces all "i" with nothing.
- a split b, splits the a using the separator b, and returns an array. For instance, the weekday(value) array 'Sun Mon Thu Wed Thu Fri Sat' split ' ' gets the weekday as string. This operator can be used with the array.

Other known operators for dates are:
- time (unary operator) retrieves the time of the date in string format, as specified in the control's panel. For instance, the time(\#1/1/2001 13:00\#) returns "1:00:00 PM"
- timeF (unary operator) retrieves the time of the date in string format, as "HH:MM:SS". For instance, the timeF(\#1/1/2001 13:00\#) returns "13:00:00"
- shortdate (unary operator) formats a date as a date string using the short date format, as specified in the control's panel. For instance, the shortdate(\#1/1/2001 13:00\#) returns "1/1/2001"
- shortdateF (unary operator) formats a date as a date string using the "MM/DD/YYYY" format. For instance, the shortdateF(\#1/1/2001 13:00\#) returns "01/01/2001"
- dateF (unary operator) converts the date expression to a string expression in "MM/DD/YYYY HH:MM:SS" format. For instance, the dateF(\#01/01/2001 14:00:00\#) returns \#01/01/2001 14:00:00\#
- longdate (unary operator) formats a date as a date string using the long date format, as specified in the control's panel. For instance, the longdate(\#1/1/2001 13:00\#) returns "Monday, January 01, 2001"
- year (unary operator) retrieves the year of the date (100,...,9999). For instance, the year(\#12/31/1971 13:14:15\#) returns 1971
- month (unary operator) retrieves the month of the date ( \(1,2, \ldots, 12\) ). For instance, the month(\#12/31/1971 13:14:15\#) returns 12.
- day (unary operator) retrieves the day of the date ( \(1,2, \ldots, 31\) ). For instance, the day(\#12/31/1971 13:14:15\#) returns 31
- yearday (unary operator) retrieves the number of the day in the year, or the days since January 1st ( \(0,1, \ldots, 365\) ). For instance, the yearday(\#12/31/1971 13:14:15\#) returns 365
- weekday (unary operator) retrieves the number of days since Sunday ( 0 - Sunday, 1 Monday,..., 6 - Saturday ). For instance, the weekday(\#12/31/1971 13:14:15\#) returns 5.
- hour (unary operator) retrieves the hour of the date ( \(0,1, \ldots, 23\) ). For instance, the hour(\#12/31/1971 13:14:15\#) returns 13
- min (unary operator) retrieves the minute of the date ( \(0,1, \ldots, 59\) ). For instance, the \(\min (\# 12 / 31 / 1971\) 13:14:15\#) returns 14
- sec (unary operator) retrieves the second of the date ( \(0,1, \ldots, 59\) ). For instance, the sec(\#12/31/1971 13:14:15\#) returns 15

How can I limit the rotation from 0 to 360 degree, while dragging?
VBA (MS Access, Excell...)
DragStart event - Occurs once the user starts dragging a layer.

Private Sub Gauge1_DragStart(ByVal DragInfo As Object,Cancel As Boolean)
DragInfo.Debug \(=483\)
' DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 : value)" End Sub

With Gauge1
With .Layers.Add("back")
.RotateType \(=2\)
.Left = "(width-512)/2"
.Top = "(height-512)/2"
. Height \(=512\)
.Width \(=512\)
With .Background.Picture
.Value = "c:\exontrol\images\card.png"
.Left = "(width-pwidth)/2"
.Top = "(height-pheight)/2"
.Width = "pwidth"
.Height = "pheight"
End With
.OnDrag = 2
.RotateAngle \(=-45\)
End With
End With

\section*{VB6}
' DragStart event - Occurs once the user starts dragging a layer.
Private Sub Gauge1_DragStart(ByVal DragInfo As EXGAUGELibCtl.IDragInfo,Cancel As Boolean)

DragInfo.Debug \(=483\)
DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 : value)"
End Sub

With Gauge1
With .Layers.Add("back")
.RotateType \(=\) exRotateBilinearInterpolation
.Left = "(width-512)/2"
.Top = "(height-512)/2"
. Height \(=512\)
.Width \(=512\)
With .Background.Picture
.Value = "c:\exontrol\images\card.png"
.Left = "(width-pwidth)/2"
.Top = "(height-pheight)/2"
Width = "pwidth"
.Height = "pheight"
End With
.OnDrag = exDoRotate
.RotateAngle \(=-45\)
End With
End With

\section*{VB.NET}
' DragStart event - Occurs once the user starts dragging a layer.
Private Sub Exgauge1_DragStart(ByVal sender As System.Object,ByVal DragInfo As exontrol.EXGAUGELib.DragInfo,ByRef Cancel As Boolean) Handles
Exgauge1.DragStart
DragInfo.Debug \(=483\)
DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 : value)"
End Sub

With Exgauge1
With .Layers.Add("back")
.RotateType =
exontrol.EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation
.Left = "(width-512)/2"
.Top = "(height-512)/2"
. Height \(=512\)
.Width \(=512\)
With .Background.Picture
.Value = "c:\exontro\\images\card.png"
.Left = "(width-pwidth)/2"
.Top = "(height-pheight)/2"

Width = "pwidth"
.Height = "pheight"
End With
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate
.RotateAngle \(=-45\)
End With
End With

\section*{VB.NET for /COM}

DragStart event - Occurs once the user starts dragging a layer. Private Sub AxGauge1_DragStart(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_DragStartEvent) Handles AxGauge1.DragStart

DragInfo.Debug \(=483\)
DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 : value)" End Sub

With AxGauge1
With .Layers.Add("back")
.RotateType = EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation
.Left = "(width-512)/2"
.Top = "(height-512)/2"
. Height = 512
Width \(=512\)
With .Background.Picture
.Value = "c:\exontro\\images\card.png"
.Left = "(width-pwidth)/2"
.Top = "(height-pheight)/2"
Width = "pwidth"
.Height = "pheight"
End With
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate
.RotateAngle \(=-45\)
End With
End With
// DragStart event - Occurs once the user starts dragging a layer. void OnDragStartGauge1(LPDISPATCH DragInfo,BOOL FAR* Cancel) \{
// DragInfo.Debug = 483
// DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999:
value)"

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)>GetControlUnknown();
EXGAUGELib::ILayerPtr var_Layer = spGauge1->GetLayers()-> Add("back");
var_Layer->PutRotateType(EXGAUGELib::exRotateBilinearInterpolation);
var_Layer-> PutLeft(L"(width-512)/2");
var_Layer->PutTop(L"(height-512)/2");
var_Layer->PutHeight(L"512");
var_Layer->PutWidth(L"512");
EXGAUGELib::ILPicturePtr var_Picture = var_Layer->GetBackground()->GetPicture();
var_Picture->PutValue("c:\\exontrol\\images\\card.png");
var_Picture-> PutLeft(L"(width-pwidth)/2");
var_Picture->PutTop(L"(height-pheight)/2");
var_Picture->PutWidth(L"pwidth");
var_Picture->PutHeight(L"pheight");
var_Layer->PutOnDrag(EXGAUGELib::exDoRotate);
var_Layer-> PutRotateAngle(-45);

\section*{C++ Builder}
// DragStart event - Occurs once the user starts dragging a layer.
void _fastcall TForm1::Gauge1DragStart(TObject *Sender,Exgaugelib_tlb::IDragInfo *DragInfo,VARIANT_BOOL* Cancel)
\{
// DragInfo.Debug = 483
// DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999: value)"

Exgaugelib_Ilb::ILayerPtr var_Layer = Gauge1->Layers-> Add(TVariant("back")); var_Layer->RotateType =
Exgaugelib_tlb::RotateTypeEnum::exRotateBilinearInterpolation;
var_Layer->Left = L"(width-512)/2";
var_Layer-> Top = L"(height-512)/2";
var_Layer-> Height = L"512";
var_Layer-> Width = L"512";
Exgaugelib_tlb:.ILPicturePtr var_Picture = var_Layer-> Background->Picture; var_Picture->set_Value(TVariant("c:\\exontrol\\images\\card.png"));
var_Picture-> Left = L"(width-pwidth)/2";
var_Picture->Top = L"(height-pheight)/2";
var_Picture-> Width = L"pwidth";
var_Picture->Height = L"pheight";
var_Layer->OnDrag = Exgaugelib_tlb::OnDragLayerEnum:.exDoRotate;
var_Layer-> RotateAngle \(=-45\);

\section*{C\#}
// DragStart event - Occurs once the user starts dragging a layer.
private void exgauge1_DragStart(object sender,exontrol.EXGAUGELib.DragInfo DragInfo,ref bool Cancel)
\{
// DragInfo.Debug \(=483\)
// DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 :
value)"
\}
//this.exgauge 1.DragStart + = new
exontrol.EXGAUGELib.exg2antt.DragStartEventHandler(this.exgauge1_DragStart);
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers.Add("back");
var_Layer.RotateType =
exontrol.EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
var_Layer.Left = "(width-512)/2";
var_Layer.Top = "(height-512)/2";
var_Layer.Height = 512.ToString();
var_Layer.Width = 512.ToString();
exontrol.EXGAUGELib.Picture var_Picture = var_Layer.Background.Picture; var_Picture.Value = "c:\\exontrol\\images\\card.png";
var_Picture.Left = "(width-pwidth)/2";
var_Picture.Top = "(height-pheight)/2";
var_Picture.Width = "pwidth";
var_Picture.Height = "pheight";
var_Layer.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate; var_Layer.RotateAngle = -45;

\section*{JScript/JavaScript}
```

<BODY onload="Init()">
<SCRIPT FOR="Gauge1" EVENT="DragStart(DragInfo,Cancel)"
LANGUAGE="JScript">
    // DragInfo.Debug = 483
    // DragInfo.RotateAngleValid = "value < 0 ? 0: (value > 360 ? 359.999999:
value)"
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
{
    var var_Layer = Gauge1.Layers.Add("back");
        var_Layer.RotateType = 2;
        var_Layer.Left = "(width-512)/2";
```
var_Layer.Top = "(height-512)/2";
var_Layer.Height = 512;
var_Layer.Width = 512;
var var_Picture = var_Layer.Background.Picture; var_Picture.Value = "c:\\exontrol\\images\\card.png"; var_Picture.Left = "(width-pwidth)/2"; var_Picture.Top = "(height-pheight)/2"; var_Picture.Width = "pwidth"; var_Picture.Height = "pheight";
var_Layer.OnDrag = 2;
var_Layer.RotateAngle \(=-45\);

\section*{VBScript}
<BODY onload="Init()">
<SCRIPT LANGUAGE="VBScript">
Function Gauge1_DragStart(DragInfo,Cancel)
' DragInfo.Debug = 483
DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 : value)"
End Function
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
With .Layers.Add("back")
.RotateType \(=2\)
.Left = "(width-512)/2"
.Top = "(height-512)/2"
.Height \(=512\)
```
.Width = 512
With .Background.Picture
    .Value = "c:\exontrol\images\card.png"
    .Left = "(width-pwidth)/2"
    .Top = "(height-pheight)/2"
    .Width = "pwidth"
    .Height = "pheight"
End With
.OnDrag = 2
.RotateAngle = -45
End With
```
End With

End Function
</SCRIPT>
</BODY>

## C\# for /COM

// DragStart event - Occurs once the user starts dragging a layer.
private void axGauge1_DragStart(object sender,
AxEXGAUGELib._IGaugeEvents_DragStartEvent e)
\{
// DragInfo.Debug $=483$
// DragInfo.RotateAngleValid = "value < 0 ? 0: (value > 360 ? 359.999999 :
value)"
\}
//this.axGauge 1.DragStart + = new
AxEXGAUGELib._IGaugeEvents_DragStartEventHandler(this.axGauge 1_DragStart);

EXGAUGELib.Layer var_Layer = axGauge1.Layers.Add("back"); var_Layer.RotateType =
EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
var_Layer.Left = "(width-512)/2";
var_Layer.Top = "(height-512)/2";
var_Layer.Height = 512.ToString(); var_Layer.Width = 512.ToString();

EXGAUGELib.Picture var_Picture = var_Layer.Background.Picture; var_Picture.Value = "c: <br>exontrol<br>images<br>card.png";
var_Picture.Left = "(width-pwidth)/2";
var_Picture.Top = "(height-pheight)/2";
var_Picture.Width = "pwidth";
var_Picture.Height = "pheight";
var_Layer.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate; var_Layer.RotateAngle = -45;

## X++ (Dynamics Ax 2009)

```
// DragStart event - Occurs once the user starts dragging a layer.
void onEvent_DragStart(COM _DragInfo,COMVariant /*bool*/ _Cancel)
{
    // DragInfo.Debug = 483
    // DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999:
value)"
```

    ;
    \}
public void init()
\{
COM com_Background,com_Layer,com_Picture;
anytype var_Background,var_Layer,var_Picture;
;
super();
var_Layer = COM::createFromObject(exgauge1.Layers()).Add("back"); com_Layer = var_Layer;
com_Layer.RotateType(2/*exRotateBilinearInterpolation*);
com_Layer.Left("(width-512)/2");
com_Layer.Top("(height-512)/2");
com_Layer.Height(512);
com_Layer.Width(512);
var_Background = COM::.createFromObject(com_Layer.Background());

```
com_Background = var_Background;
    var_Picture = com_Background.Picture(); com_Picture = var_Picture;
        com_Picture.Value("c:\\exontrol\\images\\card.png");
        com_Picture.Left("(width-pwidth)/2");
        com_Picture.Top("(height-pheight)/2");
        com_Picture.Width("pwidth");
        com_Picture.Height("pheight");
        com_Layer.OnDrag(2/*exDoRotate*/);
        com_Layer.RotateAngle(-45);
}
```


## Delphi 8 (.NET only)

// DragStart event - Occurs once the user starts dragging a layer. procedure TWinForm1.AxGauge1_DragStart(sender: System.Object; e: AxEXGAUGELib._IGaugeEvents_DragStartEvent);
begin
// DragInfo.Debug = 483
// DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 :
value)"
end;
with AxGauge1 do
begin
with Layers.Add('back') do
begin
RotateType := EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
Left := '(width-512)/2';
Top := '(height-512)/2';
Height := 512;
Width := 512;
with Background.Picture do
begin
Value := 'c:\exontrol\images\card.png';
Left := '(width-pwidth)/2';
Top := '(height-pheight)/2';
Width := 'pwidth';

Height := 'pheight';
end;
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotate;
RotateAngle := -45;
end;
end

## Delphi (standard)

// DragStart event - Occurs once the user starts dragging a layer.
procedure TForm1.Gauge1DragStart(ASender: TObject; DragInfo : IDragInfo;var
Cancel : WordBool);
begin
// DragInfo.Debug = 483
// DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999:
value)"
end;
with Gauge1 do
begin
with Layers.Add('back') do
begin
RotateType := EXGAUGELib_TLB.exRotateBilinearInterpolation;
Left := '(width-512)/2';
Top := '(height-512)/2';
Height := 512;
Width := 512;
with Background.Picture do
begin
Value := 'c:\exontrol\images\card.png';
Left := '(width-pwidth)/2';
Top := '(height-pheight)/2';
Width := 'pwidth';
Height := 'pheight';
end;
OnDrag := EXGAUGELib_TLB.exDoRotate;
RotateAngle := -45;

## VFP

*** DragStart event - Occurs once the user starts dragging a layer. *** LPARAMETERS DragInfo,Cancel
*** DragInfo.Debug $=483$
*** DragInfo.RotateAngleValid = "value < 0 ? 0: (value > 360 ? 359.999999 :
value)"
with thisform.Gauge1
with .Layers.Add("back")
.RotateType $=2$
.Left = "(width-512)/2"
.Top = "(height-512)/2"
. Height $=512$
.Width = 512
with .Background.Picture
.Value = "c:\exontrol\images\card.png"
.Left = "(width-pwidth)/2"
.Top = "(height-pheight)/2"
.Width = "pwidth"
.Height = "pheight"
endwith
.OnDrag = 2
.RotateAngle $=-45$
endwith
endwith

## dBASE Plus

```
/*
with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
```



```
endwith
*/
// Occurs once the user starts dragging a layer.
```

function nativeObject_DragStart(DragInfo,Cancel)
/* DragInfo.Debug = 483 */
/* DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999:
value)" */
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
return
local oGauge,var_Layer,var_Picture
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
var_Layer = oGauge.Layers.Add("back")
var_Layer.RotateType = 2
var_Layer.Left = "(width-512)/2"
var_Layer.Top = "(height-512)/2"
var_Layer.Height = Str(512)
var_Layer.Width = Str(512)
var_Picture = var_Layer.Background.Picture
var_Picture.Value = "c:\exontrol\images\card.png"
var_Picture.Left = "(width-pwidth)/2"
var_Picture.Top = "(height-pheight)/2"
var_Picture.Width = "pwidth"
var_Picture.Height = "pheight"
var_Layer.OnDrag = 2
var_Layer.RotateAngle $=-45$

## XBasic (Alpha Five)

' Occurs once the user starts dragging a layer.
function DragStart as v (DragInfo as OLE::Exontrol.Gauge.1::IDragInfo,Cancel as L)
DragInfo.Debug $=483$
'DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 : value)"
oGauge $=$ topparent:CONTROL_ACTIVEX1.activex
end function

Dim oGauge as P
Dim var_Layer as P

Dim var_Picture as $P$
oGauge = topparent:CONTROL_ACTIVEX1.activex
var_Layer = oGauge.Layers.Add("back")
var_Layer.RotateType = 2
var_Layer.Left = "(width-512)/2"
var_Layer.Top = "(height-512)/2"
var_Layer.Height = 512
var_Layer.Width = 512
var_Picture = var_Layer.Background.Picture
var_Picture.Value = "c:\exontrol\images\card.png"
var_Picture.Left = "(width-pwidth)/2"
var_Picture.Top = "(height-pheight)/2"
var_Picture.Width = "pwidth"
var_Picture.Height = "pheight"
var_Layer.OnDrag = 2
var_Layer.RotateAngle $=-45$

## Visual Objects

METHOD OCX_Exontrol1DragStart(DragInfo,Cancel) CLASS MainDialog
// DragStart event - Occurs once the user starts dragging a layer.
// DragInfo.Debug = 483
// DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999:
value)"

RETURN NIL
local var_Picture as ILPicture
local var_Layer as ILayer
var_Layer := oDCOCX_Exontrol1:Layers:Add("back")
var_Layer:RotateType := exRotateBilinearInterpolation
var_Layer:Left := "(width-512)/2"
var_Layer:Top := "(height-512)/2"
var_Layer:Height := AsString(512)
var_Layer:Width := AsString(512)
var_Picture := var_Layer:Background:Picture
var_Picture:Value := "c:\exontrol\images\card.png"
var_Picture:Left := "(width-pwidth)/2"
var_Picture:Top := "(height-pheight)/2"
var_Picture:Width := "pwidth"
var_Picture:Height := "pheight"
var_Layer:OnDrag := exDoRotate
var_Layer:RotateAngle := -45

## PowerBuilder

```
/*begin event DragStart(oleobject DragInfo,boolean Cancel) - Occurs once the user
starts dragging a layer.*/
/*
    DragInfo.Debug = 483
    DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 : value)"
    oGauge = ole_1.Object
*/
/*end event DragStart*/
```

OleObject oGauge,var_Layer,var_Picture
oGauge = ole_1.Object
var_Layer = oGauge.Layers.Add("back")
var_Layer.RotateType = 2
var_Layer.Left = "(width-512)/2"
var_Layer.Top = "(height-512)/2"
var_Layer.Height = String(512)
var_Layer.Width = String(512)
var_Picture = var_Layer.Background.Picture
var_Picture.Value = "c:\exontrol\images\card.png"
var_Picture.Left = "(width-pwidth)/2"
var_Picture.Top = "(height-pheight)/2"
var_Picture.Width = "pwidth"
var_Picture.Height = "pheight"
var_Layer.OnDrag = 2
var_Layer.RotateAngle $=-45$

## Visual DataFlex

// Occurs once the user starts dragging a layer.
Procedure OnComDragStart Variant IIDragInfo Boolean IICancel
Forward Send OnComDragStart IIDragInfo IICancel
// DragInfo.Debug = 483
// DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 :
value)"
End_Procedure

Procedure OnCreate
Forward Send OnCreate
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Variant voLayer
Get ComAdd of hoLayers "back" to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Set ComRotateType of hoLayer to OLEexRotateBilinearInterpolation
Set ComLeft of hoLayer to "(width-512)/2"
Set ComTop of hoLayer to "(height-512)/2"
Set ComHeight of hoLayer to 512
Set ComWidth of hoLayer to 512
Variant voBackground
Get ComBackground of hoLayer to voBackground Handle hoBackground
Get Create (RefClass(cComBackground)) to hoBackground
Set pvComObject of hoBackground to voBackground Variant voPicture

Get ComPicture of hoBackground to voPicture Handle hoPicture Get Create (RefClass(cComPicture)) to hoPicture Set pvComObject of hoPicture to voPicture
Set ComValue of hoPicture to "c:\exontrol\images\card.png"
Set ComLeft of hoPicture to "(width-pwidth)/2"
Set ComTop of hoPicture to "(height-pheight)/2"
Set ComWidth of hoPicture to "pwidth"
Set ComHeight of hoPicture to "pheight"
Send Destroy to hoPicture
Send Destroy to hoBackground
Set ComOnDrag of hoLayer to OLEexDoRotate
Set ComRotateAngle of hoLayer to -45
Send Destroy to hoLayer
Send Destroy to hoLayers
End_Procedure

## XBase++

PROCEDURE OnDragStart(oGauge,DragInfo,Cancel)
/*DragInfo.Debug = 483*/
/*DragInfo.RotateAngleValid = "value < 0 ? 0 : (value > 360 ? 359.999999 :
value)"*/
RETURN
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oPicture
LOCAL oLayer
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:ClipChildren := .T.
oForm:create( ,,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(,, $\{10,60\},\{610,370\}$ )
oGauge:DragStart := \{|DragInfo,Cancel| OnDragStart(oGauge,DragInfo,Cancel)\}
/*Occurs once the user starts dragging a layer.*/

```
oLayer := oGauge:Layers():Add("back")
    oLayer:RotateType := 2/*exRotateBilinearInterpolation*/
    oLayer:Left := "(width-512)/2"
    oLayer:Top := "(height-512)/2"
    oLayer:Height := Transform(512,"")
    oLayer:Width := Transform(512,"")
    oPicture := oLayer:Background():Picture()
        oPicture:Value := "c:\exontro\\images\card.png"
        oPicture:Left := "(width-pwidth)/2"
        oPicture:Top := "(height-pheight)/2"
        oPicture:Width := "pwidth"
        oPicture:Height := "pheight"
    oLayer:OnDrag := 2/*exDoRotate*/
    oLayer:RotateAngle := -45
```

oForm:Show()
DO WHILE nEvent ! = xbeP_Quit nEvent:= AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent( $\mathrm{nEvent}, \mathrm{mp} 1, \mathrm{mp} 2$ )
ENDDO
RETURN

## property DragInfo.UserData as Variant

Indicates any extra data associated with the dragging data.

## Type <br> Description <br> Variant <br> A Variant expression that specifies any extra data associated with the drag operation.

By default, the UserData property is empty. Use the UserData property to store any extra data with the drag operation. You can set the UserData property during the DragStart event, and use it later during the Drag or DragEnd event. The UserData property of the Layer indicates any extra data associated with the layer.

## property DragInfo.X as Long

Indicates the x-position of the cursor, when the drag operation starts.

Type
Long

## Description

A Long expression that indicates the x-position of the cursor, when the drag operation starts.

The X / Y property indicates the ( $\mathrm{x}, \mathrm{y}$ )-position of the cursor, relative to the upper-left corner of the control, when dragging operation begins. The OffsetX / OffsetY property specifies the ( $x, y$ )-position of the layer, relative to the upper-left corner of the control. The OffsetXValid / OffsetYValid property to validate the ( $x, y$ )-position of the layer. For instance, you can use the OffsetYValid property on "0", and so no vertical movement is allowed.

The following properties can be used during dragging to determine the horizontal / vertical offset:

- X property indicates the x-position of the cursor, when the drag operation starts.
- Y property indicates the y-position of the cursor, when the drag operation starts.
- CurrentX property indicates the current x-position of the cursor, while dragging the layer.
- CurrentY property indicates the current y-position of the cursor, while dragging the layer.
- Delta property, returns the distance between clicking and current points.
- DeltaX property returns the offset on the x-coordinate of the the current drag operation, equivalent with the value of Current $X$ - $X$.
- DeltaY property returns the offset on the y-coordinate of the the current drag operation, equivalent with the value of CurrentY - Y.

The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation.

## property DragInfo.Y as Long

Indicates the y-position of the cursor, when the drag operation starts.

Type
Long

## Description

A Long expression that indicates the y-position of the cursor, when the drag operation starts.

The $\underline{X} / \mathrm{Y}$ property indicates the ( $\mathrm{x}, \mathrm{y}$ )-position of the cursor, relative to the upper-left corner of the control, when dragging operation begins. The OffsetX / OffsetY property specifies the ( $\mathrm{x}, \mathrm{y}$ )-position of the layer, relative to the upper-left corner of the control. The OffsetXValid / OffsetYValid property to validate the ( $x, y$ )-position of the layer. For instance, you can use the OffsetXValid property on "0", and so no horizontal movement is allowed.

The following properties can be used during dragging to determine the horizontal / vertical offset:

- X property indicates the x-position of the cursor, when the drag operation starts.
- Y property indicates the y-position of the cursor, when the drag operation starts.
- CurrentX property indicates the current x-position of the cursor, while dragging the layer.
- CurrentY property indicates the current y-position of the cursor, while dragging the layer.
- Delta property, returns the distance between clicking and current points.
- DeltaX property returns the offset on the x-coordinate of the the current drag operation, equivalent with the value of Current $X$ - $X$.
- DeltaY property returns the offset on the $y$-coordinate of the the current drag operation, equivalent with the value of CurrentY - Y.

The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation.

## Foreground object

The Foreground object holds HTML captions to be shown on the layer's foreground. The Background object holds pictures to be shown on the layer's background. The Foreground property of the Layer access the layer's Foreground object. The layer's foreground can be visible or selectable. If not selectable, the user can not select it runtime, such as LayerFromPoint property ignores it. The Layer's foreground can display unlimited HTML captions of different sizes and positions.

The following screen shot shows all layer's background with a semi-transparent color, to highlight the layer's foreground:

The Foreground object supports the following properties and methods:

## Caption

Color
ExtraCaption
Selectable

Visible

## Description

Specifies the caption on the layer.
Specifies the layer's foreground color.
Specifies any extra caption on the layer.
Returns or sets a value that indicates whether all objects on the layer's foreground are selectable.
Specifies if the objects of the layer's foreground are shown or hidden.

## property Foreground.Caption(Property as PropertyLayerCaptionEnum) as Variant

Specifies the caption on the layer.

Type
Property as
PropertyLayerCaptionEnum
Variant

## Description

A PropertyLayerCaptionEnum expression that specifies the caption's property to be changed.

A VARIANT expression that specifies the value of the caption's property.

The control support unlimited HTML captions to be place anywhere on the control or on any layer of the control. The Caption( exLayerCaption) specifies the HTML caption to be shown on the control/layer. The Images method specifies the list of icons the control can display. The HTMLPicture adds or replaces a picture in HTML captions. The Caption( exLayerCaptionBackgroundExt) property indicates unlimited options to show any HTML text, images, colors, EBNs, patterns, frames anywhere on the control / layer's background. The caption on the control stay on its position, no matter what layer is moved or rotated, while a caption on a layer gets moved or rotated together with the layer itself. The Color property specifies the caption's foreground color.

Any of the following properties can be used to display a HTML caption:

- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground. Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.

The following screen shot shows an extra-caption associated with the layer:


The following samples show how you can associate an extra-caption with a layer:

## VBA (MS Access, Excell...)

```
With Gauge1
    .BeginUpdate
    .HTMLPicture("logo") = "E:\Exontro\\Exontrol.Logo\exontrol.logo.png"
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "'Layer` + int(value + 1) + `.png"
    .Layers.Count = 10
    With .Layers.Item(9)
        .RotateType = 2
        .OnDrag = 2
        With .Foreground
        .ExtraCaption("logo",3) = 2
        .ExtraCaption("logo",8) = True
        .ExtraCaption("logo",6) = "164"
        .ExtraCaption("logo",4) = "width - 176"
        .ExtraCaption("logo",5) = "-64"
        .ExtraCaption("logo",0) = "<sha ;0><c> This is our logo<br> <c>
<img>logo</img>"
    End With
```


# End With <br> .EndUpdate <br> End With 

VB6
With Gauge1
.BeginUpdate
.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName $=$ "'Layer + int(value +1$)+$ `.png"
.Layers.Count = 10
With .Layers.Item(9)
.RotateType = exRotateBilinearInterpolation
.OnDrag = exDoRotate
With .Foreground
.ExtraCaption("logo",exLayerCaptionAnchor) = 2
.ExtraCaption("logo",exLayerCaptionWordWrap) = True
.ExtraCaption("logo",exLayerCaptionWidth) = "164"
.ExtraCaption("logo",exLayerCaptionLeft) = "width - 176"
.ExtraCaption("logo",exLayerCaptionTop) = "-64"
.ExtraCaption("logo",exLayerCaption) = " <sha "; $0><c>$ This is our logo < br>
<c><img>logo</img>"
End With
End With
.EndUpdate
End With

## VB.NET

```
With Exgauge1
    .BeginUpdate()
    .set_HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png")
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "`Layer` + int(value + 1) + `.png`"
    .Layers.Count = }1
```

With .Layers.Item(9)
.RotateType =
exontrol.EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate
With .Foreground
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap -176")
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap <sha ;"0> <c> This is our logo <br> <c> <img>logo </img>")

## End With

End With
.EndUpdate()
End With

## VB.NET for /COM

```
With AxGauge1
.BeginUpdate()
.set_HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png")
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer` + int(value +1) + ..png'"
.Layers.Count = 10
```

With .Layers.Item(9)
.RotateType = EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation .OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate With .Foreground
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionAnchor) = 2
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWordWr = True
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWidth) = "164"
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft) = "width - 176"
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionTop) = "-64"
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption) $=$ " <sha ; $0 \ll c>$ This is our logo<br><c><img>logo</img>" End With
End With
.EndUpdate()
End With

## C++

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1-
>PutHTMLPicture(L"logo","E:<br>Exontrol<br>Exontrol.Logol\exontrol.logo.png");
spGauge1->PutPicturesPath(L"C:<br>Program
Files <br>Exontro<br>\ExGauge<br>Sample<br>Design<br>Circular<br>Knob");
spGauge1->PutPicturesName(L"'Layer`+ int(value + 1) +`.png'");
spGauge1-> GetLayers()->PutCount(10);
EXGAUGELib:.ILayerPtr var_Layer = spGauge1->GetLayers()->GetItem(long(9)); var_Layer->PutRotateType(EXGAUGELib::exRotateBilinearInterpolation); var_Layer->PutOnDrag(EXGAUGELib::exDoRotate);
EXGAUGELib::IForegroundPtr var_Foreground = var_Layer->GetForeground(); var_Foreground-
>PutExtraCaption("logo",EXGAUGELib::exLayerCaptionAnchor,long(2)); var_Foreground-
>PutExtraCaption("logo",EXGAUGELib:.:exLayerCaptionWordWrap,VARIANT_TRUE); var_Foreground-
>PutExtraCaption("logo",EXGAUGELib:.exLayerCaptionWidth,"164");
var_Foreground-
>PutExtraCaption("logo",EXGAUGELib::exLayerCaptionLeft,"width - 176");
var_Foreground-
>PutExtraCaption("logo",EXGAUGELib:.exLayerCaptionTop,"-64");
var_Foreground->PutExtraCaption("logo",EXGAUGELib::exLayerCaption," <sha ;i0 > <c> This is our logo < br> <c> <img>logo</img>");
spGauge1->EndUpdate();

## C++ Builder

Gauge1->BeginUpdate();
Gauge1->HTMLPicture[L"logo"] =
TVariant("E:<br>Exontrol<br>Exontrol.Logo<br>exontrol.logo.png");
Gauge1-> PicturesPath = L"C:<br>Program
Files $\backslash$ Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob";
Gauge1-> PicturesName = L"'Layer`+ int(value + 1) +`.png";
Gauge1->Layers->Count = 10;
Exgaugelib_tlb::ILayerPtr var_Layer = Gauge1-> Layers-> get_Item(TVariant(9));
var_Layer-> RotateType =
Exgaugelib_tlb::RotateTypeEnum::exRotateBilinearInterpolation;
var_Layer-> OnDrag = Exgaugelib_tlb::OnDragLayerEnum::exDoRotate;
Exgaugelib_tlb::IForegroundPtr var_Foreground = var_Layer-> Foreground;
var_Foreground-
>set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye
var_Foreground-
>set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye
var_Foreground-
>set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye
var_Foreground-
> set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye

- 176"));
var_Foreground-
> set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye
var_Foreground-
> set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye <sha ;"0><c> This is our logo < br> <c> <img>logo </img> "));
Gauge1-> EndUpdate();
exgauge1.BeginUpdate();
exgauge1.set_HTMLPicture("logo","E:<br>Exontrol<br>Exontrol.Logo<br>exontrol.logo.png");
exgauge1.PicturesPath = "C:<br>Program
Files <br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob";
exgauge1.PicturesName = "`Layer` + int(value +1 ) + `.png";
exgauge1.Layers.Count = 10;
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers[9];
var_Layer.RotateType =
exontrol.EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
var_Layer.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate;
exontrol.EXGAUGELib.Foreground var_Foreground = var_Layer.Foreground;
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEI
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionE
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionE
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionE - 176");
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionE
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionE| <sha ;" 0 < cc> This is our logo < br> <c> <img>logo </img> ");
exgauge1.EndUpdate();


## JScript/JavaScript

```
<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
{
```

Gauge1.BeginUpdate();
Gauge1.HTMLPicture("logo") = "E:<br>Exontrol<br>Exontrol.Logo<br>exontrol.logo.png";
Gauge1.PicturesPath = "C:<br>Program
Files $\backslash \backslash$ Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob";
Gauge1.PicturesName = "'Layer` + int(value + 1) + '.png'";
Gauge1.Layers.Count = 10;
var var_Layer = Gauge1.Layers.Item(9);
var_Layer.RotateType = 2;
var_Layer.OnDrag = 2;
var var_Foreground = var_Layer.Foreground;
var_Foreground.ExtraCaption("logo",3) = 2;
var_Foreground.ExtraCaption("logo",8) = true; var_Foreground.ExtraCaption("logo",6) = "164"; var_Foreground.ExtraCaption("logo",4) = "width - 176"; var_Foreground.ExtraCaption("logo",5) = "-64"; var_Foreground.ExtraCaption("logo",0) = "<sha ; 0 > <c> This is our logo<br> <c> <img>logo</img>";

Gauge1.EndUpdate();
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName \(=\) "`Layer` \(+\operatorname{int}(\) value +1\()+\) `.png"
.Layers.Count = 10
With .Layers.Item(9)
.RotateType = 2
.OnDrag = 2
With .Foreground .ExtraCaption("logo",3) = 2
```
.ExtraCaption("logo",8) = True
.ExtraCaption("logo",6) = "164"
.ExtraCaption("logo",4) = "width - 176"
.ExtraCaption("logo",5) = "-64"
.ExtraCaption("logo",0) = "<sha ;0> <c> This is our logo<br> <c>
<img>logo</img>"
End With
End With
.EndUpdate
End With
End Function
</SCRIPT>
</BODY>
```

\section*{C\# for /COM}
axGauge1.BeginUpdate();
axGauge1.set_HTMLPicture("logo","E:\\Exontrol\\Exontrol.Logo\\exontrol.logo.png");
axGauge1.PicturesPath = "C:\\Program
Files \\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob";
axGauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
axGauge1.Layers.Count = 10;
EXGAUGELib.Layer var_Layer = axGauge1.Layers[9];
var_Layer.RotateType =
EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
var_Layer.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate;
EXGAUGELib.Foreground var_Foreground = var_Layer.Foreground;
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa - 176");
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa <sha ;"0><c>This is our logo<br> <c> <img>logo </img> ");
axGauge1.EndUpdate();

X++ (Dynamics Ax 2009)
public void init()
\{
COM com_Foreground,com_Layer; anytype var_Foreground,var_Layer;
;
super();
exgauge1.BeginUpdate();
exgauge1.HTMLPicture("logo","E:\\Exontrol\\Exontrol.Logo\\exontrol.logo.png");
exgauge1.PicturesPath("C:\\Program
Files \\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob");
exgauge1.PicturesName("Layer + int(value + 1) + '.png'");
exgauge1.Layers().Count(10);
var_Layer =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant:.createFromInt(9));
com_Layer = var_Layer;
com_Layer.RotateType(2/*exRotateBilinearInterpolation*);
com_Layer.OnDrag(2/*exDoRotate*);
var_Foreground = com_Layer.Foreground(); com_Foreground = var_Foreground;
com_Foreground.ExtraCaption("logo",3/*exLayerCaptionAnchor*/,COMVariant::createF
com_Foreground.ExtraCaption("logo",8/*exLayerCaptionWordWrap*/,COMVariant:.:cre؛
com_Foreground.ExtraCaption("logo",6/*exLayerCaptionWidth*/,"164"); com_Foreground.ExtraCaption("logo",4/*exLayerCaptionLeft*/,"width - 176"); com_Foreground.ExtraCaption("logo",5/*exLayerCaptionTop*/,"-64"); com_Foreground.ExtraCaption("logo",0/*exLayerCaption*/," < sha ;;0> < c> This is our logo < br> <c> <img>logo </img>" ";
exgauge1.EndUpdate();
\}

\section*{Delphi 8 (.NET only)}
with AxGauge1 do
begin
BeginUpdate();
set_HTMLPicture('logo','E:\Exontrol\Exontrol.Logo\exontrol.logo.png');
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + int(value + 1) + `.png';
Layers.Count := 10;
with Layers.Item[TObject(9)] do
begin
RotateType := EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotate;
with Foreground do
begin

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionAnchor] := TObject(2);

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWordWra := TObject(True);

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWidth] := '164';

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft] := 'width - 176';

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionTop] := '-64';

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption] := '<sha ;;0><c> This is our logo<br><c><img>logo</img>'; end;
end;
EndUpdate();
end

\section*{Delphi (standard)}
with Gauge1 do
begin
BeginUpdate();
HTMLPicture['logo'] := 'E:\Exontrol\Exontrol.Logo\exontrol.logo.png';
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + int(value + 1) + `.png';
Layers.Count := 10;
with Layers.Item[OleVariant(9)] do
begin
RotateType := EXGAUGELib_TLB.exRotateBilinearInterpolation;
OnDrag := EXGAUGELib_TLB.exDoRotate;
with Foreground do
begin
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionAnchor] := OleVariant(2);
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionWordWrap] :=
OleVariant(True);
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionWidth] := '164';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionLeft] := 'width - 176';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionTop] := '-64';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaption] := ' < sha ; \(0><c>\) This is our logo < br> <c> <img>logo</img>';
end;
end;
EndUpdate();
end

\section*{VFP}
```

with thisform.Gauge1
.BeginUpdate
.Object.HTMLPicture("logo") = "E:\Exontro<br>Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+ int(value + 1) +`.png"
.Layers.Count = 10
with .Layers.Item(9)
.RotateType = 2
.OnDrag = 2
with .Foreground
.ExtraCaption("logo",3) = 2
.ExtraCaption("logo",8) = .T.
.ExtraCaption("logo",6) = "164"
.ExtraCaption("logo",4) = "width - 176"
.ExtraCaption("logo",5) = "-64"
.ExtraCaption("logo",0) = " <sha ;;0> <c> This is our logo<br> <c>
<img>logo</img>"
endwith
endwith
.EndUpdate
endwith

```

\section*{dBASE Plus}
local oGauge,var_Foreground,var_Layer
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.BeginUpdate()
oGauge.Template = [HTMLPicture("logo") =
"E:\Exontrol\Exontrol.Logo\exontrol.logo.png"] // oGauge.HTMLPicture("logo") = "E:\Exontro\\Exontrol.Logo\exontrol.logo.png"
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png ""
oGauge.Layers.Count = 10
var_Layer = oGauge.Layers.Item(9)
var_Layer.RotateType = 2
var_Layer.OnDrag = 2
var_Foreground = var_Layer.Foreground
// var_Foreground.ExtraCaption("logo",3) = 2
with (oGauge)
TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template = [var_Foreground.ExtraCaption("logo",3) = 2] endwith
// var_Foreground.ExtraCaption("logo",8) = true with (oGauge)

TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template = [var_Foreground.ExtraCaption("logo",8) = True] endwith
// var_Foreground.ExtraCaption("logo",6) = "164" with (oGauge)

TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template = [var_Foreground.ExtraCaption("logo",6) = "164"] endwith
// var_Foreground.ExtraCaption("logo",4) = "width - 176" with (oGauge)

TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template \(=\) [var_Foreground.ExtraCaption("logo",4) = "width - 176"]
endwith
// var_Foreground.ExtraCaption("logo",5) = "-64"
with (oGauge)
TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template = [var_Foreground.ExtraCaption("logo",5) = "-64"]
```

endwith
// var_Foreground.ExtraCaption("logo",0) = "<sha ;,0><c> This is our logo<br> <c><img>logo</img>"
with (oGauge)
TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template $=$ [var_Foreground.ExtraCaption("logo",0) = " < sha ; 0$\rangle<\mathrm{c}>$ This is our logo<br><c><img>logo</img>"]
endwith
oGauge.EndUpdate()

```

\section*{XBasic (Alpha Five)}

Dim oGauge as \(P\)
Dim var_Foreground as P
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex oGauge.BeginUpdate()
oGauge.Template = "HTMLPicture('logo') =
`E:\Exontrol\Exontrol.Logo\exontrol.logo.png`" // oGauge.HTMLPicture("logo") =
"E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value +1) + `.png ""
oGauge.Layers.Count = 10
var_Layer = oGauge.Layers.Item(9)
var_Layer.RotateType = 2
var_Layer.OnDrag = 2
var_Foreground = var_Layer.Foreground
' var_Foreground.ExtraCaption("logo",3) = 2
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption(`logo`,3) = 2"
' var_Foreground.ExtraCaption("logo ",8) = .t.
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption(logo`,8) = True"
' var_Foreground.ExtraCaption("logo",6) = "164"
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption('logo`,6) = `164'"
' var_Foreground.ExtraCaption("logo",4) = "width - 176"
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption('logo`,4) = `width - 176'"
' var_Foreground.ExtraCaption("logo",5) = "-64"
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption(logo`,5) = `-64""
' var_Foreground.ExtraCaption("logo",0) = "<sha ;0> <c> This is our logo<br> <c><img>logo</img>"
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption('logo’,0) = `<sha ;;0> <c> This is our logo<br><c><img>logo</img>"
oGauge.EndUpdate()

\section*{Visual Objects}
local var_Foreground as IForeground local var_Layer as ILayer
oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:[HTMLPicture,"logo"] :=
"E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
oDCOCX_Exontrol1:PicturesPath := "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "'Layer` + int(value + 1) + `.png'"
oDCOCX_Exontrol1:Layers:Count := 10
var_Layer := oDCOCX_Exontrol1:Layers:[Item,9]
var_Layer:RotateType := exRotateBilinearInterpolation
var_Layer:OnDrag := exDoRotate
var_Foreground := var_Layer:Foreground var_Foreground:[ExtraCaption,"logo",exLayerCaptionAnchor] := 2
var_Foreground:[ExtraCaption,"logo",exLayerCaptionWordWrap] := true var_Foreground:[ExtraCaption,"logo",exLayerCaptionWidth] := "164" var_Foreground:[ExtraCaption,"logo",exLayerCaptionLeft] := "width - 176" var_Foreground:[ExtraCaption,"logo",exLayerCaptionTop] := "-64" var_Foreground:[ExtraCaption,"logo",exLayerCaption] := " < sha ;;0><c> This is our logo < br> < c > <img > logo </img>"
oDCOCX_Exontrol1:EndUpdate()

\section*{PowerBuilder}

OleObject oGauge,var_Foreground,var_Layer
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png")
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value +1) + `.png"
oGauge.Layers.Count = 10
var_Layer = oGauge.Layers.Item(9)
var_Layer.RotateType = 2
var_Layer.OnDrag = 2
var_Foreground = var_Layer.Foreground var_Foreground.ExtraCaption("logo",3,2) var_Foreground.ExtraCaption("logo",8,true) var_Foreground.ExtraCaption("logo",6,"164") var_Foreground.ExtraCaption("logo",4,"width - 176")
```

    var_Foreground.ExtraCaption("logo",5,"-64")
    var_Foreground.ExtraCaption("logo",0," < sha ;;0> <c> This is our logo < br> <c>
    <img>logo</img>")
oGauge.EndUpdate()

```

\section*{Visual DataFlex}

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComHTMLPicture "logo" to "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer + int(value + 1) + .png'"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 10
Send Destroy to hoLayers
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer
Get Comltem of hoLayers1 9 to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Set ComRotateType of hoLayer to OLEexRotateBilinearInterpolation
Set ComOnDrag of hoLayer to OLEexDoRotate
Variant voForeground
Get ComForeground of hoLayer to voForeground Handle hoForeground

Get Create (RefClass(cComForeground)) to hoForeground
Set pvComObject of hoForeground to voForeground
Set ComExtraCaption of hoForeground "logo" OLEexLayerCaptionAnchor to
2
Set ComExtraCaption of hoForeground "logo"
OLEexLayerCaptionWordWrap to True
Set ComExtraCaption of hoForeground "logo" OLEexLayerCaptionWidth to
"164"
Set ComExtraCaption of hoForeground "logo" OLEexLayerCaptionLeft to "width - 176"

Set ComExtraCaption of hoForeground "logo" OLEexLayerCaptionTop to

Set ComExtraCaption of hoForeground "logo" OLEexLayerCaption to " <sha ;i0><c> This is our logo < br> <c> <img>logo</img>"

Send Destroy to hoForeground
Send Destroy to hoLayer
Send Destroy to hoLayers1
Send ComEndUpdate
End_Procedure

\section*{XBase++}
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oForeground
LOCAL oLayer
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:ClipChildren := .T.
oForm:create( ,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, \(\{10,60\},\{610,370\}\) )
oGauge:BeginUpdate()
oGauge:SetProperty("HTMLPicture","logo","E:\Exontro।\Exontrol.Logo\exontrol.logo.pı
oGauge:PicturesPath := "C:|Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge:PicturesName := "Layer` + int(value + 1) + `.png""
oGauge:Layers():Count := 10
oLayer := oGauge:Layers:Item(9)
oLayer:RotateType := 2/*exRotateBilinearInterpolation*/ oLayer:OnDrag := 2/*exDoRotate*/
oForeground := oLayer:Foreground()
oForeground:SetProperty("ExtraCaption","logo",3/*exLayerCaptionAnchor*/,2)
oForeground:SetProperty("ExtraCaption","logo",8/*exLayerCaptionWordWrap*/,,T.)
oForeground:SetProperty("ExtraCaption","logo",6/*exLayerCaptionWidth*/,"164")
oForeground:SetProperty("ExtraCaption","logo",4/*exLayerCaptionLeft*/,"width 176")
oForeground:SetProperty("ExtraCaption","logo",5/*exLayerCaptionTop*/,"-64") oForeground:SetProperty("ExtraCaption","logo",0/*exLayerCaption*/," <sha ;i0><c>This is our logo<br> <c> <img>logo</img>")
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent(nEvent, mp1, mp2)
ENDDO

\section*{property Foreground.Color as Color}

Specifies the layer's foreground color.

Type
Color

\section*{Description}

A Color expression that specifies the caption's foreground color.

By default, the Color property is -1 , which indicates that has no effect. The Color property specifies the caption's foreground color. The Visible property shows or hides all layer's caption / extra-captions. The Selectable property makes all layer' captions / extra-captions selectable or unselectable.

Any of the following properties can be used to display a HTML caption:
- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground.Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.

\section*{property Foreground.ExtraCaption(Key as Variant, Property as PropertyLayerCaptionEnum) as Variant}

Specifies any extra caption on the layer.

Type

\section*{Description}

Key as Variant
Any VARIANT expression that indicates the key of the extra caption. You can use any value to identify your extra caption.

Property as
PropertyLayerCaptionEnum

A PropertyLayerCaptionEnum expression that specifies the extra caption's property to be changed.
A VARIANT expression that specifies the value of the extra caption's property.

The control support unlimited HTML captions to be place anywhere on the control or on any layer of the control. The Caption( exLayerCaption) specifies the HTML caption to be shown on the control/layer. The Images method specifies the list of icons the control can display. The HTMLPicture adds or replaces a picture in HTML captions. The Caption( exLayerCaptionBackgroundExt) property indicates unlimited options to show any HTML text, images, colors, EBNs, patterns, frames anywhere on the control / layer's background. The caption on the control stay on its position, no matter what layer is moved or rotated, while a caption on a layer gets moved or rotated together with the layer itself.

Any of the following properties can be used to display a HTML caption:
- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground. Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.

The following screen shot shows an extra-caption associated with the layer:


The following samples show how you can associate an extra-caption with a layer:

\section*{VBA (MS Access, Excell...)}
```

With Gauge1
.BeginUpdate
.HTMLPicture("logo") = "E:\Exontro<br>Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+ int(value + 1) +`.png"
.Layers.Count = 10
With .Layers.Item(9)
.RotateType = 2
.OnDrag = 2
With .Foreground
.ExtraCaption("logo",3) = 2
.ExtraCaption("logo",8) = True
.ExtraCaption("logo",6) = "164"
.ExtraCaption("logo",4) = "width - 176"
.ExtraCaption("logo",5) = "-64"
.ExtraCaption("logo",0) = "<sha ;0><c> This is our logo<br> <c>
<img>logo</img>"
End With

```

\title{
End With \\ .EndUpdate \\ End With
}

VB6
With Gauge1
.BeginUpdate
.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName \(=\) "'Layer + int(value +1\()+\) `.png"
.Layers.Count = 10
With .Layers.Item(9)
.RotateType = exRotateBilinearInterpolation
.OnDrag = exDoRotate
With .Foreground
.ExtraCaption("logo",exLayerCaptionAnchor) = 2
.ExtraCaption("logo",exLayerCaptionWordWrap) = True
.ExtraCaption("logo",exLayerCaptionWidth) = "164"
.ExtraCaption("logo",exLayerCaptionLeft) = "width - 176"
.ExtraCaption("logo",exLayerCaptionTop) = "-64"
.ExtraCaption("logo",exLayerCaption) = " <sha "; \(0><c>\) This is our logo < br>
<c><img>logo</img>"
End With
End With
.EndUpdate
End With

\section*{VB.NET}
```

With Exgauge1
.BeginUpdate()
.set_HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png")
.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + int(value + 1) + `.png`"
.Layers.Count = }1

```

With .Layers.Item(9)
.RotateType =
exontrol.EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate
With .Foreground
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap -176")
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap <sha ;"0> <c> This is our logo <br> <c> <img>logo </img>")

\section*{End With}

End With
.EndUpdate()
End With

\section*{VB.NET for /COM}
```

With AxGauge1
.BeginUpdate()
.set_HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png")
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer` + int(value +1) + ..png'"
.Layers.Count = 10

```

With .Layers.Item(9)
.RotateType = EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation .OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate With .Foreground
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionAnchor) = 2
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWordWr = True
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWidth) = "164"
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft) = "width - 176"
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionTop) = "-64"
.ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption) \(=\) " <sha ; \(0 \ll c>\) This is our logo<br><c><img>logo</img>" End With
End With
.EndUpdate()
End With

\section*{C++}

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1-
>PutHTMLPicture(L"logo","E:\\Exontrol\\Exontrol.Logol\exontrol.logo.png");
spGauge1->PutPicturesPath(L"C:\\Program
Files \\Exontro\\\ExGauge\\Sample\\Design\\Circular\\Knob");
spGauge1->PutPicturesName(L"'Layer` + int(value + 1) + `.png'");
spGauge1-> GetLayers()->PutCount(10);
EXGAUGELib:.ILayerPtr var_Layer = spGauge1->GetLayers()->GetItem(long(9)); var_Layer->PutRotateType(EXGAUGELib::exRotateBilinearInterpolation); var_Layer->PutOnDrag(EXGAUGELib::exDoRotate);
EXGAUGELib::IForegroundPtr var_Foreground = var_Layer->GetForeground(); var_Foreground-
>PutExtraCaption("logo",EXGAUGELib::exLayerCaptionAnchor,long(2)); var_Foreground-
>PutExtraCaption("logo",EXGAUGELib:.:exLayerCaptionWordWrap,VARIANT_TRUE); var_Foreground-
>PutExtraCaption("logo",EXGAUGELib:.exLayerCaptionWidth,"164");
var_Foreground-
>PutExtraCaption("logo",EXGAUGELib::exLayerCaptionLeft,"width - 176");
var_Foreground-
>PutExtraCaption("logo",EXGAUGELib:.exLayerCaptionTop,"-64");
var_Foreground->PutExtraCaption("logo",EXGAUGELib::exLayerCaption," <sha ;i0 > <c> This is our logo < br> <c> <img>logo</img>");
spGauge1->EndUpdate();

\section*{C++ Builder}

Gauge1->BeginUpdate();
Gauge1->HTMLPicture[L"logo"] =
TVariant("E:\\Exontrol\\Exontrol.Logo\\exontrol.logo.png");
Gauge1-> PicturesPath = L"C:\\Program
Files \(\backslash\) Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob";
Gauge1-> PicturesName = L"'Layer` + int(value + 1) + `.png";
Gauge1->Layers->Count = 10;
Exgaugelib_tlb::ILayerPtr var_Layer = Gauge1-> Layers-> get_Item(TVariant(9));
var_Layer-> RotateType =
Exgaugelib_tlb::RotateTypeEnum::exRotateBilinearInterpolation;
var_Layer-> OnDrag = Exgaugelib_tlb::OnDragLayerEnum::exDoRotate;
Exgaugelib_tlb::IForegroundPtr var_Foreground = var_Layer-> Foreground;
var_Foreground-
>set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye
var_Foreground-
>set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye
var_Foreground-
>set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye
var_Foreground-
> set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye
- 176"));
var_Foreground-
> set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye
var_Foreground-
> set_ExtraCaption(TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLaye <sha ;"0><c> This is our logo < br> <c> <img>logo </img> "));
Gauge1-> EndUpdate();
exgauge1.BeginUpdate();
exgauge1.set_HTMLPicture("logo","E:\\Exontrol\\Exontrol.Logo\\exontrol.logo.png");
exgauge1.PicturesPath = "C:\\Program
Files \\Exontrol\\ExGauge\\\Sample\\Design\\Circular\\Knob";
exgauge1.PicturesName = "`Layer` + int(value +1 ) + `.png";
exgauge1.Layers.Count = 10;
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers[9];
var_Layer.RotateType =
exontrol.EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
var_Layer.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate;
exontrol.EXGAUGELib.Foreground var_Foreground = var_Layer.Foreground;
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEI
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionE
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionE
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionE - 176");
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionE
var_Foreground.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionE| <sha ;" 0 < cc> This is our logo < br> <c> <img>logo </img> ");
exgauge1.EndUpdate();

\section*{JScript/JavaScript}
```

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
{
```

Gauge1.BeginUpdate();
Gauge1.HTMLPicture("logo") = "E:\\Exontrol\\Exontrol.Logo\\exontrol.logo.png";
Gauge1.PicturesPath = "C:\\Program
Files \(\backslash \backslash\) Exontrol\\ExGauge\\\Sample\\Design\\Circular\\Knob";
Gauge1.PicturesName = "'Layer` + int(value + 1) + '.png'";
Gauge1.Layers.Count = 10;
var var_Layer = Gauge1.Layers.Item(9);
var_Layer.RotateType = 2;
var_Layer.OnDrag = 2;
var var_Foreground = var_Layer.Foreground;
var_Foreground.ExtraCaption("logo",3) = 2;
var_Foreground.ExtraCaption("logo",8) = true; var_Foreground.ExtraCaption("logo",6) = "164"; var_Foreground.ExtraCaption("logo",4) = "width - 176"; var_Foreground.ExtraCaption("logo",5) = "-64"; var_Foreground.ExtraCaption("logo",0) = "<sha ; 0 > <c> This is our logo<br> <c> <img>logo</img>";

Gauge1.EndUpdate();
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName \(=\) "`Layer` \(+\operatorname{int}(\) value +1\()+\) `.png"
.Layers.Count = 10
With .Layers.Item(9)
.RotateType = 2
.OnDrag = 2
With .Foreground .ExtraCaption("logo",3) = 2
```
.ExtraCaption("logo",8) = True
.ExtraCaption("logo",6) = "164"
.ExtraCaption("logo",4) = "width - 176"
.ExtraCaption("logo",5) = "-64"
.ExtraCaption("logo",0) = "<sha ;0> <c> This is our logo<br> <c>
<img>logo</img>"
End With
End With
.EndUpdate
End With
End Function
</SCRIPT>
</BODY>
```

\section*{C\# for /COM}
axGauge1.BeginUpdate();
axGauge1.set_HTMLPicture("logo","E:\\Exontrol\\Exontrol.Logo\\exontrol.logo.png");
axGauge1.PicturesPath = "C:\\Program
Files \\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob";
axGauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
axGauge1.Layers.Count = 10;
EXGAUGELib.Layer var_Layer = axGauge1.Layers[9];
var_Layer.RotateType =
EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
var_Layer.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate;
EXGAUGELib.Foreground var_Foreground = var_Layer.Foreground;
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa - 176");
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa
var_Foreground.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLa <sha ;"0><c>This is our logo<br> <c> <img>logo </img> ");
axGauge1.EndUpdate();

X++ (Dynamics Ax 2009)
public void init()
\{
COM com_Foreground,com_Layer; anytype var_Foreground,var_Layer;
;
super();
exgauge1.BeginUpdate();
exgauge1.HTMLPicture("logo","E:\\Exontrol\\Exontrol.Logo\\exontrol.logo.png");
exgauge1.PicturesPath("C:\\Program
Files \\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob");
exgauge1.PicturesName("Layer + int(value + 1) + '.png'");
exgauge1.Layers().Count(10);
var_Layer =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant:.createFromInt(9));
com_Layer = var_Layer;
com_Layer.RotateType(2/*exRotateBilinearInterpolation*);
com_Layer.OnDrag(2/*exDoRotate*);
var_Foreground = com_Layer.Foreground(); com_Foreground = var_Foreground;
com_Foreground.ExtraCaption("logo",3/*exLayerCaptionAnchor*/,COMVariant::createF
com_Foreground.ExtraCaption("logo",8/*exLayerCaptionWordWrap*/,COMVariant:.:cre؛
com_Foreground.ExtraCaption("logo",6/*exLayerCaptionWidth*/,"164"); com_Foreground.ExtraCaption("logo",4/*exLayerCaptionLeft*/,"width - 176"); com_Foreground.ExtraCaption("logo",5/*exLayerCaptionTop*/,"-64"); com_Foreground.ExtraCaption("logo",0/*exLayerCaption*/," < sha ;;0> < c> This is our logo < br> <c> <img>logo </img>" ";
exgauge1.EndUpdate();
\}

\section*{Delphi 8 (.NET only)}
with AxGauge1 do
begin
BeginUpdate();
set_HTMLPicture('logo','E:\Exontrol\Exontrol.Logo\exontrol.logo.png');
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + int(value + 1) + `.png';
Layers.Count := 10;
with Layers.Item[TObject(9)] do
begin
RotateType := EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotate;
with Foreground do
begin

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionAnchor] := TObject(2);

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWordWra := TObject(True);

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWidth] := '164';

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft] := 'width - 176';

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionTop] := '-64';

ExtraCaption['logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption] := '<sha ;;0><c> This is our logo<br><c><img>logo</img>'; end;
end;
EndUpdate();
end

\section*{Delphi (standard)}
with Gauge1 do
begin
BeginUpdate();
HTMLPicture['logo'] := 'E:\Exontrol\Exontrol.Logo\exontrol.logo.png';
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + int(value + 1) + `.png';
Layers.Count := 10;
with Layers.Item[OleVariant(9)] do
begin
RotateType := EXGAUGELib_TLB.exRotateBilinearInterpolation;
OnDrag := EXGAUGELib_TLB.exDoRotate;
with Foreground do
begin
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionAnchor] := OleVariant(2);
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionWordWrap] :=
OleVariant(True);
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionWidth] := '164';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionLeft] := 'width - 176';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionTop] := '-64';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaption] := ' < sha ; \(0><c>\) This is our logo < br> <c> <img>logo</img>';
end;
end;
EndUpdate();
end

\section*{VFP}
```

with thisform.Gauge1
.BeginUpdate
.Object.HTMLPicture("logo") = "E:\Exontro<br>Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+ int(value + 1) +`.png"
.Layers.Count = 10
with .Layers.Item(9)
.RotateType = 2
.OnDrag = 2
with .Foreground
.ExtraCaption("logo",3) = 2
.ExtraCaption("logo",8) = .T.
.ExtraCaption("logo",6) = "164"
.ExtraCaption("logo",4) = "width - 176"
.ExtraCaption("logo",5) = "-64"
.ExtraCaption("logo",0) = " <sha ;;0> <c> This is our logo<br> <c>
<img>logo</img>"
endwith
endwith
.EndUpdate
endwith

```

\section*{dBASE Plus}
local oGauge,var_Foreground,var_Layer
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.BeginUpdate()
oGauge.Template = [HTMLPicture("logo") =
"E:\Exontrol\Exontrol.Logo\exontrol.logo.png"] // oGauge.HTMLPicture("logo") = "E:\Exontro\\Exontrol.Logo\exontrol.logo.png"
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png ""
oGauge.Layers.Count = 10
var_Layer = oGauge.Layers.Item(9)
var_Layer.RotateType = 2
var_Layer.OnDrag = 2
var_Foreground = var_Layer.Foreground
// var_Foreground.ExtraCaption("logo",3) = 2
with (oGauge)
TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template = [var_Foreground.ExtraCaption("logo",3) = 2] endwith
// var_Foreground.ExtraCaption("logo",8) = true with (oGauge)

TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template = [var_Foreground.ExtraCaption("logo",8) = True] endwith
// var_Foreground.ExtraCaption("logo",6) = "164" with (oGauge)

TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template = [var_Foreground.ExtraCaption("logo",6) = "164"] endwith
// var_Foreground.ExtraCaption("logo",4) = "width - 176" with (oGauge)

TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template \(=\) [var_Foreground.ExtraCaption("logo",4) = "width - 176"]
endwith
// var_Foreground.ExtraCaption("logo",5) = "-64"
with (oGauge)
TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template = [var_Foreground.ExtraCaption("logo",5) = "-64"]
```

endwith
// var_Foreground.ExtraCaption("logo",0) = "<sha ;,0><c> This is our logo<br> <c><img>logo</img>"
with (oGauge)
TemplateDef = [dim var_Foreground]
TemplateDef = var_Foreground
Template $=$ [var_Foreground.ExtraCaption("logo",0) = " < sha ; 0$\rangle<\mathrm{c}>$ This is our logo<br><c><img>logo</img>"]
endwith
oGauge.EndUpdate()

```

\section*{XBasic (Alpha Five)}

Dim oGauge as \(P\)
Dim var_Foreground as P
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex oGauge.BeginUpdate()
oGauge.Template = "HTMLPicture('logo') =
`E:\Exontrol\Exontrol.Logo\exontrol.logo.png`" // oGauge.HTMLPicture("logo") =
"E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value +1) + `.png ""
oGauge.Layers.Count = 10
var_Layer = oGauge.Layers.Item(9)
var_Layer.RotateType = 2
var_Layer.OnDrag = 2
var_Foreground = var_Layer.Foreground
' var_Foreground.ExtraCaption("logo",3) = 2
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption(`logo`,3) = 2"
' var_Foreground.ExtraCaption("logo ",8) = .t.
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption(logo`,8) = True"
' var_Foreground.ExtraCaption("logo",6) = "164"
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption('logo`,6) = `164'"
' var_Foreground.ExtraCaption("logo",4) = "width - 176"
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption('logo`,4) = `width - 176'"
' var_Foreground.ExtraCaption("logo",5) = "-64"
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption(logo`,5) = `-64""
' var_Foreground.ExtraCaption("logo",0) = "<sha ;0> <c> This is our logo<br> <c><img>logo</img>"
oGauge.TemplateDef = "dim var_Foreground"
oGauge.TemplateDef = var_Foreground
oGauge.Template = "var_Foreground.ExtraCaption('logo’,0) = `<sha ;;0> <c> This is our logo<br><c><img>logo</img>"
oGauge.EndUpdate()

\section*{Visual Objects}
local var_Foreground as IForeground local var_Layer as ILayer
oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:[HTMLPicture,"logo"] :=
"E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
oDCOCX_Exontrol1:PicturesPath := "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "'Layer` + int(value + 1) + `.png'"
oDCOCX_Exontrol1:Layers:Count := 10
var_Layer := oDCOCX_Exontrol1:Layers:[Item,9]
var_Layer:RotateType := exRotateBilinearInterpolation
var_Layer:OnDrag := exDoRotate
var_Foreground := var_Layer:Foreground var_Foreground:[ExtraCaption,"logo",exLayerCaptionAnchor] := 2
var_Foreground:[ExtraCaption,"logo",exLayerCaptionWordWrap] := true var_Foreground:[ExtraCaption,"logo",exLayerCaptionWidth] := "164" var_Foreground:[ExtraCaption,"logo",exLayerCaptionLeft] := "width - 176" var_Foreground:[ExtraCaption,"logo",exLayerCaptionTop] := "-64" var_Foreground:[ExtraCaption,"logo",exLayerCaption] := " < sha ;;0><c> This is our logo < br> < c > <img > logo </img>"
oDCOCX_Exontrol1:EndUpdate()

\section*{PowerBuilder}

OleObject oGauge,var_Foreground,var_Layer
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png")
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value +1) + `.png"
oGauge.Layers.Count = 10
var_Layer = oGauge.Layers.Item(9)
var_Layer.RotateType = 2
var_Layer.OnDrag = 2
var_Foreground = var_Layer.Foreground var_Foreground.ExtraCaption("logo",3,2) var_Foreground.ExtraCaption("logo",8,true) var_Foreground.ExtraCaption("logo",6,"164") var_Foreground.ExtraCaption("logo",4,"width - 176")
```

    var_Foreground.ExtraCaption("logo",5,"-64")
    var_Foreground.ExtraCaption("logo",0," < sha ;;0> <c> This is our logo < br> <c>
    <img>logo</img>")
oGauge.EndUpdate()

```

\section*{Visual DataFlex}

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComHTMLPicture "logo" to "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer + int(value + 1) + .png'"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 10
Send Destroy to hoLayers
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer
Get Comltem of hoLayers1 9 to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Set ComRotateType of hoLayer to OLEexRotateBilinearInterpolation
Set ComOnDrag of hoLayer to OLEexDoRotate
Variant voForeground
Get ComForeground of hoLayer to voForeground Handle hoForeground

Get Create (RefClass(cComForeground)) to hoForeground
Set pvComObject of hoForeground to voForeground
Set ComExtraCaption of hoForeground "logo" OLEexLayerCaptionAnchor to
2
Set ComExtraCaption of hoForeground "logo"
OLEexLayerCaptionWordWrap to True
Set ComExtraCaption of hoForeground "logo" OLEexLayerCaptionWidth to
"164"
Set ComExtraCaption of hoForeground "logo" OLEexLayerCaptionLeft to "width - 176"

Set ComExtraCaption of hoForeground "logo" OLEexLayerCaptionTop to

Set ComExtraCaption of hoForeground "logo" OLEexLayerCaption to " <sha ;i0><c> This is our logo < br> <c> <img>logo</img>"

Send Destroy to hoForeground
Send Destroy to hoLayer
Send Destroy to hoLayers1
Send ComEndUpdate
End_Procedure

\section*{XBase++}
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oForeground
LOCAL oLayer
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:ClipChildren := .T.
oForm:create( ,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, \(\{10,60\},\{610,370\}\) )
oGauge:BeginUpdate()
oGauge:SetProperty("HTMLPicture","logo","E:\Exontro।\Exontrol.Logo\exontrol.logo.pı
oGauge:PicturesPath := "C:|Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge:PicturesName := "Layer` + int(value + 1) + `.png""
oGauge:Layers():Count := 10
oLayer := oGauge:Layers:Item(9)
oLayer:RotateType := 2/*exRotateBilinearInterpolation*/ oLayer:OnDrag := 2/*exDoRotate*/
oForeground := oLayer:Foreground()
oForeground:SetProperty("ExtraCaption","logo",3/*exLayerCaptionAnchor*/,2)
oForeground:SetProperty("ExtraCaption","logo",8/*exLayerCaptionWordWrap*/,,T.)
oForeground:SetProperty("ExtraCaption","logo",6/*exLayerCaptionWidth*/,"164")
oForeground:SetProperty("ExtraCaption","logo",4/*exLayerCaptionLeft*/,"width 176")
oForeground:SetProperty("ExtraCaption","logo",5/*exLayerCaptionTop*/,"-64") oForeground:SetProperty("ExtraCaption","logo",0/*exLayerCaption*/," <sha ;i0><c>This is our logo<br> <c> <img>logo</img>")
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent(nEvent, mp1, mp2)
ENDDO

\section*{property Foreground.Selectable as Boolean}

Returns or sets a value that indicates whether all objects on the layer's foreground are selectable.

\section*{Type}

Boolean

\section*{Description}

A Boolean expression that specifies whether the layer's foregfround is selectable or unselectable.

By default, the Selectable property is True. The Selectable property makes all layer' captions / extra-captions selectable or unselectable. The Grayscale property returns or sets a value that indicates whether the layer is show as grayscale. For instance, you can simulate a disabled layer by changing the layer's Grayscale property on True, and setting the layer's Selectable property on False. The Visible property shows or hides all layer's caption / extra-captions.

Any of the following properties can be used to display a HTML caption:
- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground.Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.

\section*{property Foreground.Visible as Boolean}

Specifies if the objects of the layer's foreground are shown or hidden.

Type
Boolean

\section*{Description}

A Boolean expression that specifies whether layer's foreground is visible or hidden.

By default, the Visible property is True. The Visible property shows or hides all layer's caption / extra-captions. The Selectable property makes all layer' captions / extra-captions selectable or unselectable.

Any of the following properties can be used to display a HTML caption:
- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground.Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.

\section*{Gauge object}

Tip The /COM object can be placed on a HTML page (with usage of the HTML object tag: <object classid="clsid:...">) using the class identifier: \(\{91628 F 12-393 C-44 E F-A 558-83 E D 1790 A A D 3\}\). The object's program identifier is: "Exontrol.Gauge". The /COM object module is: "ExGauge.dll"

The eXGauge / eXLayers library provides graphics capabilities to visually display and edit the amount, level, or contents of something. The view can show one or more layers, where each layer can display one or more transparent pictures, HTML captions which can be clipped, moved, rotated or combination of them, by dragging the mouse, rolling the mouse wheel, or using the keyboard. Using the eXGauge / eXLayers library you can can easily simulate any gauges, thermometers, meters, clocks, buttons, sliders, scales, knobs, dials, switches, progress, status, indicators, LEDs, and so on. As usual, there are no dependencies to MFC, VB, VCL, or anything else.

The following screen shot shows the idea of having multiple layers that are transparent and you can adjust the offset of the images, the transparency levels and rotate each image to create different types of gauges simple by changing the layer graphics:


The following table shows how you can create / access different type of objects ( red items indicates the name of the property/method ):

EXGAUGELib.Gauge
"Layers" -> EXGAUGELib.Layers
"VisualAppearance" -> EXGAUGELib.Appearance
EXGAUGELib.Layers
"Add(Variant)" -> EXGAUGELib.Layer
"Item(Variant)" -> EXGAUGELib.Layer
"Visibleltem(Long)" -> EXGAUGELib.Layer
EXGAUGELib.Layer
"Background" -> EXGAUGELib.Background
"Clip" -> EXGAUGELib.Clip
"Foreground" -> EXGAUGELib.Foreground
EXGAUGELib.Background
"Color" -> EXGAUGELib.Color
"ExtraPicture(Variant)" -> EXGAUGELib.Picture
"Picture" -> EXGAUGELib.Picture
EXGAUGELib.Clip
"Ellipse" -> EXGAUGELib.ClipEllipse
"Picture" -> EXGAUGELib.ClipPicture
"Pie" -> EXGAUGELib.ClipPie
"Polygon" -> EXGAUGELib.ClipPolygon
"Rectangle" -> EXGAUGELib.ClipRectangle
"RoundRectangle" -> EXGAUGELib.ClipRoundRectangle
The following table shows how you can create / access different type of objects ( red items indicates the name of the property/method ):

EXGAUGELib.Appearance <- "VisualAppearance" of EXGAUGELib.Gauge EXGAUGELib.Background <- "Background" of EXGAUGELib.Layer
EXGAUGELib.Clip <- "Clip" of EXGAUGELib.Layer
EXGAUGELib.ClipEllipse <- "Ellipse" of EXGAUGELib.Clip
EXGAUGELib.ClipPicture <- "Picture" of EXGAUGELib.Clip
EXGAUGELib.ClipPie <- "Pie" of EXGAUGELib.Clip
EXGAUGELib.ClipPolygon <- "Polygon" of EXGAUGELib.Clip
EXGAUGELib.ClipRectangle <- "Rectangle" of EXGAUGELib.Clip
EXGAUGELib.ClipRoundRectangle <- "RoundRectangle" of EXGAUGELib.Clip
EXGAUGELib.Color <- "Color" of EXGAUGELib.Background
EXGAUGELib.Foreground <- "Foreground" of EXGAUGELib.Layer
EXGAUGELib.Layer <- "Add(Variant)" of EXGAUGELib.Layers
EXGAUGELib.Layer <- "Item(Variant)" of EXGAUGELib.Layers
EXGAUGELib.Layer <- "Visibleltem(Long)" of EXGAUGELib.Layers

\title{
EXGAUGELib.Layers <- "Layers" of EXGAUGELib.Gauge EXGAUGELib.Picture <- "ExtraPicture(Variant)" of EXGAUGELib.Background EXGAUGELib.Picture <- "Picture" of EXGAUGELib.Background
}

The Gauge object supports the following properties and methods:

\section*{Name \\ AllowCopyTemplate}

\section*{AllowMoveOnClick}

\section*{AllowSmoothChange}

AnchorFromPoint
Appearance
AttachTemplate

\section*{BackColor}

Background

\section*{BeginUpdate}

\section*{Caption}

CopyTo
Debug
DefaultLayer
Enabled
EndUpdate

\section*{EventParam}

ExecuteTemplate

\section*{Description}

Specifies whether the Shift + Ctrl + Alt + Insert sequence copies the control's content to the clipboard, in template form.

Allows moving the window that contains the control to a new position, as you would do by clicking the form's title/caption.
Specifies the properties of the layers that support smooth change.
Retrieves the identifier of the anchor from point.
Retrieves or sets the control's appearance.
Attaches a script to the current object, including the events, from a string, file, a safe array of bytes.
Specifies the control's background color.
Returns or sets a value that indicates the background color for parts in the control.
Maintains performance when items are added to the control one at a time. This method prevents the control from painting until the EndUpdate method is called.
Specifies the caption on the control.
Exports the control's view to an EMF file.
Displays the control in debug mode.
Defines the default value for properties of the layers to be created.

Enables or disables the control.
Resumes painting the control after painting is suspended by the BeginUpdate method.
Retrieves or sets a value that indicates the current's event parameter.

\footnotetext{
Executes a template and returns the result.
}

ExtraCaption Font

ForeColor
FormatABC

\section*{FormatAnchor}

FreezeEvents
HTMLPicture hWnd Images

ImageSize
LayerAutoSize

\section*{LayerClipTo}

\section*{LayerClipToParent}

\section*{LayerDragAny}

\section*{LayerFromPoint}

LayerOfValue
Layers
LayerUpdate
PicturesName
PicturesPath
Refresh
Replacelcon
ShowImageList

Specifies any extra caption on the control.
Retrieves or sets the control's font.
Specifies the control's foreground color.
Formats the \(A, B, C\) values based on the giving expression and returns the result.

Specifies the visual effect for anchor elements in HTML captions.
Prevents the control to fire any event.
Adds or replaces a picture in HTML captions.
Retrieves the control's window handle.
Sets at runtime the control's image list. The Handle should be a handle to an Images List Control.
Retrieves or sets the size of icons the control displays.. Specifies the index of the layer that determines the size to display all layers.
Specifies the index of the layer that clips the entire control to.
Indicates if the LayerClipTo method clips the control itself, parent or the owner of the control.
Specifies the index of the layer to drag (rotate or move) once the user clicks anywhere on the control.
Retrieves the index of the layer from the point ( only visible and selectable objects are included ).
Specifies the index of the layer whose value represents the control's Value property.
Returns the Layers collection.
Specifies where the control updates its content.
Specifies the expression that indicates the name of the picture to be loaded on each layer.
Specifies the path to load the pictures from.
Refreses the control.
Adds a new icon, replaces an icon or clears the control's image list.
Specifies whether the control's image list window is visible or hidden.

ShowLayers
ShowToolTip
Template
TemplateDef

TemplatePut
TimerInterval
ToolTipDelay
ToolTipFont
ToolTipPopDelay
ToolTipWidth
ToTemplate
TransparentColorFrom
TransparentColorTo

\section*{Value}

Version
VisualAppearance

Indicates the only layers to be shown on the control.
Shows the specified tooltip at given position.
Specifies the control's template.
Defines inside variables for the next Template/ExecuteTemplate call.
Defines inside variables for the next Template/ExecuteTemplate call.
Returns or sets the number of milliseconds between calls of control's Timer event.
Specifies the time in ms that passes before the ToolTip appears.
Retrieves or sets the tooltip's font.
Specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control.
Specifies a value that indicates the width of the tooltip window, in pixels.
Generates the control's template.
Specifies the transparent color for all pictures in all layers, to define transparency part (from).
Specifies the transparent color for all pictures in all layers, to define transparency part (to).
Specifies the control's value.
Retrieves the control's version.
Retrieves the control's appearance.

\section*{property Gauge.AllowCopyTemplate as Boolean}

Specifies whether the Shift + Ctrl + Alt + Insert sequence copies the control's content to the clipboard, in template form.

\section*{Type}

\section*{Description}

A Boolean expression that specifies whether the Shift +

\author{
Boolean
} Ctrl + Alt + Insert sequence copies the control's content to the clipboard, in template form.

By default, AllowCopyTemplate property is True ( for evaluation version ), and False ( for registered version ). The AllowCopyTemplate property specifies whether the Shift + Ctrl + Alt + Insert sequence copies the control's content to the clipboard, in template form. The AllowCopyTemplate property is available for /COM version only, and it was provided for a simple way of copying the control's content to template form, no matter of your programming language. The property uses the ToTemplate property to generate the control's template, at runtime. The format of the clipboard being copied is plain text. Use the Template property to apply the generated template to an empty control.

\section*{property Gauge.AllowMoveOnClick as Boolean}

Allows moving the window that contains the control to a new position, as you would do by clicking the form's title/caption.

Type
Boolean

\section*{Description}

A Boolean expression that specifies whether the user can move the control on the screen by clicking it.

By default, the AllowMoveOnClick property is False. The AllowMoveOnClick property allows moving the window that contains the control to a new position, as you would do by clicking the form's title/caption. For instance, you can use the AllowMoveOnClick property on True, when you create a widget to be displayed on the screen, and so the user can move the widget by clicking it.

You can use any of the following to convert your control to a widget:
- The LayerClipTo property specifies the index of the layer that clips the entire control to.
- The LayerUpdate property indicates where the control's content is updated.

\section*{property Gauge.AllowSmoothChange as SmoothPropertyEnum}

Specifies the properties of the layers that support smooth change.
Type

\section*{Description}

\section*{SmoothPropertyEnum}

A SmoothPropertyEnum expression the properties of the layer that can be changed gradually.

By default, the AllowSmoothChange property is exLayerTransparency | exLayerBrightness exLayerContrast. Use the AllowSmoothChange property to disable changing gradually any brightness / contrast or the transparency, of the layer. For instance, a gradually change means that you can change the layer's transparency from 0 to 50 in a short time, with intermediate values ( smooth change ).

The AllowSmoothChange property changes gradually one / or more properties like follow:
- Brightness, Specifies the percent of brightness to apply to the layer.
- Contrast, Specifies the percent of contrast to apply to the layer.
- Transparency, Gets or sets a value that indicates percent of the transparency to display the layer.

The Mouseln / MouseOut event notifies your application when the cursor is entering / leaving the layer. The MouseMove event is generated continually as the mouse pointer moves across objects. The AllowSmoothChange property specifies the properties of the layers that support smooth change. For instance, you can use the Mouseln / MouseOut event to change gradually the brightness / contrast or the transparency, of the layer, while the AllowSmoothChange property is not exSmoothChangeless.

\section*{property Gauge.AnchorFromPoint (X as OLE_XPOS_PIXELS, \(Y\) as OLE_YPOS_PIXELS) as String}

Retrieves the identifier of the anchor from point.

Type

\author{
X as OLE_XPOS_PIXELS
}

Y as OLE_YPOS_PIXELS

Description
A single that specifies the current X location of the mouse pointer. The x values is always expressed in client coordinates.
A single that specifies the current Y location of the mouse pointer. The y values is always expressed in client coordinates.
A String expression that specifies the identifier (id) of the anchor element from the point, or empty string if there is no anchor element at the cursor.

Use the AnchorFromPoint property to determine the identifier of the anchor from the point. Use the <a id;options> anchor elements to add hyperlinks to cell's caption. The control fires the AnchorClick event when the user clicks an anchor element. Use the ShowToolTip method to show the specified tooltip at given or cursor coordinates. The MouseMove event is generated continually as the mouse pointer moves across the control.

\section*{property Gauge.Appearance as AppearanceEnum}

Retrieves or sets the control's appearance.

\section*{Type \\ Description}

An AppearanceEnum expression that indicates the control's appearance, or a color expression whose last 7 bits in the high significant byte of the value indicates the index of the skin in the Appearance collection, being
AppearanceEnum displayed as control's borders. For instance, if the Appearance \(=0 \times 1000000\), indicates that the first skin object in the Appearance collection defines the control's border. The Client object in the skin, defines the client area of the control.

Use the Appearance property to specify the control's border.

\section*{method Gauge.AttachTemplate (Template as Variant)}

Attaches a script to the current object, including the events, from a string, file, a safe array of bytes.

\section*{Type}

\section*{Description}

Template as Variant
A string expression that specifies the Template to execute.
The AttachTemplate/x-script code is a simple way of calling control/object's properties, methods/events using strings. The AttachTemplate features allows you to attach a x-script code to the component. The AttachTemplate method executes x-script code (including events ), from a string, file or a safe array of bytes. This feature allows you to run any xscript code for any configuration of the component /COM, /NET or /WPF. Exontrol owns the x-script implementation in its easiest form and it does not require any VB engine or whatever to get executed. The x-script code can be converted to several programming languages using the eXHelper tool.

The following sample opens the Windows Internet Explorer once the user clicks the control ( /COM version ):

AttachTemplate("handle Click()\{ CreateObject('internetexplorer.application')\{ Visible = True; Navigate('https://www.exontrol.com') \} \} ")

This script is equivalent with the following VB code:
```

Private Sub Gauge1_Click()
With CreateObject("internetexplorer.application")
.Visible = True
.Navigate ("https://www.exontrol.com")
End With
End Sub

```

The AttachTemplate/x-script syntax in BNF notation is defined like follows:
```

<x-script> := <lines>
<lines> := <line>[<eol> <lines>] | <block>
<block> := <call> [<eol>] { [<eol>] <lines> [<eol>] } [<eol>]
<eol> := ";" | "\r\n"
<line> := <dim> | <createobject> | <call> | <set> | <comment> | <handle>[<eol>]{[<eol>]
<lines>[<eol>]}[<eol>]
<dim> := "DIM" <variables>
<variables> := <variable> [, <variables>]

```
<variable> := "ME" | <identifier>
<createobject> := "CREATEOBJECT("<type>"')"
<call> := <variable> | <property> | <variable>"."<property> | <createobject>"."<property> <property> := [<property>"."]<identifier>["("<parameters>")"]
<set> := <call> "=" <value>
<property> := <identifier> | <identifier>"("[<parameters>]")"
<parameters> := <value> [","<parameters>]
<value> := <boolean> | <number> | <color> | <date> | <string> | <createobject> | <call>
<boolean> := "TRUE" | "FALSE"
<number> := "OX"<hexa> | ["-"]<integer>["."<integer>]
<digit10> :=0|1|2|3|4|5|6|7|8|9
<digit16> := <digit10> \(|\mathrm{A}| \mathrm{B}|\mathrm{C}| \mathrm{D}|\mathrm{E}| \mathrm{F}\)
<integer> := <digit10> [<integer>]
<hexa> := <digit16>[<hexa>]
<color> := "RGB("<integer>","<integer>","<integer>")"
<date> := "\#"<integer>"/"<integer>"/"<integer>" "[<integer>":"<integer>":"<integer>"]"\#"
<string> := ""<text>""| | ""<text>"""
<comment> := "" <text>
<handle> := "handle " <event>
<event> := <identifier>"("[<eeparameters>]")"
<eparameters> := <eparameter> [","<eparameters>]
<parameters> := <identifier>
where:
<identifier> indicates an identifier of the variable, property, method or event, and should start with a letter.
<type> indicates the type the CreateObject function creates, as a progID for /COM version or the assembly-qualified name of the type to create for /NET or /WPF version <text> any string of characters

The Template or \(x\)-script is composed by lines of instructions. Instructions are separated by "Inlr" ( newline characters ) or ";" character.

The advantage of the AttachTemplate relative to Template / ExecuteTemplate is that the AttachTemplate can add handlers to the control events.

\section*{property Gauge.BackColor as Color}

Specifies the control's background color.

Type
Color

\section*{Description}

A Color expression that indicates the control's background color.

The BackColor property specifies the control's background color. The ForeColor property specifies the control's foreground color.

Any of the following properties can be used to display a HTML caption:
- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground.Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.

The following screen shot shows an extra-caption associated with the layer:


\section*{property Gauge.Background(Part as BackgroundPartEnum) as Color}

Returns or sets a value that indicates the background color for parts in the control.

\section*{Type}

Part as
BackgroundPartEnum

\section*{Description}

A BackgroundPartEnum expression that indicates a part in the control.

\begin{abstract}
A Color expression that indicates the background color for a specified part. The last 7 bits in the high significant byte of the color to indicates the identifier of the skin being used. Use the Add method to add new skins to the control. If you need to remove the skin appearance from a part of the control you need to reset the last 7 bits in the high significant byte of the color being applied to the background's part.
\end{abstract}

The Background property specifies a background color or a visual appearance for specific parts in the control. If the Background property is 0 , the control draws the part as default. Use the Add method to add new skins to the control. Use the Remove method to remove a specific skin from the control. Use the Clear method to remove all skins in the control. Use the BeginUpdate and EndUpdate methods to maintain performance while init the control. Use the Refresh method to refresh the control.

For instance:
- Use the Background(exToolTipAppearance) property indicates the visual appearance of the borders of the tooltips
- Use the Background(exToolTipBackColor) property indicates the tooltip's background color
- Use the Background(exToolTipForeColor) property indicates the tooltip's foreground color.

Use the ShowToolTip method to display a custom tooltip. The ToolTip / ToolTipTitle property indicates the layer's tooltip. The LayerFromPoint property returns the index of the layer from the cursor. Use the ToolTipWidth property to specify the width of the tooltip window Use the ToolTipPopDelay property specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control. Use the ToolTipFont property to change the tooltip's font.

\section*{method Gauge.BeginUpdate ()}

Maintains performance when items are added to the control one at a time. This method prevents the control from painting until the EndUpdate method is called.
```

Type Description

```

\section*{property Gauge.Caption(Property as PropertyLayerCaptionEnum) as Variant}

Specifies the caption on the control.

Type
Property as
PropertyLayerCaptionEnum
Variant

\section*{Description}

A PropertyLayerCaptionEnum expression that specifies the caption's property to be changed.
A VARIANT expression that specifies the value of the caption's property.

The control support unlimited HTML captions to be place anywhere on the control or on any layer of the control. The Caption(exLayerCaption) specifies the HTML caption to be shown on the control/layer. The Images method specifies the list of icons the control can display. The HTMLPicture adds or replaces a picture in HTML captions. The Caption(exLayerCaptionBackgroundExt) property indicates unlimited options to show any HTML text, images, colors, EBNs, patterns, frames anywhere on the control / layer's background. The caption on the control stay on its position, no matter what layer is moved or rotated, while a caption on a layer gets moved or rotated or clipped together with the layer itself. The Visible property shows or hides all layer's caption / extra-captions. The LayerToClientX / LayerToClientY properties translate a point from the layer ( as it is moved or rotated ) to the control's view.

Any of the following properties can be used to display a HTML caption:
- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground.Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.

The following screen shot shows a caption on the Top-Left side of the control, and one extra caption to to Bottom-Right side of the control:

\section*{This is our logo三XONTROL}

The following samples show how you can place caption on the Top-Left side of the control, and one extra caption to to Bottom-Right side of the control:

\section*{VBA (MS Access, Excell...)}
```

With Gauge1
.BeginUpdate
.HTMLPicture("logo") = "E:\Exontro<br>Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob
1"
.PicturesName = "'Layer`+ int(value + 1) +`.png'"
.Layers.Count = 5
.Caption(0) = "This is just a caption"
.ExtraCaption("logo",3) = 2
.ExtraCaption("logo",8) = True
.ExtraCaption("logo",6) = "164"
.ExtraCaption("logo",4) = "width - 164"
.ExtraCaption("logo",0) = "<c> This is our logo<br><c> <img>logo</img>"
.EndUpdate
End With

```

\section*{VB6}

With Gauge1
.BeginUpdate
.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob
.PicturesName \(=\) "'Layer` + int(value +1 ) + ..png"
.Layers.Count = 5
.Caption(exLayerCaption) = "This is just a caption"
.ExtraCaption("logo",exLayerCaptionAnchor) = 2
.ExtraCaption("logo",exLayerCaptionWordWrap) = True
.ExtraCaption("logo",exLayerCaptionWidth) = "164"
.ExtraCaption("logo",exLayerCaptionLeft) = "width - 164"
.ExtraCaption("logo",exLayerCaption) = " <c> This is our logo<br><c> <img>logo</img>"
.EndUpdate
End With

\section*{VB.NET}
```

With Exgauge1
.BeginUpdate()
.set_HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png")
.PicturesPath = "C:\Program Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob
1"
.PicturesName = "`Layer` + int(value + 1) + `.png`"
.Layers.Count = 5

```
.set_Caption(exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,"This is just a caption")
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.EndUpdate()
End With

\section*{VB.NET for /COM}

With AxGauge1
.BeginUpdate()
.set_HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png")
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName \(=\) "'Layer` \(+\operatorname{int}(\) value +1\()+\)..png"
.Layers.Count = 5
.set_Caption(EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,"This is just a caption")
.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionAnch
.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWors
.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWidt
.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft,' - 164")
.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption," <c> This is our logo < br> <c> <img>logo</img>")
.EndUpdate()
End With

\section*{C++}

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
> \#import <ExGauge.dll>
> using namespace EXGAUGELib;

*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1-
>PutHTMLPicture(L"logo","E:\\Exontrol\\Exontrol.Logo\\exontrol.logo.png");
spGauge1->PutPicturesPath(L"C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob 1");
spGauge1->PutPicturesName(L"'Layer` + int(value + 1) + ..png'");
spGauge1->GetLayers()->PutCount(5);
spGauge1->PutCaption(EXGAUGELib::exLayerCaption,"This is just a caption");
spGauge1->PutExtraCaption("logo",EXGAUGELib::exLayerCaptionAnchor,long(2));
spGauge1-
>PutExtraCaption("logo",EXGAUGELib:.:exLayerCaptionWordWrap,VARIANT_TRUE); spGauge1->PutExtraCaption("logo",EXGAUGELib::exLayerCaptionWidth,"164");
spGauge1->PutExtraCaption("logo",EXGAUGELib:.exLayerCaptionLeft,"width - 164");
spGauge1->PutExtraCaption("logo",EXGAUGELib:.exLayerCaption," <c> This is our logo<br><c> <img>logo</img>");
spGauge1->EndUpdate();

\section*{C++ Builder}

Gauge1->BeginUpdate();
Gauge1->HTMLPicture[L"logo"] =
TVariant("E:\\Exontrol\\Exontrol.Logol\exontrol.logo.png");
Gauge1->PicturesPath = L"C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob 1";
Gauge1->PicturesName = L"'Layer` + int(value + 1) + `.png '";
Gauge1-> Layers->Count = 5;
Gauge1->Caption[Exgaugelib_tlb::PropertyLayerCaptionEnum::exLayerCaption] =
TVariant("This is just a caption");

Gauge1-
>ExtraCaption[TVariant("logo"),Exgaugelib_tlb:.:PropertyLayerCaptionEnum:.:exLayerCar = TVariant(2);
Gauge1-
>ExtraCaption[TVariant("logo"),Exgaugelib_tlb:.:PropertyLayerCaptionEnum:.:exLayerCar
= TVariant(true);
Gauge1-
>ExtraCaption[TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum:.exLayerCar
= TVariant("164");
Gauge1-
>ExtraCaption[TVariant("logo"),Exgaugelib_tlb:.:PropertyLayerCaptionEnum:.:exLayerCar
= TVariant("width - 164");
Gauge1-
>ExtraCaption[TVariant("logo"),Exgaugelib_tlb:.:PropertyLayerCaptionEnum:.exLayerCar = TVariant("<c>This is our logo<br> <c> <img>logo </img> ");
Gauge1->EndUpdate();
exgauge1.BeginUpdate();
exgauge1.set_HTMLPicture("logo","E:\\Exontrol\\Exontrol.Logo\\exontrol.logo.png");
exgauge1.PicturesPath = "C: \(\backslash \backslash\) Program
Files\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob 1";
exgauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
exgauge1.Layers.Count =5;
exgauge1.set_Caption(exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCapti is just a caption");
exgauge1.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.e)
exgauge1.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.e:
exgauge1.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.e
exgauge1.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.e: - 164");
exgauge1.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.e:
<c> This is our logo < br> <c> <img>logo</img>"); exgauge1.EndUpdate();

\section*{JScript/JavaScript}
```

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
{
```

Gauge1.BeginUpdate();
Gauge1.HTMLPicture("logo") = "E:\\Exontrol\\Exontrol.Logo\\exontrol.logo.png";
Gauge1.PicturesPath = "C:\\Program
Files \\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob 1";
Gauge1.PicturesName = "`Layer` + int(value + 1) + `.png";
Gauge1.Layers.Count = 5;
Gauge1.Caption(0) = "This is just a caption";
Gauge1.ExtraCaption("logo",3) = 2;
Gauge1.ExtraCaption("logo",8) = true;
Gauge1.ExtraCaption("logo",6) = "164";
Gauge1.ExtraCaption("logo",4) = "width - 164";
Gauge1.ExtraCaption("logo",0) = " <c> This is our logo<br><c> <img>logo</img>";

Gauge1.EndUpdate();
</BODY>

## VBScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C: \(\backslash\) Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName = "'Layer` + int(value +1) + ..png""
.Layers.Count = 5
.Caption(0) = "This is just a caption"
.ExtraCaption("logo",3) = 2
.ExtraCaption("logo",8) = True
.ExtraCaption("logo",6) = "164"
.ExtraCaption("logo",4) = "width - 164"
.ExtraCaption("logo",0) = " <c> This is our logo<br> <c> <img>logo</img>"
.EndUpdate
End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

axGauge1.BeginUpdate();
axGauge1.set_HTMLPicture("logo","E:<br>Exontrol<br>Exontrol.Logo<br>exontrol.logo.png");
axGauge1.PicturesPath = "C: $\backslash \backslash$ Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1";
axGauge1.PicturesName = "'Layer + int(value + 1) + '.png";
axGauge1.Layers.Count = 5;
axGauge1.set_Caption(EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,"This is just a caption");
axGauge1.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa
axGauge1.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa
axGauge1.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa
axGauge1.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa - 164");
axGauge1.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa <c> This is our logo < br> <c> <img>logo</img>");
axGauge1.EndUpdate();

## X++ (Dynamics Ax 2009)

public void init()
\{
;
super();
exgauge1.BeginUpdate();
exgauge1.HTMLPicture("logo","E:<br>Exontrol<br>Exontrol.Logo<br>exontrol.logo.png"); exgauge1.PicturesPath("C:<br>Program
Files<br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob 1");
exgauge1.PicturesName("'Layer`+ int(value + 1) +`.png`");
exgauge1.Layers().Count(5);
exgauge1.Caption(0/*exLayerCaption*/,"This is just a caption");
exgauge1.ExtraCaption("logo",3/*exLayerCaptionAnchor*/,COMVariant::.createFromlnt(
exgauge1.ExtraCaption("logo",8/*exLayerCaptionWordWrap*/,COMVariant::createFror
exgauge1.ExtraCaption("logo",6/*exLayerCaptionWidth*/,"164");
exgauge1.ExtraCaption("logo",4/*exLayerCaptionLeft*/,"width - 164");
exgauge1.ExtraCaption("logo",0/*exLayerCaption*/," <c> This is our logo <br> <c>
<img>logo</img>");
exgauge1.EndUpdate();
with AxGauge1 do begin

BeginUpdate();
set_HTMLPicture('logo','E:\Exontrol\Exontrol.Logo\exontrol.logo.png');
PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1';

PicturesName := 'Layer`+ int(value + 1) +`.png ';
Layers.Count := 5;
set_Caption(EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,'This is just a caption');
set_ExtraCaption('logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionAnchc
set_ExtraCaption('logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWord'
set_ExtraCaption('logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWidtr
set_ExtraCaption('logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft,' $n$ - 164');
set_ExtraCaption('logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,' < c>7 is our logo < br> <c> <img>logo</img>');
EndUpdate();
end

## Delphi (standard)

with Gauge1 do
begin
BeginUpdate();
HTMLPicture['logo'] := 'E:\Exontrol\Exontrol.Logo\exontrol.logo.png';
PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1';

PicturesName := 'Layer`+ int(value + 1) +`.png';

Layers.Count := 5;
Caption[EXGAUGELib_TLB.exLayerCaption] := 'This is just a caption';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionAnchor] := OleVariant(2);
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionWordWrap] := OleVariant(True);

ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionWidth] := '164';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionLeft] := 'width - 164';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaption] := '<c>This is our logo < br> <c> <img>logo</img>';

EndUpdate();
end

## VFP

with thisform.Gauge1
.BeginUpdate
.Object.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName = "'Layer` +int(value +1) + ..png'" .Layers.Count = 5 .Object.Caption(0) = "This is just a caption" .Object.ExtraCaption("logo",3) = 2 .Object.ExtraCaption("logo",8) = .T. .Object.ExtraCaption("logo",6) = "164" .Object.ExtraCaption("logo",4) = "width - 164" .Object.ExtraCaption("logo",0) = " <c> This is our logo < br> <c> <img>logo</img>" .EndUpdate endwith dBASE Plus local oGauge oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject oGauge.BeginUpdate() oGauge.Template \(=\) [HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"] // oGauge.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png" oGauge.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1" oGauge.PicturesName = "`Layer`+ int(value + 1) +`.png "" oGauge.Layers.Count = 5
oGauge.Template $=$ [Caption $(0)=$ "This is just a caption"] // oGauge.Caption(0) = "This is just a caption"
oGauge.Template = [ExtraCaption("logo",3) = 2] // oGauge.ExtraCaption("logo",3) = 2 oGauge.Template $=$ [ExtraCaption("logo",8) $=$ True] // oGauge.ExtraCaption("logo",8)
= true
oGauge.Template = [ExtraCaption("logo",6) = "164"] // oGauge.ExtraCaption("logo",6)
= "164"
oGauge.Template $=$ [ExtraCaption("logo",4) = "width - 164"] //
oGauge.ExtraCaption("logo ",4) = "width - 164"
oGauge.Template $=$ [ExtraCaption("logo",0) $=$ " <c> This is our logo < br> <c>
<img>logo</img>"] // oGauge.ExtraCaption("logo",0) = "<c> This is our logo<br>
<c><img>logo</img>"
oGauge.EndUpdate()

## XBasic (Alpha Five)

## Dim oGauge as $P$

oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.BeginUpdate()
oGauge.Template = "HTMLPicture('logo') =
`E:\Exontrol\Exontrol.Logo\exontrol.logo.png`" // oGauge.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
oGauge.PicturesName = "`Layer` + int(value +1) + `.png" oGauge.Layers.Count = 5 oGauge.Template \(=\) "Caption(0) \(=\) `This is just a caption" // oGauge.Caption(0) = "This is just a caption"
oGauge.Template = "ExtraCaption(`logo`,3) = 2" // oGauge.ExtraCaption("logo",3) = 2
oGauge.Template = "ExtraCaption('logó,8) = True" // oGauge.ExtraCaption("logo",8) = .t.
oGauge.Template = "ExtraCaption('logo`,6) = `164"" // oGauge.ExtraCaption("logo",6) = "164"
oGauge.Template = "ExtraCaption('logo`,4) = 'width - 164" \(/ /\) oGauge.ExtraCaption("logo",4) = "width - 164" oGauge.Template \(=\) "ExtraCaption( \({ }^{\prime} \log 0^{\circ}, 0\) ) \(={ }^{`}<c>\) This is our logo <br> <c> <img>logo</img> '" // oGauge.ExtraCaption("logo",0) = "<c>This is our logo<br>
<c><img>logo</img>"
oGauge.EndUpdate()

## Visual Objects

oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:[HTMLPicture,"logo"] :=
"E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 1"
oDCOCX_Exontrol1:PicturesName := "Layer`+ int(value + 1) +`.png"
oDCOCX_Exontrol1:Layers:Count := 5
oDCOCX_Exontrol1:[Caption,exLayerCaption] := "This is just a caption"
oDCOCX_Exontrol1:[ExtraCaption,"logo",exLayerCaptionAnchor] := 2
oDCOCX_Exontrol1:[ExtraCaption,"logo",exLayerCaptionWordWrap] := true oDCOCX_Exontrol1:[ExtraCaption,"logo",exLayerCaptionWidth] := "164" oDCOCX_Exontrol1:[ExtraCaption,"logo",exLayerCaptionLeft] := "width - 164" oDCOCX_Exontrol1:[ExtraCaption,"logo",exLayerCaption] := " <c> This is our logo<br><c><img>logo</img>"
oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png") oGauge.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 1"
oGauge.PicturesName $=$ "'Layer` + int(value +1 ) + .. ng " "
oGauge.Layers.Count = 5
oGauge.Caption(0,"This is just a caption")
oGauge.ExtraCaption("logo",3,2)
oGauge.ExtraCaption("logo",8,true)
oGauge.ExtraCaption("logo",6,"164")
oGauge.ExtraCaption("logo",4,"width - 164")
oGauge.ExtraCaption("logo",0," <c> This is our logo < br> <c> <img>logo </img>")
oGauge.EndUpdate()

## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComHTMLPicture "logo" to "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
Set ComPicturesPath to "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 1"
Set ComPicturesName to "'Layer` +int(value +1$)+$ '.png'"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 5
Send Destroy to hoLayers
Set ComCaption OLEexLayerCaption to "This is just a caption"
Set ComExtraCaption "logo" OLEexLayerCaptionAnchor to 2
Set ComExtraCaption "logo" OLEexLayerCaptionWordWrap to True
Set ComExtraCaption "logo" OLEexLayerCaptionWidth to "164"
Set ComExtraCaption "logo" OLEexLayerCaptionLeft to "width - 164"
Set ComExtraCaption "logo" OLEexLayerCaption to " <c>This is our logo < br> <c> <img>logo</img>"

Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(,, $\{10,60\},\{610,370\}$ )
oGauge:BeginUpdate()
oGauge:SetProperty("HTMLPicture","logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.pı
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
oGauge:PicturesName := "'Layer`+ int(value + 1) +`.png`"
oGauge:Layers():Count := 5
oGauge:SetProperty("Caption",0/*exLayerCaption*/,"This is just a caption")
oGauge:SetProperty("ExtraCaption","logo",3/*exLayerCaptionAnchor*/,2)
oGauge:SetProperty("ExtraCaption","logo",8/*exLayerCaptionWordWrap*/,T.)
oGauge:SetProperty("ExtraCaption","logo",6/*exLayerCaptionWidth*/,"164")
oGauge:SetProperty("ExtraCaption","logo",4/*exLayerCaptionLeft*/,"width -
164")

```
    oGauge:SetProperty("ExtraCaption","logo",0/*exLayerCaption*/," < c> This is our
logo<br> <c> <img>logo</img>")
    oGauge:EndUpdate()
    oForm:Show()
    DO WHILE nEvent != xbeP_Quit
    nEvent := AppEvent( @mp1, @mp2, @oXbp )
    oXbp:handleEvent(nEvent,mp1,mp2 )
    ENDDO
RETURN
```


## property Gauge.CopyTo (File as String) as Variant

Exports the control's view to an EMF file.

## Description

A String expression that indicates the name of the file to be saved. If present, the CopyTo property retrieves True, if the operation succeeded, else False it is failed. If the File parameter is missing or empty, the CopyTo property retrieves an one dimension safe array of bytes that contains the EMF content.

If the File parameter is not empty, the extension ( characters after last dot ) determines the graphical/ format of the file to be saved as follows:

- *.bmp *.dib *.rle, saves the control's content in BMP format.
- *.jpg *.jpe *.jpeg *.jfif, saves the control's content in JPEG format.
- *.gif, , saves the control's content in GIF format.
- *.tif *.tiff, saves the control's content in TIFF format.
- *.png, saves the control's content in PNG format.
- *.pdf, saves the control's content to PDF format. The File argument may carry up to 4 parameters separated by the | character in the following order:

File as String filename.pdf | paper size | margins | options. In other words, you can specify the file name of the PDF document, the paper size, the margins and options to build the PDF document. By default, the paper size is $210 \mathrm{~mm} \times 297 \mathrm{~mm}$ ( A4 format ) and the margins are 12.7 mm 12.7 mm 12.7 mm 12.7 mm . The units for the paper size and margins can be pt for PostScript Points, mm for Millimeters, cm for Centimeters, in for Inches and px for pixels. If PostScript Points are used if unit is missing. For instance, 8.27 in x 11.69 in, indicates the size of the paper in inches. Currently, the options can be single, which indicates that the control's content is exported to a single PDF page. For instance, the CopyTo("shot.pdf|33.11 in x 46.81 in|0 000 |single") exports the control's content to an A0 single PDF page, with no margins.

- *.emf or any other extension determines the control to

For instance, the CopyTo("c:\templsnapshot.png") property saves the control's content in PNG format to snapshot.png file.

Variant
A boolean expression that indicates whether the File was successful saved, if the File parameter is not empty, or a one dimension safe array of bytes, if the File parameter is empty string.

The CopyTo method copies/exports the control's view to BMP, PNG, JPG, GIF, TIFF, PDF or EMF graphical files.

- The BMP file format, also known as bitmap image file or device independent bitmap (DIB) file format or simply a bitmap, is a raster graphics image file format used to store bitmap digital images, independently of the display device (such as a graphics adapter)
- The JPEG file format (seen most often with the .jpg extension) is a commonly used method of lossy compression for digital images, particularly for those images produced by digital photography.
- The GIF ( Graphics Interchange Format ) is a bitmap image format that was introduced by CompuServe in 1987 and has since come into widespread usage on the World Wide Web due to its wide support and portability.
- The TIFF (Tagged Image File Format) is a computer file format for storing raster graphics images, popular among graphic artists, the publishing industry, and both amateur and professional photographers in general.
- The PNG (Portable Network Graphics) is a raster graphics file format that supports lossless data compression. PNG was created as an improved, non-patented replacement for Graphics Interchange Format (GIF), and is the most used lossless image compression format on the Internet
- The PDF (Portable Document Format) is a file format used to present documents in a manner independent of application software, hardware, and operating systems. Each PDF file encapsulates a complete description of a fixed-layout flat document, including the text, fonts, graphics, and other information needed to display it.
- The EMF ( Enhanced Metafile Format ) is a 32-bit format that can contain both vector information and bitmap information. This format is an improvement over the Windows Metafile Format and contains extended features, such as the following

Built-in scaling information
Built-in descriptions that are saved with the file Improvements in color palettes and device independence

The EMF format is an extensible format, which means that a programmer can modify the original specification to add functionality or to meet specific needs. You can paste this format to Microsoft Word, Excel, Front Page, Microsoft Image Composer and any application that know to handle EMF formats.

The following VB sample saves the control's content to a EMF file:
If (Control.CopyTo("c:\temp\test.emf")) Then
MsgBox "test.emf file created, open it using the mspaint editor."
End If
The following VB sample prints the EMF content ( as bytes, File parameter is empty string ):

Dim i As Variant
For Each i In Control.CopyTo("")
Debug.Print i
Next

## property Gauge.Debug as DebugLayerEnum

Displays the control in debug mode.

## Type

DebugLayerEnum

## Description

A DebugLayerEnum expression that indicates whether the control displays layers in debug mode.

By default, the Debug property is exNoDebugLayer. Use the Debug property to display the layers in debug mode. The ShowLayers property indicates the only layers to be shown on the control. The Debug property specifies debugging information to be shown while dragging the layers. Also, properties like OnDrag, LayerFromPoint are not valid while the control is running in debug mode.

The following screen shot shows the control using pictures from the C:IProgram Files\ExontrollExGauge\Sample\Design\Circular\Knob folder (Debug property is exNoDebugLayer, default ):


The following screen shot shows the control while Debug property is exDebugLayers:

property Gauge.DefaultLayer(Property as DefaultLayerPropertyEnum) as Variant

Defines the default value for properties of the layers to be created.

Type
Property as
DefaultLayerPropertyEnum

## Description

Variant
A DefaultLayerPropertyEnum expression that specifies the property to change the default value

A VARIANT expression that specifies the property's default value.

The DefaultLayer property defines the default value for properties of the layers to be created. Any call of the DefaultLayer property has effect for any new layer added to the control's collection. Changing the DefaultLayer property does not have any effect on already existing layers.

The following samples show how you can load all layers with a semi-transparency (50\%):

## VBA (MS Access, Excell...)

> With Gauge1
> .AllowSmoothChange $=0$
> .DefaultLayer(22) $=50$
> .PicturesPath = "C:\Program Files
> (x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
> .PicturesName = "`Layer` + int(value +1) + `.png"
> .Layers.Count = 11
> End With

## VB6

> With Gauge1
> .AllowSmoothChange = exSmoothChangeless
> .DefaultLayer(exDefLayerTransparency) $=50$
> .PicturesPath = "C:\Program Files
> (x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
> .PicturesName = "'Layer`+ int(value +1) +`.png"
> .Layers.Count = 11
> End With

## With Exgauge1

.AllowSmoothChange = exontrol.EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless
.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerTranspar
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+ int(value + 1) +`.png'"
.Layers.Count = 11
End With

## VB.NET for /COM

With AxGauge 1
.AllowSmoothChange = EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless
.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerTransparency,50)
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer + int(value +1) + `.png'"
.Layers.Count = 11
End With
C++

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::|GaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)>GetControlUnknown();

```
spGauge1->PutAllowSmoothChange(EXGAUGELib:.exSmoothChangeless);
spGauge1->PutDefaultLayer(EXGAUGELib::exDefLayerTransparency,long(50));
spGauge1-> PutPicturesPath(L"C:\\Program Files
(x86)\\Exontro\\\ExGauge\\Sample\\Design\\Circular\\Knob");
spGauge1-> PutPicturesName(L"'Layer` + int(value + 1) + `.png`);
spGauge1-> GetLayers()->PutCount(11);
```


## C++ Builder

Gauge1-> AllowSmoothChange =
Exgaugelib_tlb::SmoothPropertyEnum::exSmoothChangeless; Gauge1-
>DefaultLayer[Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerTransparency] = TVariant(50);
Gauge1-> PicturesPath = L"C:<br>Program Files
(x86)<br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob"; Gauge1->PicturesName = L"'Layer`+ int(value + 1) +`.png '"; Gauge1-> Layers-> Count = 11;
exgauge1.AllowSmoothChange = exontrol.EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless; exgauge1.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLay
exgauge1.PicturesPath = "C:<br>Program Files
(x86)<br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob";
exgauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
exgauge1.Layers.Count = 11;

## JScript/JavaScript

```
<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
```

<SCRIPT LANGUAGE="JScript">
function Init()
\{
Gauge1.AllowSmoothChange \(=0\);
Gauge1.DefaultLayer(22) = 50;
Gauge1.PicturesPath \(=\) "C:\\Program Files
(x86)\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob";
Gauge1.PicturesName = "'Layer` + int(value + 1) + `.png";
Gauge1.Layers.Count = 11;
\}
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.AllowSmoothChange \(=0\)
.DefaultLayer(22) = 50
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + int(value +1) + `.png"
.Layers.Count = 11
End With
End Function
</SCRIPT>
</BODY>
axGauge1.AllowSmoothChange $=$
EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless;
axGauge1.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerTranspa
axGauge1.PicturesPath = "C:<br>Program Files
(x86)<br>Exontrol<br>ExGauge<br>Sample<br>\Design<br>\Circular<br>Knob";
axGauge1.PicturesName = "'Layer`\(+\operatorname{int}(\) value +1\()+\)`.png";
axGauge1.Layers.Count = 11;

## X++ (Dynamics Ax 2009)

public void init()
\{
;
super();
exgauge1.AllowSmoothChange(0/*exSmoothChangeless*/);
exgauge1.DefaultLayer(22/*exDefLayerTransparency*/COMVariant::createFromInt(50));
exgauge1.PicturesPath("C:<br>Program Files
(x86)<br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob");
exgauge1.PicturesName("'Layer`+ int(value + 1) +`.png`");
exgauge1.Layers().Count(11);
\}

## Delphi 8 (.NET only)

with AxGauge1 do
begin
AllowSmoothChange $:=$ EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless;
set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerTransparency,TOb

PicturesPath := 'C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob';

PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count:= 11;
end

## Delphi (standard)

```
with Gauge1 do
begin
    AllowSmoothChange := EXGAUGELib_TLB.exSmoothChangeless;
    DefaultLayer[EXGAUGELib_TLB.exDefLayerTransparency] := OleVariant(50);
    PicturesPath := 'C:\Program Files
(x86)\Exontro\\ExGauge\Sample\Design\Circular\Knob';
    PicturesName := 'Layer` + int(value + 1) + `.png';
    Layers.Count := 11;
end
```


## VFP

```
with thisform.Gauge1
    .AllowSmoothChange = 0
    .Object.DefaultLayer(22) = 50
    .PicturesPath = "C:\Program Files
(x86)\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "'Layer` + int(value + 1) + `.png'"
    .Layers.Count = 11
endwith
```


## dBASE Plus

```
local oGauge
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.AllowSmoothChange = 0
oGauge.Template = [DefaultLayer(22) = 50]// oGauge.DefaultLayer(22) = 50
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png`"
oGauge.Layers.Count = 11
```


## XBasic (Alpha Five)

## Dim oGauge as $P$

oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.AllowSmoothChange $=0$
oGauge.Template = "DefaultLayer(22) = 50" // oGauge.DefaultLayer(22) = 50
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png"
oGauge.Layers.Count = 11

## Visual Objects

oDCOCX_Exontrol1:AllowSmoothChange := exSmoothChangeless
oDCOCX_Exontrol1:[DefaultLayer,exDefLayerTransparency] := 50
oDCOCX_Exontrol1:PicturesPath := "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "'Layer`+ int(value + 1) +`.png""
oDCOCX_Exontrol1:Layers:Count := 11

## PowerBuilder

OleObject oGauge
oGauge = ole_1.Object
oGauge.AllowSmoothChange $=0$
oGauge.DefaultLayer $(22,50)$
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer`+ int(value +1 ) +`.png"
oGauge.Layers.Count = 11

## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Set ComAllowSmoothChange to OLEexSmoothChangeless
Set ComDefaultLayer OLEexDefLayerTransparency to 50
Set ComPicturesPath to "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer`+ int(value +1) +`.png'"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 11
Send Destroy to hoLayers
End_Procedure

## XBase++

```
#include "AppEvent.ch"
#include "ActiveX.ch"
PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
```

oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:AllowSmoothChange := 0/*exSmoothChangeless*/ oGauge:SetProperty("DefaultLayer",22/*exDefLayerTransparency*/,50) oGauge:PicturesPath := "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob" oGauge:PicturesName := "`Layer` + int(value + 1) + `.png"" oGauge:Layers():Count := 11
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent( nEvent, mp1, mp2 )
ENDDO
RETURN

## property Gauge.Enabled as Boolean

Enables or disables the control.

Type Description
Boolean
A boolean expression that determines whether an control can respond to user-generated events.

By default, the Enabled property is True. The Enabled property specifies whether the entire control is enabled or disabled. The Selectable property returns or sets a value that indicates whether the layer is selectable. You can use the Grayscale property to show the entire layer in gray scale ( disable state). For instance, you can simulate a disabled layer by changing the layer's Grayscale property on True, and setting the layer's Selectable property on False.

## method Gauge.EndUpdate ()

Resumes painting the control after painting is suspended by the BeginUpdate method.
Type Description

## property Gauge.EventParam(Parameter as Long) as Variant

Retrieves or sets a value that indicates the current's event parameter.

Type

Parameter as Long

Variant

## Description

A long expression that indicates the index of the parameter being requested ie 0 means the first parameter, 1 means the second, and so on. If -1 is used the EventParam property retrieves the number of parameters. Accessing an not-existing parameter produces an OLE error, such as invalid pointer ( E_POINTER )
A VARIANT expression that specifies the parameter's value.

The EventParam method is provided to allow changing the event's parameters passed by reference, even if your environment does not support changing it ( uniPaas 1.5 (formerly known as eDeveloper), DBase, and so on ). For instance, Unipaas event-handling logic cannot update ActiveX control variables by updating the received arguments. The EventParam(0) retrieves the value of the first parameter of the event, while the EventParam $(1)=0$, changes the value of the second parameter to 0 ( the operation is successfully, only if the parameter is passed by reference ). The EventParam(-1) retrieves the number of the parameters of the current event.

Let's take the event "event KeyDown (KeyCode as Integer, ByVal Shift as Integer)", where the KeyCode parameter is passed by reference. For instance, put the KeyCode parameter on 0 , and the arrow keys are disabled while the control has the focus.

In most languages you will type something like:

> Private Sub Control1_KeyDown(KeyCode As Integer, Shift As Integer)
> KeyCode $=0$
> End Sub

In case your environment does not support events with parameters by reference, you can use a code like follows:

Private Sub Control1_KeyDown(KeyCode As Integer, Shift As Integer)
Control1.EventParam(0) $=0$
End Sub
In other words, the EventParam property provides the parameters of the current event for reading or writing access, even if your environment does not allow changing parameters by

Calling the EventParam property outside of an event produces an OLE error, such as pointer invalid, as its scope was designed to be used only during events.

## method Gauge.ExecuteTemplate (Template as String)

Executes a template and returns the result.

## Type

Template as String
Return
Variant

## Description

A Template string being executed

## Description

A Variant expression that indicates the result after executing the Template.

Use the ExecuteTemplate property to returns the result of executing a template file. Use the Template property to execute a template without returning any result. Use the ExecuteTemplate property to execute code by passing instructions as a string (template string ).

For instance, the following sample retrieves the control's background color:
Debug.Print Gauge1.ExecuteTemplate("BackColor")
Most of our Ul components provide a Template page that's accessible in design mode. No matter what programming language you are using, you can have a quick view of the component's features using the WYSWYG Template editor.

- Place the control to your form or dialog.
- Locate the Properties item, in the control's context menu, in design mode. If your environment doesn't provide a Properties item in the control's context menu, please try to locate in the Properties browser.
- Click it, and locate the Template page.
- Click the Help button. In the left side, you will see the component, in the right side, you will see a $x$-script code that calls methods and properties of the control.

The control's Template page helps user to initialize the control's look and feel in design mode, using the x-script language that's easy and powerful. The Template page displays the control on the left side of the page. On the right side of the Template page, a simple editor is displayed where user writes the initialization code. The control's look and feel is automatically updated as soon as the user types new instructions. The Template script is saved to the container persistence ( when Apply button is pressed), and it is executed when the control is initialized at runtime. Any component that provides a WYSWYG Template page, provides a Template property. The Template property executes code from a string ( template string ).

The Template or x-script is composed by lines of instructions. Instructions are separated by "\n\r" ( newline characters ) or ";" character. The ; character may be available only for

- Dim list of variables Declares the variables. Multiple variables are separated by commas. (Sample: Dim h, h1, h2 )
- variable $=$ property ( list of arguments $)$ Assigns the result of the property to a variable. The "variable" is the name of a declared variable. The "property" is the property name of the object in the context. The "list or arguments" may include variables or values separated by commas. (Sample: $h=$ Insertltem(0, "New Child"))
- property( list of arguments ) = value Changes the property. The value can be a variable, a string, a number, a boolean value or a $R G B$ value.
- method( list of arguments ) Invokes the method. The "list or arguments" may include variables or values separated by commas.
- \{ Beginning the object's context. The properties or methods called between \{ and \} are related to the last object returned by the property prior to \{ declaration.
- \} Ending the object's context
- object. property( list of arguments ).property( list of arguments ).... The .(dot) character splits the object from its property. For instance, the
Columns.Add("Column1"). HeaderBackColor = RGB(255,0,0), adds a new column and changes the column's header back color.


## The x-script may uses constant expressions as follow:

- boolean expression with possible values as True or False
- numeric expression may starts with $0 x$ which indicates a hexa decimal representation, else it should starts with digit, or $+/-$ followed by a digit, and . is the decimal separator. Sample: 13 indicates the integer 13, or 12.45 indicates the double expression 12,45
- date expression is delimited by \# character in the format \#mm/dd/yyyy hh:mm:ss\#. Sample: \#31/12/1971\# indicates the December 31, 1971
- string expression is delimited by " or `characters. If using the` character, please make sure that it is different than ' which allows adding comments inline. Sample: "text" indicates the string text.

Also, the template or $x$-script code may support general functions as follows:

- Me property indicates the original object.
- RGB(R,G,B) property retrieves an $R G B$ value, where the $R, G, B$ are byte values that indicates the $R G B$ values for the color being specified. For instance, the following code changes the control's background color to red: BackColor $=R G B(255,0,0)$
- LoadPicture(file) property loads a picture from a file or from BASE64 encoded strings, and returns a Picture object required by the picture properties.
- CreateObject(progID) property creates and retrieves a single uninitialized object of


## property Gauge.ExtraCaption(Key as Variant, Property as PropertyLayerCaptionEnum) as Variant

Specifies any extra caption on the control.

Type

## Description

Key as Variant

> A VARIANT expression that specifies the key of the extra caption. You can use any value to identify one extra caption.

Property as
PropertyLayerCaptionEnum

A PropertyLayerCaptionEnum expression that specifies the extra caption's property to be changed.

A VARIANT expression that specifies the value of the extra caption's property.

The control support unlimited HTML captions to be place anywhere on the control or on any layer of the control. The Caption( exLayerCaption) specifies the HTML caption to be shown on the control/layer. The Images method specifies the list of icons the control can display. The HTMLPicture adds or replaces a picture in HTML captions. The Caption( exLayerCaptionBackgroundExt) property indicates unlimited options to show any HTML text, images, colors, EBNs, patterns, frames anywhere on the control / layer's background. The caption on the control stay on its position, no matter what layer is moved or rotated, while a caption on a layer gets moved or rotated together with the layer itself.

Any of the following properties can be used to display a HTML caption:

- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground. Caption specifies the caption to be shown on the layer's foreground.
- Foreground. ExtraCaption specifies any extra caption to be shown on the layer's foreground.

The following screen shot shows a caption on the Top-Left side of the control, and one extra caption to to Bottom-Right side of the control:

## This is our logo三XONTROL

The following samples show how you can place caption on the Top-Left side of the control, and one extra caption to to Bottom-Right side of the control:

## VBA (MS Access, Excell...)

```
With Gauge1
    .BeginUpdate
    .HTMLPicture("logo") = "E:\Exontro\\Exontrol.Logo\exontrol.logo.png"
    .PicturesPath = "C:\Program Files\Exontro\\ExGauge\Sample\Design\Circular\Knob
1"
    .PicturesName = "'Layer` + int(value + 1) + `.png'"
    .Layers.Count = 5
    .Caption(0) = "This is just a caption"
    .ExtraCaption("logo",3) = 2
    .ExtraCaption("logo",8) = True
    .ExtraCaption("logo",6) = "164"
    .ExtraCaption("logo",4) = "width - 164"
    .ExtraCaption("logo",0) = "<c> This is our logo<br><c> <img>logo</img>"
    .EndUpdate
End With
```


## VB6

With Gauge1
.BeginUpdate
.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob
.PicturesName $=$ "'Layer` + int(value +1 ) + ..png"
.Layers.Count = 5
.Caption(exLayerCaption) = "This is just a caption"
.ExtraCaption("logo",exLayerCaptionAnchor) = 2
.ExtraCaption("logo",exLayerCaptionWordWrap) = True
.ExtraCaption("logo",exLayerCaptionWidth) = "164"
.ExtraCaption("logo",exLayerCaptionLeft) = "width - 164"
.ExtraCaption("logo",exLayerCaption) = " <c> This is our logo<br><c> <img>logo</img>"
.EndUpdate
End With

## VB.NET

```
With Exgauge1
    .BeginUpdate()
    .set_HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png")
    .PicturesPath = "C:\Program Files\Exontro\\ExGauge\Sample\Design\Circular\Knob
1"
    .PicturesName = "`Layer` + int(value + 1) + `.png`"
    .Layers.Count = 5
```

.set_Caption(exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,"This is just a caption")
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCap
.EndUpdate()
End With

## VB.NET for /COM

With AxGauge1
.BeginUpdate()
.set_HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png")
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName $=$ "'Layer` $+\operatorname{int}($ value +1$)+$..png"
.Layers.Count = 5
.set_Caption(EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,"This is just a caption")
.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionAnch
.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWors
.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWidt
.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft,' - 164")
.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption," <c> This is our logo < br> <c> <img>logo</img>")
.EndUpdate()
End With

## C++

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
> \#import <ExGauge.dll>
> using namespace EXGAUGELib;

*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1-
>PutHTMLPicture(L"logo","E:<br>Exontrol<br>Exontrol.Logo<br>exontrol.logo.png");
spGauge1->PutPicturesPath(L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1");
spGauge1->PutPicturesName(L"'Layer` + int(value + 1) + ..png'");
spGauge1->GetLayers()->PutCount(5);
spGauge1->PutCaption(EXGAUGELib::exLayerCaption,"This is just a caption");
spGauge1->PutExtraCaption("logo",EXGAUGELib::exLayerCaptionAnchor,long(2));
spGauge1-
>PutExtraCaption("logo",EXGAUGELib:.:exLayerCaptionWordWrap,VARIANT_TRUE); spGauge1->PutExtraCaption("logo",EXGAUGELib::exLayerCaptionWidth,"164");
spGauge1->PutExtraCaption("logo",EXGAUGELib:.exLayerCaptionLeft,"width - 164");
spGauge1->PutExtraCaption("logo",EXGAUGELib:.exLayerCaption," <c> This is our logo<br><c> <img>logo</img>");
spGauge1->EndUpdate();

## C++ Builder

Gauge1->BeginUpdate();
Gauge1->HTMLPicture[L"logo"] =
TVariant("E:<br>Exontrol<br>Exontrol.Logol\exontrol.logo.png");
Gauge1->PicturesPath = L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1";
Gauge1->PicturesName = L"'Layer`+ int(value + 1) +`.png '";
Gauge1-> Layers->Count = 5;
Gauge1->Caption[Exgaugelib_tlb::PropertyLayerCaptionEnum::exLayerCaption] =
TVariant("This is just a caption");

Gauge1-
>ExtraCaption[TVariant("logo"),Exgaugelib_tlb:.:PropertyLayerCaptionEnum:.:exLayerCar = TVariant(2);
Gauge1-
>ExtraCaption[TVariant("logo"),Exgaugelib_tlb:.:PropertyLayerCaptionEnum:.:exLayerCar
= TVariant(true);
Gauge1-
>ExtraCaption[TVariant("logo"),Exgaugelib_tlb::PropertyLayerCaptionEnum:.exLayerCar
= TVariant("164");
Gauge1-
>ExtraCaption[TVariant("logo"),Exgaugelib_tlb:.:PropertyLayerCaptionEnum:.:exLayerCar
= TVariant("width - 164");
Gauge1-
>ExtraCaption[TVariant("logo"),Exgaugelib_tlb:.:PropertyLayerCaptionEnum:.exLayerCar = TVariant("<c>This is our logo<br> <c> <img>logo </img> ");
Gauge1->EndUpdate();
exgauge1.BeginUpdate();
exgauge1.set_HTMLPicture("logo","E:<br>Exontrol<br>Exontrol.Logo<br>exontrol.logo.png");
exgauge1.PicturesPath = "C: $\backslash \backslash$ Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1";
exgauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
exgauge1.Layers.Count =5;
exgauge1.set_Caption(exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCapti is just a caption");
exgauge1.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.e)
exgauge1.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.e:
exgauge1.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.e
exgauge1.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.e: - 164");
exgauge1.set_ExtraCaption("logo",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.e:
<c> This is our logo < br> <c> <img>logo</img>"); exgauge1.EndUpdate();

## JScript/JavaScript

```
<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
{
```

Gauge1.BeginUpdate();
Gauge1.HTMLPicture("logo") = "E:<br>Exontrol<br>Exontrol.Logo<br>exontrol.logo.png";
Gauge1.PicturesPath = "C:<br>Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1";
Gauge1.PicturesName = "`Layer` + int(value + 1) + `.png";
Gauge1.Layers.Count = 5;
Gauge1.Caption(0) = "This is just a caption";
Gauge1.ExtraCaption("logo",3) = 2;
Gauge1.ExtraCaption("logo",8) = true;
Gauge1.ExtraCaption("logo",6) = "164";
Gauge1.ExtraCaption("logo",4) = "width - 164";
Gauge1.ExtraCaption("logo",0) = " <c> This is our logo<br><c> <img>logo</img>";

Gauge1.EndUpdate();
</BODY>

## VBScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C: \(\backslash\) Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName = "'Layer` + int(value +1) + ..png""
.Layers.Count = 5
.Caption(0) = "This is just a caption"
.ExtraCaption("logo",3) = 2
.ExtraCaption("logo",8) = True
.ExtraCaption("logo",6) = "164"
.ExtraCaption("logo",4) = "width - 164"
.ExtraCaption("logo",0) = " <c> This is our logo<br> <c> <img>logo</img>"
.EndUpdate
End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

axGauge1.BeginUpdate();
axGauge1.set_HTMLPicture("logo","E:<br>Exontrol<br>Exontrol.Logo<br>exontrol.logo.png");
axGauge1.PicturesPath = "C: $\backslash \backslash$ Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1";
axGauge1.PicturesName = "'Layer + int(value + 1) + '.png";
axGauge1.Layers.Count = 5;
axGauge1.set_Caption(EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,"This is just a caption");
axGauge1.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa
axGauge1.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa
axGauge1.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa
axGauge1.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa - 164");
axGauge1.set_ExtraCaption("logo",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa <c> This is our logo < br> <c> <img>logo</img>");
axGauge1.EndUpdate();

## X++ (Dynamics Ax 2009)

public void init()
\{
;
super();
exgauge1.BeginUpdate();
exgauge1.HTMLPicture("logo","E:<br>Exontrol<br>Exontrol.Logo<br>exontrol.logo.png"); exgauge1.PicturesPath("C:<br>Program
Files<br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob 1");
exgauge1.PicturesName("'Layer`+ int(value + 1) +`.png`");
exgauge1.Layers().Count(5);
exgauge1.Caption(0/*exLayerCaption*/,"This is just a caption");
exgauge1.ExtraCaption("logo",3/*exLayerCaptionAnchor*/,COMVariant::.createFromlnt(
exgauge1.ExtraCaption("logo",8/*exLayerCaptionWordWrap*/,COMVariant::createFror
exgauge1.ExtraCaption("logo",6/*exLayerCaptionWidth*/,"164");
exgauge1.ExtraCaption("logo",4/*exLayerCaptionLeft*/,"width - 164");
exgauge1.ExtraCaption("logo",0/*exLayerCaption*/," <c> This is our logo <br> <c>
<img>logo</img>");
exgauge1.EndUpdate();
with AxGauge1 do begin

BeginUpdate();
set_HTMLPicture('logo','E:\Exontrol\Exontrol.Logo\exontrol.logo.png');
PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1';

PicturesName := 'Layer`+ int(value + 1) +`.png ';
Layers.Count := 5;
set_Caption(EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,'This is just a caption');
set_ExtraCaption('logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionAnchc
set_ExtraCaption('logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWord'
set_ExtraCaption('logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionWidtr
set_ExtraCaption('logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft,' $n$ - 164');
set_ExtraCaption('logo',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,' < c>7 is our logo < br> <c> <img>logo</img>');
EndUpdate();
end

## Delphi (standard)

with Gauge1 do
begin
BeginUpdate();
HTMLPicture['logo'] := 'E:\Exontrol\Exontrol.Logo\exontrol.logo.png';
PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1';

PicturesName := 'Layer`+ int(value + 1) +`.png';

Layers.Count := 5;
Caption[EXGAUGELib_TLB.exLayerCaption] := 'This is just a caption';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionAnchor] := OleVariant(2);
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionWordWrap] := OleVariant(True);

ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionWidth] := '164';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaptionLeft] := 'width - 164';
ExtraCaption['logo',EXGAUGELib_TLB.exLayerCaption] := '<c>This is our logo < br> <c> <img>logo</img>';

EndUpdate();
end

## VFP

with thisform.Gauge1
.BeginUpdate
.Object.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName = "'Layer` +int(value +1) + ..png'" .Layers.Count = 5 .Object.Caption(0) = "This is just a caption" .Object.ExtraCaption("logo",3) = 2 .Object.ExtraCaption("logo",8) = .T. .Object.ExtraCaption("logo",6) = "164" .Object.ExtraCaption("logo",4) = "width - 164" .Object.ExtraCaption("logo",0) = " <c> This is our logo < br> <c> <img>logo</img>" .EndUpdate endwith dBASE Plus local oGauge oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject oGauge.BeginUpdate() oGauge.Template \(=\) [HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"] // oGauge.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png" oGauge.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1" oGauge.PicturesName = "`Layer`+ int(value + 1) +`.png "" oGauge.Layers.Count = 5
oGauge.Template $=$ [Caption $(0)=$ "This is just a caption"] // oGauge.Caption(0) = "This is just a caption"
oGauge.Template = [ExtraCaption("logo",3) = 2] // oGauge.ExtraCaption("logo",3) = 2 oGauge.Template $=$ [ExtraCaption("logo",8) $=$ True] // oGauge.ExtraCaption("logo",8)
= true
oGauge.Template = [ExtraCaption("logo",6) = "164"] // oGauge.ExtraCaption("logo",6)
= "164"
oGauge.Template $=$ [ExtraCaption("logo",4) = "width - 164"] //
oGauge.ExtraCaption("logo ",4) = "width - 164"
oGauge.Template $=$ [ExtraCaption("logo",0) $=$ " <c> This is our logo < br> <c>
<img>logo</img>"] // oGauge.ExtraCaption("logo",0) = "<c> This is our logo<br>
<c><img>logo</img>"
oGauge.EndUpdate()

## XBasic (Alpha Five)

## Dim oGauge as $P$

oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.BeginUpdate()
oGauge.Template = "HTMLPicture('logo') =
`E:\Exontrol\Exontrol.Logo\exontrol.logo.png`" // oGauge.HTMLPicture("logo") = "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
oGauge.PicturesName = "`Layer` + int(value +1) + `.png" oGauge.Layers.Count = 5 oGauge.Template \(=\) "Caption(0) \(=\) `This is just a caption" // oGauge.Caption(0) = "This is just a caption"
oGauge.Template = "ExtraCaption(`logo`,3) = 2" // oGauge.ExtraCaption("logo",3) = 2
oGauge.Template = "ExtraCaption('logó,8) = True" // oGauge.ExtraCaption("logo",8) = .t.
oGauge.Template = "ExtraCaption('logo`,6) = `164"" // oGauge.ExtraCaption("logo",6) = "164"
oGauge.Template = "ExtraCaption('logo`,4) = 'width - 164" \(/ /\) oGauge.ExtraCaption("logo",4) = "width - 164" oGauge.Template \(=\) "ExtraCaption( \({ }^{\prime} \log 0^{\circ}, 0\) ) \(={ }^{`}<c>\) This is our logo <br> <c> <img>logo</img> '" // oGauge.ExtraCaption("logo",0) = "<c>This is our logo<br>
<c><img>logo</img>"
oGauge.EndUpdate()

## Visual Objects

oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:[HTMLPicture,"logo"] :=
"E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 1"
oDCOCX_Exontrol1:PicturesName := "Layer`+ int(value + 1) +`.png"
oDCOCX_Exontrol1:Layers:Count := 5
oDCOCX_Exontrol1:[Caption,exLayerCaption] := "This is just a caption"
oDCOCX_Exontrol1:[ExtraCaption,"logo",exLayerCaptionAnchor] := 2
oDCOCX_Exontrol1:[ExtraCaption,"logo",exLayerCaptionWordWrap] := true oDCOCX_Exontrol1:[ExtraCaption,"logo",exLayerCaptionWidth] := "164" oDCOCX_Exontrol1:[ExtraCaption,"logo",exLayerCaptionLeft] := "width - 164" oDCOCX_Exontrol1:[ExtraCaption,"logo",exLayerCaption] := " <c> This is our logo<br><c><img>logo</img>"
oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.HTMLPicture("logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.png") oGauge.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 1"
oGauge.PicturesName $=$ "'Layer` + int(value +1 ) + .. ng " "
oGauge.Layers.Count = 5
oGauge.Caption(0,"This is just a caption")
oGauge.ExtraCaption("logo",3,2)
oGauge.ExtraCaption("logo",8,true)
oGauge.ExtraCaption("logo",6,"164")
oGauge.ExtraCaption("logo",4,"width - 164")
oGauge.ExtraCaption("logo",0," <c> This is our logo < br> <c> <img>logo </img>")
oGauge.EndUpdate()

## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComHTMLPicture "logo" to "E:\Exontrol\Exontrol.Logo\exontrol.logo.png"
Set ComPicturesPath to "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 1"
Set ComPicturesName to "'Layer` +int(value +1$)+$ '.png'"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 5
Send Destroy to hoLayers
Set ComCaption OLEexLayerCaption to "This is just a caption"
Set ComExtraCaption "logo" OLEexLayerCaptionAnchor to 2
Set ComExtraCaption "logo" OLEexLayerCaptionWordWrap to True
Set ComExtraCaption "logo" OLEexLayerCaptionWidth to "164"
Set ComExtraCaption "logo" OLEexLayerCaptionLeft to "width - 164"
Set ComExtraCaption "logo" OLEexLayerCaption to " <c>This is our logo < br> <c> <img>logo</img>"

Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(,, $\{10,60\},\{610,370\}$ )
oGauge:BeginUpdate()
oGauge:SetProperty("HTMLPicture","logo","E:\Exontrol\Exontrol.Logo\exontrol.logo.pı
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
oGauge:PicturesName := "'Layer`+ int(value + 1) +`.png`"
oGauge:Layers():Count := 5
oGauge:SetProperty("Caption",0/*exLayerCaption*/,"This is just a caption")
oGauge:SetProperty("ExtraCaption","logo",3/*exLayerCaptionAnchor*/,2)
oGauge:SetProperty("ExtraCaption","logo",8/*exLayerCaptionWordWrap*/,T.)
oGauge:SetProperty("ExtraCaption","logo",6/*exLayerCaptionWidth*/,"164")
oGauge:SetProperty("ExtraCaption","logo",4/*exLayerCaptionLeft*/,"width -
164")

```
    oGauge:SetProperty("ExtraCaption","logo",0/*exLayerCaption*/," < c> This is our
logo<br> <c> <img>logo</img>")
    oGauge:EndUpdate()
    oForm:Show()
    DO WHILE nEvent != xbeP_Quit
    nEvent := AppEvent( @mp1, @mp2, @oXbp )
    oXbp:handleEvent(nEvent,mp1,mp2 )
    ENDDO
RETURN
```


## property Gauge.Font as IFontDisp

Retrieves or sets the control's font.

Type
IFontDisp

## Description

A Font object used to paint the items.

Use the Font property to change the control's font. Use the Refresh method to refresh the control. Use the BeginUpdate and EndUpdate method to maintain performance while adding new layers to the control.

Any of the following properties can be used to display a HTML caption:

- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground.Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.

The following screen shot shows an extra-caption associated with the layer:


## property Gauge.ForeColor as Color

Specifies the control's foreground color.

Type
Color

## Description

A Color expression that indicates the control's foreground color.

The ForeColor property specifies the control's foreground color. The BackColor property specifies the control's background color.

Any of the following properties can be used to display a HTML caption:

- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground.Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.

The following screen shot shows an extra-caption associated with the layer:


## method Gauge.FormatABC (Expression as String, [A as Variant], [B as Variant], [C as Variant])

Formats the $\mathrm{A}, \mathrm{B}, \mathrm{C}$ values based on the giving expression and returns the result.

Type
Expression as String
A as Variant

B as Variant

C as Variant
Return
Variant

## Description

A String that defines the expression to be evaluated.
A VARIANT expression that indicates the value of the A keyword.
A VARIANT expression that indicates the value of the B keyword.
A VARIANT expression that indicates the value of the C keyword.

## Description

A VARIANT expression that indicates the result of the evaluation the Expression.

The FormatABC method formats the $A, B, C$ values based on the giving expression and returns the result. The Exontrol's eXPression component is a syntax-editor that helps you to define, view, edit and evaluate expressions. Using the eXPression component you can easily view or check if the expression you have used is syntactically correct, and you can evaluate what is the result you get giving different values to be tested. The Exontrol's eXPression component can be used as an user-editor, to configure your applications.

For instance:

- "A + B + C", adds / concatenates the values of the A, B and C
- "value MIN 0 MAX 99", limits the value between 0 and 99
- "value format " ${ }^{\prime \prime}$, formats the value with two decimals, according to the control's panel setting
- "date('now`)" returns the current time as double

The Expression of the FormatABC method supports the following keywords, constants, operators and functions:

- A or value keyword, indicates a variable A whose value is giving by the A parameter
- B keyword, indicates a variable B whose value is giving by the B parameter
- C keyword, indicates a variable C whose value is giving by the C parameter

The constants are ( DPI-Aware components ):

- dpi ( DPI constant ), specifies the current DPI setting. and it indicates the minimum
value between dpix and dpiy constants. For instance, if current DPI setting is $100 \%$, the dpi constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpi returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpix ( DPIX constant ), specifies the current DPI setting on $x$-scale. For instance, if current DPI setting is $100 \%$, the dpix constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpix returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpiy ( DPIY constant ), specifies the current DPI setting on $x$-scale. For instance, if current DPI setting is $100 \%$, the dpiy constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpiy returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$

The supported binary arithmetic operators are:

-     * ( multiplicity operator ), priority 5
- I ( divide operator ), priority 5
- mod ( reminder operator ), priority 5
-     + ( addition operator ), priority 4 ( concatenates two strings, if one of the operands is of string type )
-     - ( subtraction operator ), priority 4

The supported unary boolean operators are:

- not ( not operator ), priority 3 ( high priority )

The supported binary boolean operators are:

- or ( or operator ), priority 2
- and ( or operator ), priority 1

The supported binary boolean operators, all these with the same priority 0 , are :

- < ( less operator )
- <= ( less or equal operator )
- = ( equal operator )
- != ( not equal operator )
- >= ( greater or equal operator )
- > ( greater operator )

The supported binary range operators, all these with the same priority 5, are :

- MIN ( min operator ), indicates the minimum value, so a MIN $b$ returns the value of $a$, if it is less than b, else it returns b. For instance, the expression value MIN 10 returns
always a value greater than 10 .
- MAX ( max operator ), indicates the maximum value, so a MAX b returns the value of $a$, if it is greater than $b$, else it returns b. For instance, the expression value MAX 100 returns always a value less than 100.

The supported binary operators, all these with the same priority 0 , are :

- := (Store operator), stores the result of expression to variable. The syntax for := operator is


## variable := expression

where variable is a integer between 0 and 9 . You can use the $=$ : operator to restore any stored variable ( please make the difference between := and =: ). For instance, ( $0:=d b l(v a l u e))=0$ ? "zero" : : : 0, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the $:=$ and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

- =: (Restore operator), restores the giving variable ( previously saved using the store operator ). The syntax for =: operator is


## =: variable

where variable is a integer between 0 and 9 . You can use the := operator to store the value of any expression ( please make the difference between := and =: ). For instance, ( $0:=d b l($ value $))=0$ ? "zero" : =: 0 , stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the $:=$ and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

The supported ternary operators, all these with the same priority 0 , are :

- ? ( Immediate If operator), returns and executes one of two expressions, depending on the evaluation of an expression. The syntax for ? operator is


## expression ? true_part : false_part

, while it executes and returns the true_part if the expression is true, else it executes and returns the false_part. For instance, the $\% 0=1$ ? 'One' : ( $\% 0=2$ ? 'Two' : 'not found') returns 'One' if the value is 1 , 'Two' if the value is 2 , and 'not found' for any other value. A n-ary equivalent operation is the case() statement, which is available in newer versions of the component.

The supported n-ary operators are (with priority 5):

- array (at operator), returns the element from an array giving its index ( 0 base ). The array operator returns empty if the element is found, else the associated element in the collection if it is found. The syntax for array operator is
expression array (c1,c2,c3,...cn)
, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the month(value)-1 array ('J', 'F', 'M', 'A', 'M', 'Jun', 'J', 'A', 'S', 'O', 'N', 'D') is equivalent with month(value)-1 case (default:"; 0:'J';1:'F';2:'M';3:'A';4:'M';5:'Jun';6:'J';7:'A';8:'S';9:'O';10:'N';11:'D').
- in (include operator), specifies whether an element is found in a set of constant elements. The in operator returns -1 (True ) if the element is found, else 0 (false) is retrieved. The syntax for in operator is

> expression in (c1,c2,c3,...cn)
, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the value in $(11,22,33,44,13)$ is equivalent with (expression $=11$ ) or (expression $=22$ ) or (expression $=33$ ) or (expression $=44$ ) or (expression $=13$ ). The in operator is not a time consuming as the equivalent or version is, so when you have large number of constant elements it is recommended using the in operator. Shortly, if the collection of elements has 1000 elements the in operator could take up to 8 operations in order to find if an element fits the set, else if the or statement is used, it could take up to 1000 operations to check, so by far, the in operator could save time on finding elements within a collection.

- switch (switch operator), returns the value being found in the collection, or a predefined value if the element is not found (default). The syntax for switch operator is


## expression switch (default,c1,c2,c3,...,cn)

, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements, and the default is a constant element being returned when the element is not found in the collection. The constant elements could be numeric, date or string expressions. The equivalent syntax is "\%0=c 1 ? c 1 : ( $\% 0=$ c 2 ? c $2:(\ldots$ ? . : default) )". The switch operator is very similar with the in operator excepts that the first element in the switch is always returned by the statement if the element is not found, while the returned value is the value itself instead -1 . For instance, the $\% 0$ switch ('not found', $1,4,7,9,11$ ) gets $1,4,7,9$ or 11, or 'not found' for any other value. As the in operator the switch operator uses binary searches for fitting the element, so it is quicker that iif (immediate if operator) alterative.

- case() (case operator) returns and executes one of $n$ expressions, depending on the evaluation of the expression ( IIF - immediate IF operator is a binary case() operator ). The syntax for case() operator is:
expression case ([default : default_expression ; ] c1 : expression1 ; c2 : expression2 ; c3 : expression3 ;....)

If the default part is missing, the case() operator returns the value of the expression if it is not found in the collection of cases ( $\mathrm{c} 1, \mathrm{c} 2, \ldots$ ). For instance, if the value of expression is not any of $\mathrm{c} 1, \mathrm{c} 2, \ldots$. the default_expression is executed and returned. If the value of the expression is $c 1$, then the case() operator executes and returns the expression1. The default, c1, c2, c3, ... must be constant elements as numbers, dates or strings. For instance, the date(shortdate(value)) case (default:0 ; \#1/1/2002\#:1 ; \#2/1/2002\#:1; \#4/1/2002\#:1; \#5/1/2002\#:1) indicates that only \#1/1/2002\#, \#2/1/2002\#, \#4/1/2002\# and \#5/1/2002\# dates returns 1, since the others returns 0 . For instance the following sample specifies the hour being non-working for specified dates: date(shortdate(value)) case(default:0;\#4/1/2009\# : hour(value) >= 6 and hour(value) <= 12 ; \#4/5/2009\# : hour(value) >= 7 and hour(value) <= 10 or hour(value) in(15, 16, 18, 22); \#5/1/2009\# : hour(value) <= 8) statement indicates the working hours for dates as follows:

- \#4/1/2009\#, from hours 06:00 AM to 12:00 PM
- \#4/5/2009\#, from hours 07:00 AM to 10:00 AM and hours 03:00PM, 04:00PM, 06:00PM and 10:00PM
- \#5/1/2009\#, from hours 12:00 AM to 08:00 AM

The in, switch and case() use binary search to look for elements so they are faster then using if and or expressions. Obviously, the priority of the operations inside the expression is determined by ( ) parenthesis and the priority for each operator.

The supported conversion unary operators are:

- type (unary operator) retrieves the type of the object. For instance type(\%1) $=8$ specifies the cells ( on the column 1 ) that contains string values.

Here's few predefined types:

- 0-empty ( not initialized)
- 1 - null
- 2 - short
- 3 - long
- 4 - float
- 5 - double
- 6 - currency
- 7-date
- 8-string
- 9 - object
- 10 - error
- 11 - boolean
- 12 - variant
- 13 - any
- 14-decimal
- 16-char
- 17 - byte
- 18 - unsigned short
- 19 - unsigned long
- 20 - long on 64 bits
- 21 - unsigned long on 64 bites
- str (unary operator) converts the expression to a string. The str operator converts the expression to a string. For instance, the $\operatorname{str}(-12.54)$ returns the string "-12.54".
- dbl (unary operator) converts the expression to a number. The dbl operator converts the expression to a number. For instance, the $d b l(" 12.54$ ") returns 12.54
- date (unary operator) converts the expression to a date, based on your regional settings. For instance, the date( ${ }^{\prime}$ ) gets the current date ( no time included ), the date('now') gets the current date-time, while the date("01/01/2001") returns \#1/1/2001\#
- dateS (unary operator) converts the string expression to a date using the format MM/DD/YYYY HH:MM:SS. For instance, the dateS("01/01/2001 14:00:00") returns \#1/1/2001 14:00:00\#

Other known operators for numbers are:

- int (unary operator) retrieves the integer part of the number. For instance, the int(12.54) returns 12
- round (unary operator) rounds the number ie 1.2 gets 1 , since 1.8 gets 2 . For instance, the round(12.54) returns 13
- floor (unary operator) returns the largest number with no fraction part that is not greater than the value of its argument. For instance, the floor(12.54) returns 12
- abs (unary operator) retrieves the absolute part of the number ie -1 gets 1,2 gets 2 . For instance, the abs(-12.54) returns 12.54
- sin (unary operator) returns the sine of an angle of $x$ radians. For instance, the $\sin (3.14)$ returns 0.001593.
- cos (unary operator) returns the cosine of an angle of $x$ radians. For instance, the $\cos (3.14)$ returns -0.999999.
- asin (unary operator) returns the principal value of the arc sine of $x$, expressed in radians. For instance, the 2*asin(1) returns the value of Pl .
- acos (unary operator) returns the principal value of the arc cosine of $x$, expressed in radians. For instance, the $2^{*} \operatorname{acos}(0)$ returns the value of PI
- sqrt (unary operator) returns the square root of $x$. For instance, the sqrt(81) returns 9.
- currency (unary operator) formats the giving number as a currency string, as indicated by the control panel. For instance, currency(value) displays the value using the current format for the currency ie, 1000 gets displayed as $\$ 1,000.00$, for US format.
- value format 'flags' (binary operator) formats the value with specified flags. If flags is empty, the number is displayed as shown in the field "Number" in the "Regional and Language Options" from the Control Panel. For instance the 1000 format " displays 1,000.00 for English format, while 1.000,00 is displayed for German format. 1000 format '2|.|3|,' will always displays $1,000.00$ no matter of settings in the control panel. If formatting the number fails for some invalid parameter, the value is displayed with no formatting.

The ' flags' for format operator is a list of values separated by | character such as 'NumDigits|DecimalSep|Grouping|ThousandSep|NegativeOrder|LeadingZero' with the following meanings:

- NumDigits - specifies the number of fractional digits, If the flag is missing, the field "No. of digits after decimal" from "Regional and Language Options" is using.
- DecimalSep - specifies the decimal separator. If the flag is missing, the field "Decimal symbol" from "Regional and Language Options" is using.
- Grouping - indicates the number of digits in each group of numbers to the left of the decimal separator. Values in the range 0 through 9 and 32 are valid. The most significant grouping digit indicates the number of digits in the least significant group immediately to the left of the decimal separator. Each subsequent grouping digit indicates the next significant group of digits to the left of the previous group. If the last value supplied is not 0 , the remaining groups repeat the last group. Typical examples of settings for this member are: 0 to group digits as in 123456789.00; 3 to group digits as in 123,456,789.00; and 32 to group digits as in
$12,34,56,789.00$. If the flag is missing, the field "Digit grouping" from "Regional and Language Options" indicates the grouping flag.
- ThousandSep - specifies the thousand separator. If the flag is missing, the field "Digit grouping symbol" from "Regional and Language Options" is using.
- NegativeOrder - indicates the negative number mode. If the flag is missing, the field "Negative number format" from "Regional and Language Options" is using. The valid values are $0,1,2,3$ and 4 with the following meanings:
- 0 - Left parenthesis, number, right parenthesis; for example, (1.1)
- 1 - Negative sign, number; for example, -1.1
- 2 - Negative sign, space, number; for example, - 1.1
- 3 - Number, negative sign; for example, 1.1-
- 4 - Number, space, negative sign; for example, 1.1 -
- LeadingZero - indicates if leading zeros should be used in decimal fields. If the
flag is missing, the field "Display leading zeros" from "Regional and Language Options" is using. The valid values are 0,1

Other known operators for strings are:

- len (unary operator) retrieves the number of characters in the string. For instance, the len("Mihai") returns 5.
- lower (unary operator) returns a string expression in lowercase letters. For instance, the lower("MIHAl") returns "mihai"
- upper (unary operator) returns a string expression in uppercase letters. For instance, the upper("mihai") returns "MIHAI"
- proper (unary operator) returns from a character expression a string capitalized as appropriate for proper names. For instance, the proper("mihai") returns "Mihai"
- Itrim (unary operator) removes spaces on the left side of a string. For instance, the Itrim(" mihai") returns "mihai"
- rtrim (unary operator) removes spaces on the right side of a string. For instance, the rtrim("mihai ") returns "mihai"
- trim (unary operator) removes spaces on both sides of a string. For instance, the trim(" mihai ") returns "mihai"
- reverse (unary operator) reverses the order of the characters in the string a. For instance, the reverse("Mihai") returns "iahiM"
- startwith (binary operator) specifies whether a string starts with specified string ( 0 if not found, -1 if found ). For instance "Mihai" startwith "Mi" returns -1
- endwith (binary operator) specifies whether a string ends with specified string ( 0 if not found, -1 if found ). For instance "Mihai" endwith "ai" returns -1
- contains (binary operator) specifies whether a string contains another specified string ( 0 if not found, -1 if found ). For instance "Mihai" contains "ha" returns -1
- left (binary operator) retrieves the left part of the string. For instance "Mihai" left 2 returns "Mi".
- right (binary operator) retrieves the right part of the string. For instance "Mihai" right 2 returns "ai"
- a lfind b (binary operator) The a lfind b (binary operator) searches the first occurrence of the string b within string a , and returns -1 if not found, or the position of the result ( zero-index ). For instance "ABCABC" Ifind "C" returns 2
- a rfind b (binary operator) The a rfind b (binary operator) searches the last occurrence of the string $b$ within string $a$, and returns -1 if not found, or the position of the result ( zero-index ). For instance "ABCABC" rfind "C" returns 5.
- a mid b (binary operator) retrieves the middle part of the string a starting from b ( 1 means first position, and so on ). For instance "Mihai" mid 2 returns "ihai"
- a count b (binary operator) retrieves the number of occurrences of the $b$ in $a$. For instance "Mihai" count "i" returns 2.
- a replace b with c (double binary operator) replaces in a the b with c , and gets the
result. For instance, the "Mihai" replace "i" with "" returns "Mha" string, as it replaces all "i" with nothing.
- a split b, splits the a using the separator b, and returns an array. For instance, the weekday(value) array 'Sun Mon Thu Wed Thu Fri Sat' split ' ' gets the weekday as string. This operator can be used with the array.

Other known operators for dates are:

- time (unary operator) retrieves the time of the date in string format, as specified in the control's panel. For instance, the time(\#1/1/2001 13:00\#) returns "1:00:00 PM"
- timeF (unary operator) retrieves the time of the date in string format, as "HH:MM:SS". For instance, the timeF(\#1/1/2001 13:00\#) returns "13:00:00"
- shortdate (unary operator) formats a date as a date string using the short date format, as specified in the control's panel. For instance, the shortdate(\#1/1/2001 13:00\#) returns "1/1/2001"
- shortdateF (unary operator) formats a date as a date string using the "MM/DD/YYYY" format. For instance, the shortdateF(\#1/1/2001 13:00\#) returns "01/01/2001"
- dateF (unary operator) converts the date expression to a string expression in "MM/DD/YYYY HH:MM:SS" format. For instance, the dateF(\#01/01/2001 14:00:00\#) returns \#01/01/2001 14:00:00\#
- longdate (unary operator) formats a date as a date string using the long date format, as specified in the control's panel. For instance, the longdate(\#1/1/2001 13:00\#) returns "Monday, January 01, 2001"
- year (unary operator) retrieves the year of the date (100,...,9999). For instance, the year(\#12/31/1971 13:14:15\#) returns 1971
- month (unary operator) retrieves the month of the date ( $1,2, \ldots, 12$ ). For instance, the month(\#12/31/1971 13:14:15\#) returns 12.
- day (unary operator) retrieves the day of the date ( $1,2, \ldots, 31$ ). For instance, the day(\#12/31/1971 13:14:15\#) returns 31
- yearday (unary operator) retrieves the number of the day in the year, or the days since January 1st ( $0,1, \ldots, 365$ ). For instance, the yearday(\#12/31/1971 13:14:15\#) returns 365
- weekday (unary operator) retrieves the number of days since Sunday ( 0 - Sunday, 1 Monday,..., 6 - Saturday ). For instance, the weekday(\#12/31/1971 13:14:15\#) returns 5.
- hour (unary operator) retrieves the hour of the date ( $0,1, \ldots, 23$ ). For instance, the hour(\#12/31/1971 13:14:15\#) returns 13
- $\min$ (unary operator) retrieves the minute of the date $(0,1, \ldots, 59)$. For instance, the $\min (\# 12 / 31 / 1971$ 13:14:15\#) returns 14
- $\mathbf{~ s e c}$ (unary operator) retrieves the second of the date ( $0,1, \ldots, 59$ ). For instance, the $\sec (\# 12 / 31 / 1971$ 13:14:15\#) returns 15


## property Gauge.FormatAnchor(New as Boolean) as String

Specifies the visual effect for anchor elements in HTML captions.

Type
New as Boolean

String

## Description

A Boolean expression that indicates whether to specify the anchors never clicked or anchors being clicked.
A String expression that indicates the HTMLformat to apply to anchor elements.

By default, the FormatAnchor(True) property is "<u><fgcolor=0000FF>\#" that indicates that the anchor elements ( that were never clicked) are underlined and shown in light blue. Also, the FormatAnchor(False) property is "<u><fgcolor=000080>\#" that indicates that the anchor elements are underlined and shown in dark blue. The visual effect is applied to the anchor elements, if the FormatAnchor property is not empty. For instance, if you want to do not show with a new effect the clicked anchor elements, you can use the FormatAnchor(False) = "", that means that the clicked or not-clicked anchors are shown with the same effect that's specified by FormatAnchor(True). An anchor is a piece of text or some other object (for example an image) which marks the beginning and/or the end of a hypertext link. The <a> element is used to mark that piece of text (or inline image), and to give its hypertextual relationship to other documents. The control fires the AnchorClick event to notify that the user clicks an anchor element. This event is fired only if prior clicking the control it shows the hand cursor. The AnchorClick event carries the identifier of the anchor, as well as application options that you can specify in the anchor element. The hand cursor is shown when the user hovers the mouse on the anchor elements.

## method Gauge.FreezeEvents (Freeze as Boolean)

Prevents the control to fire any event.

$$
\begin{array}{ll}
\text { Type } & \text { Description } \\
\text { Freeze as Boolean } & \begin{array}{l}
\text { A Boolean expression that specifies whether the control' } \\
\text { events are froze or unfroze }
\end{array}
\end{array}
$$

The FreezeEvents(True) method freezes the control's events until the FreezeEvents(False) method is called. You can use the FreezeEvents method to enable / disable the control's events.

## property Gauge.HTMLPicture(Key as String) as Variant

Adds or replaces a picture in HTML captions.

## Type

## Description

A String expression that indicates the key of the picture being added or replaced. If the Key property is Empty string, the entire collection of pictures is cleared.

The HTMLPicture specifies the picture being associated to a key. It can be one of the followings:

- a string expression that indicates the path to the picture file, being loaded.
- a string expression that indicates the base64 encoded string that holds a picture object, Use the Exontrol's Exlmages Tool to save your picture as base64 encoded format.
- A Picture object that indicates the picture being added or replaced. ( A Picture object implements IPicture interface ),

If empty, the picture being associated to a key is removed. If the key already exists the new picture is replaced. If the key is not empty, and it doesn't not exist a new picture is added.

The HTMLPicture property handles a collection of custom size picture being displayed in the HTML captions, using the <img> tags. By default, the HTMLPicture collection is empty. Use the HTMLPicture property to add new pictures to be used in HTML captions. For instance, the HTMLPicture("pic1") = "c:\winnt\zapotec.bmp", loads the zapotec picture and associates the pic1 key to it. Any "<img>pic1</img>" sequence in HTML captions, displays the pic1 picture. On return, the HTMLPicture property retrieves a Picture object ( this implements the IPictureDisp interface ).

The following sample shows how to put a custom size picture in the column's header:

```
<CONTROL>.HTMLPicture("pic1") = "c:/temp/editors.gif"
<CONTROL>.HTMLPicture("pic2") = "c:/temp/editpaste.gif"
<COLUMN1>.HTMLCaption = "A <img> pic1</img>"
<COLUMN2>.HTMLCaption = "B <img>pic2</img>"
<COLUMN3>.HTMLCaption = "A <img> pic1</img> + B <img> pic2</img>"
```

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## property Gauge.hWnd as Long

Retrieves the control's window handle.
Type Description

Long
A long expression that indicates the control's window handle.

Use the hWnd property to get the control's main window handle. The Microsoft Windows operating environment identifies each form and control in an application by assigning it a handle, or hWnd. The hWnd property is used with Windows API calls. Many Windows operating environment functions require the hWnd of the active window as an argument.

## method Gauge.Images (Handle as Variant)

Sets a runtime the control's image tree.

Type

Handle as Variant

## Description

The Handle parameter can be:

- A string expression that specifies the ICO file to add. The ICO file format is an image file format for computer icons in Microsoft Windows. ICO files contain one or more small images at multiple sizes and color depths, such that they may be scaled appropriately. For instance, Images("c:\templcopy.ico") method adds the sync.ico file to the control's Images collection (string, loads the icon using its path)
- A string expression that indicates the BASE64 encoded string that holds the icons list. Use the Exontrol's Exlmages tool to save/load your icons as BASE64 encoded format. In this case the string may begin with "gBJJ..." (string, loads icons using base64 encoded string)
- A reference to a Microsoft ImageList control (mscomctl.ocx, MSComctlLib.ImageList type) that holds the icons to add (object, loads icons from a Microsoft ImageList control)
- A reference to a Picture (IPictureDisp implementation) that holds the icon to add. For instance, the VB's LoadPicture (Function LoadPicture([FileName], [Size], [ColorDepth], [X], [Y]) As IPictureDisp) or LoadResPicture (Function LoadResPicture(id, restype As Integer) As IPictureDisp) returns a picture object (object, loads icon from a Picture object)
- A long expression that identifies a handle to an Image List Control ( the Handle should be of HIMAGELIST type ). On 64-bit platforms, the Handle parameter must be a Variant of LongLong / LONG_PTR data type ( signed 64-bit (8-byte) integers ), saved under IIVal field, as VT_I8 type. The LONGLONG / LONG_PTR is __int64, a 64-bit integer. For instance, in C++ you can use as Images( COleVariant( (LONG_PTR)hlmageList) ) or Images( COleVariant( (LONGLONG)hlmageList) ), where hlmageList is of

The user can add images at design time, by drag and drop files to combo's image holder. The ImageSize property defines the size (width/height) of the icons within the control's Images collection. Use the Replacelcon method to add, remove or clear icons in the control's images collection.

## property Gauge.ImageSize as Long

Retrieves or sets the size of icons the control displays..

Type Description
Long
A long expression that defines the size of icons the control displays.

By default, the ImageSize property is 16 (pixels). The ImageSize property specifies the size of icons being loaded using the Images method. The control's Images collection is cleared if the ImageSize property is changed, so it is recommended to set the ImageSize property before calling the Images method. The ImageSize property defines the size (width/height) of the icons within the control's Images collection. For instance, if the ICO file to load includes different types the one closest with the size specified by ImageSize property is loaded by Images method. The ImageSize property does NOT change the height for the control's font.

## property Gauge.LayerAutoSize as Long

Specifies the index of the layer that determines the size to display all layers.
Type

## Description

Long
A Long expression that indicates the index of the layer that determines the size to display all layers

By default, the LayerAutoSize property is 0 , which indicates that the size of the entire view is defined by the size of the first layer. The size of the layer is determined by it's picture ( Picture property ). Shortly, the LayerAutoSize resizes all layers based on the picture of the first layer.

For instance, you can use the LayerAutoSize property to:

- stretches all the layers to the control's view, if the LayerAutoSize property is -1 ( or any other value that's not an index in the Layers collection )
- resizes all layers relative to a specified layer and it's background picture
- resizes all layers to a specified layer, whose Width and Height properties specify the size of the view.

The following properties determines the position / size / offset of the layer:

- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:

- DefaultOffsetX, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates $x$-offset of the layer.
- OffsetXValid, validates the $x$-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to $x$-offset.
- DefaultOffsetY, gets or sets a value that indicates the default y-offset of the layer.
- OffsetY, gets or sets a value that indicates y-offset of the layer.
- OffsetYValid, validates the y-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the $x$ position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the $y$ position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

The following samples show how you can resize the control's view to $164 \times 164$ pixels, by adding a new hidden layer called "autosize":

## VBA (MS Access, Excell...)

> With Gauge1
> .BeginUpdate
> .PicturesPath = "C:\Program
> Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
> .PicturesName = "'Layer`+ int(value + 1) +`.png'"
> .Layers.Count = 10
> With .Layers.Add("autosize")
> .Visible = False
> . Width $=164$
> . Height $=164$
> End With
> .LayerAutoSize = .Layers.Item("autosize").Index
> .EndUpdate
> End With

## VB6

With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer` + int(value + 1) + .png"
.Layers.Count $=10$
With .Layers.Add("autosize")
.Visible = False
.Width = 164

## . Height = 164

End With
.LayerAutoSize = .Layers.Item("autosize").Index
.EndUpdate
End With

## VB.NET

With Exgauge1
.BeginUpdate()
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName $=$ "'Layer`\(+\operatorname{int}(\) value +1\()+\)`.png"
.Layers.Count = 10
With .Layers.Add("autosize")
.Visible $=$ False
.Width = 164
. Height = 164
End With
.LayerAutoSize = .Layers.Item("autosize").Index
.EndUpdate()
End With

## VB.NET for /COM

```
With AxGauge1
.BeginUpdate()
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + int(value +1) + `.png"
.Layers.Count = 10
With .Layers.Add("autosize")
.Visible = False
.Width \(=164\)
```


# .Height $=164$ 

End With
.LayerAutoSize = .Layers.Item("autosize").Index
.EndUpdate()
End With
C++ /*

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1->PutPicturesPath(L"C:<br>Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob");
spGauge1->PutPicturesName(L"'Layer`+ int(value + 1) +`.png`");
spGauge1->GetLayers()->PutCount(10);
EXGAUGELib::ILayerPtr var_Layer = spGauge1->GetLayers()-> Add("autosize");
var_Layer->PutVisible(VARIANT_FALSE);
var_Layer->PutWidth(L"164");
var_Layer->PutHeight(L"164");
spGauge1->PutLayerAutoSize(spGauge1-> GetLayers()->GetItem("autosize")-
>GetIndex());
spGauge1-> EndUpdate();

## C++ Builder

Gauge1->BeginUpdate();
Gauge1->PicturesPath = L"C:<br>Program
Files $\backslash \backslash$ Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob";
Gauge1->PicturesName = L"'Layer` + int(value + 1) + '.png'";

Gauge1-> Layers->Count = 10;
Exgaugelib_tlb::ILayerPtr var_Layer = Gauge1-> Layers-> Add(TVariant("autosize"));

$$
\begin{aligned}
& \text { var_Layer-> Visible = false; } \\
& \text { var_Layer-> Width = L"164"; } \\
& \text { var_Layer-> Height = L"164"; }
\end{aligned}
$$

Gauge1-> LayerAutoSize = Gauge1-> Layers-> get_Item(TVariant("autosize"))> Index;
Gauge1-> EndUpdate();
exgauge1.BeginUpdate();
exgauge1.PicturesPath = "C:<br>Program
Files <br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob";
exgauge1.PicturesName = "'Layer`+ int(value +1 ) +`.png";
exgauge1.Layers.Count = 10;
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers.Add("autosize");
var_Layer.Visible = false;
var_Layer.Width = 164.ToString();
var_Layer.Height = 164.ToString();
exgauge1.LayerAutoSize = exgauge1.Layers["autosize"].Index;
exgauge1.EndUpdate();

## JScript/JavaScript

```
<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
```

<SCRIPT LANGUAGE="JScript">
function Init()
\(\{\)

Gauge1.BeginUpdate();
Gauge1.PicturesPath = "C:\\Program
Files\\Exontrol\\ExGauge\\\Sample\\Design\\Circular\\Knob";
Gauge1.PicturesName \(=\) "'Layer` \(+\operatorname{int}(\) value +1\()+\) `.png";

Gauge1.Layers.Count = 10;
```
var var_Layer = Gauge1.Layers.Add("autosize");
```
var_Layer.Visible = false;
var_Layer.Width = 164;
var_Layer.Height = 164;
Gauge1.LayerAutoSize = Gauge1.Layers.Item("autosize").Index;
Gauge1.EndUpdate();
\}
</SCRIPT>
</BODY>

## VBScript

```
<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE= "VBScript">
Function Init()
    With Gauge1
    .BeginUpdate
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "'Layer` + int(value + 1) + ..png`"
    .Layers.Count = 10
    With .Layers.Add("autosize")
        .Visible = False
        .Width = 164
        .Height = 164
    End With
    .LayerAutoSize = .Layers.Item("autosize").Index
    .EndUpdate
    End With
End Function
</SCRIPT>
</BODY>
```


## C\# for /COM

```
axGauge1.BeginUpdate();
axGauge1.PicturesPath = "C:\\Program
Files\\Exontrol\\ExGauge\\\Sample\\Design\\Circular\\Knob";
axGauge1.PicturesName = "`Layer` + int(value + 1) + `.png`";
axGauge1.Layers.Count = 10;
EXGAUGELib.Layer var_Layer = axGauge1.Layers.Add("autosize");
    var_Layer.Visible = false;
    var_Layer.Width = 164.ToString();
    var_Layer.Height = 164.ToString();
axGauge1.LayerAutoSize = axGauge1.Layers["autosize"].Index;
axGauge1.EndUpdate();
```

X++ (Dynamics Ax 2009)
public void init()
\{
COM com_Layer;
anytype var_Layer;
;
super();
exgauge1.BeginUpdate();
exgauge1.PicturesPath("C:<br>Program
Files $\backslash \backslash$ Exontrol<br>ExGauge<br>Sample<br>Design<br>\ircular<br>Knob");
exgauge1.PicturesName("`Layer` + int(value + 1) + `.png`");
exgauge1.Layers().Count(10);
var_Layer = COM::createFromObject(exgauge1.Layers()).Add("autosize"); com_Layer
= var_Layer;
com_Layer.Visible(false);
com_Layer.Width(164);
com_Layer.Height(164);
exgauge1.LayerAutoSize(exgauge1.Layers().Item("autosize").Index());
exgauge1.EndUpdate();

## Delphi 8 (.NET only)

```
    with AxGauge1 do
begin
    BeginUpdate();
    PicturesPath := 'C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob';
    PicturesName := 'Layer` + int(value + 1) + `.png`';
    Layers.Count := 10;
    with Layers.Add('autosize') do
    begin
    Visible := False;
    Width := 164;
    Height := 164;
end;
LayerAutoSize := Layers.Item['autosize'].Index;
EndUpdate();
end
```


## Delphi (standard)

with Gauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 10;
with Layers.Add('autosize') do
begin
Visible := False;
Width := 164;
Height := 164;
end;
LayerAutoSize := Layers.Item['autosize'].Index;

EndUpdate();
end

## VFP

with thisform.Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+ int(value + 1) +`.png"
.Layers.Count = 10
with .Layers.Add("autosize")
.Visible = .F.
.Width $=164$
.Height = 164
endwith
.LayerAutoSize = .Layers.Item("autosize").Index
.EndUpdate
endwith

## dBASE Plus

```
local oGauge,var_Layer
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png`"
oGauge.Layers.Count = 10
var_Layer = oGauge.Layers.Add("autosize")
    var_Layer.Visible = false
    var_Layer.Width = Str(164)
    var_Layer.Height = Str(164)
oGauge.LayerAutoSize = oGauge.Layers.Item("autosize").Index
oGauge.EndUpdate()
```


## XBasic (Alpha Five)

```
Dim oGauge as P
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png`"
oGauge.Layers.Count = 10
var_Layer = oGauge.Layers.Add("autosize")
    var_Layer.Visible = .f.
    var_Layer.Width = 164
    var_Layer.Height = 164
```

oGauge.LayerAutoSize = oGauge.Layers.Item("autosize").Index
oGauge.EndUpdate()

## Visual Objects

local var_Layer as ILayer
oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "'Layer`+ int(value + 1) +`.png`"
oDCOCX_Exontrol1:Layers:Count := 10
var_Layer := oDCOCX_Exontrol1:Layers:Add("autosize")
var_Layer:Visible := false
var_Layer:Width := AsString(164)
var_Layer:Height := AsString(164)
oDCOCX_Exontrol1:LayerAutoSize := oDCOCX_Exontrol1:Layers:
[Item,"autosize"]:Index
oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge,var_Layer

```
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png`"
oGauge.Layers.Count = 10
var_Layer = oGauge.Layers.Add("autosize")
    var_Layer.Visible = false
    var_Layer.Width = String(164)
    var_Layer.Height = String(164)
oGauge.LayerAutoSize = oGauge.Layers.Item("autosize").Index
oGauge.EndUpdate()
```


## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer`+ int(value + 1) +`.png ""
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 10
Send Destroy to hoLayers
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer

Get ComAdd of hoLayers1 "autosize" to voLayer Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Set ComVisible of hoLayer to False
Set ComWidth of hoLayer to 164
Set ComHeight of hoLayer to 164
Send Destroy to hoLayer
Send Destroy to hoLayers1
Variant v
Variant voLayers2
Get ComLayers to voLayers2
Handle hoLayers2
Get Create (RefClass(cComLayers)) to hoLayers2
Set pvComObject of hoLayers2 to voLayers2
Variant voLayer1
Get Comltem of hoLayers2 "autosize" to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Get ComIndex of hoLayer1 to v
Send Destroy to hoLayer1
Send Destroy to hoLayers2
Set ComLayerAutoSize to v
Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent $:=0, m p 1:=$ NIL, mp2 $:=$ NIL, oXbp $:=$ NIL
LOCAL oGauge
LOCAL oLayer
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:ClipChildren := .T.
oForm:create( , $\{100,100\},\{640,480\}$,. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:BeginUpdate()
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge:PicturesName := "'Layer` + int(value + 1) + ..png'"
oGauge:Layers():Count := 10
oLayer := oGauge:Layers():Add("autosize")
oLayer:Visible := .F.
oLayer:Width := Transform(164,"") oLayer:Height := Transform(164,"")
oGauge:LayerAutoSize := oGauge:Layers:Item("autosize"):Index()
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent ! = xbeP_Quit
nEvent:= AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent( $n$ Event, mp1, mp2 )
ENDDO
RETURN

## property Gauge.LayerClipTo as Long

Specifies the index of the layer that clips the entire control to.

## Description

Long
A Long expression that specifies the index of the layer that clips the entire control to.

By default, the LayerClipTo property is -1 , which indicates that it has no effect. The LayerClipTo property specifies the index of the layer that clips the entire control to. The LayerClipToAlpha property returns or sets a value that indicates the value of the alpha channel to be included in the LayerClipTo region. The LayerClipToParent property indicates if the LayerClipTo method clips the control itself, parent or the owner of the control. The AllowMoveOnClick property allows moving the window that contains the control to a new position, as you would do by clicking the form's title/caption. The LayerUpdate property helps you to create a smooth widget on the screen or form.
"I would like to put the control on a form, then make the form transparent so the control appears on the desktop with just the images contained in the layers visible. For example, take a clock example and make the control background and the form transparent, and you have a working clock widget."

The control support transparent form, or in other words, displaying the control's itself without its form behind. In order to make your eXGauge control to display a widget, ( no form behind or form transparent ), you need to use the following properties:

- LayerClipTo property of the control, specifies the index of the layer that clips the entire control to. By default, the LayerClipTo property is -1 , which indicates that no clipping is supported. So, one of the layers that composes your widget must be specified as the widget's background, and so, the entire view of the control is clipped to region defined by the clipping layer (LayerClipTo). The LayerClipTo property may refer to any layer, visible or hidden, which includes a picture or a clipping object ( Clip property ).
- Layer.LayerClipToAlpha property of the Layer object, returns or sets a value that indicates the value of the alpha channel to be included in the LayerClipTo region. By default, the LayerClipToAlpha property is 0 , which indicates that only pixels of the layer that has 0 on the alpha channel (transparent pixels) defines the transparent region, and so the clipping region. In other words, the value from 0 to LayerClipToAlpha defines transparent pixels, and the rest defines the opaque pixels to be included in the clipping region. So based on the layer's picture, you can change the LayerClipToAlpha property for a better look of your widget.
- LayerClipToParent property of the control, indicates if the LayerClipTo method clips the control itself, parent or the owner of the control. By default, the LayerClipToParent
property is exLayerUpdateControl, which indicates that the control's itself is clipped relative to its form that hosts it. Change the LayerClipToParent property to exLayerUpdateScreen, or exLayerUpdateParent, and so the clipping region is applied to its form/dialog/parent window.

The following VB sample defines the control as a widget:

```
With Gauge1
    .LayerClipTo = 0
    .LayerClipToParent = exLayerUpdateScreen
End With
```

The sample defines the layer with the Index 0 , as being the clipping layer. The setup installs the C:\Program Files\ExontrollExGaugelSample\VBIClock-Widget-Region that shows all these working.

The following screen shot shows the control on a transparent form:


The following screen shot shows the control on an opaque form:

X Exontrol - Components $\times \quad+$


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## property Gauge.LayerClipToParent as LayerUpdateEnum

Indicates if the LayerClipTo method clips the control itself, parent or the owner of the control.

By default, the LayerClipToParent property is exLayerUpdateControl, which indicates that the control's itself is clipped relative to its form that hosts it. Change the LayerClipToParent property to exLayerUpdateScreen, or exLayerUpdateParent, and so the clipping region is applied to its form/dialog/parent window. The LayerClipTo property specifies the index of the layer that clips the entire control to. The LayerClipToAlpha property returns or sets a value that indicates the value of the alpha channel to be included in the LayerClipTo region.
"I would like to put the control on a form, then make the form transparent so the control appears on the desktop with just the images contained in the layers visible. For example, take a clock example and make the control background and the form transparent, and you have a working clock widget."

The control support transparent form, or in other words, displaying the control's itself without its form behind. In order to make your eXGauge control to display a widget, ( no form behind or form transparent ), you need to use the following properties:

- LayerClipTo property of the control, specifies the index of the layer that clips the entire control to. By default, the LayerClipTo property is -1 , which indicates that no clipping is supported. So, one of the layers that composes your widget must be specified as the widget's background, and so, the entire view of the control is clipped to region defined by the clipping layer (LayerClipTo). The LayerClipTo property may refer to any layer, visible or hidden, which includes a picture or a clipping object ( Clip property ).
- Layer.LayerClipToAlpha property of the Layer object, returns or sets a value that indicates the value of the alpha channel to be included in the LayerClipTo region. By default, the LayerClipToAlpha property is 0 , which indicates that only pixels of the layer that has 0 on the alpha channel (transparent pixels) defines the transparent region, and so the clipping region. In other words, the value from 0 to LayerClipToAlpha defines transparent pixels, and the rest defines the opaque pixels to be included in the clipping region. So based on the layer's picture, you can change the LayerClipToAlpha property for a better look of your widget.
- LayerClipToParent property of the control, indicates if the LayerClipTo method clips the control itself, parent or the owner of the control. By default, the LayerClipToParent property is exLayerUpdateControl, which indicates that the control's itself is clipped relative to its form that hosts it. Change the LayerClipToParent property to
exLayerUpdateScreen, or exLayerUpdateParent, and so the clipping region is applied to its form/dialog/parent window.

For instance, the following VB sample defines the control as a widget:

```
With Gauge1
    .LayerClipTo = 0
    .LayerClipToParent = exLayerUpdateScreen
End With
```

The sample defines the layer with the Index 0 , as being the clipping layer. The setup installs the C:IProgram Files\Exontrol|ExGauge\Sample\VB\Clock-Widget-Region that shows all these working.

The following screen shot shows the control on a transparent form:


The following screen shot shows the control on an opaque form:

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## property Gauge.LayerDragAny as Long

Specifies the index of the layer to drag (rotate or move) once the user clicks anywhere on the control.

```
Type Description
Long
```


## Description

```
A long expression that specifies the index of the layer to drag (rotate or move) once the user clicks anywhere on the control.
```

By default, the LayerDragAny property is -1 , which indicates that has no effect. The LayerDragAny property specifies the index of the layer to drag (rotate or move) once the user clicks anywhere on the control. For instance, if the LayerDragAny property is 0 , it means that the layer with the index- 0 is always dragging no matter where the cursor is.

## property Gauge.LayerFromPoint (X as OLE_XPOS_PIXELS, Y as OLE_YPOS_PIXELS) as Long

Retrieves the index of the layer from the point ( only visible and selectable objects are included ).

Type

## Description

X as OLE_XPOS_PIXELS
A long expression that specifies the $x$-position in client coordinate to get the layer from.

Y as OLE_YPOS_PIXELS

Long
A long expression that specifies the $y$-position in client coordinate to get the layer from.
A Long expression that specifies the index of the layer from the cursor, or -1 if not found.

The LayerFromPoint property retrieves the layer from point that's visible and selectable. The Visible property shows or hides a specific layer (visible). The Selectable property returns or sets a value that indicates whether the layer is selectable. The Item property accesses the Layer object giving its index. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ). Use the ShowToolTip method to display a custom tooltip. The ToolTip / ToolTipTitle property indicates the layer's tooltip. The MouseMove event is generated continually as the mouse pointer moves across objects.

## property Gauge.LayerOfValue as Long

Specifies the index of the layer whose value represents the control's Value property.
Туре

## Description

> A Long expression that specifies the index of the layer whose Value represents the control's Value property, or -1 to which indicates that last visible layer with OnDrag property set.

By default, the LayerOfValue property is -1 , which indicates that the last visible layer whose OnDrag property is not exDoNothing, is the layer that specifies the control's value. The LayerOfValue property specifies the index of the layer whose value represents the control's Value property. The layer's Value could indicate its offset or its rotation angle, based on the OnDrag property. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ). Use the Value property of the Clip object to associate a value with the layer's clipping region. Each layer can associate a value with it, while the control's Value property can be associated through the LayerOfValue property with the value of one of the layers within the control.

For instance:

- the control displays a clock, the value could be the current-time
- the control shows a switch, so the value could indicate the state of the switch
- the control shows a thermometer, so the value could be the current temperature
- the control displays a gauge, so the value could be the value on the gauge pointed by the needle

The Change event occurs when the layer's Value property is changed. During the Change event, you can change values of other layers as well. For instance, if the second-hand of the clock is rotated, you can rotate the hour and the minute-hands of the clock as well. The DragStart / Drag / DragEnd events notify your application when a layer is dragged. You can call Draglnfo.Debug = -1 during the DragStart event to display debugging information like current movement, rotation angle when drag operation is performed.

The Value property indicates the value keyword in the following properties:

- ValueToOffsetX, Specifies the expression to convert the value to x-offset. The layer's OffsetX property is the result of evaluating the ValueToOffsetX expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToOffsetY, Specifies the expression to convert the value to y-offset. The layer's OffsetY property is the result of evaluating the ValueToOffsetY expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a
value.
- ValueToRotateAngle, Specifies the expression to convert the value to rotating angle. The layer's RotateAngle property is the result of evaluating the ValueToRotateAngle expression, while the OnDrag property is exDoRotate or exDoRotamove. The RotateAngleToValue converts the current rotation angle to a value.

The Value property works in association with the layer's OnDrag property like follows:

- If the OnDrag property is exDoMove, evaluating the ValueToOffsetX property indicates the layer's OffsetX property.
- If the OnDrag property is exDoMove, evaluating the ValueToOffsetY property indicates the layer's OffsetY property.
- If the OnDrag property is exDoRotate or exDoRotamove, evaluating the ValueToRotateAngle property indicates the layer's RotateAngle property.


## property Gauge.Layers as Layers

Returns the Layers collection.

## Type

Layers

## Description

A Layers collection of Layer objects.

The Layers property gives access to the control's Layers collection. Any layer can display unlimited opaque / transparent graphics, HTML text, can be visible, selectable, dragable and so on. Any layer can change its position in the layers collection as well. The Layer can change its brightness, contrast, grayscale or transparency as well.

The following screen shot shows a control composed by two pictures: "Guage_Background.png" and "Guage_Needle.png" from the "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Guage" folder


The following picture shows how layers "background" and "needle" composes the control's view


The following properties can be used to add / remove layers within the control:

- Count property, adds / removes layers to / from the control
- Add method, adds a new layer to the control.

The following properties can be used to access Layer objects in the control:

- Item property, gives the Layer object based on its index / key. The Count property specifies the number of layers within the control
- Visibleltem property, gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control.


## property Gauge.LayerUpdate as LayerUpdateEnum

Specifies where the control updates its content.

## Type

## LayerUpdateEnum

## Description

A LayerUpdateEnum expression that specifies where the control updates its content.

By default, the LayerUpdate property property is exLayerUpdateControl, which indicates that the control's content is shown on the control itself ( no effect ). The LayerUpdate property indicates where the control's content is updated. The control support transparent form, or in other words, displaying the control's itself without its form behind. The AllowMoveOnClick property allows moving the window that contains the control to a new position, as you would do by clicking the form's title/caption. The LayerClipTo property specifies the index of the layer that clips the entire control to.

In order to make your eXGauge control to display a widget, ( no form behind or form transparent ), you need to use the following properties:

- Change the LayerUpdate property to exLayerUpdateScreeen, so the entire control is shown individually on the screen, with no form behind.

In order to make your eXGauge library to display a transparent-control inside your form/dialog/window/child, you need to use the following properties:

- Change the LayerUpdate property to exLayerUpdateParent, so the control itself ( with no nackground ) is shown on the form/dialog/parent.
- You need to add <supportedOS Id="\{4a2f28e3-53b9-4441-ba9c-d69d4a4a6e38\}"/>, to your manifest file as follows. The transparent-eXGauge as a child of your form, it is supported on Windows 8, and later.
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<assembly manifestVersion="1.0" xmlns="urn:schemas-microsoft-com:asm.v1" xmlns:asmv3 = "urn:schemas-microsoft-com:asm.v3">
<compatibility xmlns="urn:schemas-microsoft-com:compatibility.v1"> <application>
<supportedOS Id="\{4a2f28e3-53b9-4441-ba9c-d69d4a4a6e38\}"/> </application>
</compatibility> </assembly>

The control installs the

- C:\Program Files\Exontrol\ExGauge\Sample\VB\Widget or C:\Program Files\Exontrol\ExGauge\Sample\VCIWidget sample that shows how exLayerUpdateScreeenworks with LayerUpdate property.
- C:\Program Files\Exontrol\ExGauge\Sample\VCIWidget-Child sample that shows how exLayerUpdateParent works with LayerUpdate property

The following screen shot shows the control on a transparent form (exLayerUpdateScreeen):

The following screen shot shows the transparent-control on form (exLayerUpdateParent ):


## property Gauge.PicturesName as String

Specifies the expression that indicates the name of the picture to be loaded on each layer.

## Type

## Description

String
A String value that defines the expression to specify the name of the picture to be loaded on each layer.

By default, the PicturesName property is empty. The Picture. Name I Picture.Value property is initialized by evaluating the control's PicturesName property, whose value keyword is replaced by the Picture.Index of the current layer.

The following properties can be used to load / import ( manually or automatically ) pictures to the layer's background:

- PicturesPath property, specifies the path to load pictures from.
- PicturesName property, specifies the expression that defines the name of the file from the PicturesPath folder to be loaded.
- Picture.Name I Picture.Value property of the Background.Picture object, defines the name of the file to be loaded ( relative, absolute, encoded or Picture object )

The PicturesPath / PicturesName properties can be used to automatically loads files from a specified folder to be displayed on the layer's background. The Picture.Name I Picture.Value property of the Picture object loads a picture / graphics to be displayed on the layer's background.

For instance,
PicturesPath = "C:|Program Files\Exontrol|ExGaugelSample\Design\Circular\Knob", defines default folder to load pictures from.
PicturesName $=$ "'Layer` \(+\operatorname{str}(\) value +1\()+` . p n g{ }^{`}\) ", defines the name of the picture file to be loaded by the layer with the index / value. It defines the names as: Layer1.png for the layer with the index 0, Layer2.png for the layer with the index 1, Layer3.png for the layer with the index 2 , and so on.

The PicturesName property supports the following keywords:

- value keyword, specifies the Index of the layer.

Also, this property supports all constants, operators and functions defined here.
For instance, having the files Layer1.png, Layer2.png, Layer3.png, Layer4.png and Layer5.png in the C:|Program Files\Exontrol\ExGaugelSample\Design\Circular\Knob 2 folder:


Layer1.png


Layer2.png


Layer3.png


Layer4.png


Layer5.png

We can load them using the PicturesPath / PicturesName property and we get something like:

or if we decompose them, layer by layer we get:


The following samples shows how you can load automatically the Layer1.png, Layer2.png, Layer3.png, Layer4.png and Layer5.png from the C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2 folder:

## VBA (MS Access, Excell...)

With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
.PicturesName $=$ "'Layer`\(+\operatorname{int}(\) value +1\()+\)`.png"
.Layers.Count = 5
.EndUpdate
End With

## VB6

With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
.PicturesName $=$ "'Layer`+ int(value +1 ) +`.png"
.Layers.Count = 5
.EndUpdate
End With

## VB.NET

With Exgauge1
.BeginUpdate()
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
.PicturesName = "'Layer`+ int(value +1) +`.png`"
.Layers.Count = 5
.EndUpdate()
End With

## VB.NET for /COM

With AxGauge1
.BeginUpdate()
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob

```
    .PicturesName = "'Layer` + int(value + 1) + `.png""
    .Layers.Count = 5
    .EndUpdate()
End With
```


## C++

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)>GetControlUnknown();
spGauge1->BeginUpdate();
spGauge1->PutPicturesPath(L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob 2");
spGauge1->PutPicturesName(L"'Layer`+ int(value + 1) +`.png'");
spGauge1->GetLayers()->PutCount(5);
spGauge1-> EndUpdate();

## C++ Builder

Gauge1->BeginUpdate();
Gauge1-> PicturesPath = L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 2";
Gauge1->PicturesName = L"'Layer`+ int(value + 1) +`.png'";
Gauge1-> Layers->Count = 5;
Gauge1->EndUpdate();

## C\#

exgauge1.BeginUpdate();
exgauge1.PicturesPath = "C: $\backslash \backslash$ Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 2";
exgauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
exgauge1.Layers.Count $=5$;
exgauge1.EndUpdate();

## JScript/JavaScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
Gauge1.BeginUpdate();
Gauge1.PicturesPath = "C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob 2";
Gauge1.PicturesName = "'Layer` + int(value + 1) + `.png";
Gauge1.Layers.Count = 5;
Gauge1.EndUpdate();
\}
</SCRIPT>
</BODY>

## VBScript

```
<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
    With Gauge1
        .BeginUpdate
    .PicturesPath = "C:\Program
```


# Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2" .PicturesName = "`Layer` $+\operatorname{int}($ value +1$)+$ `.png"" .Layers.Count = 5 <br> .EndUpdate <br> End With <br> End Function <br> </SCRIPT> <br> </BODY> 

## C\# for /COM

```
axGauge1.BeginUpdate();
axGauge1.PicturesPath = "C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\\Design\\Circular\\Knob 2";
axGauge1.PicturesName = "`Layer` + int(value + 1) + `.png`";
axGauge1.Layers.Count = 5;
axGauge1.EndUpdate();
```


## X++ (Dynamics Ax 2009)

public void init()
\{
;
super();
exgauge1.BeginUpdate();
exgauge1.PicturesPath("C:<br>Program
Files<br>Exontrol<br>\ExGauge<br>\Sample<br>\Design<br>Circular<br>Knob 2");
exgauge1.PicturesName("`Layer` + int(value + 1) + `.png`"); exgauge1.Layers().Count(5); exgauge1.EndUpdate();
\}

## Delphi 8 (.NET only)

with AxGauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2';
PicturesName := 'Layer` + int(value + 1) + '.png';
Layers.Count := 5;
EndUpdate();
end

## Delphi (standard)

with Gauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2';

PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 5;
EndUpdate();
end

## VFP

with thisform.Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2"
.PicturesName = "'Layer`+int(value +1) +`.png'"
.Layers.Count $=5$
.EndUpdate
endwith

## dBASE Plus

local oGauge
oGauge $=$ form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.BeginUpdate() oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2" oGauge.PicturesName = "'Layer`+ int(value + 1) +`.png'"
oGauge.Layers.Count = 5
oGauge.EndUpdate()

## XBasic (Alpha Five)

Dim oGauge as $P$
oGauge = topparent:CONTROL_ACTIVEX1.activex oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2" oGauge.PicturesName = "`Layer` + int(value + 1) + `.png'" oGauge.Layers.Count = 5
oGauge.EndUpdate()

## Visual Objects

oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
oDCOCX_Exontrol1:PicturesName := "`Layer` + int(value + 1) + `.png`"
oDCOCX_Exontrol1:Layers:Count := 5
oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2" oGauge.PicturesName = "'Layer`+ int(value + 1) +`.png'" oGauge.Layers.Count = 5
oGauge.EndUpdate()

## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComPicturesPath to "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2"
Set ComPicturesName to "'Layer` + int(value + 1) + ..png'"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 5
Send Destroy to hoLayers
Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,\{100,100\}, \{640,480\}, .F. )
oForm:close := \{|| PostAppEvent( xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea ) oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:BeginUpdate()
oGauge:PicturesPath := "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2" oGauge:PicturesName := "'Layer` + int(value + 1) + ..png'"
oGauge:Layers():Count := 5
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent ! = xbeP_Quit nEvent := AppEvent( @mp1, @mp2, @oXbp ) oXbp:handleEvent( $\mathrm{nEvent}, \mathrm{mp} 1, \mathrm{mp} 2$ )
ENDDO
RETURN

## property Gauge.PicturesPath as String

Specifies the path to load the pictures from.

## Type

## Description

String
A String expression that defines the folder to load pictures from

By default, the PicturesPath property is empty. The PicturesPath property specifies the path to load the pictures from. The PicturesName property specifies the expression that indicates the name of the picture to be loaded on each layer. The Count property specifies the number of layers in the control.

The following properties can be used to load / import ( manually or automatically ) pictures to the layer's background:

- PicturesPath property, specifies the path to load pictures from.
- PicturesName property, specifies the expression that defines the name of the file from the PicturesPath folder to be loaded. By default, the Picture.Name I Picture.Value property is initialized by evaluating the control's PicturesName property, whose value keyword is replaced by the Picture.Index of the current layer.
- Picture.Name I Picture.Value property of the Background.Picture object, defines the name of the file to be loaded ( relative, absolute, encoded or Picture object )

The PicturesPath / PicturesName properties can be used to automatically loads files from a specified folder to be displayed on the layer's background.

For instance,
PicturesPath = "C:|Program Files\Exontrol|ExGaugelSample\Design\Circular\Knob", defines default folder to load pictures from.
PicturesName $=$ "'Layer`\(+\operatorname{str}(\) value +1\()+{ }^{\prime} . p n g` "\), defines the name of the picture file to be loaded by the layer with the index / value. It defines the names as: Layer1.png for the layer with the index 0, Layer2.png for the layer with the index 1, Layer3.png for the layer with the index 2 , and so on.

The Picture.Name I Picture. Value property of the Picture object loads a picture / graphics to be displayed on the layer's background.

For instance, having the files Layer1.png, Layer2.png, Layer3.png, Layer4.png and Layer5.png in the C:|Program Files\Exontrol\ExGaugelSample\Design\Circular\Knob 2 folder:


Layer1.png


Layer2.png


Layer3.png


Layer4.png


Layer5.png

We can load them using the PicturesPath / PicturesName property and we get something like:

or if we decompose them, layer by layer we get:


The following samples shows how you can load automatically the Layer1.png, Layer2.png, Layer3.png, Layer4.png and Layer5.png from the C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2 folder:

## VBA (MS Access, Excell...)

With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
.PicturesName $=$ "'Layer`\(+\operatorname{int}(\) value +1\()+\)`.png"
.Layers.Count = 5
.EndUpdate
End With

## VB6

With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
.PicturesName $=$ "'Layer`+ int(value +1 ) +`.png"
.Layers.Count = 5
.EndUpdate
End With

## VB.NET

With Exgauge1
.BeginUpdate()
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
.PicturesName = "'Layer`+ int(value +1) +`.png`"
.Layers.Count = 5
.EndUpdate()
End With

## VB.NET for /COM

With AxGauge1
.BeginUpdate()
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob

```
    .PicturesName = "'Layer` + int(value + 1) + `.png""
    .Layers.Count = 5
    .EndUpdate()
End With
```


## C++

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)>GetControlUnknown();
spGauge1->BeginUpdate();
spGauge1->PutPicturesPath(L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob 2");
spGauge1->PutPicturesName(L"'Layer`+ int(value + 1) +`.png'");
spGauge1->GetLayers()->PutCount(5);
spGauge1-> EndUpdate();

## C++ Builder

Gauge1->BeginUpdate();
Gauge1-> PicturesPath = L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 2";
Gauge1->PicturesName = L"'Layer`+ int(value + 1) +`.png'";
Gauge1-> Layers->Count = 5;
Gauge1->EndUpdate();

## C\#

exgauge1.BeginUpdate();
exgauge1.PicturesPath = "C: $\backslash \backslash$ Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 2";
exgauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
exgauge1.Layers.Count $=5$;
exgauge1.EndUpdate();

## JScript/JavaScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
Gauge1.BeginUpdate();
Gauge1.PicturesPath = "C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob 2";
Gauge1.PicturesName = "'Layer` + int(value + 1) + `.png";
Gauge1.Layers.Count = 5;
Gauge1.EndUpdate();
\}
</SCRIPT>
</BODY>

## VBScript

```
<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
    With Gauge1
        .BeginUpdate
    .PicturesPath = "C:\Program
```


# Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2" .PicturesName = "`Layer` $+\operatorname{int}($ value +1$)+$ `.png"" .Layers.Count = 5 <br> .EndUpdate <br> End With <br> End Function <br> </SCRIPT> <br> </BODY> 

## C\# for /COM

```
axGauge1.BeginUpdate();
axGauge1.PicturesPath = "C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\\Design\\Circular\\Knob 2";
axGauge1.PicturesName = "`Layer` + int(value + 1) + `.png`";
axGauge1.Layers.Count = 5;
axGauge1.EndUpdate();
```


## X++ (Dynamics Ax 2009)

public void init()
\{
;
super();
exgauge1.BeginUpdate();
exgauge1.PicturesPath("C:<br>Program
Files<br>Exontrol<br>\ExGauge<br>\Sample<br>\Design<br>Circular<br>Knob 2");
exgauge1.PicturesName("`Layer` + int(value + 1) + `.png`"); exgauge1.Layers().Count(5); exgauge1.EndUpdate();
\}

## Delphi 8 (.NET only)

with AxGauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2';
PicturesName := 'Layer` + int(value + 1) + '.png';
Layers.Count := 5;
EndUpdate();
end

## Delphi (standard)

with Gauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2';

PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 5;
EndUpdate();
end

## VFP

with thisform.Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2"
.PicturesName = "'Layer`+int(value +1) +`.png'"
.Layers.Count $=5$
.EndUpdate
endwith

## dBASE Plus

local oGauge
oGauge $=$ form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.BeginUpdate() oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2" oGauge.PicturesName = "'Layer`+ int(value + 1) +`.png'"
oGauge.Layers.Count = 5
oGauge.EndUpdate()

## XBasic (Alpha Five)

Dim oGauge as $P$
oGauge = topparent:CONTROL_ACTIVEX1.activex oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2" oGauge.PicturesName = "`Layer` + int(value + 1) + `.png'" oGauge.Layers.Count = 5
oGauge.EndUpdate()

## Visual Objects

oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
oDCOCX_Exontrol1:PicturesName := "`Layer` + int(value + 1) + `.png`"
oDCOCX_Exontrol1:Layers:Count := 5
oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2" oGauge.PicturesName = "'Layer`+ int(value + 1) +`.png'" oGauge.Layers.Count = 5
oGauge.EndUpdate()

## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComPicturesPath to "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2"
Set ComPicturesName to "'Layer` + int(value + 1) + ..png'"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 5
Send Destroy to hoLayers
Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,\{100,100\}, \{640,480\}, .F. )
oForm:close := \{|| PostAppEvent( xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea ) oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:BeginUpdate()
oGauge:PicturesPath := "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2" oGauge:PicturesName := "'Layer` + int(value + 1) + ..png'"
oGauge:Layers():Count := 5
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent ! = xbeP_Quit nEvent := AppEvent( @mp1, @mp2, @oXbp ) oXbp:handleEvent( $\mathrm{nEvent}, \mathrm{mp} 1, \mathrm{mp} 2$ )
ENDDO
RETURN

# method Gauge.Refresh () 

Refreses the control.

## method Gauge.Replacelcon ([Icon as Variant], [Index as Variant])

Adds a new icon, replaces an icon or clears the control's image list.

Type
Icon as Variant
Index as Variant
Return

## Description

A long expression that indicates the icon's handle.
A long expression that indicates the index where icon is inserted.

## Description

A long expression that indicates the index of the icon in the images collection

Use the Replacelcon property to add, remove or replace an icon in the control's images collection. Also, the Replacelcon property can clear the images collection. Use the Images method to attach a image list to the control. The ImageSize property defines the size (width/height) of the icons within the control's Images collection.

The following VB sample adds a new icon to control's images list:
i = ExGauge1.Replacelcon( LoadPicture("d:licons\help.ico").Handle), i specifies the index where the icon is added

The following VB sample replaces an icon into control's images list::
$\mathrm{i}=$ ExGauge1.Replacelcon( LoadPicture("d:\icons\help.ico").Handle, 0), i is zero, so the first icon is replaced.

The following VB sample removes an icon from control's images list:
ExGauge1.Replacelcon 0, i, i specifies the index of icon removed.
The following VB clears the control's icons collection:
ExGauge1.Replacelcon 0, -1

## property Gauge.ShowImageList as Boolean

Specifies whether the control's image list window is visible or hidden.
Type Description

Boolean
A boolean expression that specifies whether the control's image list window is visible or hidden.

By default, the ShowImageList property is True. Use the ShowImageList property to hide the control's images list window. The control's images list window is visible only at design time. Use the Images method to associate an images list control to the tree control. Use the Replacelcon method to add, remove or clear icons in the control's images collection.

## property Gauge.ShowLayers as String

Indicates the only layers to be shown on the control.
Type

## Description

A String expression that could be:

- "all", specifies that all visible layers are shown. The Visible property indicates the visible layers.
- "", no layer is shown in the control, no matter of the layer's Visible property.
String
- "n1,n2,n3,..." specifies the list of layers to be shown, no matter of the layer's Visible property, where n1, $\mathrm{n} 2, \ldots$ are numbers (indicating the index of the layer to be shown ). For instance "0" specifies that just the layer with the index 0 is show, " $0,1,4$ ", indicates that just layers with the specified index are displayed.

By default the ShowLayers property is "all", which indicates that all visible layers in the control are shown. The ShowLayers property indicates the only layers to be shown on the control. For instance, you can use the ShowLayers property to show only a few layers within the control. The purpose can be debugging a specified layer only for instance. The Visible property shows or hides the layer.

The following properties can be used to access Layer objects in the control:

- Item property, gives the Layer object based on its index / key. The Count property specifies the number of layers within the control
- Visibleltem property, gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control.

The following properties can be used to add layers within the control:

- Count property, adds layers to the control
- Add method, adds a new layer to the control.

The following properties can be used to remove layers within the control:

- Count property, removes layers from the control. For instance, Count property on 0, removes all layers from the control.
- Clear removes all layers from the control.
- Remove method, removes a layer from the control based on its index or key.


## method Gauge.ShowToolTip (ToolTip as String, [Title as Variant], [Alignment as Variant], [X as Variant], [Y as Variant])

Shows the specified tooltip at given position.

Type

## Description

The ToolTip parameter can be any of the following:

- NULL(BSTR) or "<null>"(string) to indicate that the tooltip for the object being hovered is not changed
- A String expression that indicates the description of the tooltip, that supports built-in HTML format (adds, replaces or changes the object's tooltip)

The Title parameter can be any of the following:

- missing (VT_EMPTY, VT_ERROR type) or "<null>" (string) the title for the object being hovered is not changed.
- A String expression that indicates the title of the tooltip (no built-in HTML format) (adds, replaces or changes the object's title)

A long expression that indicates the alignment of the tooltip relative to the position of the cursor. If missing (VT_EMPTY, VT_ERROR) the alignment of the tooltip for the object being hovered is not changed.

The Alignment parameter can be one of the following:

- 0-exTopLeft
- 1-exTopRight
- 2-exBottomLeft
- 3-exBottomRight
- 0x10-exCenter
- 0x11-exCenterLeft
- 0x12-exCenterRight
- 0x13-exCenterTop
- 0x14-exCenterBottom

By default, the tooltip is aligned relative to the top-left corner (0-exTopLeft).

Specifies the horizontal position to display the tooltip as one of the following:

- missing (VT_EMPTY, VT_ERROR type), indicates that the tooltip is shown on its default position / current cursor position (ignored)
- -1, indicates the current horizontal position of the cursor (current x-position)
- a numeric expression that indicates the horizontal screen position to show the tooltip (fixed screen $x$ position)
- a string expression that indicates the horizontal displacement relative to default position to show the tooltip (moved)

Specifies the vertical position to display the tooltip as one of the following:

- missing (VT_EMPTY, VT_ERROR type), indicates that the tooltip is shown on its default position / current cursor position (ignored)
- -1 , indicates the current vertical position of the cursor (current y-position)
- a numeric expression that indicates the vertical screen position to show the tooltip (fixed screen y-position)
- a string expression that indicates the vertical displacement relative to default position to show the tooltip (displacement)

Use the ShowToolTip method to display a custom tooltip at specified position or to update the object's tooltip, title or position. You can call the ShowToolTip method during the MouseMove event. Use the ToolTipPopDelay property specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control. The ToolTipDelay property specifies the time in ms that passes before the ToolTip appears. Use the ToolTipWidth property to specify the width of the tooltip window. Use the ToolTipFont property to change the tooltip's font. Use the Background(exToolTipAppearance) property indicates the visual appearance of the borders of the tooltips. Use the Background(exToolTipBackColor) property indicates the tooltip's background color. Use the Background(exToolTipForeColor) property indicates the tooltip's foreground color.

For instance:

to its default position

- ShowToolTip(`<null>`,`new title`), adds, changes or replaces the title of the object's tooltip
- ShowToolTip(`new content`), adds, changes or replaces the object's tooltip
- ShowToolTip(`new content`,`new title`), shows the tooltip and title at current position
- ShowToolTip(`new content`,’new title`,, +8 ', +8 '), shows the tooltip and title moved relative to the current position
- ShowToolTip(`new content`,`,,128,128), displays the tooltip at a fixed position
- ShowToolTip( ${ }^{\prime}$, " $)$, hides the tooltip

The ToolTip parameter supports the built-in HTML format like follows:

- <b> ... </b> displays the text in bold
- <i> ... </i> displays the text in italics
- <u> ... </u> underlines the text
- <s> ... </s> Strike-through text
- <a id;options> ... </a> displays an anchor element that can be clicked. An anchor is a piece of text or some other object (for example an image) which marks the beginning and/or the end of a hypertext link. The <a> element is used to mark that piece of text (or inline image), and to give its hypertextual relationship to other documents. The control fires the AnchorClick(AnchorID, Options) event when the user clicks the anchor element. The FormatAnchor property customizes the visual effect for anchor elements.
- <font face;size> ... </font> displays portions of text with a different font and/or different size. For instance, the "<font Tahoma;12>bit</font>" draws the bit text using the Tahoma font, on size 12 pt . If the name of the font is missing, and instead size is present, the current font is used with a different size. For instance, "<font ;12>bit</font>" displays the bit text using the current font, but with a different size.
- <fgcolor rrggbb> ... </fgcolor> or <fgcolor=rrggbb> ... </fgcolor> displays text with a specified foreground color. The rr/gg/bb represents the red/green/blue values of the color in hexa values.
- <bgcolor rrggbb> ... </bgcolor> or <bgcolor=rrggbb> ... </bgcolor> displays text with a specified background color. The rr/gg/bb represents the red/green/blue values of the color in hexa values.
- <solidline rrggbb> ... </solidline> or <solidline=rrggbb> ... </solidline> draws a solidline on the bottom side of the current text-line, of specified RGB color. The <solidline> ... </solidline> draws a black solid-line on the bottom side of the current text-line. The $\mathrm{rr} / \mathrm{gg} / \mathrm{bb}$ represents the red/green/blue values of the color in hexa values.
- <dotline rrggbb> ... </dotline> or <dotline=rrggbb> ... </dotline> draws a dot-line on the bottom side of the current text-line, of specified RGB color. The <dotline> ... </dotline> draws a black dot-line on the bottom side of the current text-line. The $\mathrm{rr} / \mathrm{gg} / \mathrm{bb}$ represents the red/green/blue values of the color in hexa values.
- <upline> ... </upline> draws the line on the top side of the current text-line (requires <solidline> or <dotline>).
- <r> right aligns the text
- <c> centers the text
- <br> forces a line-break
- <img>number[:width]</img> inserts an icon inside the text. The number indicates the index of the icon being inserted. Use the Images method to assign a list of icons to your chart. The last 7 bits in the high significant byte of the number expression indicates the identifier of the skin being used to paint the object. Use the Add method to add new skins to the control. If you need to remove the skin appearance from a part of the control you need to reset the last 7 bits in the high significant byte of the color being applied to the part. The width is optional and indicates the width of the icon being inserted. Using the width option you can overwrite multiple icons getting a nice effect. By default, if the width field is missing, the width is 18 pixels.
- <img>key[:width]</img> inserts a custom size picture into the text being previously loaded using the HTMLPicture property. The Key parameter indicates the key of the picture being displayed. The Width parameter indicates a custom size, if you require to stretch the picture, else the original size of the picture is used.
- \& glyph characters as \& ( \& ), \< ( < ), \> ( > ), \&qout; ( " ) and \&\#number; ( the character with specified code ), For instance, the \&\#8364; displays the EUR character. The \& ampersand is only recognized as markup when it is followed by a known letter or a \#character and a digit. For instance if you want to display <b>bold</b> in HTML caption you can use \<b\>bold\</b\>
- <off offset> ... </off> defines the vertical offset to display the text/element. The offset parameter defines the offset to display the element. This tag is inheritable, so the offset is keep while the associated </off> tag is found. You can use the <off offset> HTML tag in combination with the <font face;size> to define a smaller or a larger font to be displayed. For instance: "Text with <font ;7><off 6>subscript" displays the text such as: Text with subscript The "Text with <font ;7><off -6>superscript" displays the text such as: Text with subscript
- <gra rrggbb;mode;blend> ... </gra> defines a gradient text. The text color or <fgcolor> defines the starting gradient color, while the rr/gg/bb represents the red/green/blue values of the ending color, 808080 if missing as gray. The mode is a value between 0 and 4, 1 if missing, and blend could be 0 or 1,0 if missing. The <font> HTML tag can be used to define the height of the font. Any of the rrggbb, mode or blend field may not be specified. The <gra> with no fields, shows a vertical gradient color from the current text color to gray (808080). For instance the "<font; ;18><gra FFFFFF; $1 ; 1$ >gradient-center</gra></font>" generates the following picture:
- <out rrggbb;width> ... </out> shows the text with outlined characters, where rr/gg/bb represents the red/green/blue values of the outline color, 808080 if missing as gray, width indicates the size of the outline, 1 if missing. The text color or <fgcolor> defines the color to show the inside text. The <font> HTML tag can be used to define the
height of the font. For instance the "<font ;31><out 000000>
<fgcolor=FFFFFF>outlined</fgcolor></out></font>" generates the following picture:


## outlined

- <sha rrggbb;width;offset> ... </sha> define a text with a shadow, where rr/gg/bb represents the red/green/blue values of the shadow color, 808080 if missing as gray, width indicates the size of shadow, 4 if missing, and offset indicates the offset from the origin to display the text's shadow, 2 if missing. The text color or <fgcolor> defines the color to show the inside text. The <font> HTML tag can be used to define the height of the font. For instance the "<font; 31><sha>shadow</sha></font>" generates the following picture:


## shadow

or "<font;31><sha 404040;5;0><fgcolor=FFFFFF>outline anti-aliasing</fgcolor> </sha></font>" gets:

> oufline antl-allesing

## property Gauge.Template as String

Specifies the control's template.
Type

## Description

String
A string expression that defines the control's template
The control's template uses the X-Script language to initialize the control's content. Use the Template property page of the control to update the control's Template property. Use the Template property to execute code by passing instructions as a string ( template string ). Use the ToTemplate property to generate the control's content to template format. Use the ExecuteTemplate property to get the result of executing a template script.

The Exontrol's eXHelper tool helps you to find easy and quickly the answers and the source code for your questions regarding the usage of our Ul components.

Most of our Ul components provide a Template page that's accessible in design mode. No matter what programming language you are using, you can have a quick view of the component's features using the WYSWYG Template editor.

- Place the control to your form or dialog.
- Locate the Properties item, in the control's context menu, in design mode. If your environment doesn't provide a Properties item in the control's context menu, please try to locate in the Properties browser.
- Click it, and locate the Template page.
- Click the Help button. In the left side, you will see the component, in the right side, you will see a $x$-script code that calls methods and properties of the control.

The control's Template page helps user to initialize the control's look and feel in design mode, using the $x$-script language that's easy and powerful. The Template page displays the control on the left side of the page. On the right side of the Template page, a simple editor is displayed where user writes the initialization code. The control's look and feel is automatically updated as soon as the user types new instructions. The Template script is saved to the container persistence ( when Apply button is pressed), and it is executed when the control is initialized at runtime. Any component that provides a WYSWYG Template page, provides a Template property. The Template property executes code from a string ( template string ).

The Template or $x$-script is composed by lines of instructions. Instructions are separated by "|nır" ( newline characters ) or ";" character. The ; character may be available only for newer versions of the components.

- Dim list of variables Declares the variables. Multiple variables are separated by commas. ( Sample: Dim h, h1, h2 )
- variable $=$ property( list of arguments ) Assigns the result of the property to a variable. The "variable" is the name of a declared variable. The "property" is the property name of the object in the context. The "list or arguments" may include variables or values separated by commas. (Sample: $h=$ Insertltem(0, "New Child"))
- property( list of arguments ) = value Changes the property. The value can be a variable, a string, a number, a boolean value or a RGB value.
- method( list of arguments ) Invokes the method. The "list or arguments" may include variables or values separated by commas.
- \{ Beginning the object's context. The properties or methods called between \{ and \} are related to the last object returned by the property prior to \{ declaration.
- \} Ending the object's context
- object. property( list of arguments ).property( list of arguments ).... The .(dot)
character splits the object from its property. For instance, the
Columns.Add("Column1"). HeaderBackColor = RGB(255,0,0), adds a new column and changes the column's header back color.

The x-script may uses constant expressions as follow:

- boolean expression with possible values as True or False
- numeric expression may starts with $0 x$ which indicates a hexa decimal representation, else it should starts with digit, or $+/-$ followed by a digit, and . is the decimal separator. Sample: 13 indicates the integer 13, or 12.45 indicates the double expression 12,45
- date expression is delimited by \# character in the format \#mm/dd/yyyy hh:mm:ss\#. Sample: \#31/12/1971\# indicates the December 31, 1971
- string expression is delimited by " or `characters. If using the` character, please make sure that it is different than ' which allows adding comments inline. Sample: "text" indicates the string text.

Also , the template or $x$-script code may support general functions as follows:

- Me property indicates the original object.
- $\mathrm{RGB}(\mathrm{R}, \mathrm{G}, \mathrm{B})$ property retrieves an $R G B$ value, where the $R, G, B$ are byte values that indicates the $R G B$ values for the color being specified. For instance, the following code changes the control's background color to red: BackColor $=\operatorname{RGB}(255,0,0)$
- LoadPicture(file) property loads a picture from a file or from BASE64 encoded strings, and returns a Picture object required by the picture properties.
- CreateObject(progID) property creates and retrieves a single uninitialized object of the class associated with a specified program identifier.

For instance, the following script:

PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
PicturesName = "'Layer`+ str(value +1 ) +`.png"
Layers.Count = 10
generates:


## property Gauge.TemplateDef as Variant

Defines inside variables for the next Template/ExecuteTemplate call.

## Type

Variant

## Description

A string expression that indicates the Dim declaration, or any Object expression to be assigned to previously declared variables.

The TemplateDef property has been added to allow programming languages such as dBASE Plus to set control's properties with multiple parameters. It is known that programming languages such as dBASE Plus or XBasic from AlphaFive, does not support setting a property with multiple parameters. In other words, these programming languages does not support something like Property(Parameters) = Value, so our controls provide an alternative using the TemplateDef method. The first call of the TemplateDef should be a declaration such as "Dim a,b" which means the next 2 calls of the TemplateDef defines the variables $a$ and $b$. The next call should be Template or ExecuteTemplate property which can use the variable $a$ and $b$ being defined previously.

So, calling the TemplateDef property should be as follows:

```
with (Control)
    TemplateDef = [Dim var_Column]
    TemplateDef = var_Column
    Template = [var_Column.Def(4) = 255]
    endwith
```

This sample allocates a variable var_Column, assigns the value to the variable ( the second call of the TemplateDef ), and the Template call uses the var_Column variable ( as an object ), to call its Def property with the parameter 4.

Let's say we need to define the background color for a specified column, so we need to call the Def(exCellBackColor) property of the column, to define the color for all cells in the column.

The following VB6 sample shows setting the Def property such as:
With Control
.Columns.Add("Column 1").Def(exCellBackColor) = 255
.Columns.Add "Column 2"
.Items.AddItem 0
.Items.AddItem 1
.Items.AddItem 2
End With
In dBASE Plus, calling the $\operatorname{Def(4)~has~no~effect,~instead~using~the~TemplateDef~helps~you~to~}$ use properly the Def property as follows:
local Control,var_Column

Control = form.Activex1.nativeObject
// Control.Columns.Add("Column 1").Def(4) = 255
var_Column = Control.Columns.Add("Column 1")
with (Control)
TemplateDef = [Dim var_Column]
TemplateDef = var_Column
Template $=$ [var_Column.Def(4) $=255$ ]
endwith
Control.Columns.Add("Column 2")
Control.Items.Addltem(0)
Control.Items.Addltem(1)
Control.Items.Addltem(2)
The equivalent sample for XBasic in A5, is as follows:
Dim Control as P
Dim var_Column as P

Control = topparent:CONTROL_ACTIVEX1.activex
' Control.Columns.Add("Column 1").Def(4) = 255
var_Column = Control.Columns.Add("Column 1")
Control.TemplateDef = "Dim var_Column"
Control.TemplateDef = var_Column
Control.Template = "var_Column.Def(4) = 255"
Control.Columns.Add("Column 2")
Control.Items.Addltem(0)
Control.Items.Addltem(1)
Control.Items.Addltem(2)

The samples just call the Column.Def(4) = Value, using the TemplateDef. The first call of TemplateDef property is "Dim var_Column", which indicates that the next call of the TemplateDef will defines the value of the variable var_Column, in other words, it defines the object var_Column. The last call of the Template property uses the var_Column member to use the $x$-script and so to set the Def property so a new color is being assigned to the column.

The TemplateDef, Template and ExecuteTemplate support x-script language ( Template script of the Exontrols ), like explained bellow:

The Template or $x$-script is composed by lines of instructions. Instructions are separated by "Inlr" ( newline characters ) or ";" character. The ; character may be available only for newer versions of the components.

An $x$-script instruction/line can be one of the following:

- Dim list of variables Declares the variables. Multiple variables are separated by commas. (Sample: Dim h, h1, h2 )
- variable $=$ property( list of arguments ) Assigns the result of the property to a variable. The "variable" is the name of a declared variable. The "property" is the property name of the object in the context. The "list or arguments" may include variables or values separated by commas. (Sample: h = Insertltem(0,"New Child") )
- property( list of arguments ) = value Changes the property. The value can be a variable, a string, a number, a boolean value or a RGB value.
- method( list of arguments ) Invokes the method. The "list or arguments" may include variables or values separated by commas.
- \{ Beginning the object's context. The properties or methods called between \{ and \} are related to the last object returned by the property prior to \{ declaration.
- \} Ending the object's context
- object. property( list of arguments ).property( list of arguments ).... The .(dot) character splits the object from its property. For instance, the
Columns.Add("Column1").HeaderBackColor = RGB(255,0,0), adds a new column and changes the column's header back color.

The $x$-script may uses constant expressions as follow:

- boolean expression with possible values as True or False
- numeric expression may starts with $0 x$ which indicates a hexa decimal representation, else it should starts with digit, or $+/$ - followed by a digit, and . is the decimal separator. Sample: 13 indicates the integer 13, or 12.45 indicates the double expression 12,45
- date expression is delimited by \# character in the format \#mm/dd/yyyy hh:mm:ss\#. Sample: \#31/12/1971\# indicates the December 31, 1971
- string expression is delimited by " or `characters. If using the` character, please
make sure that it is different than ' which allows adding comments inline. Sample: "text" indicates the string text.

Also, the template or x-script code may support general functions as follows:

- Me property indicates the original object.
- RGB(R,G,B) property retrieves an $R G B$ value, where the $R, G, B$ are byte values that indicates the $R G B$ values for the color being specified. For instance, the following code changes the control's background color to red: BackColor $=R G B(255,0,0)$
- LoadPicture(file) property loads a picture from a file or from BASE64 encoded strings, and returns a Picture object required by the picture properties.
- CreateObject(progID) property creates and retrieves a single uninitialized object of the class associated with a specified program identifier.


## method gauge.TemplatePut (NewVal as Variant)

Defines inside variables for the next Template/ExecuteTemplate call.

Type

## Description

A string expression that indicates the Dim declaration, or any Object expression to be assigned to previously declared variables.

The TemplatePut method / TemplateDef property has been added to allow programming languages such as dBASE Plus to set control's properties with multiple parameters. It is known that programming languages such as dBASE Plus or XBasic from AlphaFive, does not support setting a property with multiple parameters. In other words, these programming languages does not support something like Property(Parameters) = Value, so our controls provide an alternative using the TemplateDef / TemplatePut method. The first call of the TemplateDef should be a declaration such as "Dim a,b" which means the next 2 calls of the TemplateDef defines the variables $a$ and $b$. The next call should be Template or ExecuteTemplate property which can use the variable $a$ and $b$ being defined previously.

The TemplateDef, TemplatePut, Template and ExecuteTemplate support x-script language ( Template script of the Exontrols ), like explained bellow:

The Template or $x$-script is composed by lines of instructions. Instructions are separated by "|nır" ( newline characters ) or ";" character. The ; character may be available only for newer versions of the components.

An x-script instruction/line can be one of the following:

- Dim list of variables Declares the variables. Multiple variables are separated by commas. (Sample: Dim h, h1, h2 )
- variable $=$ property( list of arguments ) Assigns the result of the property to a variable. The "variable" is the name of a declared variable. The "property" is the property name of the object in the context. The "list or arguments" may include variables or values separated by commas. (Sample: $h=$ Insertltem(0, "New Child") )
- property( list of arguments ) = value Changes the property. The value can be a variable, a string, a number, a boolean value or a RGB value.
- method( list of arguments ) Invokes the method. The "list or arguments" may include variables or values separated by commas.
- \{ Beginning the object's context. The properties or methods called between \{ and \} are related to the last object returned by the property prior to \{ declaration.
- \} Ending the object's context
- object. property( list of arguments ).property( list of arguments ).... The .(dot) character splits the object from its property. For instance, the

Columns.Add("Column1").HeaderBackColor = RGB(255,0,0), adds a new column and changes the column's header back color.

## The $x$-script may uses constant expressions as follow:

- boolean expression with possible values as True or False
- numeric expression may starts with $0 x$ which indicates a hexa decimal representation, else it should starts with digit, or $+/$ - followed by a digit, and . is the decimal separator. Sample: 13 indicates the integer 13, or 12.45 indicates the double expression 12,45
- date expression is delimited by \# character in the format \#mm/dd/yyyy hh:mm:ss\#. Sample: \#31/12/1971\# indicates the December 31, 1971
- string expression is delimited by " or `characters. If using the ` character, please make sure that it is different than ' which allows adding comments inline. Sample: "text" indicates the string text.

Also , the template or $x$-script code may support general functions as follows:

- Me property indicates the original object.
- $\operatorname{RGB}(\mathrm{R}, \mathrm{G}, \mathrm{B})$ property retrieves an $R G B$ value, where the $R, G, B$ are byte values that indicates the R G B values for the color being specified. For instance, the following code changes the control's background color to red: BackColor $=R G B(255,0,0)$
- LoadPicture(file) property loads a picture from a file or from BASE64 encoded strings, and returns a Picture object required by the picture properties.
- CreateObject(progID) property creates and retrieves a single uninitialized object of the class associated with a specified program identifier.


## property Gauge.TimerInterval as Long

Returns or sets the number of milliseconds between calls of control's Timer event.

Type
Long

## Description

A Long expression that specifies the number of milliseconds between calls of control's Timer event.

By default, the TimerInterval property is 0 , which indicates that no Timer event occurs. The TimerInterval property returns or sets the number of milliseconds between calls of control's Timer event. You can use the Timer event to perform different actions on any layer when a specified time elapsed. For instance, you can rotate the layer every second, or any dial of a clock, and so on. The FormatABC method formats the A,B,C values based on the giving expression and returns the result. For instance, the FormatABC("date(`now`)") gets the current time.

You can use any of the following properties to update the layer:

- Value, specifies the layer's value.
- OffsetX, specifies a value that indicates $x$-offset of the layer.
- OffsetY, indicates a value that indicates y-offset of the layer.
- RotateAngle, specifies the angle to rotate the layer.
- Clip, to clip any layer

The Change event occurs when the layer's value is changed.
The following sample shows how you can display a clock:


VBA (MS Access, Excell...)

Change event - Occurs when the layer's value is changed.
Private Sub Gauge1_Change(ByVal Layer As Long)
With Gauge1
.Layers.Item("sec").Value = Gauge1.Value .Layers.Item("min").Value = Gauge1.Value .Layers.Item("hour").Value = Gauge1.Value
End With
End Sub
' Timer event - Occurs when the interval elapses.
Private Sub Gauge1_Timer(ByVal TickCount As Long)

## With Gauge1

.Value = .FormatABC("value + 1/24/60/60",.Value)
End With
End Sub

With Gauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
.DefaultLayer(185) $=2$
.Layers.Count = 4
With .Layers.Item(0)
.Background.Picture.Name = "vista_clock.png"
End With
With .Layers.Item(1)
.Position = 3
.Key = "sec"
.OnDrag = 2
.Selectable = False
.Background.Picture.Name = "second-hand.png"
.ValueToRotateAngle = "((2:=(((1:=( ( $0:=($ value < 0 ? floor(value) +1 - value :
value - floor(value))) < 0.5 ? =:0: $(0:=(=: 0-0.5))$ ) * 24 ) ) - " \& _
"floor(=:1)) * 60 )) - floor(=:2) ) * 360"
.RotateAngleToValue = "value / 360 / 24 / 60"
End With
With .Layers.Item(2)
.Position $=2$
.Key = "min"
.OnDrag = 2
.Selectable $=$ False
.Background.Picture.Name = "Minute.png"
.ValueToRotateAngle = "((1:=( ( (0:=(value < 0 ? floor(value) + 1 - value : value floor(value))) < 0.5 ? =: 0 : (0:= (=:0-0.5)) ) * 24 )) - floor(" \& _
"=:1)) * 360 "
.RotateAngleToValue = "value / $360 / 24$ / 60"
End With
With .Layers.Item(3)
.Position = 1
.Key = "hour"
.OnDrag = 2
.Selectable = False
.Background.Picture.Name = "Hour.png"
.ValueToRotateAngle = "2 * 360 * ( ( $0:=$ (value < 0 ? floor(value) +1 - value : value

- floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) )"

RotateAngleToValue $=$ "value $/ 360$ * $0.5 "$
End With
.LayerOfValue $=3$
.Value = .FormatABC("date('now)")
.TimerInterval = 1000
End With

## VB6

Change event - Occurs when the layer's value is changed.
Private Sub Gauge1_Change(ByVal Layer As Long)
With Gauge1
.Layers.Item("sec").Value = Gauge1.Value
.Layers.Item("min").Value = Gauge1.Value
.Layers.Item("hour").Value = Gauge1.Value
End With
End Sub

Timer event - Occurs when the interval elapses.
Private Sub Gauge1_Timer(ByVal TickCount As Long)
With Gauge1
. Value = .FormatABC("value + 1/24/60/60",.Value)
End With

End Sub

With Gauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
.DefaultLayer(exDefLayerRotateType) $=2$
.Layers.Count = 4
With .Layers.Item(0)
.Background.Picture.Name = "vista_clock.png"
End With
With .Layers.Item(1)
.Position = 3
.Key = "sec"
.OnDrag = exDoRotate
.Selectable = False
.Background.Picture.Name = "second-hand.png"
.ValueToRotateAngle = "((2:=(((1:=( ( $0:=$ (value < 0 ? floor(value) +1 - value :
value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) - " \& _
"floor(=:1)) * 60 )) - floor(=:2) ) * 360"
.RotateAngleToValue = "value / 360 / 24 / 60"
End With
With .Layers.Item(2)
.Position $=2$
.Key = "min"
.OnDrag = exDoRotate
.Selectable = False
.Background.Picture.Name = "Minute.png"
.ValueToRotateAngle = "((1:=( ( $0:=$ (value < 0 ? floor(value) +1 - value : value -
floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) - floor(" \& _
"=:1)) * 360"
.RotateAngleToValue = "value / 360 / 24 / 60"
End With
With .Layers.Item(3)
.Position = 1
.Key = "hour"
.OnDrag = exDoRotate
.Selectable = False

```
    .Background.Picture.Name = "Hour.png"
    .ValueToRotateAngle = "2 * 360 * ( (0:=(value < 0 ? floor(value) + 1 - value : value
- floor(value))) < 0.5 ? =:0 : (0:= (=:0 - 0.5)) )"
    .RotateAngleToValue = "value / 360 * 0.5"
    End With
    .LayerOfValue = 3
    .Value = .FormatABC("date('now)")
    .TimerInterval = 1000
End With
```


## VB.NET

## ' Change event - Occurs when the layer's value is changed.

Private Sub Exgauge1_Change(ByVal sender As System.Object,ByVal Layer As Integer)
Handles Exgauge1.Change
With Exgauge1
.Layers.Item("sec").Value = Exgauge1.Value
.Layers.Item("min").Value = Exgauge1.Value
.Layers.Item("hour").Value = Exgauge1.Value
End With
End Sub
' Timer event - Occurs when the interval elapses.
Private Sub Exgauge1_Timer(ByVal sender As System.Object,ByVal TickCount As Integer) Handles Exgauge1.Timer

With Exgauge1
.Value = .FormatABC("value + 1/24/60/60",.Value)
End With
End Sub

With Exgauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateTy
.Layers.Count = 4

With .Layers.Item(0)
.Background.Picture.Name = "vista_clock.png"
End With
With .Layers.Item(1)
.Position $=3$
.Key = "sec"
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate
.Selectable = False
.Background.Picture.Name = "second-hand.png"
.ValueToRotateAngle = "((2:=)((1:=( ( (0:=(value < 0 ? floor(value) + 1 - value :
value - floor(value))) < 0.5 ? =:0: ( $0:=(=: 0-0.5))$ ) * 24 ) ) " " \&
"floor(=:1)) * 60 )) - floor(=:2) ) * 360"
.RotateAngleToValue = "value / 360 / 24 / 60"
End With
With .Layers.Item(2)
.Position = 2
.Key = "min"
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate
.Selectable = False
.Background.Picture.Name = "Minute.png"
.ValueToRotateAngle = "((1:=( ( ( $0:=$ (value < 0 ? floor(value) +1 - value : value floor(value))) < 0.5 ? =:0: (0:= (=:0-0.5)) ) * 24 )) - floor(" \& _
"=:1)) * 360 "
.RotateAngleToValue $=$ "value $/ 360 / 24 / 60 "$
End With
With .Layers.Item(3)
.Position = 1
.Key = "hour"
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate
.Selectable = False
.Background.Picture.Name = "Hour.png"
.ValueToRotateAngle = "2 * 360 * ( ( $0:=$ (value < 0 ? floor(value) +1 - value : value - floor(value))) < 0.5 ? $=: 0$ : (0:= (=:0-0.5)) )"
.RotateAngleToValue $=$ "value $/ 360$ * $0.5 "$
End With
.LayerOfValue $=3$
.Value = .FormatABC("date('now')")

## VB.NET for /COM

> Change event - Occurs when the layer's value is changed.
> Private Sub AxGauge1_Change(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_ChangeEvent) Handles AxGauge1.Change

> With AxGauge1
> .Layers.Item("sec").Value = AxGauge1.Value
> .Layers.Item("min").Value = AxGauge1.Value
> .Layers.Item("hour").Value = AxGauge1.Value
> End With
> End Sub

Timer event - Occurs when the interval elapses.
Private Sub AxGauge1_Timer(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_TimerEvent) Handles AxGauge1.Timer

With AxGauge1

$$
. \text { Value }=. \text { FormatABC("value }+1 / 24 / 60 / 60 ", . \text { Value })
$$

End With
End Sub

With AxGauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateType,2)
.Layers.Count = 4
With .Layers.Item(0)
.Background.Picture.Name = "vista_clock.png"
End With
With .Layers.Item(1)
.Position = 3
.Key = "sec"
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate
.Selectable = False
.Background.Picture.Name = "second-hand.png"
.ValueToRotateAngle = " ( $2:=(((1:=()(0:=$ (value $<0$ ? floor(value) +1 - value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0 - 0.5)) ) * 24 ) ) - " \& _ "floor(=:1)) * 60 )) - floor(=:2) ) * 360"
.RotateAngleToValue = "value / 360 / 24 / 60"
End With
With .Layers.Item(2)
.Position = 2
.Key = "min"
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate
.Selectable = False
.Background.Picture.Name = "Minute.png"
.ValueToRotateAngle = "((1:=( ( $0:=($ value $<0$ ? floor(value) +1 - value : value floor(value))) < 0.5 ? =:0 : (0:= (=:0 - 0.5)) ) * 24 )) - floor(" \& _
"=:1)) * 360"
.RotateAngleToValue = "value / 360 / 24 / 60"
End With
With .Layers.Item(3)
.Position = 1
.Key = "hour"
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate
.Selectable = False
.Background.Picture.Name = "Hour.png"
.ValueToRotateAngle $=$ " 2 * 360 * ( $(0:=$ (value $<0$ ? floor(value) +1 - value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) )"
.RotateAngleToValue = "value $/ 360$ * 0.5"
End With
.LayerOfValue = 3
.Value = .FormatABC("date('now')")
.TimerInterval $=1000$
End With

## C++

// Change event - Occurs when the layer's value is changed.
void OnChangeGauge1(long Layer)
\{

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control

## Library'

\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::|GaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1->GetLayers()->Gettem("sec")->PutValue(spGauge1->GetValue());
spGauge1->GetLayers()-> Getltem("min")->PutValue(spGauge1->GetValue());
spGauge1->GetLayers()->GetItem("hour")->PutValue(spGauge1->GetValue());
// Timer event - Occurs when the interval elapses.
void OnTimerGauge1(long TickCount)
\{
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1->PutValue(spGauge1->FormatABC(L"value + 1/24/60/60",spGauge1>GetValue(),vtMissing,vtMissing));
\}
EXGAUGELib::IGaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)>GetControlUnknown();
spGauge1->PutPicturesPath(L"C:<br>Program
Files <br>Exontro<br>\ExGauge<br>Sample<br>Design<br>Circular<br>Clock");
spGauge1->PutDefaultLayer(EXGAUGELib::exDefLayerRotateType,long(2));
spGauge1->GetLayers()->PutCount(4);
EXGAUGELib::ILayerPtr var_Layer = spGauge1->GetLayers()-> GetItem(long(0));
var_Layer->GetBackground()->GetPicture()->PutName("vista_clock.png");
EXGAUGELib:IILayerPtr var_Layer1 = spGauge1->GetLayers()->GetItem(long(1));
var_Layer1->PutPosition(3);
var_Layer1->PutKey("sec");
var_Layer1->PutOnDrag(EXGAUGELib::exDoRotate);
var_Layer1->PutSelectable(VARIANT_FALSE);
var_Layer1->GetBackground()->GetPicture()->PutName("second-hand.png");
var_Layer1->PutValueToRotateAngle(_bstr_t("((2:=)((1:=) ( ( $0:=$ (value < 0 ?
floor(value) + 1 - value : value - floor(value))) < 0.5 ? =:0 : (0:=(=:0-0.5)) ) * 24 )) - ") $+$
"floor(=:1)) * 60 )) - floor(=:2) ) * 360");
var_Layer1->PutRotateAngleToValue(L"value / 360 / 24 / 60");
EXGAUGELib:IILayerPtr var_Layer2 = spGauge1->GetLayers()->Getltem(long(2));
var_Layer2->PutPosition(2);
var_Layer2->PutKey("min");
var_Layer2->PutOnDrag(EXGAUGELib::exDoRotate);
var_Layer2->PutSelectable(VARIANT_FALSE);
var_Layer2-> GetBackground()-> GetPicture()-> PutName("Minute.png");
var_Layer2->PutValueToRotateAngle(_bstr_t(""(1:=( ( ( $0:=($ value < 0 ? floor(value) +
1 - value : value - floor(value))) < 0.5 ? =:0 : ( $0:=(=: 0-0.5))$ ) * 24 )) - floor(") +
"=:1)) * 360");
var_Layer2->PutRotateAngleToValue(L"value / 360 / 24 / 60");
EXGAUGELib:IILayerPtr var_Layer3 = spGauge1-> GetLayers()->GetItem(long(3));
var_Layer3->PutPosition(1);
var_Layer3->PutKey("hour");
var_Layer3->PutOnDrag(EXGAUGELib::exDoRotate);
var_Layer3->PutSelectable(VARIANT_FALSE);
var_Layer3->GetBackground()->GetPicture()->PutName("Hour.png");
var_Layer3->PutValueToRotateAngle(L"2 * 360 * ( ( $0:=$ (value < 0 ? floor(value) + 1 -
value : value - floor(value))) < 0.5 ? =:0 : ( $0:=(=: 0-0.5))$ ) " $)$;
var_Layer3->PutRotateAngleToValue(L"value / 360 * 0.5");
spGauge1->PutLayerOfValue(3);
spGauge1->PutValue(spGauge1-
>FormatABC(L"date('now')",vtMissing,vtMissing,vtMissing));
spGauge1-> PutTimerInterval(1000);

## C++ Builder

// Change event - Occurs when the layer's value is changed.
void _fastcall TForm1::Gauge1Change(TObject *Sender,long Layer)
\{
Gauge1-> Layers-> get_Item(TVariant("sec"))-> set_Value(TVariant(Gauge1>get_Value()));
Gauge1-> Layers-> get_Item(TVariant("min"))-> set_Value(TVariant(Gauge1-
>get_Value()));
Gauge1-> Layers-> get_Item(TVariant("hour"))-> set_Value(TVariant(Gauge1> get_Value()));
// Timer event - Occurs when the interval elapses.
void _fastcall TForm1::Gauge1Timer(TObject *Sender,Iong TickCount)
$\{$
Gauge1->set_Value(TVariant(Gauge1->FormatABC(L"value + 1/24/60/60",TVariant(Gauge1-> get_Value()),TNoParam(),TNoParam()))); \}

Gauge1->PicturesPath = L"C:<br>Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Clock";
Gauge1-
>DefaultLayer[Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerRotateType] =
TVariant(2);
Gauge1-> Layers-> Count = 4;
Exgaugelib_tlb:ILLayerPtr var_Layer = Gauge1->Layers-> get_Item(TVariant(0)); var_Layer-> Background->Picture->set_Name(TVariant("vista_clock.png"));
Exgaugelib_tlb:IILayerPtr var_Layer1 = Gauge1-> Layers-> get_Item(TVariant(1));
var_Layer1->Position = 3;
var_Layer1->set_Key(TVariant("sec"));
var_Layer1->OnDrag = Exgaugelib_tlb::OnDragLayerEnum:.:exDoRotate;
var_Layer1->Selectable = false;
var_Layer1->Background->Picture-> set_Name(TVariant("second-hand.png"));
var_Layer1->ValueToRotateAngle = TVariant(String)"((2:=)((1:=( ( (0:=(value < 0 ?
floor(value) + 1 - value :value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) - ")
+
"floor(=:1)) * 60 )) - floor(=:2) ) * 360");
var_Layer1-> RotateAngleToValue = L"value / 360 / 24 / 60";
Exgaugelib_tlb::ILayerPtr var_Layer2 = Gauge1-> Layers->get_Item(TVariant(2));
var_Layer2->Position = 2;
var_Layer2->set_Key(TVariant("min"));
var_Layer2->OnDrag = Exgaugelib_tlb::OnDragLayerEnum:.:exDoRotate;
var_Layer2->Selectable = false;
var_Layer2->Background->Picture-> set_Name(TVariant("Minute.png"));
var_Layer2->ValueToRotateAngle $=$ TVariant(String)"((1:=) ( ( $0:=$ (value < 0 ? floor(value) + 1 - value : value - floor(value))) < 0.5 ? =:0 : ( $0:=(=: 0-0.5))$ ) * 24 )) floor(") +
"=:1) * 360 ");
var_Layer2-> RotateAngleToValue = L"value / 360 / 24 / 60";
Exgaugelib_tlb::ILayerPtr var_Layer3 = Gauge1-> Layers-> get_Item(TVariant(3));
var_Layer3->Position = 1;
var_Layer3->set_Key(TVariant("hour"));
var_Layer3->OnDrag = Exgaugelib_tlb::OnDragLayerEnum::exDoRotate;
var_Layer3->Selectable = false;
var_Layer3-> Background-> Picture-> set_Name(TVariant("Hour.png"));
var_Layer3->ValueToRotateAngle $=$ L" 2 * 360 * ( ( $0:=($ value < 0 ? floor(value) + 1 value : value - floor(value))) < 0.5 ? $=: 0:(0:=(=: 0-0.5)))^{\prime \prime} ;$
var_Layer3->RotateAngleToValue = L"value / 360 * 0.5 ";
Gauge1->LayerOfValue = 3;
Gauge1-> set_Value(TVariant(Gauge1-
>FormatABC(L"date('now')",TNoParam(),TNoParam(),TNoParam())));
Gauge1-> TimerInterval = 1000;
// Change event - Occurs when the layer's value is changed.
private void exgauge1_Change(object sender,int Layer)
\{
exgauge1.Layers["sec"].Value = exgauge1.Value;
exgauge1.Layers["min"].Value = exgauge1.Value;
exgauge1.Layers["hour"].Value = exgauge1.Value;
//this.exgauge 1.Change += new
exontrol.EXGAUGELib.exg2antt.ChangeEventHandler(this.exgauge 1_Change);
// Timer event - Occurs when the interval elapses.
private void exgauge1_Timer(object sender,int TickCount)
\{
exgauge1.Value = exgauge1.FormatABC("value +
1/24/60/60",exgauge1.Value,null,null);
exgauge1.PicturesPath = "C:<br>Program
Files <br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Clock";
exgauge1.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLay
exgauge1.Layers.Count = 4;
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers[0];
var_Layer.Background.Picture.Name = "vista_clock.png";
exontrol.EXGAUGELib.Layer var_Layer1 = exgauge1.Layers[1];
var_Layer1.Position = 3;
var_Layer1.Key = "sec";
var_Layer1.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer1.Selectable = false;
var_Layer1.Background.Picture.Name = "second-hand.png";
var_Layer1.ValueToRotateAngle = " ( $(2:=$ = (( $(1:=()(0:=($ value < 0 ? floor(value) + 1 -
value : value - floor(value))) < 0.5 ? $=: 0:(0:=(=: 0-0.5))$ ) * 24$))$ - " +
"floor(=:1)) * 60 )) - floor(=:2) ) * 360";
var_Layer1.RotateAngleToValue = "value / 360 / 24 / 60";
exontrol.EXGAUGELib.Layer var_Layer2 = exgauge1.Layers[2];
var_Layer2. Position = 2;
var_Layer2.Key = "min";
var_Layer2.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer2.Selectable = false;
var_Layer2.Background.Picture.Name = "Minute.png";
var_Layer2.ValueTo RotateAngle = "((1:=( ( ( $0:=($ value < 0 ? floor(value) + 1 - value :
value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) - floor(" +
"=:1)) * 360";
var_Layer2.RotateAngleToValue = "value / 360 / 24 / 60";
exontrol.EXGAUGELib.Layer var_Layer3 = exgauge1.Layers[3];
var_Layer3.Position = 1;
var_Layer3.Key = "hour";
var_Layer3.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer3.Selectable = false;
var_Layer3.Background.Picture.Name = "Hour.png";
var_Layer3.ValueToRotateAngle = "2 * 360 * ( $(0:=$ (value < 0 ? floor(value) + 1 value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) )";
var_Layer3.RotateAngleToValue = "value / 360 * 0.5";
exgauge1.LayerOfValue = 3;
exgauge1.Value = exgauge1.FormatABC("date('now')",null,null,null); exgauge1.TimerInterval = 1000;

## JScript/JavaScript

<BODY onload="lnit()">
<SCRIPT FOR="Gauge1" EVENT="Change(Layer)" LANGUAGE="JScript">
Gauge1.Layers.Item("sec").Value = Gauge1.Value;
Gauge1.Layers.Item("min").Value = Gauge1.Value;
Gauge1.Layers.Item("hour").Value = Gauge1.Value;
</SCRIPT>
<SCRIPT FOR="Gauge1" EVENT="Timer(TickCount)" LANGUAGE="JScript" >
Gauge1.Value = Gauge1.FormatABC("value + 1/24/60/60",Gauge1.Value,null,null);
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
Gauge1.PicturesPath = "C:\\Program
Files \\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Clock";
Gauge1.DefaultLayer(185) = 2;
Gauge1.Layers.Count = 4;
var var_Layer = Gauge1.Layers.Item(0);
var_Layer.Background.Picture.Name = "vista_clock.png";
var var_Layer1 = Gauge1.Layers.Item(1);
var_Layer1.Position = 3;
var_Layer1.Key = "sec";
var_Layer1.OnDrag = 2;
var_Layer1.Selectable = false;
var_Layer1.Background.Picture.Name = "second-hand.png";
var_Layer1.ValueToRotateAngle = " ( \(2:=(((1:=()(0:=(\) value \(<0\) ? floor(value) + 1 value : value - floor(value))) < 0.5 ? =:0: (0:= (=:0-0.5)) ) * 24 ) ) - " +
"floor(=:1)) * 60 )) - floor(=:2) ) * 360";
var_Layer1.RotateAngleToValue = "value / 360 / 24 / 60";
var var_Layer2 = Gauge1.Layers.Item(2);
var_Layer2.Position = 2;
var_Layer2.Key = "min";
var_Layer2.OnDrag = 2;
var_Layer2.Selectable = false;
var_Layer2.Background.Picture.Name = "Minute.png";
var_Layer2.ValueToRotateAngle = " ( \(1:=(()(0:=(\) value \(<0\) ? floor(value) +1 -
value : value - floor(value))) < 0.5 ? \(=: 0\) : (0:= (=:0-0.5)) ) * 24 )) - floor(" +
" =: :1)) * 360";
var_Layer2.RotateAngleToValue = "value / 360 / 24 / 60";
var var_Layer3 = Gauge1.Layers.Item(3);
var_Layer3.Position = 1;
var_Layer3.Key = "hour";
var_Layer3.OnDrag = 2;
var_Layer3.Selectable = false;
var_Layer3.Background.Picture.Name = "Hour.png";
var_Layer3.ValueToRotateAngle = "2 * 360 * ( ( \(0:=(\) value \(<0\) ? floor(value) + 1 -
value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) )";
var_Layer3.RotateAngleToValue = "value / 360 * 0.5";
Gauge1.LayerOfValue = 3;
Gauge1.Value = Gauge1.FormatABC("date('now')",null,null,null);
Gauge1.TimerInterval = 1000;
\}
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<SCRIPT LANGUAGE="VBScript">

Function Gauge1_Change(Layer)
With Gauge1
.Layers.Item("sec").Value = Gauge1.Value
.Layers.Item("min").Value = Gauge1.Value
.Layers.Item("hour").Value = Gauge1.Value
End With
End Function
</SCRIPT>
<SCRIPT LANGUAGE="VBScript">
Function Gauge1_Timer(TickCount)
With Gauge1
.Value = .FormatABC("value + 1/24/60/60",.Value)
End With
End Function
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
.DefaultLayer(185) = 2
.Layers.Count = 4
With .Layers.Item(0)
.Background.Picture.Name = "vista_clock.png"
End With
With .Layers.Item(1)
.Position = 3
.Key = "sec"
.OnDrag = 2
.Selectable = False
.Background.Picture.Name = "second-hand.png"
.ValueToRotateAngle = " ( \(2:=(((1:=()(0:=(\) value \(<0\) ? floor(value \()+1\) - value :
\[
\begin{aligned}
& \text { value }- \text { floor(value))) }<0.5 \text { ? }=: 0:(0:=(=: 0-0.5))) \text { * } 24 \text { )) - " \& _ } \\
& \text { "floor }(=: 1)) \text { * } 60) \text { ) }- \text { floor }(=: 2) \text { * 360" }
\end{aligned}
\]
.RotateAngleToValue = "value / 360 / 24 / 60"

\section*{End With}

With .Layers.Item(2)
.Position = 2
.Key = "min"
.OnDrag = 2
.Selectable = False
.Background.Picture.Name = "Minute.png"
.ValueToRotateAngle = " ( \(1:=(()(0:=(\) value \(<0\) ? floor(value) +1 - value : value
- floor(value))) < 0.5 ? =:0 : (0:= (=:0 - 0.5)) ) * 24 )) - floor(" \& _
"=:1)) * 360"
.RotateAngleToValue = "value / 360 / 24 / 60"
End With
With .Layers.Item(3)
.Position = 1
.Key = "hour"
.OnDrag = 2
.Selectable = False
.Background.Picture.Name = "Hour.png"
.ValueToRotateAngle = "2 * 360 * ( \(0:=\) (value < 0 ? floor(value) + 1 - value :
value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) )"
.RotateAngleToValue \(=\) "value \(/ 360\) * \(0.5 "\)
End With
.LayerOfValue = 3
.Value = .FormatABC("date('now' )")
.TimerInterval = 1000
End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

// Change event - Occurs when the layer's value is changed.
private void axGauge1_Change(object sender, AxEXGAUGELib._IGaugeEvents_ChangeEvent e)
axGauge1.Layers["sec"].Value = axGauge1.Value;
axGauge1.Layers["min"].Value = axGauge1.Value;
axGauge1.Layers["hour"].Value = axGauge1.Value;
//this.axGauge1.Change + = new
AxEXGAUGELib._IGaugeEvents_ChangeEventHandler(this.axGauge 1_Change);
// Timer event - Occurs when the interval elapses.
private void axGauge1_Timer(object sender,
AxEXGAUGELib._IGaugeEvents_TimerEvent e)
\{
axGauge1.Value = axGauge1.FormatABC("value +
1/24/60/60",axGauge1.Value,null,null);
\}
//this.axGauge1.Timer + = new
AxEXGAUGELib._IGaugeEvents_TimerEventHandler(this.axGauge1_Timer);
axGauge1.PicturesPath = "C:<br>Program
Files<br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Clock";
axGauge1.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotate ${ }^{-}$
axGauge1.Layers.Count = 4;
EXGAUGELib.Layer var_Layer = axGauge1.Layers[0];
var_Layer.Background.Picture.Name = "vista_clock.png";
EXGAUGELib.Layer var_Layer1 = axGauge1.Layers[1];
var_Layer1.Position = 3;
var_Layer1.Key = "sec";
var_Layer1.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer1.Selectable = false;
var_Layer1.Background.Picture.Name = "second-hand.png";
var_Layer1.ValueToRotateAngle = " ( $2:=(() 1:=(()=($ value $<0$ ? floor(value) +1 -
value : value - floor(value))) < 0.5 ? =:0: (0:= (=:0-0.5)) ) * 24 ) ) - " +
"floor(=:1)) * 60 )) - floor(=:2) ) * 360";
var_Layer1.RotateAngleToValue = "value / 360 / 24 / 60";

EXGAUGELib.Layer var_Layer2 = axGauge1.Layers[2];
var_Layer2.Position = 2;
var_Layer2.Key = "min";
var_Layer2.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer2.Selectable = false;
var_Layer2.Background.Picture.Name = "Minute.png";
var_Layer2.ValueToRotateAngle = "((1:=( ( ( $0:=($ value < 0 ? floor(value) +1 - value :
value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) - floor(" +
"=:1)) * 360";
var_Layer2.RotateAngleToValue = "value / 360 / 24 / 60";
EXGAUGELib.Layer var_Layer3 = axGauge1.Layers[3];
var_Layer3.Position = 1;
var_Layer3.Key = "hour";
var_Layer3.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer3.Selectable = false;
var_Layer3.Background.Picture.Name = "Hour.png";
var_Layer3.ValueToRotateAngle = "2 * 360 * ( $(0:=($ value < 0 ? floor(value) +1 -
value : value - floor(value))) < 0.5 ? $=: 0:(0:=(=: 0-0.5))$ )";
var_Layer3.RotateAngleToValue = "value / 360 * 0.5";
axGauge1.LayerOfValue = 3;
axGauge1.Value = axGauge1.FormatABC("date('now')",null,null,null);
axGauge1.TimerInterval = 1000;

## X++ (Dynamics Ax 2009)

// Change event - Occurs when the layer's value is changed.
void onEvent_Change(int _Layer)
\{
COM com_Layer;
anytype var_Layer;
;
var_Layer = COM::createFromObject(exgauge1.Layers()).Item("sec"); com_Layer = var_Layer;
com_Layer.Value(exgauge1.Value());
var_Layer = COM::createFromObject(exgauge1.Layers()).Item("min"); com_Layer = var_Layer;
com_Layer.Value(exgauge1.Value());
var_Layer = COM::createFromObject(exgauge1.Layers()).Item("hour"); com_Layer = var_Layer;
com_Layer.Value(exgauge1.Value());
// Timer event - Occurs when the interval elapses.
void onEvent_Timer(int _TickCount)
\{
;
exgauge1.Value(exgauge1.FormatABC("value + 1/24/60/60",exgauge1.Value()));
public void init()
\{
COM
com_Background,com_Layer,com_Layer1,com_Layer2,com_Layer3,com_Picture; anytype var_Background,var_Layer,var_Layer1,var_Layer2,var_Layer3,var_Picture; str var_s,var_s1;
;
super();
exgauge1.PicturesPath("C:<br>Program
Files<br>Exontro<br>\ExGauge<br>Sample<br>Design<br>Circular<br>Clock");
exgauge1.DefaultLayer(185/*exDefLayerRotateType*/COMVariant:.createFromInt(2));
exgauge1.Layers().Count(4);
var_Layer =
COM::"createFromObject(exgauge1.Layers()).Item(COMVariant:..createFromInt(0));
com_Layer = var_Layer;
var_Background = COM::.createFromObject(com_Layer.Background());
com_Background = var_Background;
var_Picture = COM::createFromObject(com_Background).Picture(); com_Picture =
var_Picture;
com_Picture.Name("vista_clock.png");
var_Layer1 =

COM::createFromObject(exgauge1.Layers()).Item(COMVariant:..createFromInt(1)); com_Layer1 = var_Layer1;
com_Layer1.Position(3);
com_Layer1.Key("sec");
com_Layer1.OnDrag(2/*exDoRotate*);
com_Layer1.Selectable(false);
var_Background = COM::createFromObject(com_Layer1.Background());
com_Background = var_Background;
var_Picture = COM::createFromObject(com_Background).Picture(); com_Picture = var_Picture;
com_Picture.Name("second-hand.png");
var_s = "((2:= (( $(1:=()(0:=($ value < 0 ? floor(value) +1 - value : value -
floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) - f";
var_s = var_s + "loor(=:1)) * 60 ) ) - floor(=:2) ) * 360";
com_Layer1.ValueToRotateAngle(var_s);
com_Layer1.RotateAngleToValue("value / 360 / 24 / 60");
var_Layer2 =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant:.createFromInt(2)); com_Layer2 = var_Layer2;
com_Layer2.Position(2);
com_Layer2.Key("min");
com_Layer2.OnDrag(2/*exDoRotate*);
com_Layer2.Selectable(false);
var_Background = COM::createFromObject(com_Layer2.Background());
com_Background = var_Background;
var_Picture = COM:: createFromObject(com_Background).Picture(); com_Picture = var_Picture;
com_Picture.Name("Minute.png");
var_s1 = "((1:=( ( (0:=(value < 0 ? floor(value) + 1 - value : value - floor(value))) < 0.5 ? =:0: (0:= (=:0-0.5)) ) * 24 )) - floor(=";
var_s1 = var_s1 + ":1)) * 360";
com_Layer2.ValueToRotateAngle(var_s1);
com_Layer2.RotateAngleToValue("value / 360 / 24 / 60");
var_Layer3 =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant:.:createFromInt(3)); com_Layer3 = var_Layer3;
com_Layer3.Position(1);
com_Layer3.Key("hour");
com_Layer3.OnDrag(2/*exDoRotate*/);
com_Layer3.Selectable(false);
var_Background = COM::createFromObject(com_Layer3.Background()); com_Background = var_Background;
var_Picture = COM::createFromObject(com_Background).Picture(); com_Picture = var_Picture;
com_Picture.Name("Hour.png");
com_Layer3.ValueToRotateAngle("2 * 360 * ( ( $0:=($ value < 0 ? floor(value) + 1 -
value : value - floor(value))) < 0.5 ? =:0: (0:= (=:0-0.5)) )");
com_Layer3.RotateAngleToValue("value / 360 * 0.5");
exgauge1.LayerOfValue(3);
exgauge1.Value(exgauge1.FormatABC("date('now')"));
exgauge1.TimerInterval(1000);
\}

## Delphi 8 (.NET only)

// Change event - Occurs when the layer's value is changed.
procedure TWinForm1.AxGauge1_Change(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_ChangeEvent);
begin
with AxGauge1 do
begin
Layers.Item['sec'].Value := AxGauge1.Value;
Layers.Item['min'].Value := AxGauge1.Value;
Layers.Item['hour'].Value := AxGauge1.Value;
end
end;
// Timer event - Occurs when the interval elapses.
procedure TWinForm1.AxGauge1_Timer(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_TimerEvent);
begin
with AxGauge1 do
begin
Value := FormatABC('value + 1/24/60/60',Value,Nil,Nil);
end
end;
with AxGauge1 do
begin
PicturesPath := 'C:\Program
Files \Exontrol\ExGauge\Sample\Design\Circular\Clock';
set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateType,TObje

Layers.Count := 4;
with Layers.Item[TObject(0)] do
begin
Background.Picture.Name := 'vista_clock.png';
end;
with Layers.Item[TObject(1)] do begin

Position := 3;
Key := 'sec';
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotate;
Selectable := False;
Background.Picture.Name := 'second-hand.png';
ValueToRotateAngle := '((2:=(((1:=( ( $0:=($ value $<0$ ? floor(value) +1 - value :
value - floor(value))) < 0.5 ? =:0: (0:= (=:0-0.5)) ) * 24$)$ ) - f' +
'loor(=:1)) * 60 )) - floor(=:2) ) * 360';
RotateAngleToValue := 'value / 360 / 24 / 60';
end;
with Layers.Item[TObject(2)] do
begin
Position := 2;
Key := 'min';
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotate;
Selectable := False;
Background.Picture.Name := 'Minute.png';
ValueToRotateAngle := '((1:=( ( $0:=($ value $<0$ ? floor(value) +1 - value : value -
floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) - floor(=' +
':1)) * 360';

RotateAngleToValue := 'value / 360 / 24 / 60';
end;
with Layers.Item[TObject(3)] do
begin
Position := 1;
Key:= 'hour';
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotate;
Selectable := False;
Background.Picture.Name := 'Hour.png';
ValueToRotateAngle := '2 * 360 * ( ( $0:=$ (value $<0$ ? floor(value) +1 - value : value

- floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) )';

RotateAngleToValue := 'value / 360 * 0.5';
end;
LayerOfValue := 3;
Value := FormatABC('date('now ')',Nil,Nil,Nil);
TimerInterval := 1000;
end

## Delphi (standard)

// Change event - Occurs when the layer's value is changed.
procedure TForm1.Gauge1Change(ASender: TObject; Layer : Integer);
begin
with Gauge1 do
begin
Layers.Item['sec'].Value := Gauge1.Value;
Layers.Item['min'].Value := Gauge1.Value;
Layers.Item['hour'].Value := Gauge1.Value;
end
end;
// Timer event - Occurs when the interval elapses.
procedure TForm1.Gauge1Timer(ASender: TObject; TickCount : Integer);
begin
with Gauge1 do
begin
Value := FormatABC('value + 1/24/60/60',Value,Null,Null);
begin
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock';
DefaultLayer[EXGAUGELib_TLB.exDefLayerRotateType] := OleVariant(2);
Layers.Count := 4;
with Layers.Item[OleVariant(0)] do begin

Background.Picture.Name := 'vista_clock.png';
end;
with Layers.Item[OleVariant(1)] do
begin
Position := 3;
Key:= 'sec';
OnDrag := EXGAUGELib_TLB.exDoRotate;
Selectable := False;
Background.Picture.Name := 'second-hand.png';
ValueToRotateAngle := '((2:=(()1:=( ( $0:=($ value $<0$ ? floor(value) +1 - value :
value - floor(value))) < 0.5 ? =:0:(0:=(=:0-0.5)) * 24$)$ ) $\mathrm{f}^{\prime}+$
'loor(=:1)) * 60 )) - floor(=:2) ) * 360';
RotateAngleToValue := 'value / 360 / 24 / 60';
end;
with Layers.Item[OleVariant(2)] do
begin
Position := 2;
Key:= 'min';
OnDrag := EXGAUGELib_TLB.exDoRotate;
Selectable := False;
Background.Picture.Name := 'Minute.png';
ValueToRotateAngle := '((1:=( ( $0:=($ value $<0$ ? floor(value) +1 - value : value -
floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) - floor(=' +
':1)) * 360';
RotateAngleToValue := 'value / 360 / 24 / 60';
end;
with Layers.Item[OleVariant(3)] do begin

Position := 1;
Key := 'hour';
OnDrag := EXGAUGELib_TLB.exDoRotate;
Selectable := False;
Background.Picture.Name := 'Hour.png';
ValueToRotateAngle := '2 * 360 * ( ( $0:=$ (value < 0 ? floor(value) + 1 - value : value

- floor(value))) < 0.5 ? $=: 0$ : ( $(0:=(=: 0-0.5)))^{\prime} ;$

RotateAngleToValue := 'value / 360 * 0.5';
end;
LayerOfValue := 3;
Value := FormatABC('date('now')',Null,Null,Null);
TimerInterval := 1000;
end

## VFP

*** Change event - Occurs when the layer's value is changed. ***
LPARAMETERS Layer with thisform.Gauge1
.Layers.Item("sec").Value = thisform.Gauge1.Value
.Layers.Item("min").Value = thisform.Gauge1.Value
.Layers.Item("hour").Value = thisform.Gauge1.Value endwith
*** Timer event - Occurs when the interval elapses. ***
LPARAMETERS TickCount with thisform.Gauge1
.Value = .FormatABC("value + 1/24/60/60",.Value) endwith
with thisform.Gauge1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
.Object.DefaultLayer(185) = 2
.Layers.Count = 4
with .Layers.Item(0)
.Background.Picture.Name = "vista_clock.png"
endwith
with .Layers.Item(1)
.Position $=3$
.Key = "sec"
.OnDrag = 2
.Selectable = .F.
.Background.Picture.Name = "second-hand.png"
var_s = " ( $2:=(((1:=(~(~(0:=($ value < 0 ? floor(value) +1 - value : value -
floor(value))) < 0.5 ? =:0: (0:= (=:0-0.5)) ) * 24 )) - f"
var_s = var_s + "loor(=:1)) * 60 )) - floor(=:2) ) * 360"
.ValueToRotateAngle = var_s
.RotateAngleToValue = "value / 360 / 24 / 60"
endwith
with .Layers.Item(2)
.Position = 2
.Key = "min"
.OnDrag = 2
.Selectable = .F.
.Background.Picture.Name = "Minute.png"
var_s1 = "((1:=( ( (0:= (value < 0 ? floor(value) + 1 - value : value - floor(value))) <
0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) - floor(="
var_s1 = var_s1 + ":1)) * 360"
.ValueToRotateAngle = var_s1
.RotateAngleToValue = "value / 360 / 24 / 60"
endwith
with .Layers.Item(3)
.Position $=1$
.Key = "hour"
.OnDrag = 2
.Selectable = .F.
.Background.Picture.Name = "Hour.png"
.ValueToRotateAngle = " 2 * 360 * ( $(0:=$ (value $<0$ ? floor(value) +1 - value : value

- floor(value))) < 0.5 ? =:0: (0:= (=:0-0.5)) )"
.RotateAngleToValue = "value / 360 * 0.5"
endwith

LayerOfValue $=3$
.Value = .FormatABC("date('now)")
.TimerInterval = 1000
endwith

## dBASE Plus

/*
with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
Change = class.:.nativeObject_Change
endwith
*/
// Occurs when the layer's value is changed.
function nativeObject_Change(Layer)
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.Layers.Item("sec").Value = oGauge.Value
oGauge.Layers.Item("min").Value = oGauge.Value
oGauge.Layers.Item("hour").Value = oGauge.Value
return
/*
with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
Timer = class::nativeObject_Timer
endwith
*/
// Occurs when the interval elapses.
function nativeObject_Timer(TickCount)
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.Value = oGauge.FormatABC("value + 1/24/60/60",oGauge.Value)
return
local oGauge,var_Layer,var_Layer1,var_Layer2,var_Layer3
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
oGauge.Template $=[\operatorname{DefaultLayer(185)}=2] / /$ oGauge.DefaultLayer(185) $=2$

```
oGauge.Layers.Count = 4
var_Layer = oGauge.Layers.Item(0)
    var_Layer.Background.Picture.Name = "vista_clock.png"
var_Layer1 = oGauge.Layers.Item(1)
    var_Layer1.Position = 3
    var_Layer1.Key = "sec"
    var_Layer1.OnDrag = 2
    var_Layer1.Selectable = false
    var_Layer1.Background.Picture.Name = "second-hand.png"
    var_Layer1.ValueToRotateAngle = "((2:= (((1:=( ( (0:= (value < 0 ? floor(value) + 1 -
value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0 - 0.5)) ) * 24 )) - floor(=:1)) * 60 )) -
floor(=:2) ) * 360"
    var_Layer1.RotateAngleToValue = "value / 360 / 24 / 60"
var_Layer2 = oGauge.Layers.Item(2)
    var_Layer2.Position = 2
    var_Layer2.Key = "min"
    var_Layer2.OnDrag = 2
    var_Layer2.Selectable = false
    var_Layer2.Background.Picture.Name = "Minute.png"
    var_Layer2.ValueToRotateAngle = "((1:= ( ( 0:= (value < 0 ? floor(value) + 1 - value :
value - floor(value))) < 0.5 ? =:0 : (0:= (=:0 - 0.5)) ) * 24 )) - floor(=:1)) * 360"
    var_Layer2.RotateAngleToValue = "value / 360 / 24 / 60"
var_Layer3 = oGauge.Layers.Item(3)
    var_Layer3.Position = 1
    var_Layer3.Key = "hour"
    var_Layer3.OnDrag = 2
    var_Layer3.Selectable = false
    var_Layer3.Background.Picture.Name = "Hour.png"
    var_Layer3.ValueToRotateAngle = "2 * 360 * ( (0:= (value < 0 ? floor(value) + 1-
value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) )"
    var_Layer3.RotateAngleToValue = "value / 360 * 0.5"
oGauge.LayerOfValue = 3
oGauge.Value = oGauge.FormatABC("date('now')")
oGauge.TimerInterval = 1000
```


## XBasic (Alpha Five)

' Occurs when the layer's value is changed.
function Change as v (Layer as N )
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.Layers.Item("sec").Value = oGauge.Value
oGauge.Layers.Item("min").Value = oGauge.Value
oGauge.Layers.Item("hour").Value = oGauge.Value
end function

Occurs when the interval elapses.
function Timer as v (TickCount as N )
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.Value = oGauge.FormatABC("value + 1/24/60/60",oGauge.Value)
end function

Dim oGauge as P
Dim var_Layer as P
Dim var_Layer1 as P
Dim var_Layer2 as P
Dim var_Layer3 as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
oGauge.Template = "DefaultLayer(185) = 2" // oGauge.DefaultLayer(185) = 2
oGauge.Layers.Count = 4
var_Layer = oGauge.Layers.Item(0)
var_Layer.Background.Picture.Name = "vista_clock.png"
var_Layer1 = oGauge.Layers.Item(1)
var_Layer1.Position = 3
var_Layer1.Key = "sec"
var_Layer1.OnDrag = 2
var_Layer1.Selectable = .f.
var_Layer1.Background.Picture.Name = "second-hand.png"
var_Layer1.ValueToRotateAngle = " ( $2:=(((1:=(()(0:=($ value $<0$ ? floor(value) $+1-$ value : value - floor(value))) < 0.5 ? $=: 0$ : (0:= (=:0-0.5)) ) * 24 )) - floor(=:1)) * 60 )) floor(=:2) ) * 360"
var_Layer1.RotateAngleToValue = "value / 360 / 24 / 60"

```
var_Layer2 = oGauge.Layers.Item(2)
    var_Layer2.Position = 2
    var_Layer2.Key = "min"
    var_Layer2.OnDrag = 2
    var_Layer2.Selectable = .f.
    var_Layer2.Background.Picture.Name = "Minute.png"
    var_Layer2.ValueToRotateAngle = "((1:=( ( (0:=(value < 0 ? floor(value) + 1 - value :
value - floor(value))) < 0.5 ? =:0 : (0:= (=:0 - 0.5)) ) * 24 )) - floor(=:1)) * 360"
    var_Layer2.RotateAngleToValue = "value / 360 / 24 / 60"
var_Layer3 = oGauge.Layers.Item(3)
    var_Layer3.Position = 1
    var_Layer3.Key = "hour"
    var_Layer3.OnDrag = 2
    var_Layer3.Selectable = .f.
    var_Layer3.Background.Picture.Name = "Hour.png"
    var_Layer3.ValueToRotateAngle = "2 * 360 * ( (0:= (value < 0 ? floor(value) + 1-
value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) )"
    var_Layer3.RotateAngleToValue = "value / 360 * 0.5"
oGauge.LayerOfValue = 3
oGauge.Value = oGauge.FormatABC("date('now')")
oGauge.TimerInterval = 1000
```


## Visual Objects

METHOD OCX_Exontrol1Change(Layer) CLASS MainDialog
// Change event - Occurs when the layer's value is changed.
oDCOCX_Exontrol1:Layers:[Item,"sec"]:Value := oDCOCX_Exontrol1:Value oDCOCX_Exontrol1:Layers:[ltem,"min"]:Value := oDCOCX_Exontrol1:Value oDCOCX_Exontrol1:Layers:[ltem,"hour"]:Value := oDCOCX_Exontrol1:Value RETURN NIL

METHOD OCX_Exontrol1Timer(TickCount) CLASS MainDialog
// Timer event - Occurs when the interval elapses.
oDCOCX_Exontrol1:Value := oDCOCX_Exontrol1:FormatABC("value + 1/24/60/60",oDCOCX_Exontrol1:Value,nil,nil)
RETURN NIL
local var_Layer,var_Layer1,var_Layer2,var_Layer3 as ILayer
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
oDCOCX_Exontrol1:[DefaultLayer,exDefLayerRotateType] := 2
oDCOCX_Exontrol1:Layers:Count := 4
var_Layer := oDCOCX_Exontrol1:Layers:[Item,0]
var_Layer:Background:Picture:Name := "vista_clock.png"
var_Layer1 := oDCOCX_Exontrol1:Layers:[ltem,1]
var_Layer1:Position := 3
var_Layer1:Key := "sec"
var_Layer1:OnDrag := exDoRotate
var_Layer1:Selectable := false
var_Layer1:Background:Picture:Name := "second-hand.png"
var_Layer1:ValueToRotateAngle := "((2:=(()1:=( ( (0:=(value < 0 ? floor(value) + 1 value : value - floor(value))) $<0.5$ ? $=: 0:(0:=(=: 0-0.5))$ ) * 24 )) - floor(=:1)) * 60 )) floor(=:2) ) * 360"
var_Layer1:RotateAngleToValue := "value / 360 / 24 / 60"
var_Layer2 := oDCOCX_Exontrol1:Layers:[ltem,2]
var_Layer2:Position := 2
var_Layer2:Key := "min"
var_Layer2:OnDrag := exDoRotate
var_Layer2:Selectable := false
var_Layer2:Background:Picture:Name := "Minute.png"
var_Layer2:ValueTo RotateAngle := "((1:=( ( ( $0:=$ (value < 0 ? floor(value) + 1 - value : value - floor(value))) < 0.5 ? $=: 0:(0:=(=: 0-0.5)))$ * 24 )) - floor(=:1)) * 360"
var_Layer2:RotateAngleToValue := "value / 360 / 24 / 60"
var_Layer3 := oDCOCX_Exontrol1:Layers:[ltem,3]
var_Layer3:Position := 1
var_Layer3:Key := "hour"
var_Layer3:OnDrag := exDoRotate
var_Layer3:Selectable := false
var_Layer3:Background:Picture:Name := "Hour.png"
var_Layer3:ValueToRotateAngle := "2 * 360 * ( ( $0:=$ (value < 0 ? floor(value) + 1 value : value - floor(value))) < 0.5 ? $=: 0:(0:=(=: 0-0.5)))^{\prime \prime}$
var_Layer3:RotateAngleToValue := "value / 360 * 0.5"
oDCOCX_Exontrol1:LayerOfValue := 3 oDCOCX_Exontrol1:Value := oDCOCX_Exontrol1:FormatABC("date('now')",nil,nil,nil) oDCOCX_Exontrol1:TimerInterval := 1000

## PowerBuilder

/*begin event Change(long Layer) - Occurs when the layer's value is changed.*/ /*
oGauge = ole_1.Object
oGauge.Layers.Item("sec").Value = oGauge.Value
oGauge.Layers.Item("min").Value = oGauge.Value
oGauge.Layers.Item("hour").Value = oGauge.Value
*/
/*end event Change*/
/*begin event Timer(long TickCount) - Occurs when the interval elapses. */
/*
oGauge = ole_1.Object
oGauge.Value = oGauge.FormatABC("value + 1/24/60/60",oGauge.Value)
*/
/*end event Timer*/

OleObject oGauge,var_Layer,var_Layer1,var_Layer2,var_Layer3
oGauge = ole_1.Object
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
oGauge.DefaultLayer(185,2)
oGauge.Layers.Count = 4
var_Layer = oGauge.Layers.Item(0)
var_Layer.Background.Picture.Name = "vista_clock.png"
var_Layer1 = oGauge.Layers.Item(1)
var_Layer1.Position = 3
var_Layer1.Key = "sec"
var_Layer1.OnDrag = 2
var_Layer1.Selectable = false

```
    var_Layer1.Background.Picture.Name = "second-hand.png"
    var_Layer1.ValueToRotateAngle = "((2:=(((1:=( ( (0:= (value < 0 ? floor(value) + 1 -
value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0 - 0.5)) ) * 24 )) - floor(=:1)) * 60 )) -
floor(=:2) ) * 360"
    var_Layer1.RotateAngleToValue = "value / 360 / 24 / 60"
var_Layer2 = oGauge.Layers.Item(2)
    var_Layer2.Position = 2
    var_Layer2.Key = "min"
    var_Layer2.OnDrag = 2
    var_Layer2.Selectable = false
    var_Layer2.Background.Picture.Name = "Minute.png"
    var_Layer2.ValueToRotateAngle = "((1:= ( ( (0:=(value < 0 ? floor(value) + 1 - value :
value - floor(value))) < 0.5 ? =:0 : (0:= (=:0 - 0.5)) ) * 24 )) - floor(=:1)) * 360"
    var_Layer2.RotateAngleToValue = "value / 360 / 24 / 60"
var_Layer3 = oGauge.Layers.Item(3)
    var_Layer3.Position = 1
    var_Layer3.Key = "hour"
    var_Layer3.OnDrag = 2
    var_Layer3.Selectable = false
    var_Layer3.Background.Picture.Name = "Hour.png"
    var_Layer3.ValueToRotateAngle = "2 * 360 * ( (0:= (value < 0 ? floor(value) + 1 -
value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) )"
    var_Layer3.RotateAngleToValue = "value / 360 * 0.5"
oGauge.LayerOfValue = 3
oGauge.Value = oGauge.FormatABC("date('now`)")
oGauge.TimerInterval = 1000
```


## Visual DataFlex

// Occurs when the layer's value is changed.
Procedure OnComChange Integer IILayer
Forward Send OnComChange IILayer
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers

Set pvComObject of hoLayers to voLayers Variant voLayer
Get Comltem of hoLayers "sec" to voLayer Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer Set pvComObject of hoLayer to voLayer Variant v

Get ComValue to v Set ComValue of hoLayer to $v$
Send Destroy to hoLayer
Send Destroy to hoLayers
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1 Variant voLayer1
Get Comltem of hoLayers1 "min" to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Variant v1
Get ComValue to v1
Set ComValue of hoLayer1 to v1
Send Destroy to hoLayer1
Send Destroy to hoLayers1
Variant voLayers2
Get ComLayers to voLayers2
Handle hoLayers2
Get Create (RefClass(cComLayers)) to hoLayers2
Set pvComObject of hoLayers2 to voLayers2
Variant voLayer2
Get Comltem of hoLayers2 "hour" to voLayer2
Handle hoLayer2
Get Create (RefClass(cComLayer)) to hoLayer2
Set pvComObject of hoLayer2 to voLayer2
Variant v2

## Get ComValue to v2

Set ComValue of hoLayer2 to v2
Send Destroy to hoLayer2
Send Destroy to hoLayers2
End_Procedure
// Occurs when the interval elapses.
Procedure OnComTimer Integer IITickCount
Forward Send OnComTimer IITickCount
Set ComValue to (ComFormatABC(Self,"value + 1/24/60/60",
(ComValue(Self)),Nothing,Nothing))
End_Procedure

Procedure OnCreate
Forward Send OnCreate
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
Set ComDefaultLayer OLEexDefLayerRotateType to 2
Variant voLayers3
Get ComLayers to voLayers3
Handle hoLayers3
Get Create (RefClass(cComLayers)) to hoLayers3
Set pvComObject of hoLayers3 to voLayers3
Set ComCount of hoLayers3 to 4
Send Destroy to hoLayers3
Variant voLayers4
Get ComLayers to voLayers4
Handle hoLayers4
Get Create (RefClass(cComLayers)) to hoLayers4
Set pvComObject of hoLayers4 to voLayers4

## Variant voLayer3

Get Comltem of hoLayers4 0 to voLayer3
Handle hoLayer3
Get Create (RefClass(cComLayer)) to hoLayer3
Set pvComObject of hoLayer3 to voLayer3 Variant voBackground
Get ComBackground of hoLayer3 to voBackground

Handle hoBackground
Get Create (RefClass(cComBackground)) to hoBackground Set pvComObject of hoBackground to voBackground

Variant voPicture
Get ComPicture of hoBackground to voPicture Handle hoPicture
Get Create (RefClass(cComPicture)) to hoPicture
Set pvComObject of hoPicture to voPicture
Set ComName of hoPicture to "vista_clock.png"
Send Destroy to hoPicture
Send Destroy to hoBackground
Send Destroy to hoLayer3
Send Destroy to hoLayers4
Variant voLayers5
Get ComLayers to voLayers5
Handle hoLayers5
Get Create (RefClass(cComLayers)) to hoLayers5
Set pvComObject of hoLayers5 to voLayers5
Variant voLayer4
Get Comltem of hoLayers5 1 to voLayer4
Handle hoLayer4
Get Create (RefClass(cComLayer)) to hoLayer4
Set pvComObject of hoLayer4 to voLayer4
Set ComPosition of hoLayer4 to 3
Set ComKey of hoLayer4 to "sec"
Set ComOnDrag of hoLayer4 to OLEexDoRotate
Set ComSelectable of hoLayer4 to False
Variant voBackground1
Get ComBackground of hoLayer4 to voBackground1
Handle hoBackground1
Get Create (RefClass(cComBackground)) to hoBackground1
Set pvComObject of hoBackground1 to voBackground1 Variant voPicture1
Get ComPicture of hoBackground 1 to voPicture1 Handle hoPicture1
Get Create (RefClass(cComPicture)) to hoPicture1
Set pvComObject of hoPicture1 to voPicture1

Send Destroy to hoPicture1
Send Destroy to hoBackground1
Set ComValueToRotateAngle of hoLayer4 to "( $(2:=(() 1:=()(0:=$ (value $<0$ ?
floor(value) + 1 - value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) floor(=:1)) * 60 )) - floor(=:2) ) * 360"

Set ComRotateAngleToValue of hoLayer4 to "value / 360 / 24 / 60"
Send Destroy to hoLayer4
Send Destroy to hoLayers5
Variant voLayers6
Get ComLayers to voLayers6
Handle hoLayers6
Get Create (RefClass(cComLayers)) to hoLayers6
Set pvComObject of hoLayers6 to voLayers6

## Variant voLayer5

Get Comltem of hoLayers6 2 to voLayer5
Handle hoLayer5
Get Create (RefClass(cComLayer)) to hoLayer5
Set pvComObject of hoLayer5 to voLayer5
Set ComPosition of hoLayer5 to 2
Set ComKey of hoLayer5 to "min"
Set ComOnDrag of hoLayer5 to OLEexDoRotate
Set ComSelectable of hoLayer5 to False
Variant voBackground2
Get ComBackground of hoLayer5 to voBackground2
Handle hoBackground2
Get Create (RefClass(cComBackground)) to hoBackground2
Set pvComObject of hoBackground2 to voBackground2
Variant voPicture2
Get ComPicture of hoBackground2 to voPicture2
Handle hoPicture2
Get Create (RefClass(cComPicture)) to hoPicture2
Set pvComObject of hoPicture2 to voPicture2
Set ComName of hoPicture2 to "Minute.png"
Send Destroy to hoPicture2
Send Destroy to hoBackground2
Set ComValueToRotateAngle of hoLayer5 to "((1:=) ( ( $0:=$ (value < 0 ?
floor(value) + 1 - value : value - floor(value))) < 0.5 ? =:0: (0:= (=:0-0.5)) ) * 24 )) floor(=:1)) * 360"

Set ComRotateAngleToValue of hoLayer5 to "value / 360 / 24 / 60"
Send Destroy to hoLayer5
Send Destroy to hoLayers6
Variant voLayers7
Get ComLayers to voLayers7
Handle hoLayers7
Get Create (RefClass(cComLayers)) to hoLayers7
Set pvComObject of hoLayers7 to voLayers7
Variant voLayer6
Get Comltem of hoLayers7 3 to voLayer6
Handle hoLayer6
Get Create (RefClass(cComLayer)) to hoLayer6
Set pvComObject of hoLayer6 to voLayer6
Set ComPosition of hoLayer6 to 1
Set ComKey of hoLayer6 to "hour"
Set ComOnDrag of hoLayer6 to OLEexDoRotate
Set ComSelectable of hoLayer6 to False
Variant voBackground3
Get ComBackground of hoLayer6 to voBackground3
Handle hoBackground3
Get Create (RefClass(cComBackground)) to hoBackground3
Set pvComObject of hoBackground3 to voBackground3
Variant voPicture3
Get ComPicture of hoBackground3 to voPicture3
Handle hoPicture3
Get Create (RefClass(cComPicture)) to hoPicture3
Set pvComObject of hoPicture3 to voPicture3
Set ComName of hoPicture3 to "Hour.png"
Send Destroy to hoPicture3
Send Destroy to hoBackground3
Set ComValueToRotateAngle of hoLayer6 to "2 * 360 * ( ( $0:=($ value < 0 ?
floor(value) + 1 - value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0 - 0.5)) )"
Set ComRotateAngleToValue of hoLayer6 to "value / 360 * 0.5 "
Send Destroy to hoLayer6
Send Destroy to hoLayers7

Set ComLayerOfValue to 3
Set ComValue to (ComFormatABC(Self,"date('now')",Nothing,Nothing,Nothing))
Set ComTimerInterval to 1000
End_Procedure

## XBase++

PROCEDURE OnChange(oGauge,Layer)
oGauge:Layers:Item("sec"):Value := oGauge:Value()
oGauge:Layers:Item("min"):Value := oGauge:Value()
oGauge:Layers:Item("hour"):Value := oGauge:Value()
RETURN

PROCEDURE OnTimer(oGauge,TickCount)
oGauge:Value := oGauge:FormatABC("value + 1/24/60/60",oGauge:Value())
RETURN
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oLayer,oLayer1,oLayer2,oLayer3
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:ClipChildren := .T.
oForm:create( ,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:Change := \{|Layer| OnChange(oGauge,Layer)\} /*Occurs when the layer's
value is changed.*/
oGauge:Timer := \{|TickCount| OnTimer(oGauge,TickCount)\}/*Occurs when the interval elapses.*/
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Clock"
oGauge:SetProperty("DefaultLayer",185/*exDefLayerRotateType*/,2)
oGauge:Layers():Count := 4
oLayer := oGauge:Layers:Item(0)
oLayer:Background():Picture():Name := "vista_clock.png"
oLayer1 := oGauge:Layers:Item(1)
oLayer1:Position := 3
oLayer1:Key := "sec"
oLayer1:OnDrag := 2/*exDoRotate*/
oLayer1:Selectable := .F.
oLayer1:Background():Picture)():Name := "second-hand.png"
oLayer1:ValueToRotateAngle := "((2:=)((1:=( ( ( $0:=($ value < 0 ? floor(value) + 1 -
value : value - floor(value))) < 0.5 ? $=: 0:(0:=(=: 0-0.5))$ ) * 24 )) - floor(=:1)) * 60 )) floor(=:2) ) * 360"
oLayer1:RotateAngleToValue := "value / 360 / 24 / 60 "
oLayer2 := oGauge:Layers:Item(2)
oLayer2:Position := 2
oLayer2:Key := "min"
oLayer2:OnDrag := 2/*exDoRotate*/
oLayer2:Selectable := .F.
oLayer2:Background():Picture():Name := "Minute.png"
oLayer2:ValueToRotateAngle := "( (1:=( ( ( $0:=$ (value < 0 ? floor(value) +1 -
value : value - floor(value))) < 0.5 ? =:0 : ( $0:=(=: 0-0.5))$ ) * 24 )) - floor(=: 1$)$ ) * 360"
oLayer2:RotateAngleToValue := "value / 360 / 24 / 60 "
oLayer3 := oGauge:Layers:Item(3)
oLayer3:Position := 1
oLayer3:Key := "hour"
oLayer3:OnDrag := 2/*exDoRotate*/
oLayer3:Selectable := .F.
oLayer3:Background():Picture():Name := "Hour.png"
oLayer3:ValueToRotateAngle := "2 * 360 * ( ( $0:=$ (value < 0 ? floor(value) + 1 -
value : value - floor(value))) < 0.5 ? $=: 0:(0:=(=: 0-0.5)))^{\prime \prime}$
oLayer3:RotateAngleToValue := "value / 360 * 0.5"
oGauge:LayerOfValue := 3
oGauge:Value := oGauge:FormatABC("date('now')")
oGauge:TimerInterval := 1000
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent(nEvent, mp1, mp2)
ENDDO
RETURN

## property Gauge.ToolTipDelay as Long

Specifies the time in ms that passes before the ToolTip appears.
Type

## Description

Long
A Long expression that specifies the time in ms that passes before the ToolTip appears.

By default, the ToolTipDelay property is 500 , which indicates that the tooltip is shown after 0.5 seconds. Use the ToolTipPopDelay property specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control. Use the ToolTipFont property to change the tooltip's font. Use the ShowToolTip method to display a custom tooltip. The ToolTip / ToolTipTitle property indicates the layer's tooltip. The LayerFromPoint property returns the index of the layer from the cursor. Use the ToolTipWidth property to specify the width of the tooltip window Use the Background(exToolTipAppearance) property indicates the visual appearance of the borders of the tooltips. Use the Background(exToolTipBackColor) property indicates the tooltip's background color. Use the Background(exToolTipForeColor) property indicates the tooltip's foreground color.

## property Gauge.TooITipFont as IFontDisp

Retrieves or sets the tooltip's font.

Type

## Description

IFontDisp
A Font object to be used by the control's tooltip.
Use the ToolTipFont property to change the tooltip's font. Use the ShowToolTip method to display a custom tooltip. The ToolTip / ToolTipTitle property indicates the layer's tooltip. The LayerFromPoint property returns the index of the layer from the cursor. Use the ToolTipWidth property to specify the width of the tooltip window Use the ToolTipPopDelay property specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control. Use the Background(exToolTipAppearance) property indicates the visual appearance of the borders of the tooltips. Use the Background(exToolTipBackColor) property indicates the tooltip's background color. Use the Background(exToolTipForeColor) property indicates the tooltip's foreground color.

## property Gauge.ToolTipPopDelay as Long

Specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control.

Type

Long

## Description

A Long expression that specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control.

By default, the ToolTipPopDelay property is 5000 , which indicates that the tooltip remains visible for 5 seconds, while the cursor is not moved. Use the ToolTipPopDelay property specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control. Use the ToolTipFont property to change the tooltip's font. Use the ShowToolTip method to display a custom tooltip. The ToolTip / ToolTipTitle property indicates the layer's tooltip. The LayerFromPoint property returns the index of the layer from the cursor. Use the ToolTipWidth property to specify the width of the tooltip window Use the Background(exToolTipAppearance) property indicates the visual appearance of the borders of the tooltips. Use the Background(exToolTipBackColor) property indicates the tooltip's background color. Use the Background(exToolTipForeColor) property indicates the tooltip's foreground color.

## property Gauge.ToolTipWidth as Long

Specifies a value that indicates the width of the tooltip window, in pixels.

Type
Long

## Description

A Long expression that that indicates the width of the tooltip window, in pixels.

By default, the ToolTipWidth property is 196 pixels. Use the ToolTipWidth property to specify the width of the tooltip window. Use the ShowToolTip method to display a custom tooltip. The ToolTip / ToolTipTitle property indicates the layer's tooltip. The ToolTipDelay property specifies the time in ms that passes before the ToolTip appears. The LayerFromPoint property returns the index of the layer from the cursor. Use the ToolTipPopDelay property specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control. Use the ToolTipFont property to change the tooltip's font. Use the Background(exToolTipAppearance) property indicates the visual appearance of the borders of the tooltips. Use the Background(exToolTipBackColor) property indicates the tooltip's background color. Use the Background(exToolTipForeColor) property indicates the tooltip's foreground color.

## property Gauge.ToTemplate ([DefaultTemplate as Variant]) as String

Generates the control's template.

## Type

## Description

A String expression that indicates the default format used to define the control's template at runtime, or a string expression that indicates the path to the file being used to define the default template ( like c:\templteml.bin ). If it is

DefaultTemplate as Variant

String
missing ( by default ), the control's uses the default implementation ( listed bellow ) to define the control's template, at runtime. Each line in the DefaultTemplate parameter, defines a property or an instruction to generate the template.

A String expression that indicates the control's template.
Use the ToTemplate property to save the control's content to a template string. The ToTemplate property saves the control's properties based on the default template. Use the ToTemplate property to copy the control's content to another instance. The ToTemplate property can save pictures, icons, binary arrays, objects, collections, and so on based on the DefaultTemplate parameter.

The DefaultTemplate parameter indicates the format of the template being used to generate the control's template at runtime. If the DefaultTemplate parameter is missing, the control's uses its default template listed bellow. The DefaultTemplate parameter defines the list of properties and instructions that generates the control's template. Remove the properties and objects, in the default template, that you don't need in the generated template script. Use the Template property to apply the template to the control. Use the Template property to execute code by passing instructions as a string ( template string ). The Template script is composed by lines of instructions. Instructions are separated by "In\r" ( newline) characters. The Template format contains a list of instructions that loads data and change properties for the objects in the control. Use the AllowCopyTemplate property to copy the control's content to the clipboard, in template format, using the the Shift + Ctrl + Alt + Insert sequence.

## property Gauge.TransparentColorFrom as Color

Specifies the transparent color for all pictures in all layers, to define transparency part (from).

## Type

## Description

Color
A Color expression that defines the transparent color to be applied on all pictures on any layer.

By default, the TransparentColorFrom property is RGB( 255, 255, 255 ) and TransparentColorTo property is -1 , which indicates that pixels of white colors are transparent. The TransparentColorFrom property defines the transparent color for all pictures on any layer, that has the TransparentColorFrom property on -1 ( by default ). The TransparentColorTo defines the second transparent color, to define transparent pixels between a range of colors. The Opaque property indicates if the picture is shown as opaque or transparent.

The TransparentColorFrom / TransparentColorTo properties have effect it:

- Opaque property is False (by default )
- picture's attribute does not include the PICTURE_TRANSPARENT flag ( for instance a PNG picture with transparency, includes the PICTURE_TRANSPARENT flag )
- TransparentColorFrom / TransparentColorTo properties points to valid colors ( different than -1 value ). For instance, if one property is defined and the other is -1 , the first one defines the transparent pixels, while if both are specified and points to value different than -1 , any pixel between them is considered as transparent.

If The TransparentColorFrom / TransparentColorTo properties have effect, any picture where these apply defines the pixels as:

- any pixel with a color between TransparentColorFrom and TransparentColorTo is defined as transparent
- any other pixel that's not transparent is opaque.

If using the PNG format, the control handles automatically its transparency / alpha blending ( if saved with transparency ), unless the Opaque property is True, so in this case, any TransparentColorFrom or TransparentColorTo property has no effect.

For any other picture type, you can use any of the following to define the transparent region of the picture:

- TransparentColorFrom, specifies the transparent color to define transparency part of the current picture (to).
- TransparentColorTo, specifies the transparent color to define transparency part of the
current picture (to).
The control supports almost all type of pictures like
- PNG (Portable Network Graphics) is a raster graphics file format that supports lossless data compression. PNG was created as an improved, non-patented replacement for Graphics Interchange Format (GIF), and is the most used lossless image compression format on the Internet
- BMP file format, also known as bitmap image file or device independent bitmap (DIB) file format or simply a bitmap, is a raster graphics image file format used to store bitmap digital images, independently of the display device (such as a graphics adapter)
- JPEG file format (seen most often with the .jpg extension) is a commonly used method of lossy compression for digital images, particularly for those images produced by digital photography.
- GIF ( Graphics Interchange Format ) is a bitmap image format that was introduced by CompuServe in 1987 and has since come into widespread usage on the World Wide Web due to its wide support and portability.
- TIFF (Tagged Image File Format) is a computer file format for storing raster graphics images, popular among graphic artists, the publishing industry, and both amateur and professional photographers in general.


## property Gauge.TransparentColorTo as Color

Specifies the transparent color for all pictures in all layers, to define transparency part (to).

Type
Color

## Description

A Color expression that defines the second transparent color to be applied on all pictures on any layer.

By default, the TransparentColorFrom property is RGB( 255, 255, 255 ) and TransparentColorTo property is -1 , which indicates that pixels of white colors are transparent. The TransparentColorFrom property defines the transparent color for all pictures on any layer, that has the TransparentColorFrom property on -1 ( by default ). The TransparentColorTo defines the second transparent color, to define transparent pixels between a range of colors. The Opaque property indicates if the picture is shown as opaque or transparent.

The TransparentColorFrom / TransparentColorTo properties have effect it:

- Opaque property is False (by default )
- picture's attribute does not include the PICTURE_TRANSPARENT flag ( for instance a PNG picture with transparency, includes the PICTURE_TRANSPARENT flag )
- TransparentColorFrom / TransparentColorTo properties points to valid colors ( different than -1 value ). For instance, if one property is defined and the other is -1 , the first one defines the transparent pixels, while if both are specified and points to value different than -1 , any pixel between them is considered as transparent.

If The TransparentColorFrom / TransparentColorTo properties have effect, any picture where these apply defines the pixels as:

- any pixel with a color between TransparentColorFrom and TransparentColorTo is defined as transparent
- any other pixel that's not transparent is opaque.

If using the PNG format, the control handles automatically its transparency / alpha blending ( if saved with transparency ), unless the Opaque property is True, so in this case, any TransparentColorFrom or TransparentColorTo property has no effect.

For any other picture type, you can use any of the following to define the transparent region of the picture:

- TransparentColorFrom, specifies the transparent color to define transparency part of the current picture (to).
- TransparentColorTo, specifies the transparent color to define transparency part of the current picture (to).

The control supports almost all type of pictures like

- PNG (Portable Network Graphics) is a raster graphics file format that supports lossless data compression. PNG was created as an improved, non-patented replacement for Graphics Interchange Format (GIF), and is the most used lossless image compression format on the Internet
- BMP file format, also known as bitmap image file or device independent bitmap (DIB) file format or simply a bitmap, is a raster graphics image file format used to store bitmap digital images, independently of the display device (such as a graphics adapter)
- JPEG file format (seen most often with the .jpg extension) is a commonly used method of lossy compression for digital images, particularly for those images produced by digital photography.
- GIF ( Graphics Interchange Format ) is a bitmap image format that was introduced by CompuServe in 1987 and has since come into widespread usage on the World Wide Web due to its wide support and portability.
- TIFF (Tagged Image File Format) is a computer file format for storing raster graphics images, popular among graphic artists, the publishing industry, and both amateur and professional photographers in general.


## property Gauge.Value as Variant

Specifies the control's value.

Type

## Variant

## Description

A VARIANT expression that specifies the value associated with the control.

By default, the Value property is empty. The layer's Value could indicate its offset or its rotation angle, based on the OnDrag property. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ). Use the Value property of the Clip object to associate a value with the layer's clipping region. Each layer can associate a value with it, while the control's Value property can be associated through the LayerOfValue property with the value of one of the layers within the control.

For instance:

- the control displays a clock, the value could be the current-time
- the control shows a switch, so the value could indicate the state of the switch
- the control shows a thermometer, so the value could be the current temperature
- the control displays a gauge, so the value could be the value on the gauge pointed by the needle

The Change event occurs when the layer's Value property is changed. During the Change event, you can change values of other layers as well. For instance, if the second-hand of the clock is rotated, you can rotate the hour and the minute-hands of the clock as well. The DragStart / Drag / DragEnd events notify your application when a layer is dragged. You can call DragInfo.Debug $=-1$ during the DragStart event to display debugging information like current movement, rotation angle when drag operation is performed.

The Value property indicates the value keyword in the following properties:

- ValueToOffsetX, Specifies the expression to convert the value to x-offset. The layer's OffsetX property is the result of evaluating the ValueToOffsetX expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToOffsetY, Specifies the expression to convert the value to y-offset. The layer's OffsetY property is the result of evaluating the ValueToOffsetY expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToRotateAngle, Specifies the expression to convert the value to rotating angle. The layer's RotateAngle property is the result of evaluating the ValueToRotateAngle expression, while the OnDrag property is exDoRotate or exDoRotamove. The RotateAngle ToValue converts the current rotation angle to a value.

The Value property works in association with the layer's OnDrag property like follows:

- If the OnDrag property is exDoMove, evaluating the ValueToOffsetX property indicates the layer's OffsetX property.
- If the OnDrag property is exDoMove, evaluating the ValueToOffsetY property indicates the layer's OffsetY property.
- If the OnDrag property is exDoRotate or exDoRotamove, evaluating the ValueToRotateAngle property indicates the layer's RotateAngle property.

For instance, having the gauge from the C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Guage folder, which includes the background and the needle pictures:

we need to define the value of the needle to be between 0 and 100, so if we call Value property on 85 we should get something like:

In conclusion, what we need to do is:

- defines the "needle" layer as rotate able, using the OnDrag property
- converts the value of $0-100$, to a rotation angle, using the ValueToRotateAngle property
- converts the rotation angle from 0-360 to the value, using the RotateAngleToValue property
- limits the rotation angle, using the RotateAngleValid property

The following samples shows how you can do that:

## VBA (MS Access, Excell...)

```
With Gauge1
    .BeginUpdate
    .DefaultLayer(185) = 2
    .BackColor = RGB(217,217,217)
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Guage"
    With .Layers.Add("background")
        .Background.Picture.Name = "Guage_Background.png"
        .RotateCenterY = "Iheight/2 + 78"
    End With
    With .Layers.Add("needle")
        .Background.Picture.Name = "Guage_Needle.png"
```

.OnDrag = 2
.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))"
.RotateAngleToValue $=$ "value $>=270$ ? (value -270$) / 90 * 50$ : (value/90)*50 +50 "
.ValueToRotateAngle = "value < 50 ? (270 + value/50*90) : (value -50)/50 * 90"
End With
.Value $=85$
.EndUpdate
End With

## VB6

With Gauge1
.BeginUpdate
.DefaultLayer(exDefLayerRotateType) $=2$
.BackColor $=$ RGB $(217,217,217)$
.PicturesPath = "C:\Program
Files $\backslash$ Exontrol\ExGauge\Sample\Design\Circular\Guage"
With .Layers.Add("background")
.Background.Picture.Name = "Guage_Background.png"
.RotateCenterY = "Iheight/2 + 78"

## End With

With .Layers.Add("needle")
.Background.Picture.Name = "Guage_Needle.png"
.OnDrag = exDoRotate
.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 :
value ))"
.RotateAngleToValue $=$ "value $>=270$ ? (value -270$) / 90 * 50$ : (value/90)*50 +50 "
.ValueToRotateAngle $=$ "value $<50 ?(270+$ value/50*90) : $($ value -50$) / 50$ * $90 "$ End With
.Value $=85$
.EndUpdate
End With

## VB.NET

With Exgauge1
.BeginUpdate()
.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateTy
.BackColor = Color.FromArgb $(217,217,217)$
.PicturesPath = "C:\Program
Files $\backslash$ Exontrol\ExGauge\Sample\Design\Circular\Guage"
With .Layers.Add("background")
.Background.Picture.Name = "Guage_Background.png"
.RotateCenterY = "Iheight/2 + 78"
End With
With .Layers.Add("needle")
.Background.Picture.Name = "Guage_Needle.png"
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate
.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 :
value ))"
.RotateAngleToValue $=$ "value $>=270$ ? (value -270$) / 90 * 50$ : (value/90)*50 + 50"
.ValueToRotateAngle $=$ "value $<50 ?(270+$ value/50*90) : $($ value -50$) / 50$ * 90"
End With
.Value $=85$
.EndUpdate()
End With

## VB.NET for /COM

With AxGauge1
.BeginUpdate()
.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateType,2)
.BackColor $=$ RGB $(217,217,217)$
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
With .Layers.Add("background")
.Background.Picture.Name = "Guage_Background.png"
.RotateCenterY = "Iheight/2 + 78"
End With
With .Layers.Add("needle")
.Background.Picture.Name = "Guage_Needle.png"
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate
.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 : value ))"
.RotateAngleToValue $=$ "value $>=270$ ? (value -270)/90*50 : (value/90)*50 + 50" .ValueToRotateAngle $=$ "value < 50 ? (270 + value/50*90) : (value -50)/50 * 90" End With
.Value $=85$
.EndUpdate()
End With

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1->PutDefaultLayer(EXGAUGELib::exDefLayerRotateType,long(2));
spGauge1->PutBackColor(RGB(217,217,217));
spGauge1->PutPicturesPath(L"C:<br>Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Guage");
EXGAUGELib::ILayerPtr var_Layer = spGauge1->GetLayers()-> Add("background"); var_Layer->GetBackground()->GetPicture()->P PutName("Guage_Background.png"); var_Layer->PutRotateCenterY(L"Iheight/2 + 78");
EXGAUGELib::ILayerPtr var_Layer1 = spGauge1->GetLayers()->Add("needle"); var_Layer1->GetBackground()->GetPicture()->PutName("Guage_Needle.png"); var_Layer1->PutOnDrag(EXGAUGELib::exDoRotate);
var_Layer1->PutRotateAngleValid(L"value < 90 ? value : (value < 180 ? 90 : ( value
< 270 ? 270 : value ))");
var_Layer1->PutRotateAngleToValue(L"value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50");
var_Layer1->PutValueToRotateAngle(L"value < 50 ? (270 + value/50*90) : (value -
50)/50 * 90");
spGauge1->PutValue(long(85));
spGauge1->EndUpdate();

## C++ Builder

Gauge1-> BeginUpdate();
Gauge1-
>DefaultLayer[Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerRotateType] = TVariant(2);
Gauge1-> BackColor $=$ RGB(217,217,217);
Gauge1->PicturesPath = L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Guage";
Exgaugelib_Ilb::ILayerPtr var_Layer = Gauge1->Layers-
>Add(TVariant("background"));
var_Layer-> Background->Picture->set_Name(TVariant("Guage_Background.png")); var_Layer-> RotateCenterY = L"Iheight/2 + 78";
Exgaugelib_tlb::ILayerPtr var_Layer1 = Gauge1-> Layers->Add(TVariant("needle"));
var_Layer1->Background->Picture-> set_Name(TVariant("Guage_Needle.png"));
var_Layer1->OnDrag = Exgaugelib_tlb::OnDragLayerEnum::exDoRotate;
var_Layer1-> RotateAngleValid = L"value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 : value ))";
var_Layer1->RotateAngleToValue $=$ L"value > = 270 ? (value -270 )/90*50 :
(value/90)*50 + 50";
var_Layer1->ValueToRotateAngle $=$ L"value < 50 ? ( 270 + value/50*90) : (value 50)/50 * 90";

Gauge1-> set_Value(TVariant(85));
Gauge1->EndUpdate();
exgauge1.BeginUpdate();
exgauge1.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLay
exgauge1.BackColor = Color.FromArgb(217,217,217);
exgauge1.PicturesPath = "C: $\backslash \backslash$ Program

Files <br>Exontrol $\backslash \backslash E x G a u g e \backslash \backslash$ Sample<br>Design <br>Circular<br>Guage";
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers.Add("background");
var_Layer.Background.Picture.Name = "Guage_Background.png";
var_Layer.RotateCenterY = "Iheight/2 + 78";
exontrol.EXGAUGELib.Layer var_Layer1 = exgauge1.Layers.Add("needle");
var_Layer1.Background.Picture.Name = "Guage_Needle.png";
var_Layer1.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))";
var_Layer1.RotateAngleToValue = "value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50";
var_Layer1.ValueToRotateAngle = "value < 50 ? ( $270+$ value/50*90) : (value 50)/50 * 90";
exgauge1.Value $=85$;
exgauge1.EndUpdate();

## JScript/JavaScript

```
<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
```

<SCRIPT LANGUAGE="JScript">
function Init()
\{

Gauge1.BeginUpdate();
Gauge1.DefaultLayer(185) = 2;
Gauge1.BackColor = 14277081;
Gauge1.PicturesPath = "C:\\Program
Files \\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Guage";
var var_Layer = Gauge1.Layers.Add("background");
var_Layer.Background.Picture.Name = "Guage_Background.png";
var_Layer.RotateCenterY = "Iheight/2 + 78";
var var_Layer1 = Gauge1.Layers.Add("needle");
var_Layer1.Background.Picture.Name = "Guage_Needle.png";
var_Layer1.OnDrag = 2;
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))";
var_Layer1.RotateAngleToValue \(=\) "value \(>=270\) ? (value -270 )/90*50 :
(value/90)*50 + 50";
var_Layer1.ValueToRotateAngle = "value < 50 ? ( 270 + value/50*90) : (value 50)/50 * 90";

Gauge1.Value = 85;
Gauge1.EndUpdate();
\}
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.DefaultLayer(185) \(=2\)
. BackColor \(=\) RGB \((217,217,217)\)
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
With .Layers.Add("background")
.Background.Picture.Name = "Guage_Background.png"
.RotateCenterY = "Iheight/2 + 78"
End With
With .Layers.Add("needle")
.Background.Picture.Name = "Guage_Needle.png"
.OnDrag = 2
.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ?
270 : value))"
.RotateAngleToValue \(=\) "value \(>=270\) ? (value -270 )/90*50 : (value/90)*50 +
.ValueToRotateAngle = "value < 50 ? (270 + value/50*90) : (value -50)/50 * \(90^{\prime \prime}\)

\section*{End With}
.Value \(=85\)
.EndUpdate
End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

axGauge1.BeginUpdate();
axGauge1.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotate ${ }^{-}$
axGauge1.BackColor = Color.FromArgb(217,217,217);
axGauge1.PicturesPath = "C: <br>Program
Files $\backslash \backslash$ Exontrol $\backslash \backslash E x G a u g e \backslash \backslash$ Sample<br>Design <br>Circular $\backslash \backslash$ Guage";
EXGAUGELib.Layer var_Layer = axGauge1.Layers.Add("background");
var_Layer.Background.Picture.Name = "Guage_Background.png";
var_Layer.RotateCenterY = "Iheight/2 + 78";
EXGAUGELib.Layer var_Layer1 = axGauge1.Layers.Add("needle");
var_Layer1.Background.Picture.Name = "Guage_Needle.png";
var_Layer1.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value <
270 ? 270 : value ) )";
var_Layer1.RotateAngleToValue = "value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50";
var_Layer1.ValueToRotateAngle = "value < 50 ? ( $270+$ value/50*90) : (value -
50)/50 * 90";
axGauge1.Value $=85$;
axGauge1.EndUpdate();
public void init()
COM com_Background,com_Layer,com_Layer1,com_Picture; anytype var_Background,var_Layer,var_Layer1,var_Picture; ;
super();
exgauge1.BeginUpdate();
exgauge1.DefaultLayer(185/*exDefLayerRotateType*/COMVariant:.createFromInt(2)); exgauge1.BackColor(WinApi::RGB2int(217,217,217));
exgauge1.PicturesPath("C:<br>Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Guage");
var_Layer = COM::createFromObject(exgauge1.Layers()).Add("background");
com_Layer = var_Layer;
var_Background = COM::createFromObject(com_Layer.Background());
com_Background = var_Background;
var_Picture = COM::createFromObject(com_Background).Picture(); com_Picture = var_Picture;
com_Picture.Name("Guage_Background.png");
com_Layer.RotateCenterY("lheight/2 + 78");
var_Layer1 = COM:.:createFromObject(exgauge1.Layers()).Add("needle");
com_Layer1 = var_Layer1;
var_Background = COM::createFromObject(com_Layer1.Background()); com_Background = var_Background;
var_Picture = COM:: createFromObject(com_Background).Picture(); com_Picture = var_Picture;
com_Picture.Name("Guage_Needle.png");
com_Layer1.OnDrag(2/*exDoRotate*);
com_Layer1.RotateAngleValid("value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 : value ))");
com_Layer1.RotateAngleToValue("value > = 270 ? (value - 270)/90*50 :
(value/90)*50 + 50");
com_Layer1.ValueToRotateAngle("value < 50 ? ( 270 + value/50*90) : (value 50)/50 * 90");
exgauge1.Value(COMVariant::createFromInt(85));
exgauge1.EndUpdate();

## Delphi 8 (.NET only)

> with AxGauge1 do
> begin
> BeginUpdate();
set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateType,TObje

> BackColor := Color.FromArgb(217,217,217);

PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage';
with Layers.Add('background') do begin

Background.Picture.Name := 'Guage_Background.png';
RotateCenterY := 'Iheight/2 + 78';
end;
with Layers.Add('needle') do
begin
Background.Picture.Name := 'Guage_Needle.png';
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotate;
RotateAngleValid := 'value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 :
value ))';
RotateAngleToValue := 'value >=270 ? (value - 270)/90*50 : (value/90)*50 + 50';
ValueToRotateAngle := 'value < 50 ? (270 + value/50*90) : (value - 50)/50 * 90';
end;
Value := TObject(85);
EndUpdate();
end

## Delphi (standard)

with Gauge1 do
begin
BeginUpdate();
DefaultLayer[EXGAUGELib_TLB.exDefLayerRotateType] := OleVariant(2);

BackColor := RGB(217,217,217);
PicturesPath := 'C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Guage';
with Layers.Add('background') do
begin
Background.Picture.Name := 'Guage_Background.png';
RotateCenterY := 'Iheight/2 + 78';
end;
with Layers.Add('needle') do
begin
Background.Picture.Name := 'Guage_Needle.png';
OnDrag := EXGAUGELib_TLB.exDoRotate;
RotateAngleValid := 'value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 :
value ))';
RotateAngleToValue := 'value >= 270 ? (value -270)/90*50 : (value/90)*50 + 50';
ValueToRotateAngle := 'value < 50 ? ( $270+$ value/50*90) : (value -50)/50 * 90 ';
end;
Value := OleVariant(85);
EndUpdate();
end

## VFP

```
with thisform.Gauge1
    .BeginUpdate
    .Object.DefaultLayer(185) = 2
    .BackColor = RGB(217,217,217)
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Guage"
    with .Layers.Add("background")
        .Background.Picture.Name = "Guage_Background.png"
        .RotateCenterY = "Iheight/2 + 78"
    endwith
    with .Layers.Add("needle")
            .Background.Picture.Name = "Guage_Needle.png"
            .OnDrag = 2
            .RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 :
```

value ))"
.RotateAngleToValue $=$ "value $>=270$ ? (value -270)/90*50 : (value/90)*50 + 50"
.ValueToRotateAngle $=$ "value < 50 ? $(270+$ value/50*90) : $($ value -50$) / 50$ * 90 "
endwith
.Value $=85$
EndUpdate
endwith

## dBASE Plus

local oGauge,var_Layer,var_Layer1
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.BeginUpdate()
oGauge.Template $=[\operatorname{DefaultLayer(185)}=2] / /$ oGauge.DefaultLayer(185) $=2$
oGauge.BackColor $=0 x d 9 d 9 d 9$
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
var_Layer = oGauge.Layers.Add("background")
var_Layer.Background.Picture.Name = "Guage_Background.png"
var_Layer.RotateCenterY = "Iheight/2 + 78"
var_Layer1 = oGauge.Layers.Add("needle")
var_Layer1.Background.Picture.Name = "Guage_Needle.png"
var_Layer1.OnDrag = 2
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))"
var_Layer1.RotateAngleToValue = "value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50"
var_Layer1.ValueToRotateAngle = "value < 50 ? ( 270 + value/50*90) : (value 50)/50 * 90"
oGauge.Value = 85
oGauge.EndUpdate()

## XBasic (Alpha Five)

Dim oGauge as $P$
Dim var_Layer as $P$

Dim var_Layer1 as $P$
oGauge = topparent:CONTROL_ACTIVEX1.activex oGauge.BeginUpdate()
oGauge.Template = "DefaultLayer(185) = 2" // oGauge.DefaultLayer(185) = 2
oGauge.BackColor = 14277081
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
var_Layer = oGauge.Layers.Add("background")
var_Layer.Background.Picture.Name = "Guage_Background.png"
var_Layer.RotateCenterY = "Iheight/2 + 78"
var_Layer1 = oGauge.Layers.Add("needle")
var_Layer1.Background.Picture.Name = "Guage_Needle.png"
var_Layer1.OnDrag = 2
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 : value ))"
var_Layer1.RotateAngleToValue = "value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50"
var_Layer1.ValueToRotateAngle = "value < 50 ? $(270+$ value/50*90) : (value 50)/50 * 90"
oGauge.Value = 85
oGauge.EndUpdate()

## Visual Objects

local var_Layer,var_Layer1 as ILayer
oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:[DefaultLayer,exDefLayerRotateType] := 2
oDCOCX_Exontrol1:BackColor := RGB(217,217,217)
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files $\backslash$ Exontrol\ExGauge\Sample\Design\Circular\Guage"
var_Layer := oDCOCX_Exontrol1:Layers:Add("background")
var_Layer:Background:Picture:Name := "Guage_Background.png"
var_Layer:RotateCenterY := "Iheight/2 + 78"
var_Layer1 := oDCOCX_Exontrol1:Layers:Add("needle")
var_Layer1:Background:Picture:Name := "Guage_Needle.png"
var_Layer1:OnDrag := exDoRotate
var_Layer1:RotateAngleValid := "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))"
var_Layer1:RotateAngleToValue := "value >= 270 ? (value - 270)/90*50 :
(value/90)*50 + 50"
var_Layer1:ValueToRotateAngle := "value < 50 ? (270 + value/50*90) : (value 50)/50 * 90"
oDCOCX_Exontrol1:Value := 85 oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge,var_Layer,var_Layer1
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.DefaultLayer(185,2)
oGauge.BackColor $=$ RGB $(217,217,217)$
oGauge.PicturesPath = "C:\Program
Files $\backslash$ Exontrol\ExGauge\Sample\Design\Circular\Guage" var_Layer = oGauge.Layers.Add("background")
var_Layer.Background.Picture.Name = "Guage_Background.png"
var_Layer.RotateCenterY = "Iheight/2 + 78"
var_Layer1 = oGauge.Layers.Add("needle")
var_Layer1.Background.Picture.Name = "Guage_Needle.png"
var_Layer1.OnDrag = 2
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))"
var_Layer1.RotateAngleToValue = "value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50"
var_Layer1.ValueToRotateAngle = "value < 50 ? $(270+$ value/50*90) : (value 50)/50 * 90"
oGauge.Value $=85$
oGauge.EndUpdate()

## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComDefaultLayer OLEexDefLayerRotateType to 2
Set ComBackColor to ( $\operatorname{RGB}(217,217,217)$ )
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Variant voLayer
Get ComAdd of hoLayers "background" to voLayer Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Variant voBackground
Get ComBackground of hoLayer to voBackground
Handle hoBackground
Get Create (RefClass(cComBackground)) to hoBackground
Set pvComObject of hoBackground to voBackground
Variant voPicture
Get ComPicture of hoBackground to voPicture
Handle hoPicture
Get Create (RefClass(cComPicture)) to hoPicture
Set pvComObject of hoPicture to voPicture
Set ComName of hoPicture to "Guage_Background.png"
Send Destroy to hoPicture
Send Destroy to hoBackground
Set ComRotateCenterY of hoLayer to "Iheight/2 + 78"
Send Destroy to hoLayer
Send Destroy to hoLayers
Variant voLayers1
Get ComLayers to voLayers1

Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer1
Get ComAdd of hoLayers1 "needle" to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Variant voBackground1
Get ComBackground of hoLayer1 to voBackground1
Handle hoBackground1
Get Create (RefClass(cComBackground)) to hoBackground1
Set pvComObject of hoBackground1 to voBackground1
Variant voPicture1
Get ComPicture of hoBackground1 to voPicture1
Handle hoPicture1
Get Create (RefClass(cComPicture)) to hoPicture1
Set pvComObject of hoPicture1 to voPicture1
Set ComName of hoPicture1 to "Guage_Needle.png"
Send Destroy to hoPicture1
Send Destroy to hoBackground1
Set ComOnDrag of hoLayer1 to OLEexDoRotate
Set ComRotateAngleValid of hoLayer1 to "value < 90 ? value : (value < 180 ?
90 : ( value < 270 ? 270 : value ))"
Set ComRotateAngleToValue of hoLayer1 to "value >= 270 ? (value -
270)/90*50 : (value/90)*50 + 50"

Set ComValueToRotateAngle of hoLayer1 to "value < 50 ? ( $270+$ value/50*90) : (value - 50 )/50 * 90 "

Send Destroy to hoLayer1
Send Destroy to hoLayers1
Set ComValue to 85
Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oLayer,oLayer1
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(,, \{10,60\},\{610,370\} )
oGauge:BeginUpdate()
oGauge:SetProperty("DefaultLayer",185/*exDefLayerRotateType*/,2)
oGauge:SetProperty("BackColor",AutomationTranslateColor( GraMakeRGBColor
( \{ 217,217,217 \}) ,.F. ))
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
oLayer := oGauge:Layers():Add("background")
oLayer:Background():Picture():Name := "Guage_Background.png"
oLayer:RotateCenterY := "Iheight/2 + 78"
oLayer1 := oGauge:Layers():Add("needle")
oLayer1:Background():Picture():Name := "Guage_Needle.png"
oLayer1:OnDrag := 2/*exDoRotate*/
oLayer1:RotateAngleValid := "value < 90 ? value : (value < 180 ? 90 : ( value <
270 ? 270 : value ))"
oLayer1:RotateAngleToValue := "value >= 270 ? (value - 270)/90*50 :
(value/90)*50 + 50"
oLayer1:ValueToRotateAngle := "value < 50 ? (270 + value/50*90) : (value -
50)/50 * 90"
oGauge:Value := 85
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent( nEvent, mp1, mp2)
ENDDO
RETURN

## property Gauge.Version as String

Retrieves the control's version.
Type
Description
String
A string expression that indicates the control's version.

The version property specifies the control's version.

## property Gauge.VisualAppearance as Appearance

Retrieves the control's appearance.

## Iype <br> Description <br> Appearance <br> An Appearance object that holds a collection of skins.

Use the Add method to add or replace skins to the control. The skin method, in it's simplest form, uses a single graphic file (*.ebn) assigned to a part of the control. By using a collection of objects laid over the graphic, it is possible to define which sections of the graphic will be used as borders, corners and other possible elements, fixing them to their proper position regardless of the size of the part.

## Layer object

The Layer object holds a collection of pictures and HTML captions to be displayed on a viewable layer. Any layer can be visible, selectable or dragable. Any layer can be moved, rotated or clipped. The Item property of the Layers collection access a Layer object of the control. The Background / Foreground defines the layer's background and foreground.

The following screen shot shows combination of pictures and HTML captions, on different controls:


The Layer object supports the following properties and methods:

## Name

## Background

Brightness
Clip
Contrast
DefaultOffsetX

DefaultOffsetY
DefaultRotateAngle
Foreground
Grayscale

## Description

Gets access to the layer's background object.
Specifies the percent of brightness to apply to the layer.
Gets access to the layer's clip object.
Specifies the percent of contrast to apply to the layer.
Gets or sets a value that indicates the default x-offset of the layer.
Gets or sets a value that indicates the default y-offset of the layer.
Specifies the default angle to rotate the layer.
Gets access to the layer's foreground object.
Returns or sets a value that indicates that indicates percent to convert the layer to grayscale.
Specifies the expression relative to the view, to determine the height to show the current layer on the control.

Index
Key
LayerClipToAlpha

## LayerToClientX

## LayerToClientY

Left
OffsetToValueOffsetXOffsetXValidOffsetY
OffsetYValid
OnDrag
Position
RotamoveCenterX
RotamoveCenterY
RotamoveOffsetX
RotamoveOffsetY
RotateAngle
RotateAngleToValue
RotateAngleValid

Ensures that the layer's offset and rotation-angle is equal for all idem layers (separated by comma character).

Retrieves or sets the layer's key.
Returns or sets a value that indicates the value of the alpha channel to be included in the LayerClipTo region.
Converts the $x$-position of the layer to control's client $x$ position.
Converts the $x$-position of the layer to control's client $x$ position.
Specifies the expression relative to the view, to determine the $x$-position to show the current layer on the control. Specifies the expression to convert the offsetx, offsety to value.
Gets or sets a value that indicates x-offset of the layer.
Validates the $x$-offset value of the layer
Gets or sets a value that indicates $y$-offset of the layer.
Validates the $y$-offset value of the layer
Indicates the action to be performed when the user drags the layer.
Retrieves or sets a value that indicates the position/zorder of the layer in the control.
Specifies the $x$-position of the layer's center, while the layer's drag operation is exDoRotamove.
Specifies the $y$-position of the layer's center, while the layer's drag operation is exDoRotamove.
Specifies the x -offset of the layer, while the layer's drag operation is exDoRotamove.
Specifies the y-offset of the layer, while the layer's drag operation is exDoRotamove.
Specifies the angle to rotate the layer.
Specifies the expression to convert the rotating angle to value.

Validates the rotation angle of the layer.
Indicates the index of the layer the rotation is around. If -1 ,
the rotation is relative to the current layer.

## RotateCenterX <br> RotateCenterY <br> RotateClip <br> RotateType <br> Selectable <br> ShowHandCursor

ToolTip

ToolTipTitle

Top

## Transparency

## UserData

Value
ValueToOffsetX
ValueToOffsetY
ValueToRotateAngle
Visible

Width

Indicates the expression that determines the $x$-origin of the rotation point relative to the RotateCenterLayer layer.
Indicates the expression that determines the $y$-origin of the rotation point relative to the RotateCenterLayer layer.
Specifies whether the layer's clipping region is rotated once the layer is rotated.
Returns or sets a value that indicates whether the layer's rotation is performed fast, by shearing ( high quality rotation ), ...
Returns or sets a value that indicates whether the layer is selectable.
Returns or sets a value that indicates whether the hand cursor is shown when it hovers a visible / selectable / dragable layer.
Gets or sets a value (tooltip) that's displayed once the cursor hovers the layer.
Gets or sets a value (title) that's displayed once the cursor hovers the layer.
Specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
Gets or sets a value that indicates percent of the transparency to display the layer.
Indicates any extra data associated with the layer.
Indicates the object's value.
Specifies the expression to convert the value to $x$-offset.
Specifies the expression to convert the value to $y$-offset. Specifies the expression to convert the value to rotating angle
Retrieves or sets a value indicating whether the layer is visible or hidden.
Specifies the expression relative to the view, to determine the width to show the current layer on the control.

## property Layer.Background as Background

Gets access to the layer's background object.

## Type

Background

## Description

A Background object that indicates the layer's background.

The Background property gets access to the layer's background object. The Background object holds pictures to be shown on the layer's background. The Layer's background can display unlimited graphics of different sizes and positions. For instance, the Picture property of the Background specifies the picture to be shown on the layer's background. Use the ExtraPicture property to assign a new picture on the same location. The Color property indicates the layer's color object, so you can apply a solid color on the layer's background.

The following screen shot shows pictures on each layer's background:


## property Layer.Brightness(Channel as ColorAdjustmentChanneIEnum) as Long

Specifies the percent of brightness to apply to the layer.

Type
Channel as ColorAdjustmentChannelEnumthe channel to be changed.

Long

## Description

A ColorAdjustmentChannelEnum expression that specifies

A Long expression that specifies the percent of brightness / color to apply to the layer.

By default, the Brightness on all channels is $50 \%$, which indicates that no effect is applied to the layer. The Brightness specifies the percent of brightness to apply to the layer. Use the DefaultLayer(exDefLayerBrightness...) property to specify the default value for the Brightness(exAllChannels...), before adding any layer. The Brightness / Contrast properties can be used to change the percent of specified color to be applied on the layer. You can use the Grayscale property to show the entire layer in gray scale ( disable state).

The following screen shot shows the layer, with all Brightness properties on $50 \%$ ( default ):


The following screen shot shows the layer, with more red, Brightness(exAllChannels) = 0, Brightness(exRedChannel) $=75$ :


By default, the AllowSmoothChange property is exLayerTransparency | exLayerBrightness | exLayerContrast. Use the AllowSmoothChange property to disable changing gradually any brightness / contrast or the transparency, of the layer. For instance, a gradually change means that you can change the layer's transparency from 0 to 50 in a short time, with intermediate values ( smooth change ).

The AllowSmoothChange property changes gradually one / or more properties like follow:

- Brightness, Specifies the percent of brightness to apply to the layer.
- Contrast, Specifies the percent of contrast to apply to the layer.
- Transparency, Gets or sets a value that indicates percent of the transparency to display the layer.

The Mouseln / MouseOut event notifies your application when the cursor is entering / leaving the layer. The MouseMove event is generated continually as the mouse pointer moves across objects. The AllowSmoothChange property specifies the properties of the layers that support smooth change. For instance, you can use the Mouseln / MouseOut event to change gradually the brightness / contrast or the transparency, of the layer, while the AllowSmoothChange property is not exSmoothChangeless.

## property Layer.Clip as Clip

Gets access to the layer's clip object.

Type

## Description

Clip
A Clip object that helps you to clip the current layer.
The Clip property accesses the layer's Clip object. The Clip object defines the clipping you can apply to any layer on the control. The Clipping support include intersection of any of rectangle, round rectangle, ellipse, pie, picture mask, polygon, and so on. The RotateClip property specifies whether the layer's clipping region is rotated once the layer is rotated.

Any of the following properties ( or combination of them ) can be used to do the clipping:

- Ellipse, clips the layer as a ellipse / circle
- Picture, clips the layer using a picture as a mask
- Pie, clips the layer as a arc / pie
- Polygon, clips the layer giving the points that define a polygon, triangle, rectangle, and so on
- Rectangle, clips the layer giving a rectangle
- RoundRectangle, clips the layer giving a round rectangle

The Type property specifies the type of the clipping the current layer supports. For instance LayerClipTypeEnum.exLayerClipPie | LayerClipTypeEnum.exLayerClipRectangle specifies that a pie and rectangle clippings are combined together. The Value property of the Clip indicates the value to be applied to the current clipping object to define a new shape based on the value. For instance, you may want to define a value from 0 to 100, for a circle, and for 50 to show a half of circle, for 25 , a quarter of circle ( pie ), and so on.

Having the following layer:


By clipping, we can get something like follows:

and if we display the entire gauge here's what we get:


## property Layer.Contrast(Channel as ColorAdjustmentChannelEnum) as Long

Specifies the percent of contrast to apply to the layer.

Type
Channel as ColorAdjustmentChanneIEnumthe channel to be changed.

Long

## Description

 color to apply to the layer.A ColorAdjustmentChannelEnum expression that specifies

A Long expression that specifies the percent of contrast /

By default, the Contrast on all channels is $50 \%$, which indicates that no effect is applied to the layer. The Contrast property specifies the percent of contrast to apply to the layer. Use the DefaultLayer(exDefLayerContrast...) property to specify the default value for the Contrast(exAllChannels...), before adding any layer. The Brightness / Contrast properties can be used to change the percent of specified color to be applied on the layer. You can use the Grayscale property to show the entire layer in gray scale ( disable state).

The following screen shot shows the layer, with all Contrast properties on $50 \%$ ( default ):

The following screen shot shows the layer, with more red, Contrast(exAllChannels) $=0$, Contrast(exRedChannel) = 75:


By default, the AllowSmoothChange property is exLayerTransparency | exLayerBrightness exLayerContrast. Use the AllowSmoothChange property to disable changing gradually any brightness / contrast or the transparency, of the layer. For instance, a gradually change means that you can change the layer's transparency from 0 to 50 in a short time, with intermediate values ( smooth change ).

The AllowSmoothChange property changes gradually one / or more properties like follow:

- Brightness, Specifies the percent of brightness to apply to the layer.
- Contrast, Specifies the percent of contrast to apply to the layer.
- Transparency, Gets or sets a value that indicates percent of the transparency to display the layer.

The Mouseln / MouseOut event notifies your application when the cursor is entering / leaving the layer. The MouseMove event is generated continually as the mouse pointer moves across objects. The AllowSmoothChange property specifies the properties of the layers that support smooth change. For instance, you can use the MouseIn / MouseOut event to change gradually the brightness / contrast or the transparency, of the layer, while the AllowSmoothChange property is not exSmoothChangeless.

## property Layer.DefaultOffsetX as Long

Gets or sets a value that indicates the default x-offset of the layer.

Type
Long

## Description

A Long expression that defines the default x-offset of the layer.

By default, the DefaultOffsetX property is 0 . The DefaultOffsetX property gets or sets a value that indicates the default x-offset of the layer. You can use the DefaultOffsetX / DefaultOffsetX properties to move the layer to a different position, which could be the initial position. Use the DefaultLayer(exDefLayerDefaultOffsetX) property to specify the default value for the DefaultOffsetX, before adding any layer.

The following picture shows the position/size properties of the Layer, relative to the view / control:


The following properties determines the position / size / offset of the layer:

- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:

- DefaultOffset $X$, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates x-offset of the layer.
- OffsetXValid, validates the x-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to x-offset.
- DefaultOffsetY, gets or sets a value that indicates the default y-offset of the layer.
- OffsetY, gets or sets a value that indicates y-offset of the layer.
- OffsetYValid, validates the y-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the $x$ position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the yposition to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.


## property Layer.DefaultOffsetY as Long

Gets or sets a value that indicates the default $y$-offset of the layer.

Type
Long

## Description

A Long expression that defines the default y-offset of the layer.

By default, the DefaultOffsetY property is 0 . The DefaultOffsetY property gets or sets a value that indicates the default y-offset of the layer. You can use the DefaultOffsetX / DefaultOffsetX properties to move the layer to a different position, which could be the initial position. Use the DefaultLayer(exDefLayerDefaultOffsetY) property to specify the default value for the DefaultOffsetY, before adding any layer.

The following picture shows the position/size properties of the Layer, relative to the view / control:


The following properties determines the position / size / offset of the layer:

- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:

- DefaultOffsetX, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates $x$-offset of the layer.
- OffsetXValid, validates the x-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to x-offset.
- DefaultOffsetY, gets or sets a value that indicates the default y-offset of the layer.
- OffsetY, gets or sets a value that indicates y-offset of the layer.
- OffsetYValid, validates the y-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the $x$ position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the yposition to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.


## property Layer.DefaultRotateAngle as Double

Specifies the default angle to rotate the layer.

## Type

Double

## Description

A Double expression that specifies the default angle to rotate the layer, in degree.

By default, the DefaultRotateAngle property is 0 degree ( which indicates that the layer is shown as it is ). The DefaultRotateAngle property specifies the default angle to rotate the layer. For instance, you can use the DefaultRotateAngle property to show the current layer in a different position, as an initial view. Use the
DefaultLayer(exDefLayerDefaultRotateAngle) property to specify the default value for the DefaultRotateAngle property, before adding any layer. The RotateType property specifies whether the layer's rotation is performed fast, by shearing ( high quality rotation ), ... Change the Debug property of the Draginfo during the DragStart event to debug the rotation angles.

The following picture shows the rotation properties of the Layer, relative to the RotateCenterLayer layer:


Any of the following properties can be used to rotate the layer:

- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:

- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the x-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the $y$-origin of the rotation point relative to the RotateCenterLayer layer.

The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:

- RotamoveCenterX, specifies the x-position of the layer's center.
- RotamoveCenterY, specifies the $y$-position of the layer's center.
- RotamoveOffsetX, specifies the x-offset of the layer.
- RotamoveOffsetY, specifies the y-offset of the layer.


## property Layer.Foreground as Foreground

Gets access to the layer's foreground object.

Type
Foreground

## Description

A Foreground object that holds the HTML captions to be shown on the layer's foreground.

The Foreground object holds HTML captions to be shown on the layer's foreground. The Background object holds pictures to be shown on the layer's background. The Layer's foreground can display unlimited HTML captions of different sizes and positions. The Caption property specifies the caption on the layer. The ExtraCaption property assigns a new HTML caption on the layer's foreground. The Color property specifies the layer's foreground color.

The following screen shot shows all layer's background with a semi-transparent color, to highlight the layer's foreground:

This is the Layer's Foregound

## property Layer.Grayscale as Long

Returns or sets a value that indicates whether the layer is show as grayscale.

Type
Long

## Description

A long expression that indicates the percent to convert the layer into grayscale (value between 0 and 100)

By default, the Grayscale property is 0 , so the layer is shown normal ( enabled ). You can use the Grayscale property to show the entire layer in gray scale ( disable state). Use the DefaultLayer(exDefLayerGrayscale) property to specify the default value for the Grayscale property, before adding any layer. The Brightness / Contrast properties can be used to change the percent of specified color to be applied on the layer. The Selectable property specifies whether the user can select the layer at runtime. For instance, you can simulate a disabled layer by changing the layer's Grayscale property on True, and setting the layer's Selectable property on False.

The following screen shot shows the layer, with Grayscale property on False ( by default ):


## property Layer.Height as String

Specifies the expression relative to the view, to determine the height to show the current layer on the control.

## Type

String

## Description

A String value that specifies the expression relative to the view, to determine the height to show the current layer on the control.

By default, the Height property is "height". If the Height property is empty, missing or invalid, it is considered "height". If valid, the value of evaluating the Height property indicates the height of the layer as shown in the picture bellow. Use the DefaultLayer(exDefLayerHeight) property to specify the default value for the Height property, before adding any layer. The LayerAutoSize property resizes all layers based on the picture of the first layer.

For instance:

- " 0 " indicates that the layer's height is 0
- "height / 2 ", half of the view or center of the control's view
- "height - 64", 64 pixels to the bottom side of the control's view

The Height property supports the following keywords:

- width keyword specifies the width in pixels of the control's view
- height keyword specifies the height in pixels of the control's view

Also, this property supports all constants, operators and functions defined here.
The following properties determines the position / size / offset of the layer:

- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

The following picture shows the position/size properties of the Layer, relative to the view / control:


You can use the following properties to offset the view ( background + foreground ) inside the layer:

- DefaultOffsetX, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates $x$-offset of the layer.
- OffsetXValid, validates the x-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to x-offset.
- DefaultOffsetY, gets or sets a value that indicates the default y-offset of the layer.
- OffsetY, gets or sets a value that indicates y-offset of the layer.
- OffsetYValid, validates the y-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the $x$ position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the yposition to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.


## property Layer.Idem as Variant

Ensures that the layer's offset and rotation-angle is equal for all idem layers (separated by comma character).

## Type

Variant

## Description

A long expression that specifies the index of the layer idem with current layer, a string expression that specifies the key of the layer idem with the current layer, or a list of keys separated by comma character. For instance, Idem $=$ " 0,1 " indicates that the current layer's rotation-angle and offset are always the same as layers with the index 0 and 1

By default, the Idem property is empty, which indicates hat has no effect. You can use the Idem property to rotate or move multiple layers once user drags a layer. The Item property of the Layers collection accesses a Layer giving its index or key. The Key property retrieves or sets the layer's key. The Index property is read-only and zero-based, which indicates that the layer with the Index property 0 , it is the first layer, while the layer with the index Count - 1 , is the last layer in the control (in z-order ).

## property Layer.Index as Long

Indicates the index of the layer.

## Type <br> Description

Long
A Long expression that specifies the index of the layer.
By default, the Index property is automatically updated by the control, as soon as the user adds / removes layers to the control. The Index property is read-only and zero-based, which indicates that the layer with the Index property 0 , it is the first layer, while the layer with the index Count - 1, is the last layer in the control (in z-order ). The Key property retrieves or sets the layer's key. The Item property of the Layers collection accesses a Layer giving its index or key. The LayerFromPoint retrieves the index of the layer from the point ( only visible and selectable objects are included ).

Retrieves or sets the layer's key.
Type Description
Variant
A VARIANT expression that specifies the key to identify the layer.

By default, the Key property is empty. The Key property retrieves or sets the layer's key. The Index property is read-only and zero-based, which indicates that the layer with the Index property 0 , it is the first layer, while the layer with the index Count -1 , is the last layer in the control (in z-order ). The Item property of the Layers collection accesses a Layer giving its index or key. The LayerFromPoint retrieves the index of the layer from the point ( only visible and selectable objects are included ).

## property Layer.LayerClipToAlpha as Long

Returns or sets a value that indicates the value of the alpha channel to be included in the LayerClipTo region.

## Type

Long

## Description

A Long expression that returns or sets a value that indicates the value of the alpha channel to be included in the LayerClipTo region.

By default, the LayerClipToAlpha property is 0 , which indicates that only pixels of the layer that has 0 on the alpha channel (transparent pixels) defines the transparent region, and so the clipping region. The LayerClipToAlpha property property of the Layer object, returns or sets a value that indicates the value of the alpha channel to be included in the LayerClipTo region. In other words, the value from 0 to LayerClipToAlpha defines transparent pixels, and the rest defines the opaque pixels to be included in the clipping region. So based on the layer's picture, you can change the LayerClipToAlpha property for a better look of your widget. The LayerClipTo property specifies the index of the layer that clips the entire control to. The LayerClipToParent property indicates if the LayerClipTo method clips the control itself, parent or the owner of the control.
"I would like to put the control on a form, then make the form transparent so the control appears on the desktop with just the images contained in the layers visible. For example, take a clock example and make the control background and the form transparent, and you have a working clock widget."

The control support transparent form, or in other words, displaying the control's itself without its form behind. In order to make your eXGauge control to display a widget, ( no form behind or form transparent ), you need to use the following properties:

- LayerClipTo property of the control, specifies the index of the layer that clips the entire control to. By default, the LayerClipTo property is -1 , which indicates that no clipping is supported. So, one of the layers that composes your widget must be specified as the widget's background, and so, the entire view of the control is clipped to region defined by the clipping layer (LayerClipTo). The LayerClipTo property may refer to any layer, visible or hidden, which includes a picture or a clipping object ( Clip property ).
- Layer.LayerClipToAlpha property of the Layer object, returns or sets a value that indicates the value of the alpha channel to be included in the LayerClipTo region. By default, the LayerClipToAlpha property is 0 , which indicates that only pixels of the layer that has 0 on the alpha channel (transparent pixels) defines the transparent region, and so the clipping region. In other words, the value from 0 to LayerClipToAlpha defines transparent pixels, and the rest defines the opaque pixels to be included in the clipping region. So based on the layer's picture, you can change the LayerClipToAlpha property
for a better look of your widget.
- LayerClipToParent property of the control, indicates if the LayerClipTo method clips the control itself, parent or the owner of the control. By default, the LayerClipToParent property is exLayerUpdateControl, which indicates that the control's itself is clipped relative to its form that hosts it. Change the LayerClipToParent property to exLayerUpdateScreen, or exLayerUpdateParent, and so the clipping region is applied to its form/dialog/parent window.

The following VB sample defines the control as a widget:

```
With Gauge1
    .LayerClipTo = 0
    .LayerClipToParent = exLayerUpdateScreen
End With
```

The sample defines the layer with the Index 0 , as being the clipping layer. The setup installs the C:|Program Files\Exontrol|ExGaugelSample\VBIClock-Widget-Region that shows all these working.

The following screen shot shows the control on a transparent form:


The following screen shot shows the control on an opaque form:

X Exontrol - Components $\times \quad+$


## 三XONTROL products Dommoad



## property Layer.LayerToClientX (X as Variant, Y as Variant) as Long

Converts the x-position of the layer to control's client x-position.

## Type

X as Variant

Y as Variant

Long

## Description

A Lone expression that specifies the $x$-position of the point within the layer

A Lone expression that specifies the y-position of the point within the layer
A Long expression that specifies the $x$-position of the point on the control's view that's equivalent of the point on the layer.

The LayerToClientX / LayerToClientY converts the ( $\mathrm{x}, \mathrm{y}$ )-point on the layer to control's view point. The LayerToClientX / LayerToClientY properties translate a point from the layer ( as it is moved or rotated ) to the control's view. For instance, you can display the current value of the control on the knob you are rotating. The RotamoveCenterX / RotamoveCenterY specifies the ( $x, y$ )-position of the layer's center, while the layer's drag operation is exDoRotamove. The OnDrag property indicates the action to be performed when the user drags the layer.

Any of the following properties can be used to display a HTML caption:

- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground.Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.


The following sample shows how you can use the LayerToClientX / LayerToClientY properties to display the layer's value on the knob:

## VBA (MS Access, Excell...)

' Change event - Occurs when the layer's value is changed.
Private Sub Gauge1_Change(ByVal Layer As Long)
With Gauge1
.ExtraCaption("Client",0) = .FormatABC("" <sha ;"0><font ;12> <b> ' + (100 - value format ' 0 ')",'Gauge1.Value)
.ExtraCaption("Client",4) = .FormatABC("value -
8",Gauge1.Layers.Item(9).LayerToClientX(Gauge1.Layers.Item(9).RotamoveCenterX,Gaus
.ExtraCaption("Client",5) = .FormatABC("value -
26",Gauge1.Layers.Item(9).LayerToClientY(Gauge1.Layers.Item(9).RotamoveCenterX,Gaı
End With
End Sub

With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"

```
    .PicturesName = "'Layer` + str(value + 1) + `.png'"
    .Layers.Count = 11
    .AllowSmoothChange = 0
    With .Layers.Item(9)
        .DefaultRotateAngle = -126
        .OnDrag = 3
        .RotateAngleToValue = "100-(value / 360 * 100)"
        .ValueToRotateAngle = "(value)/100 * 360"
        .ValueToOffsetX = "value"
        .OffsetToValue = "value"
        .RotateAngleValid = "int(value / 360 * 100)/100 * 360"
    End With
    With .Layers.Item(7)
        .OnDrag = 2
        .RotateType = 2
    End With
    .Value = 25
    .EndUpdate
End With
```


## VB6

' Change event - Occurs when the layer's value is changed.
Private Sub Gauge1_Change(ByVal Layer As Long)
With Gauge1
.ExtraCaption("Client",exLayerCaption) = .FormatABC(" < sha ;0> < font ;12> <b>"

+ (100 - value format '0')",Gauge1.Value)
.ExtraCaption("Client",exLayerCaptionLeft) = .FormatABC("value -
8",Gauge1.Layers.Item(9).LayerToClientX(Gauge1.Layers.Item(9).RotamoveCenterX,Gaus
.ExtraCaption("Client",exLayerCaptionTop) = .FormatABC("value -
26",Gauge1.Layers.Item(9).LayerToClientY(Gauge1.Layers.Item(9).RotamoveCenterX,Gaı
End With
End Sub

```
    .BeginUpdate
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "'Layer` + str(value + 1) + `.png'"
    .Layers.Count = 11
    .AllowSmoothChange = exSmoothChangeless
    With .Layers.Item(9)
    .DefaultRotateAngle = -126
    .OnDrag = exDoRotamove
    .RotateAngleToValue = "100-(value / 360 * 100)"
    .ValueToRotateAngle = "(value)/100 * 360"
    .ValueToOffsetX = "value"
    .OffsetToValue = "value"
    .RotateAngleValid = "int(value / 360 * 100)/100 * 360"
    End With
    With .Layers.Item(7)
    .OnDrag = exDoRotate
    .RotateType = exRotateBilinearInterpolation
    End With
    .Value = 25
    .EndUpdate
End With
```


## VB.NET

> Change event - Occurs when the layer's value is changed.
> Private Sub Exgauge1_Change(ByVal sender As System.Object,ByVal Layer As Integer) Handles Exgauge1.Change
> With Exgauge1

.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa ;0>> <font ;12> <b>` + (100 - value format ${ }^{\circ} 0$ ')",Exgauge1.Value))
.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa
8",Exgauge1.Layers.Item(9).get_LayerToClientX(Exgauge1.Layers.Item(9).RotamoveCentı
.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa

26",Exgauge1.Layers.Item(9).get_LayerToClientY(Exgauge1.Layers.Item(9).RotamoveCen

End With
End Sub

With Exgauge1
.BeginUpdate()
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + str(value +1 ) + `.png`"
.Layers.Count = 11
.AllowSmoothChange =
exontrol.EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless
With .Layers.Item(9)
.DefaultRotateAngle $=-126$
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotamove
.RotateAngleToValue = "100-(value / 360 * 100)"
.ValueToRotateAngle = "(value)/100 * 360"
.ValueToOffsetX = "value"
.OffsetToValue = "value"
.RotateAngleValid $=$ "int(value / 360 * 100)/100 * 360"
End With
With .Layers.Item(7)
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate .RotateType =
exontrol.EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation
End With
.Value = 25
.EndUpdate()
End With

## VB.NET for /COM

Change event - Occurs when the layer's value is changed.

Private Sub AxGauge1_Change(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_ChangeEvent) Handles AxGauge1.Change With AxGauge1
.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,.Fo " i > \llfont ; 12 > <b>` + ( 100 - value format ${ }^{\circ} 0$ ')",AxGauge1.Value)
.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft
8",AxGauge1.Layers.Item(9).LayerToClientX(AxGauge1.Layers.Item(9).RotamoveCenterX
.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionTop
26",AxGauge1.Layers.Item(9).LayerToClientY(AxGauge1.Layers.Item(9).RotamoveCenter’
End With
End Sub

With AxGauge1
.BeginUpdate()
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName $=$ "'Layer $+\operatorname{str}($ value +1$)+$ '.png"
.Layers.Count = 11
.AllowSmoothChange = EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless
With .Layers.Item(9)
.DefaultRotateAngle $=-126$
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotamove
.RotateAngleToValue = "100-(value / 360 * 100)"
.ValueToRotateAngle $=$ "(value)/100 * $360 "$
.ValueToOffsetX = "value"
.OffsetToValue = "value"
.RotateAngleValid $=$ "int(value $/ 360$ * 100)/ 100 * $360 "$
End With
With .Layers.Item(7)
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate

RotateType $=$ EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation End With
.Value $=25$
.EndUpdate() End With

## C++

```
// Change event - Occurs when the layer's value is changed.
void OnChangeGauge1(long Layer)
{
Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::|GaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)>GetControlUnknown();
spGauge1->PutExtraCaption("Client",EXGAUGELib:.exLayerCaption,spGauge1>FormatABC(L"> <sha "; 0 > <font ;12> <b> \({ }^{\circ}+\left(100\right.\) - value format \(\left.{ }^{\circ} 0^{\prime}\right)\) ",spGauge1\(>\) GetValue(),vtMissing,vtMissing));
spGauge1->PutExtraCaption("Client",EXGAUGELib::exLayerCaptionLeft,spGauge1>FormatABC(L"value - 8",spGauge1->GetLayers()->GetItem(long(9))\(>\) GetLayerToClientX(spGauge1->GetLayers()->Getltem(long(9))->GetRotamoveCenterX(),spGauge1->GetLayers()->GetItem(long(9))>GetRotamoveCenterY()),vtMissing,vtMissing));
spGauge1->PutExtraCaption("Client",EXGAUGELib::exLayerCaptionTop,spGauge1>FormatABC(L"value - 26",spGauge1->GetLayers()-> Getltem(long(9))\(>\) GetLayerToClientY(spGauge1->GetLayers()->Getltem(long(9))->GetRotamoveCenterX(),spGauge1->GetLayers()->Getltem(long(9))>GetRotamoveCenterY()),vtMissing,vtMissing));

EXGAUGELib::IGaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1->PutPicturesPath(L"C:\\Program
Files \\Exontro\\\ExGauge\\Sample\\Design\\Circular\\Knob");
spGauge1->PutPicturesName(L"'Layer` + str(value + 1) + `.png'");
spGauge1-> GetLayers()->PutCount(11);
spGauge1->PutAllowSmoothChange(EXGAUGELib::exSmoothChangeless);
EXGAUGELib::ILayerPtr var_Layer = spGauge1->GetLayers()-> GetItem(long(9));
var_Layer->PutDefaultRotateAngle(-126);
var_Layer->PutOnDrag(EXGAUGELib::exDoRotamove);
var_Layer-> PutRotateAngleToValue(L"100 - (value / 360 * 100)");
var_Layer->PutValueToRotateAngle(L"(value)/100 * 360");
var_Layer->PutValueToOffsetX(L"value");
var_Layer->PutOffsetToValue(L"value");
var_Layer->PutRotateAngleValid(L"int(value / 360 * 100)/100 * 360");
EXGAUGELib:IILayerPtr var_Layer1 = spGauge1->GetLayers()->Getlem(long(7));
var_Layer1->PutOnDrag(EXGAUGELib::exDoRotate);
var_Layer1->PutRotateType(EXGAUGELib::exRotateBilinearInterpolation);
spGauge1->PutValue(long(25));
spGauge1-> EndUpdate();

\section*{C++ Builder}
// Change event - Occurs when the layer's value is changed.
void _fastcall TForm1::Gauge1Change(TObject *Sender,long Layer)
\{
Gauge1-
>ExtraCaption[TVariant("Client"),Exgaugelib_tlb::PropertyLayerCaptionEnum:.exLayerCa
= TVariant(Gauge1-> FormatABC(L" < sha ;;0> <font ;12> <b>` + (100 - value format
'0')",TVariant(Gauge1-> get_Value()),TNoParam(),TNoParam()));
Gauge1-
>ExtraCaption[TVariant("Client"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLayerCi
= TVariant(Gauge1-> FormatABC(L"value - 8",TVariant(Gauge1-> Layers-
>get_Item(TVariant(9))-> get_LayerToClientX(TVariant(Gauge1->Layers-
>get_Item(TVariant(9))->RotamoveCenterX),TVariant(Gauge1-> Layers-
> get_Item(TVariant(9))-> RotamoveCenterY))),TNoParam(),TNoParam()));
Gauge1-
>ExtraCaption[TVariant("Client"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLayerCa = TVariant(Gauge1-> FormatABC(L"value - 26",TVariant(Gauge1->Layers> get_Item(TVariant(9))-> get_LayerToClientY(TVariant(Gauge1-> Layers->get_Item(TVariant(9))->RotamoveCenterX),TVariant(Gauge1->Layers> get_Item(TVariant(9))->RotamoveCenterY))),TNoParam(),TNoParam())); \}

Gauge1->BeginUpdate();
Gauge1-> PicturesPath = L"C:\\Program
Files \(\backslash \backslash\) Exontrol\\ExGauge\\\Sample\\Design\\Circular\\Knob";
Gauge1->PicturesName = L"'Layer` + str(value + 1) + `.png '";
Gauge1-> Layers-> Count = 11;
Gauge1->AllowSmoothChange =
Exgaugelib_tlb::SmoothPropertyEnum::exSmoothChangeless;
Exgaugelib_tlb:.ILayerPtr var_Layer = Gauge1->Layers-> get_Item(TVariant(9));
var_Layer-> DefaultRotateAngle = -126;
var_Layer-> OnDrag = Exgaugelib_tlb::OnDragLayerEnum::exDoRotamove; var_Layer->RotateAngleToValue = L"100 - (value / 360 * 100)";
var_Layer-> ValueToRotateAngle = L"(value)/100 * 360";
var_Layer->ValueToOffsetX = L"value";
var_Layer-> OffsetToValue = L"value";
var_Layer-> RotateAngleValid = L"int(value / 360 * 100)/100 * 360";
Exgaugelib_tlb::ILayerPtr var_Layer1 = Gauge1-> Layers-> get_Item(TVariant(7)); var_Layer1->OnDrag = Exgaugelib_tlb::OnDragLayerEnum::exDoRotate;
var_Layer1->RotateType =
Exgaugelib_tlb::RotateTypeEnum::exRotateBilinearInterpolation;
Gauge1-> set_Value(TVariant(25));
Gauge1->EndUpdate();
// Change event - Occurs when the layer's value is changed.
private void exgauge1_Change(object sender,int Layer)
\{
exgauge1.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.
"0>> <font ;12><b>` + (100 - value format ` 0 ')", exgauge1.Value,null,null));
exgauge1.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.

8",exgauge1.Layers[9].get_LayerToClientX(exgauge1.Layers[9].RotamoveCenterX,exgau!
exgauge1.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.
26",exgauge1.Layers[9].get_LayerToClientY(exgauge1.Layers[9].RotamoveCenterX,exgaı
\}
//this.exgauge 1.Change += new
exontrol.EXGAUGELib.exg2antt.ChangeEventHandler(this.exgauge1_Change);
exgauge1.BeginUpdate();
exgauge1.PicturesPath = "C: \\Program
Files \(\backslash \backslash\) Exontrol\\ExGauge\\\Sample\\Design\\Circular\\Knob";
exgauge1.PicturesName = "'Layer + str(value + 1) + .png'";
exgauge1.Layers.Count = 11;
exgauge1.AllowSmoothChange =
exontrol.EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless;
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers[9];
var_Layer.DefaultRotateAngle = -126;
var_Layer.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotamove;
var_Layer.RotateAngleToValue = "100-(value / 360 * 100)";
var_Layer.ValueToRotateAngle = "(value)/100 * 360";
var_Layer.ValueToOffsetX = "value";
var_Layer.OffsetToValue = "value";
var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360";
exontrol.EXGAUGELib.Layer var_Layer1 = exgauge1.Layers[7];
var_Layer1.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer1.RotateType =
exontrol.EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
exgauge1.Value \(=25\);
exgauge1.EndUpdate();

\section*{JScript/JavaScript}
<BODY onload="Init()">
<SCRIPT FOR="Gauge1" EVENT="Change(Layer)" LANGUAGE="JScript">
Gauge1.ExtraCaption("Client",0) = Gauge1.FormatABC("" <sha ;0> < font ;12> <b>"
+ (100 - value format '0')",Gauge1.Value,null,null);
Gauge1.ExtraCaption("Client",4) = Gauge1.FormatABC("value -
8",Gauge1.Layers.Item(9).LayerToClientX(Gauge1.Layers.Item(9).RotamoveCenterX,Gaus
Gauge1.ExtraCaption("Client",5) = Gauge1.FormatABC("value -
26",Gauge1.Layers.Item(9).LayerToClientY(Gauge1.Layers.Item(9).RotamoveCenterX,Gac
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
Gauge1.BeginUpdate();
Gauge1.PicturesPath = "C:\\Program
Files \\\Exontrol\\ExGauge\\\Sample\\Design\\\Circular\\Knob";
Gauge1.PicturesName = "'Layer` + str(value + 1) + `.png'";
Gauge1.Layers.Count = 11;
Gauge1.AllowSmoothChange = 0;
var var_Layer = Gauge1.Layers.Item(9);
var_Layer.DefaultRotateAngle = -126;
var_Layer.OnDrag = 3;
var_Layer.RotateAngleToValue = "100-(value / 360 * 100)";
var_Layer.ValueToRotateAngle = "(value)/100 * 360";
var_Layer.ValueToOffsetX = "value";
var_Layer.OffsetToValue = "value";
var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360";
var var_Layer1 = Gauge1.Layers.Item(7);
var_Layer1.OnDrag = 2;
var_Layer1.RotateType \(=2\);

Gauge1.Value \(=25\);
Gauge1.EndUpdate();
</SCRIPT>
</BODY>

\section*{VBScript}
<BODY onload="Init()">
<SCRIPT LANGUAGE="VBScript">
Function Gauge1_Change(Layer)
With Gauge1
.ExtraCaption("Client",0) = .FormatABC(""<sha ";0><font ;12><b>" + (100 - value format ' 0 ')",'Gauge1.Value)
.ExtraCaption("Client",4) = .FormatABC("value -
8",Gauge1.Layers.Item(9).LayerToClientX(Gauge1.Layers.Item(9).RotamoveCenterX,Gaus
.ExtraCaption("Client",5) = .FormatABC("value -
26",Gauge1.Layers.Item(9).LayerToClientY(Gauge1.Layers.Item(9).RotamoveCenterX,Gac
End With
End Function
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer` + str(value + 1) + `.png"
.Layers.Count = 11
.AllowSmoothChange \(=0\)
```

    With .Layers.Item(9)
        .DefaultRotateAngle = -126
        .OnDrag = 3
        .RotateAngleToValue = "100-(value / 360 * 100)"
        .ValueToRotateAngle = "(value)/100 * 360"
        .ValueToOffsetX = "value"
        .OffsetToValue = "value"
        .RotateAngleValid = "int(value / 360 * 100)/100 * 360"
    End With
    With .Layers.Item(7)
        .OnDrag = 2
        .RotateType = 2
    End With
    .Value = 25
    EndUpdate
    End With
    End Function
</SCRIPT>
</BODY>

```

\section*{C\# for /COM}
// Change event - Occurs when the layer's value is changed. private void axGauge1_Change(object sender, AxEXGAUGELib._IGaugeEvents_ChangeEvent e)
axGauge1.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerC ;0>> <font ;12><b>` + (100 - value format \({ }^{\circ} 0\) ')", axGauge1.Value,null,null));
axGauge1.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerC
8",axGauge1.Layers[9].get_LayerToClientX(axGauge1.Layers[9].RotamoveCenterX,axGau
axGauge1.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerC

26",axGauge1.Layers[9].get_LayerToClientY(axGauge1.Layers[9].RotamoveCenterX,axGa
\}
//this.axGauge 1.Change + = new
AxEXGAUGELib._IGaugeEvents_ChangeEventHandler(this.axGauge 1_Change);
axGauge1.BeginUpdate();
axGauge1.PicturesPath = "C: \(\backslash \backslash\) Program
Files \\Exontrol\\ExGauge\\\Sample\\Design\\Circular\\Knob";
axGauge1.PicturesName = "'Layer` + str(value + 1) + '.png";
axGauge1.Layers.Count = 11;
axGauge1.AllowSmoothChange =
EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless;
EXGAUGELib.Layer var_Layer = axGauge1.Layers[9];
var_Layer.DefaultRotateAngle = -126;
var_Layer.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotamove;
var_Layer.RotateAngleToValue = "100 - (value / 360 * 100)";
var_Layer.ValueToRotateAngle = "(value)/100 * 360";
var_Layer.ValueToOffsetX = "value";
var_Layer.OffsetToValue = "value";
var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360";
EXGAUGELib.Layer var_Layer1 = axGauge1.Layers[7];
var_Layer1.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer1.RotateType =
EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
axGauge1.Value = 25;
axGauge1.EndUpdate();

\section*{X++ (Dynamics Ax 2009)}
// Change event - Occurs when the layer's value is changed.
void onEvent_Change(int _Layer)
\{
;
exgauge1.ExtraCaption("Client",0/*exLayerCaption*/,exgauge1.FormatABC("'<sha
";0><font ;12><b>`+(100 - value format \(\left.0^{0}\right) "\) "exgauge1.Value()));
exgauge1.ExtraCaption("Client",4/*exLayerCaptionLeft*/,exgauge1.FormatABC("value

8",exgauge1.Layers().Item(COMVariant::.createFromInt(9)).LayerToClientX(exgauge1.Layє
exgauge1.ExtraCaption("Client",5/*exLayerCaptionTop*/,exgauge1.FormatABC("value

26",exgauge1.Layers().Item(COMVariant::"createFromInt(9)).LayerToClientY(exgauge1.Las
public void init()
\{
COM com_Layer,com_Layer1;
anytype var_Layer,var_Layer1;
;
super();
exgauge1.BeginUpdate();
exgauge1.PicturesPath("C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\Design\\\ircular\\Knob");
exgauge1.PicturesName("'Layer` + str(value + 1) + `.png`");
exgauge1.Layers().Count(11);
exgauge1.AllowSmoothChange(0/*exSmoothChangeless*/);
var_Layer =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant:.:createFromInt(9));
com_Layer = var_Layer;
com_Layer.DefaultRotateAngle(-126);
com_Layer.OnDrag(3/*exDoRotamove*/);
com_Layer.RotateAngleToValue("100 - (value / 360 * 100)");
com_Layer.ValueToRotateAngle("(value)/100 * 360");
com_Layer.ValueToOffsetX("value");
com_Layer.OffsetToValue("value");
com_Layer.RotateAngleValid("int(value / 360 * 100)/100 * 360");
var_Layer1 =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant::createFromInt(7)); com_Layer1 = var_Layer1;
com_Layer1.OnDrag(2/*exDoRotate*/);
com_Layer1.RotateType(2/*exRotateBilinearInterpolation*/);
exgauge1.Value(COMVariant:.:createFromInt(25));
exgauge1.EndUpdate();
\}

\section*{Delphi 8 (.NET only)}
// Change event - Occurs when the layer's value is changed. procedure TWinForm1.AxGauge1_Change(sender: System.Object; e: AxEXGAUGELib._IGaugeEvents_ChangeEvent);
begin
with AxGauge1 do
begin
set_ExtraCaption('Client',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,Forr ;0><font ; 12 > <b>` + (100 - value format \(\left.{ }^{\prime} 0{ }^{\prime}\right)^{\prime}\) ',AxGauge1.Value,Nil,Nil));
set_ExtraCaption('Client',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft,I

8',TObject(AxGauge1.Layers.Item[TObject(9)].LayerToClientX[TObject(AxGauge1.Layers.I
set_ExtraCaption('Client',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionTop,F

26',TObject(AxGauge1.Layers.Item[TObject(9)].LayerToClientY[TObject(AxGauge1.Layers
end
end;
with AxGauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program

Files\Exontro\\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + str(value + 1) + `.png ';
Layers.Count := 11;
AllowSmoothChange := EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless;
with Layers.Item[TObject(9)] do begin

DefaultRotateAngle := -126;
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotamove;
RotateAngleToValue := '100-(value / 360 * 100)';
ValueToRotateAngle := '(value)/100 * 360';
ValueToOffsetX := 'value';
OffsetToValue := 'value';
RotateAngleValid := 'int(value / 360 * 100)/100 * 360';
end;
with Layers.Item[TObject(7)] do
begin
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotate;
RotateType := EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
end;
Value := TObject(25);
EndUpdate();
end

\section*{Delphi (standard)}
// Change event - Occurs when the layer's value is changed.
procedure TForm1.Gauge1Change(ASender: TObject; Layer : Integer);
begin
with Gauge1 do
begin
ExtraCaption['Client',EXGAUGELib_TLB.exLayerCaption] := FormatABC(" \(<\) sha ;"0> <font ;12> <b> ' + (100 - value format \({ }^{0}\) ')','Gauge1.Value,Null,Null);

ExtraCaption['Client',EXGAUGELib_TLB.exLayerCaptionLeft] := FormatABC('value

8',OleVariant(Gauge1.Layers.Item[OleVariant(9)].LayerToClientX[OleVariant(Gauge1.Layє
ExtraCaption['Client',EXGAUGELib_TLB.exLayerCaptionTop] := FormatABC('value

26',OleVariant(Gauge1.Layers.Item[OleVariant(9)].LayerToClientY[OleVariant(Gauge1.Lay
end
end;
with Gauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + str(value + 1) + `.png";
Layers.Count := 11;
AllowSmoothChange := EXGAUGELib_TLB.exSmoothChangeless;
with Layers.Item[OleVariant(9)] do
begin
DefaultRotateAngle := -126;
OnDrag := EXGAUGELib_TLB.exDoRotamove;
RotateAngleToValue := '100-(value / 360 * 100)';
ValueToRotateAngle := '(value)/100 * 360';
ValueToOffsetX := 'value';
OffsetToValue := 'value';
RotateAngleValid := 'int(value / 360 * 100)/100 * 360';
end;
with Layers.Item[OleVariant(7)] do
begin
OnDrag := EXGAUGELib_TLB.exDoRotate;
RotateType := EXGAUGELib_TLB.exRotateBilinearInterpolation;
end;
Value := OleVariant(25);
EndUpdate();
end

\section*{VFP}

> *** Change event - Occurs when the layer's value is changed. ***
> LPARAMETERS Layer
with thisform.Gauge1
.Object.ExtraCaption("Client",0) = .FormatABC("'<sha ;;0><font ;12> <b>" + (100 - value format '0')",thisform.Gauge1.Value)
.Object.ExtraCaption("Client",4) = .FormatABC("value -
8",thisform.Gauge1.Layers.Item(9).LayerToClientX(thisform.Gauge1.Layers.Item(9).Rotan
.Object.ExtraCaption("Client",5) = .FormatABC("value -
26",thisform.Gauge1.Layers.Item(9).LayerToClientY(thisform.Gauge1.Layers.Item(9).Rota
endwith
with thisform.Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer \(+\operatorname{str}(\) value +1\()+\) '.png '"
.Layers.Count = 11
.AllowSmoothChange \(=0\)
with .Layers.Item(9)
.DefaultRotateAngle \(=-126\)
.OnDrag = 3
.RotateAngleToValue = "100-(value / 360 * 100)"
.ValueToRotateAngle = "(value)/100 * 360 "
.ValueToOffsetX = "value"
.OffsetToValue = "value"
.RotateAngleValid = "int(value / 360 * 100)/100 * 360"
endwith
with .Layers.Item(7)
.OnDrag = 2
.RotateType = 2
endwith
.Value \(=25\)
.EndUpdate
endwith

\section*{/* \\ with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)}

Change = class:::nativeObject_Change
endwith
*/
// Occurs when the layer's value is changed.
function nativeObject_Change(Layer)
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.Template \(=[\) ExtraCaption("Client",0) = FormatABC(" \(<\) sha ;"0><font ;12> <b>` + (100 - value format `0`)",Me.Value)] // oGauge.ExtraCaption("Client",0) = oGauge.FormatABC("> sha ";0><font;12><b>` + (100 - value format `O`",oGauge.Value)
oGauge.Template = [ExtraCaption("Client",4) = FormatABC("value -
8",Me.Layers.Item(9).LayerToClientX(Me.Layers.Item(9).RotamoveCenterX,Me.Layers.Iter // oGauge.ExtraCaption("Client",4) = oGauge.FormatABC("value -
8",oGauge.Layers.Item(9).LayerToClientX(oGauge.Layers.Item(9).RotamoveCenterX,oGau
oGauge.Template \(=\) [ExtraCaption("Client",5) = FormatABC("value -
26",Me.Layers.Item(9).LayerToClientY(Me.Layers.Item(9).RotamoveCenterX,Me.Layers.Ite // oGauge.ExtraCaption("Client",5) = oGauge.FormatABC("value -
26 ",oGauge.Layers.Item(9).LayerToClientY(oGauge.Layers.Item(9).RotamoveCenterX,oGa
return
local oGauge,var_Layer,var_Layer1
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer` + str(value + 1) + `.png""
oGauge.Layers.Count = 11
oGauge.AllowSmoothChange \(=0\)
var_Layer = oGauge.Layers.Item(9)
var_Layer.DefaultRotateAngle \(=-126\)
var_Layer.OnDrag = 3
var_Layer.RotateAngleToValue = "100-(value / 360 * 100)"
var_Layer.ValueToRotateAngle \(=\) "(value)/100 * 360"
var_Layer.ValueToOffsetX = "value"
var_Layer.OffsetToValue = "value"
var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360"
var_Layer1 = oGauge.Layers.Item(7)
var_Layer1.OnDrag = 2
var_Layer1.RotateType = 2
oGauge.Value = 25
oGauge.EndUpdate()

\section*{XBasic (Alpha Five)}

Occurs when the layer's value is changed.
function Change as v (Layer as N )
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.Template = "ExtraCaption('Client’,0) = FormatABC("" < sha ;"0><font ;12> <b>" + (100 - value format "0")',Me.Value)" // oGauge.ExtraCaption("Client",0) = oGauge.FormatABC("> sha ";0><font;12><b>` + (100 - value format `O`)",oGauge.Value)
oGauge.Template = "ExtraCaption(‘Client’,4) = FormatABC('value -
8`,Me.Layers.Item(9).LayerToClientX(Me.Layers.Item(9).RotamoveCenterX,Me.Layers.Iten // oGauge.ExtraCaption("Client",4) = oGauge.FormatABC("value -
8",oGauge.Layers.Item(9).LayerToClientX(oGauge.Layers.Item(9).RotamoveCenterX,oGau
oGauge.Template = "ExtraCaption('Client’,5) = FormatABC('value -
26’,Me.Layers.Item(9).LayerToClientY(Me.Layers.Item(9).RotamoveCenterX,Me.Layers.Ite // oGauge.ExtraCaption("Client",5) = oGauge.FormatABC("value -
26 ",oGauge.Layers.Item(9).LayerToClientY(oGauge.Layers.Item(9).RotamoveCenterX,oGa
end function

Dim oGauge as P
Dim var_Layer as P
Dim var_Layer1 as P
```

oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer`+ str(value + 1) +`.png`"
oGauge.Layers.Count = 11
oGauge.AllowSmoothChange = 0
var_Layer = oGauge.Layers.Item(9)
var_Layer.DefaultRotateAngle = -126
var_Layer.OnDrag = 3
var_Layer.RotateAngleToValue = "100 - (value / 360 * 100)"
var_Layer.ValueToRotateAngle = "(value)/100 * 360"
var_Layer.ValueToOffsetX = "value"
var_Layer.OffsetToValue = "value"
var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360"
var_Layer1 = oGauge.Layers.Item(7)
var_Layer1.OnDrag = 2
var_Layer1.RotateType = 2
oGauge.Value = 25
oGauge.EndUpdate()

```

\section*{Visual Objects}

METHOD OCX_Exontrol1Change(Layer) CLASS MainDialog
// Change event - Occurs when the layer's value is changed.
oDCOCX_Exontrol1:[ExtraCaption,"Client",exLayerCaption] :=
oDCOCX_Exontrol1:FormatABC("’<sha ;"0><font ;12><b> ' + (100 - value format `0`)",oDCOCX_Exontrol1:Value,nil,nil)
oDCOCX_Exontrol1:[ExtraCaption,"Client",exLayerCaptionLeft] := oDCOCX_Exontrol1:FormatABC("value - 8",oDCOCX_Exontrol1:Layers:[Item,9]: [LayerToClientX,oDCOCX_Exontrol1:Layers:
[Item,9]:RotamoveCenterX,oDCOCX_Exontrol1:Layers:
[Item,9]:RotamoveCenterY],nil,nil)
oDCOCX_Exontrol1:[ExtraCaption,"Client",exLayerCaptionTop] := oDCOCX_Exontrol1:FormatABC("value - 26",oDCOCX_Exontrol1:Layers:[Item,9]: [LayerToClientY,oDCOCX_Exontrol1:Layers:
[Item,9]:RotamoveCenterX,oDCOCX_Exontrol1:Layers:
[Item,9]:RotamoveCenterY],nil,nil) RETURN NIL
local var_Layer,var_Layer1 as ILayer
oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "'Layer` + str(value + 1) + `.png'"
oDCOCX_Exontrol1:Layers:Count := 11
oDCOCX_Exontrol1:AllowSmoothChange := exSmoothChangeless
var_Layer := oDCOCX_Exontrol1:Layers:[Item,9]
var_Layer:DefaultRotateAngle := -126
var_Layer:OnDrag := exDoRotamove
var_Layer:RotateAngleToValue := "100 - (value / 360 * 100)"
var_Layer:ValueToRotateAngle := "(value)/100 * 360"
var_Layer:ValueToOffsetX := "value"
var_Layer:OffsetToValue := "value"
var_Layer:RotateAngleValid := "int(value / 360 * 100)/100 * 360"
var_Layer1 := oDCOCX_Exontrol1:Layers:[Item,7]
var_Layer1:OnDrag := exDoRotate
var_Layer1:RotateType := exRotateBilinearInterpolation
oDCOCX_Exontrol1:Value := 25
oDCOCX_Exontrol1:EndUpdate()

\section*{PowerBuilder}
/*begin event Change(long Layer) - Occurs when the layer's value is changed.*/
/*
oGauge = ole_1.Object
oGauge.ExtraCaption("Client",0,0Gauge.FormatABC(" < sha ;;0><font ;12><b> ` + (100 - value format `0')",oGauge.Value))
oGauge.ExtraCaption("Client",4,oGauge.FormatABC("value -
8",oGauge.Layers.Item(9).LayerToClientX(oGauge.Layers.Item(9).RotamoveCenterX,oGau
oGauge.ExtraCaption("Client",5,oGauge.FormatABC("value -
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer` + str(value + 1) + `.png"
oGauge.Layers.Count = 11
oGauge.AllowSmoothChange \(=0\)
var_Layer = oGauge.Layers.Item(9)
    var_Layer.DefaultRotateAngle \(=-126\)
    var_Layer.OnDrag = 3
    var_Layer.RotateAngleToValue = "100-(value / 360 * 100)"
    var_Layer.ValueToRotateAngle = "(value)/100 * 360"
    var_Layer.ValueToOffsetX = "value"
    var_Layer.OffsetToValue = "value"
    var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360"
var_Layer1 = oGauge.Layers.Item(7)
    var_Layer1.OnDrag = 2
    var_Layer1.RotateType = 2
oGauge.Value = 25
oGauge.EndUpdate()

\section*{Visual DataFlex}
// Occurs when the layer's value is changed.
Procedure OnComChange Integer IILayer
Forward Send OnComChange IILayer
Variant vA
Get ComValue to vA
Set ComExtraCaption "Client" OLEexLayerCaption to (ComFormatABC(Self,"> sha
;0>< font ;12><b>` + (100 - value format \({ }^{`} 0\) " \()^{\prime \prime}\),vA,Nothing,Nothing \()\) ) Variant vA1

Variant voLayers
Get ComLayers to voLayers
Handle hoLayers

\section*{Get Create (RefClass(cComLayers)) to hoLayers}

Set pvComObject of hoLayers to voLayers
Variant voLayer
Get Comltem of hoLayers 9 to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer Variant voLayer1
Get Comltem of hoLayer 9 to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Variant vX
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer2
Get Comltem of hoLayers1 9 to voLayer2
Handle hoLayer2
Get Create (RefClass(cComLayer)) to hoLayer2
Set pvComObject of hoLayer2 to voLayer2
Variant voLayer3
Get Comltem of hoLayer2 9 to voLayer3 Handle hoLayer3
Get Create (RefClass(cComLayer)) to hoLayer3
Set pvComObject of hoLayer3 to voLayer3
Get ComRotamoveCenterX of hoLayer3 to vX
Send Destroy to hoLayer3
Send Destroy to hoLayer2
Send Destroy to hoLayers1

Variant vY
Variant voLayers2
Get ComLayers to voLayers2
Handle hoLayers2
Get Create (RefClass(cComLayers)) to hoLayers2
Set pvComObject of hoLayers2 to voLayers2
Variant voLayer4
Get Comltem of hoLayers2 9 to voLayer4 Handle hoLayer4
Get Create (RefClass(cComLayer)) to hoLayer4
Set pvComObject of hoLayer4 to voLayer4
Variant voLayer5
Get Comltem of hoLayer4 9 to voLayer5 Handle hoLayer5
Get Create (RefClass(cComLayer)) to hoLayer5
Set pvComObject of hoLayer5 to voLayer5
Get ComRotamoveCenterY of hoLayer5 to vY
Send Destroy to hoLayer5
Send Destroy to hoLayer4
Send Destroy to hoLayers2
Get ComLayerToClientX of hoLayer1 vX vY to vA1
Send Destroy to hoLayer1
Send Destroy to hoLayer
Send Destroy to hoLayers
Set ComExtraCaption "Client" OLEexLayerCaptionLeft to
(ComFormatABC(Self,"value - 8",vA1,Nothing,Nothing))
Variant vA2
Variant voLayers3
Get ComLayers to voLayers3
Handle hoLayers3
Get Create (RefClass(cComLayers)) to hoLayers3
Set pvComObject of hoLayers3 to voLayers3
Variant voLayer6
Get Comltem of hoLayers3 9 to voLayer6
Handle hoLayer6
Get Create (RefClass(cComLayer)) to hoLayer6
Set pvComObject of hoLayer6 to voLayer6

Variant voLayer7
Get Comltem of hoLayer6 9 to voLayer7
Handle hoLayer7
Get Create (RefClass(cComLayer)) to hoLayer7
Set pvComObject of hoLayer7 to voLayer7

\section*{Variant vX1}

Variant voLayers4
Get ComLayers to voLayers4
Handle hoLayers4
Get Create (RefClass(cComLayers)) to hoLayers4
Set pvComObject of hoLayers4 to voLayers4
Variant voLayer8
Get Comltem of hoLayers4 9 to voLayer8
Handle hoLayer8
Get Create (RefClass(cComLayer)) to hoLayer8
Set pvComObject of hoLayer8 to voLayer8 Variant voLayer9
Get Comltem of hoLayer8 9 to voLayer9
Handle hoLayer9
Get Create (RefClass(cComLayer)) to hoLayer9
Set pvComObject of hoLayer9 to voLayer9 Get ComRotamoveCenterX of hoLayer9 to vX1
Send Destroy to hoLayer9
Send Destroy to hoLayer8
Send Destroy to hoLayers4
Variant vY1
Variant voLayers5
Get ComLayers to voLayers5
Handle hoLayers5
Get Create (RefClass(cComLayers)) to hoLayers5
Set pvComObject of hoLayers5 to voLayers5
Variant voLayer10
Get Comltem of hoLayers5 9 to voLayer10
Handle hoLayer10
Get Create (RefClass(cComLayer)) to hoLayer10
Set pvComObject of hoLayer10 to voLayer10
Variant voLayer11

Get Comltem of hoLayer10 9 to voLayer11
Handle hoLayer11
Get Create (RefClass(cComLayer)) to hoLayer11
Set pvComObject of hoLayer11 to voLayer11
Get ComRotamoveCenterY of hoLayer11 to vY1
Send Destroy to hoLayer11
Send Destroy to hoLayer10
Send Destroy to hoLayers5
Get ComLayerToClientY of hoLayer7 vX1 vY1 to vA2
Send Destroy to hoLayer7
Send Destroy to hoLayer6
Send Destroy to hoLayers3
Set ComExtraCaption "Client" OLEexLayerCaptionTop to (ComFormatABC(Self,"value - 26",vA2,Nothing,Nothing))
End_Procedure

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer` + str(value + 1) + `.png""
Variant voLayers6
Get ComLayers to voLayers6
Handle hoLayers6
Get Create (RefClass(cComLayers)) to hoLayers6
Set pvComObject of hoLayers6 to voLayers6
Set ComCount of hoLayers6 to 11
Send Destroy to hoLayers6
Set ComAllowSmoothChange to OLEexSmoothChangeless
Variant voLayers7
Get ComLayers to voLayers7
Handle hoLayers7
Get Create (RefClass(cComLayers)) to hoLayers7
Set pvComObject of hoLayers7 to voLayers7
Variant voLayer12
Get Comltem of hoLayers 9 to voLayer12

Handle hoLayer12
Get Create (RefClass(cComLayer)) to hoLayer12
Set pvComObject of hoLayer12 to voLayer12
Set ComDefaultRotateAngle of hoLayer12 to -126
Set ComOnDrag of hoLayer12 to OLEexDoRotamove
Set ComRotateAngleToValue of hoLayer12 to "100 - (value / 360 * 100)"
Set ComValueToRotateAngle of hoLayer12 to "(value)/100 * 360 "
Set ComValueToOffsetX of hoLayer12 to "value"
Set ComOffsetToValue of hoLayer12 to "value"
Set ComRotateAngleValid of hoLayer12 to "int(value / 360 * 100)/100 * 360"
Send Destroy to hoLayer12
Send Destroy to hoLayers7
Variant voLayers8
Get ComLayers to voLayers8
Handle hoLayers8
Get Create (RefClass(cComLayers)) to hoLayers8
Set pvComObject of hoLayers8 to voLayers8
Variant voLayer13
Get Comltem of hoLayers8 7 to voLayer13
Handle hoLayer13
Get Create (RefClass(cComLayer)) to hoLayer13
Set pvComObject of hoLayer13 to voLayer13
Set ComOnDrag of hoLayer13 to OLEexDoRotate
Set ComRotateType of hoLayer13 to OLEexRotateBilinearInterpolation
Send Destroy to hoLayer13
Send Destroy to hoLayers8
Set ComValue to 25
Send ComEndUpdate
End_Procedure

\section*{XBase++}

PROCEDURE OnChange(oGauge,Layer)
oGauge:SetProperty("ExtraCaption","Client",0/*exLayerCaption*/,oGauge:FormatABC(" "0>< font ;12><b>" + (100 - value format \(0^{0}\) )", oGauge:Value()))
oGauge:SetProperty("ExtraCaption","Client",4/*exLayerCaptionLeft*/,oGauge:FormatAE

8",oGauge:Layers:Item(9):LayerToClientX(oGauge:Layers:Item(9):RotamoveCenterX(),oG
oGauge:SetProperty("ExtraCaption","Client",5/*exLayerCaptionTop*/,oGauge:FormatAE

26",oGauge:Layers:Item(9):LayerToClientY(oGauge:Layers:Item(9):RotamoveCenterX(),o(

RETURN
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oLayer,oLayer1
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent( xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(,, \{10,60\},\{610,370\} )
oGauge:Change \(:=\{\mid\) Layer| OnChange(oGauge,Layer) \(\}\) /*Occurs when the layer's
value is changed.*/
oGauge:BeginUpdate()
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge:PicturesName := "'Layer` + str(value + 1) + `.png`"
oGauge:Layers():Count := 11
oGauge:AllowSmoothChange := 0/*exSmoothChangeless*/
oLayer := oGauge:Layers:Item(9)
oLayer:DefaultRotateAngle:= -126 oLayer:OnDrag := 3/*exDoRotamove*/ oLayer:RotateAngleToValue := "100 - (value / 360 * 100)" oLayer:ValueToRotateAngle := "(value)/100 * 360" oLayer:ValueToOffsetX := "value" oLayer:OffsetToValue := "value" oLayer:RotateAngleValid := "int(value / 360 * 100)/100 * 360"
oLayer1 := oGauge:Layers:Item(7) oLayer1:OnDrag := 2/*exDoRotate*/ oLayer1:RotateType := 2/*exRotateBilinearInterpolation*/
oGauge:Value := 25
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent(nEvent, mp1, mp2)
ENDDO
RETURN

\section*{property Layer.LayerToClientY (X as Variant, Y as Variant) as Long}

Converts the x-position of the layer to control's client x-position.

\section*{Type}

\author{
X as Variant
}

Y as Variant

Long

\section*{Description}

A Lone expression that specifies the \(x\)-position of the point within the layer
A Lone expression that specifies the y-position of the point within the layer
A Long expression that specifies the \(y\)-position of the point on the control's view that's equivalent of the point on the layer.

The LayerToClientX / LayerToClientY converts the ( \(x, y\) )-point on the layer to control's view point. The LayerToClientX / LayerToClientY properties translate a point from the layer ( as it is moved or rotated ) to the control's view. For instance, you can display the current value of the control on the knob you are rotating. The RotamoveCenterX / RotamoveCenterY specifies the ( \(x, y\) )-position of the layer's center, while the layer's drag operation is exDoRotamove. The OnDrag property indicates the action to be performed when the user drags the layer.

Any of the following properties can be used to display a HTML caption:
- Caption property specifies the caption to be shown on the control's foreground.
- ExtraCaption property specifies any extra caption to be shown on the control's foreground.
- Foreground.Caption specifies the caption to be shown on the layer's foreground.
- Foreground.ExtraCaption specifies any extra caption to be shown on the layer's foreground.


The following sample shows how you can use the LayerToClientX / LayerToClientY properties to display the layer's value on the knob:

\section*{VBA (MS Access, Excell...)}
' Change event - Occurs when the layer's value is changed.
Private Sub Gauge1_Change(ByVal Layer As Long)
With Gauge1
.ExtraCaption("Client",0) = .FormatABC("" <sha ;"0><font ;12> <b> ' + (100 - value format ' 0 ')",'Gauge1.Value)
.ExtraCaption("Client",4) = .FormatABC("value -
8",Gauge1.Layers.Item(9).LayerToClientX(Gauge1.Layers.Item(9).RotamoveCenterX,Gaus
.ExtraCaption("Client",5) = .FormatABC("value -
26",Gauge1.Layers.Item(9).LayerToClientY(Gauge1.Layers.Item(9).RotamoveCenterX,Gaı
End With
End Sub

With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
```

    .PicturesName = "'Layer` + str(value + 1) + `.png'"
    .Layers.Count = 11
    .AllowSmoothChange = 0
    With .Layers.Item(9)
        .DefaultRotateAngle = -126
        .OnDrag = 3
        .RotateAngleToValue = "100-(value / 360 * 100)"
        .ValueToRotateAngle = "(value)/100 * 360"
        .ValueToOffsetX = "value"
        .OffsetToValue = "value"
        .RotateAngleValid = "int(value / 360 * 100)/100 * 360"
    End With
    With .Layers.Item(7)
        .OnDrag = 2
        .RotateType = 2
    End With
    .Value = 25
    .EndUpdate
    End With

```

\section*{VB6}
' Change event - Occurs when the layer's value is changed.
Private Sub Gauge1_Change(ByVal Layer As Long)
With Gauge1
.ExtraCaption("Client",exLayerCaption) = .FormatABC(" < sha ;0> < font ;12> <b>"
+ (100 - value format '0')",Gauge1.Value)
.ExtraCaption("Client",exLayerCaptionLeft) = .FormatABC("value -
8",Gauge1.Layers.Item(9).LayerToClientX(Gauge1.Layers.Item(9).RotamoveCenterX,Gaus
.ExtraCaption("Client",exLayerCaptionTop) = .FormatABC("value -
26",Gauge1.Layers.Item(9).LayerToClientY(Gauge1.Layers.Item(9).RotamoveCenterX,Gaı
End With
End Sub
```

    .BeginUpdate
    .PicturesPath = "C:\Program
    Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+ str(value + 1) +`.png'"
.Layers.Count = 11
.AllowSmoothChange = exSmoothChangeless
With .Layers.Item(9)
.DefaultRotateAngle = -126
.OnDrag = exDoRotamove
.RotateAngleToValue = "100-(value / 360 * 100)"
.ValueToRotateAngle = "(value)/100 * 360"
.ValueToOffsetX = "value"
.OffsetToValue = "value"
.RotateAngleValid = "int(value / 360 * 100)/100 * 360"
End With
With .Layers.Item(7)
.OnDrag = exDoRotate
.RotateType = exRotateBilinearInterpolation
End With
.Value = 25
.EndUpdate
End With

```

\section*{VB.NET}

> Change event - Occurs when the layer's value is changed.
> Private Sub Exgauge1_Change(ByVal sender As System.Object,ByVal Layer As Integer) Handles Exgauge1.Change
> With Exgauge1

.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa ;0>> <font ;12> <b>` + (100 - value format \({ }^{\circ} 0\) ')",Exgauge1.Value))
.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa
8",Exgauge1.Layers.Item(9).get_LayerToClientX(Exgauge1.Layers.Item(9).RotamoveCentı
.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCa

26",Exgauge1.Layers.Item(9).get_LayerToClientY(Exgauge1.Layers.Item(9).RotamoveCen

End With
End Sub

With Exgauge1
.BeginUpdate()
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + str(value +1 ) + `.png`"
.Layers.Count = 11
.AllowSmoothChange =
exontrol.EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless
With .Layers.Item(9)
.DefaultRotateAngle \(=-126\)
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotamove
.RotateAngleToValue = "100-(value / 360 * 100)"
.ValueToRotateAngle = "(value)/100 * 360"
.ValueToOffsetX = "value"
.OffsetToValue = "value"
.RotateAngleValid \(=\) "int(value / 360 * 100)/100 * 360"
End With
With .Layers.Item(7)
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate .RotateType =
exontrol.EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation
End With
.Value = 25
.EndUpdate()
End With

\section*{VB.NET for /COM}

Change event - Occurs when the layer's value is changed.

Private Sub AxGauge1_Change(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_ChangeEvent) Handles AxGauge1.Change With AxGauge1
.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,.Fo " i > \llfont ; 12 > <b>` + ( 100 - value format \({ }^{\circ} 0\) ')",AxGauge1.Value)
.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft
8",AxGauge1.Layers.Item(9).LayerToClientX(AxGauge1.Layers.Item(9).RotamoveCenterX
.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionTop
26",AxGauge1.Layers.Item(9).LayerToClientY(AxGauge1.Layers.Item(9).RotamoveCenter’
End With
End Sub

With AxGauge1
.BeginUpdate()
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName \(=\) "'Layer \(+\operatorname{str}(\) value +1\()+\) '.png"
.Layers.Count = 11
.AllowSmoothChange = EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless
With .Layers.Item(9)
.DefaultRotateAngle \(=-126\)
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotamove
.RotateAngleToValue = "100-(value / 360 * 100)"
.ValueToRotateAngle \(=\) "(value)/100 * \(360 "\)
.ValueToOffsetX = "value"
.OffsetToValue = "value"
.RotateAngleValid \(=\) "int(value \(/ 360\) * 100)/ 100 * \(360 "\)
End With
With .Layers.Item(7)
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate

RotateType \(=\) EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation End With
.Value \(=25\)
.EndUpdate() End With

\section*{C++}
```

// Change event - Occurs when the layer's value is changed.
void OnChangeGauge1(long Layer)
{
Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::|GaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)>GetControlUnknown();
spGauge1->PutExtraCaption("Client",EXGAUGELib:.exLayerCaption,spGauge1>FormatABC(L"> <sha "; 0 > <font ;12> <b> ${ }^{\circ}+\left(100\right.$ - value format $\left.{ }^{\circ} 0^{\prime}\right)$ ",spGauge1$>$ GetValue(),vtMissing,vtMissing));
spGauge1->PutExtraCaption("Client",EXGAUGELib::exLayerCaptionLeft,spGauge1>FormatABC(L"value - 8",spGauge1->GetLayers()->GetItem(long(9))$>$ GetLayerToClientX(spGauge1->GetLayers()->Getltem(long(9))->GetRotamoveCenterX(),spGauge1->GetLayers()->GetItem(long(9))>GetRotamoveCenterY()),vtMissing,vtMissing));
spGauge1->PutExtraCaption("Client",EXGAUGELib::exLayerCaptionTop,spGauge1>FormatABC(L"value - 26",spGauge1->GetLayers()-> Getltem(long(9))$>$ GetLayerToClientY(spGauge1->GetLayers()->Getltem(long(9))->GetRotamoveCenterX(),spGauge1->GetLayers()->Getltem(long(9))>GetRotamoveCenterY()),vtMissing,vtMissing));

EXGAUGELib::IGaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1->PutPicturesPath(L"C:<br>Program
Files <br>Exontro<br>\ExGauge<br>Sample<br>Design<br>Circular<br>Knob");
spGauge1->PutPicturesName(L"'Layer`+ str(value + 1) +`.png'");
spGauge1-> GetLayers()->PutCount(11);
spGauge1->PutAllowSmoothChange(EXGAUGELib::exSmoothChangeless);
EXGAUGELib::ILayerPtr var_Layer = spGauge1->GetLayers()-> GetItem(long(9));
var_Layer->PutDefaultRotateAngle(-126);
var_Layer->PutOnDrag(EXGAUGELib::exDoRotamove);
var_Layer-> PutRotateAngleToValue(L"100 - (value / 360 * 100)");
var_Layer->PutValueToRotateAngle(L"(value)/100 * 360");
var_Layer->PutValueToOffsetX(L"value");
var_Layer->PutOffsetToValue(L"value");
var_Layer->PutRotateAngleValid(L"int(value / 360 * 100)/100 * 360");
EXGAUGELib:IILayerPtr var_Layer1 = spGauge1->GetLayers()->Getlem(long(7));
var_Layer1->PutOnDrag(EXGAUGELib::exDoRotate);
var_Layer1->PutRotateType(EXGAUGELib::exRotateBilinearInterpolation);
spGauge1->PutValue(long(25));
spGauge1-> EndUpdate();

## C++ Builder

// Change event - Occurs when the layer's value is changed.
void _fastcall TForm1::Gauge1Change(TObject *Sender,long Layer)
\{
Gauge1-
>ExtraCaption[TVariant("Client"),Exgaugelib_tlb::PropertyLayerCaptionEnum:.exLayerCa
= TVariant(Gauge1-> FormatABC(L" < sha ;;0> <font ;12> <b>` + (100 - value format
'0')",TVariant(Gauge1-> get_Value()),TNoParam(),TNoParam()));
Gauge1-
>ExtraCaption[TVariant("Client"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLayerCi
= TVariant(Gauge1-> FormatABC(L"value - 8",TVariant(Gauge1-> Layers-
>get_Item(TVariant(9))-> get_LayerToClientX(TVariant(Gauge1->Layers-
>get_Item(TVariant(9))->RotamoveCenterX),TVariant(Gauge1-> Layers-
> get_Item(TVariant(9))-> RotamoveCenterY))),TNoParam(),TNoParam()));
Gauge1-
>ExtraCaption[TVariant("Client"),Exgaugelib_tlb::PropertyLayerCaptionEnum::exLayerCa = TVariant(Gauge1-> FormatABC(L"value - 26",TVariant(Gauge1->Layers> get_Item(TVariant(9))-> get_LayerToClientY(TVariant(Gauge1-> Layers->get_Item(TVariant(9))->RotamoveCenterX),TVariant(Gauge1->Layers> get_Item(TVariant(9))->RotamoveCenterY))),TNoParam(),TNoParam())); \}

Gauge1->BeginUpdate();
Gauge1-> PicturesPath = L"C:<br>Program
Files $\backslash \backslash$ Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob";
Gauge1->PicturesName = L"'Layer`+ str(value + 1) +`.png '";
Gauge1-> Layers-> Count = 11;
Gauge1->AllowSmoothChange =
Exgaugelib_tlb::SmoothPropertyEnum::exSmoothChangeless;
Exgaugelib_tlb:.ILayerPtr var_Layer = Gauge1->Layers-> get_Item(TVariant(9));
var_Layer-> DefaultRotateAngle = -126;
var_Layer-> OnDrag = Exgaugelib_tlb::OnDragLayerEnum::exDoRotamove; var_Layer->RotateAngleToValue = L"100 - (value / 360 * 100)";
var_Layer-> ValueToRotateAngle = L"(value)/100 * 360";
var_Layer->ValueToOffsetX = L"value";
var_Layer-> OffsetToValue = L"value";
var_Layer-> RotateAngleValid = L"int(value / 360 * 100)/100 * 360";
Exgaugelib_tlb::ILayerPtr var_Layer1 = Gauge1-> Layers-> get_Item(TVariant(7)); var_Layer1->OnDrag = Exgaugelib_tlb::OnDragLayerEnum::exDoRotate;
var_Layer1->RotateType =
Exgaugelib_tlb::RotateTypeEnum::exRotateBilinearInterpolation;
Gauge1-> set_Value(TVariant(25));
Gauge1->EndUpdate();
// Change event - Occurs when the layer's value is changed.
private void exgauge1_Change(object sender,int Layer)
\{
exgauge1.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.
"0>> <font ;12><b>`+ (100 - value format` 0 ')", exgauge1.Value,null,null));
exgauge1.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.

8",exgauge1.Layers[9].get_LayerToClientX(exgauge1.Layers[9].RotamoveCenterX,exgau!
exgauge1.set_ExtraCaption("Client",exontrol.EXGAUGELib.PropertyLayerCaptionEnum.
26",exgauge1.Layers[9].get_LayerToClientY(exgauge1.Layers[9].RotamoveCenterX,exgaı
\}
//this.exgauge 1.Change += new
exontrol.EXGAUGELib.exg2antt.ChangeEventHandler(this.exgauge1_Change);
exgauge1.BeginUpdate();
exgauge1.PicturesPath = "C: <br>Program
Files $\backslash \backslash$ Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob";
exgauge1.PicturesName = "'Layer + str(value + 1) + .png'";
exgauge1.Layers.Count = 11;
exgauge1.AllowSmoothChange =
exontrol.EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless;
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers[9];
var_Layer.DefaultRotateAngle = -126;
var_Layer.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotamove;
var_Layer.RotateAngleToValue = "100-(value / 360 * 100)";
var_Layer.ValueToRotateAngle = "(value)/100 * 360";
var_Layer.ValueToOffsetX = "value";
var_Layer.OffsetToValue = "value";
var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360";
exontrol.EXGAUGELib.Layer var_Layer1 = exgauge1.Layers[7];
var_Layer1.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer1.RotateType =
exontrol.EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
exgauge1.Value $=25$;
exgauge1.EndUpdate();

## JScript/JavaScript

<BODY onload="Init()">
<SCRIPT FOR="Gauge1" EVENT="Change(Layer)" LANGUAGE="JScript">
Gauge1.ExtraCaption("Client",0) = Gauge1.FormatABC("" <sha ;0> < font ;12> <b>"
+ (100 - value format '0')",Gauge1.Value,null,null);
Gauge1.ExtraCaption("Client",4) = Gauge1.FormatABC("value -
8",Gauge1.Layers.Item(9).LayerToClientX(Gauge1.Layers.Item(9).RotamoveCenterX,Gaus
Gauge1.ExtraCaption("Client",5) = Gauge1.FormatABC("value -
26",Gauge1.Layers.Item(9).LayerToClientY(Gauge1.Layers.Item(9).RotamoveCenterX,Gac
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
Gauge1.BeginUpdate();
Gauge1.PicturesPath = "C:\\Program
Files \\\Exontrol\\ExGauge\\\Sample\\Design\\\Circular\\Knob";
Gauge1.PicturesName = "'Layer` + str(value + 1) + `.png'";
Gauge1.Layers.Count = 11;
Gauge1.AllowSmoothChange = 0;
var var_Layer = Gauge1.Layers.Item(9);
var_Layer.DefaultRotateAngle = -126;
var_Layer.OnDrag = 3;
var_Layer.RotateAngleToValue = "100-(value / 360 * 100)";
var_Layer.ValueToRotateAngle = "(value)/100 * 360";
var_Layer.ValueToOffsetX = "value";
var_Layer.OffsetToValue = "value";
var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360";
var var_Layer1 = Gauge1.Layers.Item(7);
var_Layer1.OnDrag = 2;
var_Layer1.RotateType \(=2\);

Gauge1.Value \(=25\);
Gauge1.EndUpdate();
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<SCRIPT LANGUAGE="VBScript">
Function Gauge1_Change(Layer)
With Gauge1
.ExtraCaption("Client",0) = .FormatABC(""<sha ";0><font ;12><b>" + (100 - value format ' 0 ')",'Gauge1.Value)
.ExtraCaption("Client",4) = .FormatABC("value -
8",Gauge1.Layers.Item(9).LayerToClientX(Gauge1.Layers.Item(9).RotamoveCenterX,Gaus
.ExtraCaption("Client",5) = .FormatABC("value -
26",Gauge1.Layers.Item(9).LayerToClientY(Gauge1.Layers.Item(9).RotamoveCenterX,Gac
End With
End Function
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer` + str(value + 1) + `.png"
.Layers.Count = 11
.AllowSmoothChange \(=0\)
```
    With .Layers.Item(9)
        .DefaultRotateAngle = -126
        .OnDrag = 3
        .RotateAngleToValue = "100-(value / 360 * 100)"
        .ValueToRotateAngle = "(value)/100 * 360"
        .ValueToOffsetX = "value"
        .OffsetToValue = "value"
        .RotateAngleValid = "int(value / 360 * 100)/100 * 360"
    End With
    With .Layers.Item(7)
        .OnDrag = 2
        .RotateType = 2
    End With
    .Value = 25
    EndUpdate
    End With
End Function
</SCRIPT>
</BODY>
```

\section*{C\# for /COM}
// Change event - Occurs when the layer's value is changed. private void axGauge1_Change(object sender, AxEXGAUGELib._IGaugeEvents_ChangeEvent e)
axGauge1.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerC ;0>> <font ;12><b>` + (100 - value format \({ }^{\circ} 0\) ')", axGauge1.Value,null,null));
axGauge1.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerC
8",axGauge1.Layers[9].get_LayerToClientX(axGauge1.Layers[9].RotamoveCenterX,axGau
axGauge1.set_ExtraCaption("Client",EXGAUGELib.PropertyLayerCaptionEnum.exLayerC

26",axGauge1.Layers[9].get_LayerToClientY(axGauge1.Layers[9].RotamoveCenterX,axGa
\}
//this.axGauge 1.Change + = new
AxEXGAUGELib._IGaugeEvents_ChangeEventHandler(this.axGauge 1_Change);
axGauge1.BeginUpdate();
axGauge1.PicturesPath = "C: \(\backslash \backslash\) Program
Files \\Exontrol\\ExGauge\\\Sample\\Design\\Circular\\Knob";
axGauge1.PicturesName = "'Layer` + str(value + 1) + '.png";
axGauge1.Layers.Count = 11;
axGauge1.AllowSmoothChange =
EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless;
EXGAUGELib.Layer var_Layer = axGauge1.Layers[9];
var_Layer.DefaultRotateAngle = -126;
var_Layer.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotamove;
var_Layer.RotateAngleToValue = "100 - (value / 360 * 100)";
var_Layer.ValueToRotateAngle = "(value)/100 * 360";
var_Layer.ValueToOffsetX = "value";
var_Layer.OffsetToValue = "value";
var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360";
EXGAUGELib.Layer var_Layer1 = axGauge1.Layers[7];
var_Layer1.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer1.RotateType =
EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
axGauge1.Value = 25;
axGauge1.EndUpdate();

\section*{X++ (Dynamics Ax 2009)}
// Change event - Occurs when the layer's value is changed.
void onEvent_Change(int _Layer)
\{
;
exgauge1.ExtraCaption("Client",0/*exLayerCaption*/,exgauge1.FormatABC("'<sha
";0><font ;12><b>`+(100 - value format \(\left.0^{0}\right) "\) "exgauge1.Value()));
exgauge1.ExtraCaption("Client",4/*exLayerCaptionLeft*/,exgauge1.FormatABC("value

8",exgauge1.Layers().Item(COMVariant::.createFromInt(9)).LayerToClientX(exgauge1.Layє
exgauge1.ExtraCaption("Client",5/*exLayerCaptionTop*/,exgauge1.FormatABC("value

26",exgauge1.Layers().Item(COMVariant::"createFromInt(9)).LayerToClientY(exgauge1.Las
public void init()
\{
COM com_Layer,com_Layer1;
anytype var_Layer,var_Layer1;
;
super();
exgauge1.BeginUpdate();
exgauge1.PicturesPath("C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\Design\\\ircular\\Knob");
exgauge1.PicturesName("'Layer` + str(value + 1) + `.png`");
exgauge1.Layers().Count(11);
exgauge1.AllowSmoothChange(0/*exSmoothChangeless*/);
var_Layer =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant:.:createFromInt(9));
com_Layer = var_Layer;
com_Layer.DefaultRotateAngle(-126);
com_Layer.OnDrag(3/*exDoRotamove*/);
com_Layer.RotateAngleToValue("100 - (value / 360 * 100)");
com_Layer.ValueToRotateAngle("(value)/100 * 360");
com_Layer.ValueToOffsetX("value");
com_Layer.OffsetToValue("value");
com_Layer.RotateAngleValid("int(value / 360 * 100)/100 * 360");
var_Layer1 =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant::createFromInt(7)); com_Layer1 = var_Layer1;
com_Layer1.OnDrag(2/*exDoRotate*/);
com_Layer1.RotateType(2/*exRotateBilinearInterpolation*/);
exgauge1.Value(COMVariant:.:createFromInt(25));
exgauge1.EndUpdate();
\}

\section*{Delphi 8 (.NET only)}
// Change event - Occurs when the layer's value is changed. procedure TWinForm1.AxGauge1_Change(sender: System.Object; e: AxEXGAUGELib._IGaugeEvents_ChangeEvent);
begin
with AxGauge1 do
begin
set_ExtraCaption('Client',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,Forr ;0><font ; 12 > <b>` + (100 - value format \(\left.{ }^{\prime} 0{ }^{\prime}\right)^{\prime}\) ',AxGauge1.Value,Nil,Nil));
set_ExtraCaption('Client',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionLeft,I

8',TObject(AxGauge1.Layers.Item[TObject(9)].LayerToClientX[TObject(AxGauge1.Layers.I
set_ExtraCaption('Client',EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptionTop,F

26',TObject(AxGauge1.Layers.Item[TObject(9)].LayerToClientY[TObject(AxGauge1.Layers
end
end;
with AxGauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program

Files\Exontro\\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + str(value + 1) + `.png ';
Layers.Count := 11;
AllowSmoothChange := EXGAUGELib.SmoothPropertyEnum.exSmoothChangeless;
with Layers.Item[TObject(9)] do begin

DefaultRotateAngle := -126;
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotamove;
RotateAngleToValue := '100-(value / 360 * 100)';
ValueToRotateAngle := '(value)/100 * 360';
ValueToOffsetX := 'value';
OffsetToValue := 'value';
RotateAngleValid := 'int(value / 360 * 100)/100 * 360';
end;
with Layers.Item[TObject(7)] do
begin
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotate;
RotateType := EXGAUGELib.RotateTypeEnum.exRotateBilinearInterpolation;
end;
Value := TObject(25);
EndUpdate();
end

\section*{Delphi (standard)}
// Change event - Occurs when the layer's value is changed.
procedure TForm1.Gauge1Change(ASender: TObject; Layer : Integer);
begin
with Gauge1 do
begin
ExtraCaption['Client',EXGAUGELib_TLB.exLayerCaption] := FormatABC(" \(<\) sha ;"0> <font ;12> <b> ' + (100 - value format \({ }^{0}\) ')','Gauge1.Value,Null,Null);

ExtraCaption['Client',EXGAUGELib_TLB.exLayerCaptionLeft] := FormatABC('value

8',OleVariant(Gauge1.Layers.Item[OleVariant(9)].LayerToClientX[OleVariant(Gauge1.Layє
ExtraCaption['Client',EXGAUGELib_TLB.exLayerCaptionTop] := FormatABC('value

26',OleVariant(Gauge1.Layers.Item[OleVariant(9)].LayerToClientY[OleVariant(Gauge1.Lay
end
end;
with Gauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + str(value + 1) + `.png";
Layers.Count := 11;
AllowSmoothChange := EXGAUGELib_TLB.exSmoothChangeless;
with Layers.Item[OleVariant(9)] do
begin
DefaultRotateAngle := -126;
OnDrag := EXGAUGELib_TLB.exDoRotamove;
RotateAngleToValue := '100-(value / 360 * 100)';
ValueToRotateAngle := '(value)/100 * 360';
ValueToOffsetX := 'value';
OffsetToValue := 'value';
RotateAngleValid := 'int(value / 360 * 100)/100 * 360';
end;
with Layers.Item[OleVariant(7)] do
begin
OnDrag := EXGAUGELib_TLB.exDoRotate;
RotateType := EXGAUGELib_TLB.exRotateBilinearInterpolation;
end;
Value := OleVariant(25);
EndUpdate();
end

\section*{VFP}

> *** Change event - Occurs when the layer's value is changed. ***
> LPARAMETERS Layer
with thisform.Gauge1
.Object.ExtraCaption("Client",0) = .FormatABC("'<sha ;;0><font ;12> <b>" + (100 - value format '0')",thisform.Gauge1.Value)
.Object.ExtraCaption("Client",4) = .FormatABC("value -
8",thisform.Gauge1.Layers.Item(9).LayerToClientX(thisform.Gauge1.Layers.Item(9).Rotan
.Object.ExtraCaption("Client",5) = .FormatABC("value -
26",thisform.Gauge1.Layers.Item(9).LayerToClientY(thisform.Gauge1.Layers.Item(9).Rota
endwith
with thisform.Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer \(+\operatorname{str}(\) value +1\()+\) '.png '"
.Layers.Count = 11
.AllowSmoothChange \(=0\)
with .Layers.Item(9)
.DefaultRotateAngle \(=-126\)
.OnDrag = 3
.RotateAngleToValue = "100-(value / 360 * 100)"
.ValueToRotateAngle = "(value)/100 * 360 "
.ValueToOffsetX = "value"
.OffsetToValue = "value"
.RotateAngleValid = "int(value / 360 * 100)/100 * 360"
endwith
with .Layers.Item(7)
.OnDrag = 2
.RotateType = 2
endwith
.Value \(=25\)
.EndUpdate
endwith

\section*{/* \\ with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)}

Change = class:::nativeObject_Change
endwith
*/
// Occurs when the layer's value is changed.
function nativeObject_Change(Layer)
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.Template \(=[\) ExtraCaption("Client",0) = FormatABC(" \(<\) sha ;"0><font ;12> <b>` + (100 - value format `0`)",Me.Value)] // oGauge.ExtraCaption("Client",0) = oGauge.FormatABC("> sha ";0><font;12><b>` + (100 - value format `O`",oGauge.Value)
oGauge.Template = [ExtraCaption("Client",4) = FormatABC("value -
8",Me.Layers.Item(9).LayerToClientX(Me.Layers.Item(9).RotamoveCenterX,Me.Layers.Iter // oGauge.ExtraCaption("Client",4) = oGauge.FormatABC("value -
8",oGauge.Layers.Item(9).LayerToClientX(oGauge.Layers.Item(9).RotamoveCenterX,oGau
oGauge.Template \(=\) [ExtraCaption("Client",5) = FormatABC("value -
26",Me.Layers.Item(9).LayerToClientY(Me.Layers.Item(9).RotamoveCenterX,Me.Layers.Ite // oGauge.ExtraCaption("Client",5) = oGauge.FormatABC("value -
26 ",oGauge.Layers.Item(9).LayerToClientY(oGauge.Layers.Item(9).RotamoveCenterX,oGa
return
local oGauge,var_Layer,var_Layer1
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer` + str(value + 1) + `.png""
oGauge.Layers.Count = 11
oGauge.AllowSmoothChange \(=0\)
var_Layer = oGauge.Layers.Item(9)
var_Layer.DefaultRotateAngle \(=-126\)
var_Layer.OnDrag = 3
var_Layer.RotateAngleToValue = "100-(value / 360 * 100)"
var_Layer.ValueToRotateAngle \(=\) "(value)/100 * 360"
var_Layer.ValueToOffsetX = "value"
var_Layer.OffsetToValue = "value"
var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360"
var_Layer1 = oGauge.Layers.Item(7)
var_Layer1.OnDrag = 2
var_Layer1.RotateType = 2
oGauge.Value = 25
oGauge.EndUpdate()

\section*{XBasic (Alpha Five)}

Occurs when the layer's value is changed.
function Change as v (Layer as N )
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.Template = "ExtraCaption('Client’,0) = FormatABC("" < sha ;"0><font ;12> <b>" + (100 - value format "0")',Me.Value)" // oGauge.ExtraCaption("Client",0) = oGauge.FormatABC("> sha ";0><font;12><b>` + (100 - value format `O`)",oGauge.Value)
oGauge.Template = "ExtraCaption(‘Client’,4) = FormatABC('value -
8`,Me.Layers.Item(9).LayerToClientX(Me.Layers.Item(9).RotamoveCenterX,Me.Layers.Iten // oGauge.ExtraCaption("Client",4) = oGauge.FormatABC("value -
8",oGauge.Layers.Item(9).LayerToClientX(oGauge.Layers.Item(9).RotamoveCenterX,oGau
oGauge.Template = "ExtraCaption('Client’,5) = FormatABC('value -
26’,Me.Layers.Item(9).LayerToClientY(Me.Layers.Item(9).RotamoveCenterX,Me.Layers.Ite // oGauge.ExtraCaption("Client",5) = oGauge.FormatABC("value -
26 ",oGauge.Layers.Item(9).LayerToClientY(oGauge.Layers.Item(9).RotamoveCenterX,oGa
end function

Dim oGauge as P
Dim var_Layer as P
Dim var_Layer1 as P
```

oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer`+ str(value + 1) +`.png`"
oGauge.Layers.Count = 11
oGauge.AllowSmoothChange = 0
var_Layer = oGauge.Layers.Item(9)
var_Layer.DefaultRotateAngle = -126
var_Layer.OnDrag = 3
var_Layer.RotateAngleToValue = "100 - (value / 360 * 100)"
var_Layer.ValueToRotateAngle = "(value)/100 * 360"
var_Layer.ValueToOffsetX = "value"
var_Layer.OffsetToValue = "value"
var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360"
var_Layer1 = oGauge.Layers.Item(7)
var_Layer1.OnDrag = 2
var_Layer1.RotateType = 2
oGauge.Value = 25
oGauge.EndUpdate()

```

\section*{Visual Objects}

METHOD OCX_Exontrol1Change(Layer) CLASS MainDialog
// Change event - Occurs when the layer's value is changed.
oDCOCX_Exontrol1:[ExtraCaption,"Client",exLayerCaption] :=
oDCOCX_Exontrol1:FormatABC("’<sha ;"0><font ;12><b> ' + (100 - value format `0`)",oDCOCX_Exontrol1:Value,nil,nil)
oDCOCX_Exontrol1:[ExtraCaption,"Client",exLayerCaptionLeft] := oDCOCX_Exontrol1:FormatABC("value - 8",oDCOCX_Exontrol1:Layers:[Item,9]: [LayerToClientX,oDCOCX_Exontrol1:Layers:
[Item,9]:RotamoveCenterX,oDCOCX_Exontrol1:Layers:
[Item,9]:RotamoveCenterY],nil,nil)
oDCOCX_Exontrol1:[ExtraCaption,"Client",exLayerCaptionTop] := oDCOCX_Exontrol1:FormatABC("value - 26",oDCOCX_Exontrol1:Layers:[Item,9]: [LayerToClientY,oDCOCX_Exontrol1:Layers:
[Item,9]:RotamoveCenterX,oDCOCX_Exontrol1:Layers:
[Item,9]:RotamoveCenterY],nil,nil) RETURN NIL
local var_Layer,var_Layer1 as ILayer
oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "'Layer` + str(value + 1) + `.png'"
oDCOCX_Exontrol1:Layers:Count := 11
oDCOCX_Exontrol1:AllowSmoothChange := exSmoothChangeless
var_Layer := oDCOCX_Exontrol1:Layers:[Item,9]
var_Layer:DefaultRotateAngle := -126
var_Layer:OnDrag := exDoRotamove
var_Layer:RotateAngleToValue := "100 - (value / 360 * 100)"
var_Layer:ValueToRotateAngle := "(value)/100 * 360"
var_Layer:ValueToOffsetX := "value"
var_Layer:OffsetToValue := "value"
var_Layer:RotateAngleValid := "int(value / 360 * 100)/100 * 360"
var_Layer1 := oDCOCX_Exontrol1:Layers:[Item,7]
var_Layer1:OnDrag := exDoRotate
var_Layer1:RotateType := exRotateBilinearInterpolation
oDCOCX_Exontrol1:Value := 25
oDCOCX_Exontrol1:EndUpdate()

\section*{PowerBuilder}
/*begin event Change(long Layer) - Occurs when the layer's value is changed.*/
/*
oGauge = ole_1.Object
oGauge.ExtraCaption("Client",0,0Gauge.FormatABC(" < sha ;;0><font ;12><b> ` + (100 - value format `0')",oGauge.Value))
oGauge.ExtraCaption("Client",4,oGauge.FormatABC("value -
8",oGauge.Layers.Item(9).LayerToClientX(oGauge.Layers.Item(9).RotamoveCenterX,oGau
oGauge.ExtraCaption("Client",5,oGauge.FormatABC("value -
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer` + str(value + 1) + `.png"
oGauge.Layers.Count = 11
oGauge.AllowSmoothChange \(=0\)
var_Layer = oGauge.Layers.Item(9)
    var_Layer.DefaultRotateAngle \(=-126\)
    var_Layer.OnDrag = 3
    var_Layer.RotateAngleToValue = "100-(value / 360 * 100)"
    var_Layer.ValueToRotateAngle = "(value)/100 * 360"
    var_Layer.ValueToOffsetX = "value"
    var_Layer.OffsetToValue = "value"
    var_Layer.RotateAngleValid = "int(value / 360 * 100)/100 * 360"
var_Layer1 = oGauge.Layers.Item(7)
    var_Layer1.OnDrag = 2
    var_Layer1.RotateType = 2
oGauge.Value = 25
oGauge.EndUpdate()

\section*{Visual DataFlex}
// Occurs when the layer's value is changed.
Procedure OnComChange Integer IILayer
Forward Send OnComChange IILayer
Variant vA
Get ComValue to vA
Set ComExtraCaption "Client" OLEexLayerCaption to (ComFormatABC(Self,"> sha
;0>< font ;12><b>` + (100 - value format \({ }^{`} 0\) " \()^{\prime \prime}\),vA,Nothing,Nothing \()\) ) Variant vA1

Variant voLayers
Get ComLayers to voLayers
Handle hoLayers

\section*{Get Create (RefClass(cComLayers)) to hoLayers}

Set pvComObject of hoLayers to voLayers
Variant voLayer
Get Comltem of hoLayers 9 to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer Variant voLayer1
Get Comltem of hoLayer 9 to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Variant vX
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer2
Get Comltem of hoLayers1 9 to voLayer2
Handle hoLayer2
Get Create (RefClass(cComLayer)) to hoLayer2
Set pvComObject of hoLayer2 to voLayer2
Variant voLayer3
Get Comltem of hoLayer2 9 to voLayer3 Handle hoLayer3
Get Create (RefClass(cComLayer)) to hoLayer3
Set pvComObject of hoLayer3 to voLayer3
Get ComRotamoveCenterX of hoLayer3 to vX
Send Destroy to hoLayer3
Send Destroy to hoLayer2
Send Destroy to hoLayers1

Variant vY
Variant voLayers2
Get ComLayers to voLayers2
Handle hoLayers2
Get Create (RefClass(cComLayers)) to hoLayers2
Set pvComObject of hoLayers2 to voLayers2
Variant voLayer4
Get Comltem of hoLayers2 9 to voLayer4 Handle hoLayer4
Get Create (RefClass(cComLayer)) to hoLayer4
Set pvComObject of hoLayer4 to voLayer4
Variant voLayer5
Get Comltem of hoLayer4 9 to voLayer5 Handle hoLayer5
Get Create (RefClass(cComLayer)) to hoLayer5
Set pvComObject of hoLayer5 to voLayer5
Get ComRotamoveCenterY of hoLayer5 to vY
Send Destroy to hoLayer5
Send Destroy to hoLayer4
Send Destroy to hoLayers2
Get ComLayerToClientX of hoLayer1 vX vY to vA1
Send Destroy to hoLayer1
Send Destroy to hoLayer
Send Destroy to hoLayers
Set ComExtraCaption "Client" OLEexLayerCaptionLeft to
(ComFormatABC(Self,"value - 8",vA1,Nothing,Nothing))
Variant vA2
Variant voLayers3
Get ComLayers to voLayers3
Handle hoLayers3
Get Create (RefClass(cComLayers)) to hoLayers3
Set pvComObject of hoLayers3 to voLayers3
Variant voLayer6
Get Comltem of hoLayers3 9 to voLayer6
Handle hoLayer6
Get Create (RefClass(cComLayer)) to hoLayer6
Set pvComObject of hoLayer6 to voLayer6

Variant voLayer7
Get Comltem of hoLayer6 9 to voLayer7
Handle hoLayer7
Get Create (RefClass(cComLayer)) to hoLayer7
Set pvComObject of hoLayer7 to voLayer7

\section*{Variant vX1}

Variant voLayers4
Get ComLayers to voLayers4
Handle hoLayers4
Get Create (RefClass(cComLayers)) to hoLayers4
Set pvComObject of hoLayers4 to voLayers4
Variant voLayer8
Get Comltem of hoLayers4 9 to voLayer8
Handle hoLayer8
Get Create (RefClass(cComLayer)) to hoLayer8
Set pvComObject of hoLayer8 to voLayer8 Variant voLayer9
Get Comltem of hoLayer8 9 to voLayer9
Handle hoLayer9
Get Create (RefClass(cComLayer)) to hoLayer9
Set pvComObject of hoLayer9 to voLayer9 Get ComRotamoveCenterX of hoLayer9 to vX1
Send Destroy to hoLayer9
Send Destroy to hoLayer8
Send Destroy to hoLayers4
Variant vY1
Variant voLayers5
Get ComLayers to voLayers5
Handle hoLayers5
Get Create (RefClass(cComLayers)) to hoLayers5
Set pvComObject of hoLayers5 to voLayers5
Variant voLayer10
Get Comltem of hoLayers5 9 to voLayer10
Handle hoLayer10
Get Create (RefClass(cComLayer)) to hoLayer10
Set pvComObject of hoLayer10 to voLayer10
Variant voLayer11

Get Comltem of hoLayer10 9 to voLayer11
Handle hoLayer11
Get Create (RefClass(cComLayer)) to hoLayer11
Set pvComObject of hoLayer11 to voLayer11
Get ComRotamoveCenterY of hoLayer11 to vY1
Send Destroy to hoLayer11
Send Destroy to hoLayer10
Send Destroy to hoLayers5
Get ComLayerToClientY of hoLayer7 vX1 vY1 to vA2
Send Destroy to hoLayer7
Send Destroy to hoLayer6
Send Destroy to hoLayers3
Set ComExtraCaption "Client" OLEexLayerCaptionTop to (ComFormatABC(Self,"value - 26",vA2,Nothing,Nothing))
End_Procedure

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer` + str(value + 1) + `.png""
Variant voLayers6
Get ComLayers to voLayers6
Handle hoLayers6
Get Create (RefClass(cComLayers)) to hoLayers6
Set pvComObject of hoLayers6 to voLayers6
Set ComCount of hoLayers6 to 11
Send Destroy to hoLayers6
Set ComAllowSmoothChange to OLEexSmoothChangeless
Variant voLayers7
Get ComLayers to voLayers7
Handle hoLayers7
Get Create (RefClass(cComLayers)) to hoLayers7
Set pvComObject of hoLayers7 to voLayers7
Variant voLayer12
Get Comltem of hoLayers 9 to voLayer12

Handle hoLayer12
Get Create (RefClass(cComLayer)) to hoLayer12
Set pvComObject of hoLayer12 to voLayer12
Set ComDefaultRotateAngle of hoLayer12 to -126
Set ComOnDrag of hoLayer12 to OLEexDoRotamove
Set ComRotateAngleToValue of hoLayer12 to "100 - (value / 360 * 100)"
Set ComValueToRotateAngle of hoLayer12 to "(value)/100 * 360 "
Set ComValueToOffsetX of hoLayer12 to "value"
Set ComOffsetToValue of hoLayer12 to "value"
Set ComRotateAngleValid of hoLayer12 to "int(value / 360 * 100)/100 * 360"
Send Destroy to hoLayer12
Send Destroy to hoLayers7
Variant voLayers8
Get ComLayers to voLayers8
Handle hoLayers8
Get Create (RefClass(cComLayers)) to hoLayers8
Set pvComObject of hoLayers8 to voLayers8
Variant voLayer13
Get Comltem of hoLayers8 7 to voLayer13
Handle hoLayer13
Get Create (RefClass(cComLayer)) to hoLayer13
Set pvComObject of hoLayer13 to voLayer13
Set ComOnDrag of hoLayer13 to OLEexDoRotate
Set ComRotateType of hoLayer13 to OLEexRotateBilinearInterpolation
Send Destroy to hoLayer13
Send Destroy to hoLayers8
Set ComValue to 25
Send ComEndUpdate
End_Procedure

\section*{XBase++}

PROCEDURE OnChange(oGauge,Layer)
oGauge:SetProperty("ExtraCaption","Client",0/*exLayerCaption*/,oGauge:FormatABC(" "0>< font ;12><b>" + (100 - value format \(0^{0}\) )", oGauge:Value()))
oGauge:SetProperty("ExtraCaption","Client",4/*exLayerCaptionLeft*/,oGauge:FormatAE

8",oGauge:Layers:Item(9):LayerToClientX(oGauge:Layers:Item(9):RotamoveCenterX(),oG
oGauge:SetProperty("ExtraCaption","Client",5/*exLayerCaptionTop*/,oGauge:FormatAE

26",oGauge:Layers:Item(9):LayerToClientY(oGauge:Layers:Item(9):RotamoveCenterX(),o(

RETURN
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oLayer,oLayer1
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent( xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(,, \{10,60\},\{610,370\} )
oGauge:Change \(:=\{\mid\) Layer| OnChange(oGauge,Layer) \(\}\) /*Occurs when the layer's
value is changed.*/
oGauge:BeginUpdate()
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge:PicturesName := "'Layer` + str(value + 1) + `.png`"
oGauge:Layers():Count := 11
oGauge:AllowSmoothChange := 0/*exSmoothChangeless*/
oLayer := oGauge:Layers:Item(9)
oLayer:DefaultRotateAngle := -126 oLayer:OnDrag := 3/*exDoRotamove*/ oLayer:RotateAngleToValue := "100 - (value / 360 * 100)" oLayer:ValueToRotateAngle := "(value)/100 * 360" oLayer:ValueToOffsetX := "value" oLayer:OffsetToValue := "value" oLayer:RotateAngleValid := "int(value / 360 * 100)/100 * 360"
oLayer1 := oGauge:Layers:Item(7) oLayer1:OnDrag := 2/*exDoRotate*/ oLayer1:RotateType := 2/*exRotateBilinearInterpolation*/
oGauge:Value := 25
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent ! = xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent( nEvent, mp1, mp2)
ENDDO
RETURN

\section*{property Layer.Left as String}

Specifies the expression relative to the view, to determine the x-position to show the current layer on the control.

\section*{Type}

String

\section*{Description}

A String expression expression relative to the view, to determine the x -position to show the current layer on the control.

By default, the Left property is " 0 ". If the Left property is empty, missing or invalid, it is considered " 0 ". If valid, the value of evaluating the Left property indicates the left position of the layer as shown in the picture bellow. Use the DefaultLayer(exDefLayerLeft) property to specify the default value for the Left property, before adding any layer.

For instance:
- " 0 " indicates the left side of the control's view
- "width / 2", half of the view or center of the control's view
- "width - 64", 64 pixels to the right side of the control's view

The Left property supports the following keywords:
- width keyword specifies the width in pixels of the control's view
- height keyword specifies the height in pixels of the control's view

Also, this property supports all constants, operators and functions defined here.
The following properties determines the position / size / offset of the layer:
- Left, specifies the expression relative to the view, to determine the \(x\)-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

The following picture shows the position/size properties of the Layer, relative to the view / control:


You can use the following properties to offset the view ( background + foreground ) inside the layer:
- DefaultOffsetX, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates \(x\)-offset of the layer.
- OffsetXValid, validates the x-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to x-offset.
- DefaultOffsetY, gets or sets a value that indicates the default y-offset of the layer.
- OffsetY, gets or sets a value that indicates y-offset of the layer.
- OffsetYValid, validates the y-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:
- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the \(x\) position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the yposition to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

\section*{property Layer.OffsetToValue as String}

Specifies the expression to convert the offsetx,offsety to value.

\section*{Type}

\section*{Description}

String
A String value that specifies the expression to convert the offsetx, offsety to value.

By default, the OffsetToValue property is empty. If the OffsetToValue property is empty, missing or invalid, it has no effect. If the OffsetToValue property is valid, the result of evaluation of the OffsetToValue property indicates the layer's Value property. The ValueToOffsetX / ValueToOffsetY property converts the value back to an offset. Use the DefaultLayer(exDefLayerOffsetToValue) property to specify the default value for the OffsetToValue property, before adding the layer.

For instance:
- " 0 ", specifies that the layer's value is always 0 no matter of the offset of the layer
- "value \(=0\) ? \(0: 1\) ", equivalent with "offsetx \(=0\) ? \(0: 1\) " indicates that if the layer's OffsetX is 0 , the value is 0 else it is one
- "offsety \(=0\) ? \(0: 1\) ", indicates that if the layer's OffsetY is 0 , the value is 0 else it is one

The OffsetToValue property supports the following keywords:
- value or offsetx keyword indicates the layer's OffsetX property
- offsety keyword indicates the layer's OffsetY property

Also, this property supports all constants, operators and functions defined here.
The Value property indicates the value keyword in the following properties:
- ValueToOffsetX, Specifies the expression to convert the value to x-offset. The layer's OffsetX property is the result of evaluating the ValueToOffsetX expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToOffsetY, Specifies the expression to convert the value to y-offset. The layer's OffsetY property is the result of evaluating the ValueToOffsetY expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToRotateAngle, Specifies the expression to convert the value to rotating angle. The layer's RotateAngle property is the result of evaluating the ValueToRotateAngle expression, while the OnDrag property is exDoRotate or exDoRotamove. The RotateAngleToValue converts the current rotation angle to a value.

The Value property works in association with the layer's OnDrag property like follows:
- If the OnDrag property is exDoMove, evaluating the ValueToOffsetX property indicates the layer's OffsetX property.
- If the OnDrag property is exDoMove, evaluating the ValueToOffsetY property indicates the layer's OffsetY property.
- If the OnDrag property is exDoRotate or exDoRotamove, evaluating the ValueToRotateAngle property indicates the layer's RotateAngle property.

\section*{property Layer.OffsetX as Long}

Gets or sets a value that indicates \(x\)-offset of the layer.

\section*{Type}

\section*{Description}

Long
A Long expression that indicates \(x\)-offset of the layer.
By default, the OffsetX / OffsetY property is 0 . The OffsetX / OffsetY property specifies the ( \(\mathrm{x}, \mathrm{y}\) )-position of the layer, relative to the upper-left corner of the control. The OffsetXValid / OffsetYValid property to validate the ( \(\mathrm{x}, \mathrm{y}\) )-position of the layer. The Value property associates a value to a layer. The ValueToOffsetX property specifies the expression to convert the value to x-offset. The ValueToOffsetY property specifies the expression to convert the value to y-offset. For instance, you can use the OffsetYValid property on "0", and so no vertical movement is allowed for the current layer. Use the DefaultLayer(exDefLayerOffsetX) property to specify the default value for the OffsetX, before adding any layer. The Change event occurs when the layer's OffsetX property is changed. The DragStart / Drag / DragEnd events notify your application when a layer is dragged. The layer's RotamoveOffsetX / RotamoveOffsetY property indicates the current \((x, y)\) position of the layer, while the OnDrag property is exDoRotamove.

The following picture shows the position/size properties of the Layer, relative to the view / control:


The following properties determines the position / size / offset of the layer:
- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the \(y\)-position to show
the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:
- DefaultOffsetX, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates \(x\)-offset of the layer.
- OffsetXValid, validates the \(x\)-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to \(x\)-offset
- DefaultOffsetY, gets or sets a value that indicates the default y-offset of the layer.
- OffsetY, gets or sets a value that indicates \(y\)-offset of the layer.
- OffsetYValid, validates the \(y\)-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:
- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the x position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the \(y\) position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

\section*{property Layer.OffsetXValid as String}

Validates the \(x\)-offset value of the layer
Type

\section*{Description}

String
A String expression that validates the x-offset value of the layer. The result of evaluating the expression indicates the newly OffsetX value.

By default, the OffsetXValid / OffsetYValid property is empty. The OffsetXValid / OffsetYValid property has no effect if it is empty, missing or invalid. If the OffsetXValid / OffsetYValid property is valid expression, the value of OffsetX property always matches OffsetXValid expression. In other words, the OffsetXValid validates the x-position of the layer. For instance, you can use the OffsetXValid / OffsetYValid expression to specify a range of values to allow the OffsetX / OffsetY properties. Use the DefaultLayer(exDefLayerOffsetXValid) property to specify the default value for the OffsetXValid property, before adding any layer.

The OffsetX / OffsetY property specifies the ( \(\mathrm{x}, \mathrm{y}\) )-position of the layer, relative to the upper-left corner of the control. The Value property associates a value to a layer. The ValueToOffsetX property specifies the expression to convert the value to \(x\)-offset. The ValueToOffsetY property specifies the expression to convert the value to \(y\)-offset. For instance, you can use the OffsetYValid property on " 0 ", and so no vertical movement is allowed for the current layer. Use the DefaultLayer(exDefLayerOffsetX) property to specify the default value for the Offset \(X\), before adding any layer. The Change event occurs when the layer's OffsetX property is changed. The DragStart / Drag / DragEnd events notify your application when a layer is dragged.

For instance:
- " 0 ", indicates that no horizontal movement is allowed, or in other words, OffsetX is always 0 .
- "16 * int(value / 16)", specifies that only multiply of 16 is allowed for OffsetX property ( grid movement )
- "value \(=0\) ? \(0:(\) value < 0 ? -100 : +100 )", indicates that valid values for OffsetX property is \(-100,0\) and +100 (discrete movement )
- "value MIN -64 MAX 64", indicates that values of OffsetX property are between -64 and +64 ( range movement )
- "y" indicates that OffsetX property is always the same as OffsetY property ( diagonal movement)

The OffsetXValid property supports the following keywords:
- value keyword indicates the current value of OffsetX property ( the value to validate )
- y keyword specifies the current value of the OffsetY property

Also, this property supports all constants, operators and functions defined here.
The following picture shows the position/size properties of the Layer, relative to the view / control:


The following properties determines the position / size / offset of the layer:
- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:
- DefaultOffsetX, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates x-offset of the layer.
- OffsetXValid, validates the \(x\)-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to x-offset.
- DefaultOffsetY, gets or sets a value that indicates the default y-offset of the layer.
- OffsetY, gets or sets a value that indicates y-offset of the layer.
- OffsetYValid, validates the \(y\)-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:
- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the \(x\) position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the \(y\) position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

\section*{property Layer.OffsetY as Long}

Gets or sets a value that indicates \(y\)-offset of the layer.

\section*{Type}

\section*{Description}

Long A Long expression that indicates \(y\)-offset of the layer.

By default, the OffsetX / OffsetY property is 0 . The OffsetX / OffsetY property specifies the ( \(\mathrm{x}, \mathrm{y}\) )-position of the layer, relative to the upper-left corner of the control. The OffsetXValid / OffsetYValid property to validate the ( \(\mathrm{x}, \mathrm{y}\) )-position of the layer. The Value property associates a value to a layer. The ValueToOffsetX property specifies the expression to convert the value to x-offset. The ValueToOffsetY property specifies the expression to convert the value to y-offset. For instance, you can use the OffsetXValid property on " 0 ", and so no horizontal movement is allowed for the current layer. Use the DefaultLayer(exDefLayerOffsetY) property to specify the default value for the OffsetY, before adding any layer. The Change event occurs when the layer's OffsetY property is changed. The DragStart / Drag / DragEnd events notify your application when a layer is dragged. The layer's RotamoveOffsetX / RotamoveOffsetY property indicates the current \((x, y)\) position of the layer, while the OnDrag property is exDoRotamove.

The following picture shows the position/size properties of the Layer, relative to the view / control:


The following properties determines the position / size / offset of the layer:
- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show
the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:
- DefaultOffsetX, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates \(x\)-offset of the layer.
- OffsetXValid, validates the \(x\)-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to \(x\)-offset.
- DefaultOffsetY, gets or sets a value that indicates the default \(y\)-offset of the layer.
- OffsetY, gets or sets a value that indicates \(y\)-offset of the layer.
- OffsetYValid, validates the \(y\)-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:
- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the \(x\) position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the \(y\) position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

\section*{property Layer.OffsetYValid as String}

Validates the y-offset value of the layer
Type

\section*{Description}

String
A String expression that validates the \(y\)-offset value of the layer. The result of evaluating the expression indicates the newly OffsetY value.

By default, the OffsetXValid / OffsetYValid property is empty. The OffsetXValid / OffsetYValid property has no effect if it is empty, missing or invalid. If the OffsetXValid / OffsetYValid property is valid expression, the value of OffsetY property always matches OffsetYValid expression. In other words, the OffsetYValid validates the y-position of the layer. For instance, you can use the OffsetXValid / OffsetYValid expression to specify a range of values to allow the OffsetX / OffsetY properties. Use the DefaultLayer(exDefLayerOffsetYValid) property to specify the default value for the OffsetYValid property, before adding any layer.

The OffsetX / OffsetY property specifies the ( \(\mathrm{x}, \mathrm{y}\) )-position of the layer, relative to the upper-left corner of the control. The Value property associates a value to a layer. The ValueToOffsetX property specifies the expression to convert the value to \(x\)-offset. The ValueToOffsetY property specifies the expression to convert the value to \(y\)-offset. For instance, you can use the OffsetYValid property on " 0 ", and so no vertical movement is allowed for the current layer. Use the DefaultLayer(exDefLayerOffsetX) property to specify the default value for the Offset \(X\), before adding any layer. The Change event occurs when the layer's OffsetX property is changed. The DragStart / Drag / DragEnd events notify your application when a layer is dragged.

For instance:
- " 0 ", indicates that no vertical movement is allowed, or in other words, OffsetY is always 0 .
- "16 * int(value / 16)", specifies that only multiply of 16 is allowed for OffsetY property ( grid movement )
- "value \(=0\) ? \(0:(\) value \(<0 ?-100:+100)\) ", indicates that valid values for OffsetY property is \(-100,0\) and +100 ( discrete movement )
- "value MIN -64 MAX 64", indicates that values of OffsetY property are between -64 and +64 ( range movement )
- "x" indicates that OffsetY property is always the same as OffsetX property ( diagonal movement )

The OffsetYValid property supports the following keywords:
- value keyword indicates the current value of OffsetY property ( the value to validate )
- x keyword specifies the current value of the OffsetX property

Also, this property supports all constants, operators and functions defined here.
The following picture shows the position/size properties of the Layer, relative to the view / control:


The following properties determines the position / size / offset of the layer:
- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:
- DefaultOffsetX, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates x-offset of the layer.
- OffsetXValid, validates the \(x\)-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to x-offset.
- DefaultOffsetY, gets or sets a value that indicates the default y-offset of the layer.
- OffsetY, gets or sets a value that indicates y-offset of the layer.
- OffsetYValid, validates the \(y\)-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:
- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the \(x\) position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the \(y\) position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

\section*{property Layer.OnDrag as OnDragLayerEnum}

Indicates the action to be performed when the user drags the layer.

Туре

\section*{OnDragLayerEnum}

\section*{Description}

An OnDragLayerEnum expression that specifies the operation to perform when the user clicks and drags the layer.

By default, the OnDrag property is exDoNothing, so nothing is happen if the user clicks the layer. The Change event occurs when the layer's value property is changed. The DragStart / Drag / DragEnd events notify your application when a layer is dragged. The
ShowHandCursor property returns or sets a value that indicates whether the hand cursor is shown when it hovers a visible / selectable / dragable layer. The Clip property gets access to the layer's clipping object. The Value property of the Layer has effect only if the OnDrag property is not exDoNothing. The Selectable property returns or sets a value that indicates whether the layer is selectable.

Currently, any layer supports any of the following operations:
- exDoMove, moves a layer, the layer's OffsetX and OffsetY indicates the current ( \(\mathrm{x}, \mathrm{y}\) ) position of the layer.
- exDoRotate, rotates a layer, the RotateAngle property indicates the currently rotation angle.
- exDoRotamove, rotates the layer by moving, the RotateAngle property indicates the currently rotation angle. In this case, the layer's RotamoveOffsetX / RotamoveOffsetY property indicates the current ( \(\mathrm{x}, \mathrm{y}\) ) position of the layer. The exDoRotamove operation does not actually rotate the layer's view instead it moves / rotates it relative to its center.

The control fires the drag events in the following order:
- DragStart event notifies that a layer begins to drag. You can use the DragStart event to cancel the dragging operation.
- Drag event notifies that the layer is dragging. You can use the Drag event to perform other actions, on any layer during the dragging operation.
- DragEnd event notifies that the dragging the layer ends. You can use the DragEnd event to perform other actions, on any layer when dragging operation ends.

You can use the Debug property of the DragInfo object to display debugging information during dragging.

\section*{property Layer.Position as Long}

Retrieves or sets a value that indicates the position/z-order of the layer in the control.

\section*{Type \\ Description}

Long
A Long expression that specifies the position of the layer within the layers collection.

The Position property specifies the position of the layer, in the layers collection. The Visible property shows or hides a specific layer (visible). The Selectable property returns or sets a value that indicates whether the layer is selectable. The LayerFromPoint property retrieves the layer from point that's visible and selectable. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ).

\section*{property Layer.RotamoveCenterX as Long}

Specifies the \(x\)-position of the layer's center, while the layer's drag operation is exDoRotamove.

\section*{Type}

Long

\section*{Description}

A Long expression that specifies the \(x\)-position of the layer's center

By default the RotamoveCenterX / RotamoveCenterY indicates the ( \(x, y\) )-center of the layer's view. The control supports moving the layer by rotation, also called rotamove. The rotamove operation moves layer and the rotamove center pointed by RotamoveCenterX / RotamoveCenterY properties around the rotation center pointed by the RotateCenterX / RotateCenterY properties of the RotateCenterLayer layer. The LayerToClientX / LayerToClientY properties translate a point from the layer ( as it is moved or rotated ) to the control's view.

The center of the layer may be different than layer's view, as for instance, if you have a layer that's shows a knob in the bottom-side of the layer the RotamoveCenterX / RotamoveCenterY point is the center on the knob in the bottom-right side not in the center of the layer as you can see in the following screen shot ( red cross ):


The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the x-position of the layer's center ( view ).
- RotamoveCenterY, specifies the y-position of the layer's center (view ).
- RotamoveOffsetX, specifies the x-offset of the layer.
- RotamoveOffsetY, specifies the \(y\)-offset of the layer.

The following picture shows the rotamove properties of the Layer, relative to the RotateCenterLayer layer:


Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the \(x\)-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

\section*{property Layer.RotamoveCenterY as Long}

Specifies the y-position of the layer's center, while the layer's drag operation is exDoRotamove.

Type
Long

\section*{Description}

A Long expression that specifies the \(x\)-position of the layer's center

By default the RotamoveCenterX / RotamoveCenterY indicates the ( \(\mathrm{x}, \mathrm{y}\) )-center of the layer's view. The control supports moving the layer by rotation, also called rotamove. The rotamove operation moves layer and the rotamove center pointed by RotamoveCenterX / RotamoveCenterY properties around the rotation center pointed by the RotateCenterX / RotateCenterY properties of the RotateCenterLayer layer. The LayerToClientX / LayerToClientY properties translate a point from the layer ( as it is moved or rotated ) to the control's view.

The center of the layer may be different than layer's view, as for instance, if you have a layer that's shows a knob in the bottom-side of the layer the RotamoveCenterX / RotamoveCenterY point is the center on the knob in the bottom-right side not in the center of the layer as you can see in the following screen shot ( red cross ):


The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the \(x\)-position of the layer's center ( view ).
- RotamoveCenterY, specifies the y-position of the layer's center ( view ).
- RotamoveOffsetX, specifies the \(x\)-offset of the layer.
- RotamoveOffsetY, specifies the \(y\)-offset of the layer.

The following picture shows the rotamove properties of the Layer, relative to the RotateCenterLayer layer:


Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the \(x\)-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

\section*{property Layer.RotamoveOffsetX as Long}

Specifies the \(x\)-offset of the layer, while the layer's drag operation is exDoRotamove.

Type
Long

\section*{Description}

A Long expression that specifies the x-offset of the layer, while the layer's drag operation is exDoRotamove.

The control supports moving the layer by rotation, also called rotamove. The rotamove operation moves layer and the rotamove center pointed by RotamoveCenterX / RotamoveCenterY properties around the rotation center pointed by the RotateCenterX / RotateCenterY properties of the RotateCenterLayer layer. The following picture shows the rotamove properties of the Layer, relative to the RotateCenterLayer layer:


The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the x-position of the layer's center ( view ).
- RotamoveCenterY, specifies the y-position of the layer's center ( view ).
- RotamoveOffsetX, specifies the \(x\)-offset of the layer.
- RotamoveOffsetY, specifies the y-offset of the layer.

Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the x-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

\section*{property Layer.RotamoveOffsetY as Long}

Specifies the \(y\)-offset of the layer, while the layer's drag operation is exDoRotamove.

Type
Long

\section*{Description}

A Long expression that specifies the y-offset of the layer, while the layer's drag operation is exDoRotamove.

The control supports moving the layer by rotation, also called rotamove. The rotamove operation moves layer and the rotamove center pointed by RotamoveCenterX / RotamoveCenterY properties around the rotation center pointed by the RotateCenterX / RotateCenterY properties of the RotateCenterLayer layer. The following picture shows the rotamove properties of the Layer, relative to the RotateCenterLayer layer:


The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the x-position of the layer's center ( view ).
- RotamoveCenterY, specifies the y-position of the layer's center ( view ).
- RotamoveOffsetX, specifies the \(x\)-offset of the layer.
- RotamoveOffsetY, specifies the \(y\)-offset of the layer.

Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the \(x\)-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

\section*{property Layer.RotateAngle as Double}

Specifies the angle to rotate the layer.

Type
Double

\section*{Description}

A Double expression that specifies the angle to rotate the layer, in degree.

By default, the RotateAngle property is 0 degree ( which indicates that the layer is shown as it is ). The RotateAngle property specifies the current angle of the rotation of the specified layer. The DeltaAngle property specifies the angle (in degrees) that has been rotated the layer/object, during the drag operation. The CumulativeRotateAngle property specifies the cumulative rotation angle, during the dragging operation. The Change event occurs when the layer's RotateAngle property is changed. The DragStart / Drag / DragEnd events notify your application when a layer is dragged. Change the Debug property of the DragInfo during the DragStart event to debug the rotation angles. Use the DefaultLayer(exDefLayerRotateAngle) property to specify the default value for the RotateAngle property, before adding any layer. The RotateType property specifies whether the layer's rotation is performed fast, by shearing ( high quality rotation ), ...

The following picture shows the rotation properties of the Layer, relative to the RotateCenterLayer layer:


Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the x-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the x-position of the layer's center.
- RotamoveCenterY, specifies the \(y\)-position of the layer's center.
- RotamoveOffsetX, specifies the x-offset of the layer.
- RotamoveOffsetY, specifies the y-offset of the layer.

\section*{property Layer.RotateAngleToValue as String}

Specifies the expression to convert the rotating angle to value.

\section*{Type}

\section*{String}

\section*{Description}

A String value that specifies the expression to convert the rotating angle to value.

By default, the RotateAngleToValue property is empty. If the RotateAngleToValue property is empty, missing or invalid, it has no effect. If the RotateAngleToValue property is valid, the result of evaluation of the RotateAngleToValue property indicates the layer's Value property. The ValueToRotateAngle property converts the value back to a rotation angle. Use the DefaultLayer(exDefLayerRotateAngleToValue) property to specify the default value for the RotateAngleToValue property, before adding the layer.

For instance:
- " 0 ", specifies that the layer's value is always 0 no matter of the rotation angle of the layer.
- "value / 360 * 100", converts the angle to a percent
- "value / 360 / 24 / 60", converts the angle to a time value.

The RotateAngleToValue property supports the following keywords:
- value keyword indicates the layer's RotateAngle property

Also, this property supports all constants, operators and functions defined here.
The Value property indicates the value keyword in the following properties:
- ValueToRotateAngle, Specifies the expression to convert the value to rotating angle. The layer's RotateAngle property is the result of evaluating the ValueToRotateAngle expression, while the OnDrag property is exDoRotate or exDoRotamove. The RotateAngleToValue converts the current rotation angle to a value.
- ValueToOffsetX, Specifies the expression to convert the value to x-offset. The layer's OffsetX property is the result of evaluating the ValueToOffsetX expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToOffsetY, Specifies the expression to convert the value to y-offset. The layer's OffsetY property is the result of evaluating the ValueToOffsetY expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.

The following picture shows the rotation properties of the Layer, relative to the


Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the x-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the x-position of the layer's center.
- RotamoveCenterY, specifies the y-position of the layer's center.
- RotamoveOffsetX, specifies the x-offset of the layer.
- RotamoveOffsetY, specifies the y-offset of the layer.

\section*{property Layer.RotateAngleValid as String}

Validates the rotation angle of the layer.

Type

\section*{Description}

A String expression that validates the rotation angle value
String
of the layer. The result of evaluating the expression indicates the newly RotateAngle value.

By default, the RotateAngleValid property is empty. The RotateAngleValid property has no effect if it is empty, missing or invalid. If the RotateAngleValid property is valid expression, the value of RotateAngle property always matches RotateAngleValid expression. In other words, the RotateAngleValid validates the rotation angle of the layer. Use the DefaultLayer(exDefLayerRotateAngleValid) property to specify the default value for the RotateAngleValid property, before adding any layer. The Change event occurs when the layer's OffsetX property is changed. The DragStart / Drag / DragEnd events notify your application when a layer is dragged. You can debug the rotation angle, using the Debug property of the Draginfo object. During drag operation you can use the RotateAngleValid property to limit the rotation angle.

For instance:
- " 0 ", indicates that no rotation is allowed, or in other words, RotateAngle is always 0.
- "15 * int(value / 15)", specifies that only multiply of 15 degree is allowed for RotateAngle property ( sectorial rotation )
- "value = 0 ? 0 : ( value < 0 ? - 180 : +180 )", indicates that valid values for RotateAngle property is \(-180,0\) and +180 ( discrete rotation )
- "value MIN -90 MAX 90", indicates that values of RotateAngle property are between -90 and +90 degrees ( range movement )
- "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ) )", converts the value to an angle between 270 and 90 degree.
- "int(value / 360 * 100)/100 * 360" converts the value to an integer rotation angle
- "(value)/100 * 360" converts a percent value to an angle

The RotateAngleValid property supports the following keywords:
- value keyword indicates the current value of RotateAngle property ( the value to validate )

Also, this property supports all constants, operators and functions defined here.
The following picture shows the rotation properties of the Layer, relative to the RotateCenterLayer layer:


Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the x-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the x-position of the layer's center.
- RotamoveCenterY, specifies the \(y\)-position of the layer's center.
- RotamoveOffsetX, specifies the x-offset of the layer.
- RotamoveOffsetY, specifies the y-offset of the layer.

\section*{property Layer.RotateCenterLayer as Long}

Indicates the index of the layer the rotation is around. If -1 , the rotation is relative to the current layer.

Type
Long

\section*{Description}

A Long expression that indicates the index of the layer that holds the rotation center.

By default, the RotateCenterLayer property is 0 , which indicates that all layers are rotated relative to the first layer. If the RotateCenterLayer property is -1 , the rotation is performed around the layer itself. Use the DefaultLayer(exDefLayerRotateCenterLayer) property to specify the default value for the RotateCenterLayer property, before adding the layer.

The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the x-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

The following picture shows the rotation properties of the Layer, relative to the RotateCenterLayer layer:


Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the x-position of the layer's center.
- RotamoveCenterY, specifies the y-position of the layer's center.
- RotamoveOffsetX, specifies the x-offset of the layer.
- RotamoveOffsetY, specifies the \(y\)-offset of the layer.

\section*{property Layer.RotateCenterX as String}

Indicates the expression that determines the \(x\)-origin of the rotation point relative to the RotateCenterLayer layer.

Type
String

\section*{Description}

A String expression that determines the \(x\)-origin of the rotation point relative to the RotateCenterLayer layer.

By default, the RotateCenterX / RotateCenterY property is empty. If the RotateCenterX / RotateCenterY property is empty, missing or invalid, the center of the layer (RotateCenterLayer layer) is considered the rotation center. Use the DefaultLayer(exDefLayerRotateCenterX) property to specify the default value for the RotateCenterX property, before adding the layer.

You can change the Debug property ( to exDebugLayerDragRotate, for instance ) of the DragInfo object during the DragStart event to show the current rotation point as shown in the following screen shot:


For instance:
- "lwidth/2 + 78", defines the center 78 pixels to the right relative to the center of the layer.

The RotateCenterX property supports the following keywords:
- Iwidth keyword, indicates the width in pixels of the layer
- width keyword, specifies the width in pixels of the view / control
- Iheight keyword, indicates the height in pixels of the layer
- height keyword, specifies the height in pixels of the view / control

Also, this property supports all constants, operators and functions defined here.
The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the x-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

The following picture shows the rotation properties of the Layer, relative to the RotateCenterLayer layer:


Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the \(x\)-position of the layer's center.
- RotamoveCenterY, specifies the \(y\)-position of the layer's center.
- RotamoveOffsetX, specifies the \(x\)-offset of the layer.
- RotamoveOffsetY, specifies the y-offset of the layer.

\section*{property Layer.RotateCenterY as String}

Indicates the expression that determines the \(y\)-origin of the rotation point relative to the RotateCenterLayer layer.

Type
String

\section*{Description}

A String expression that determines the \(y\)-origin of the rotation point relative to the RotateCenterLayer layer.

By default, the RotateCenterX / RotateCenterY property is empty. If the RotateCenterX / RotateCenterY property is empty, missing or invalid, the center of the layer ( RotateCenterLayer layer) is considered the rotation center. Use the DefaultLayer(exDefLayerRotateCenterX) property to specify the default value for the RotateCenterX property, before adding the layer.

You can change the Debug property ( to exDebugLayerDragRotate, for instance ) of the DragInfo object during the DragStart event to show the current rotation point as shown in the following screen shot:


For instance:
- "lwidth/2 + 78", defines the center 78 pixels to the right relative to the center of the layer.

The RotateCenterX property supports the following keywords:
- Iwidth keyword, indicates the width in pixels of the layer
- width keyword, specifies the width in pixels of the view / control
- Iheight keyword, indicates the height in pixels of the layer
- height keyword, specifies the height in pixels of the view / control

Also, this property supports all constants, operators and functions defined here.
The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the x-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the \(y\)-origin of the rotation point relative to the RotateCenterLayer layer.

The following picture shows the rotation properties of the Layer, relative to the RotateCenterLayer layer:


Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the \(x\)-position of the layer's center.
- RotamoveCenterY, specifies the \(y\)-position of the layer's center.
- RotamoveOffsetX, specifies the \(x\)-offset of the layer.
- RotamoveOffsetY, specifies the y-offset of the layer.

\section*{property Layer.RotateClip as Boolean}

Specifies whether the layer's clipping region is rotated once the layer is rotated.

Type
Boolean

\section*{Description}

A Boolean expression that specifies whether the layer's clipping region is rotated once the current later is rotated.

By default, the RotateClip property is False, which indicates that has no effect. The RotateClip property specifies whether the layer's clipping region is rotated once the layer is rotated. The Clip property gets access to the layer's clipping object. Use the DefaultLayer(exDefLayerRotateClip) property to specify the default value for the RotateClip property, before adding the layer. The OnDrag property indicates the action to be performed when the user drags the layer. The Selectable property returns or sets a value that indicates whether the layer is selectable.

The RotateClip property has effect if:
- The RotateClip property is True.
- The current layer is rotated
- The layer's Clip property clips the current layer.

Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the x-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the x-position of the layer's center.
- RotamoveCenterY, specifies the y-position of the layer's center.
- RotamoveOffsetX, specifies the x-offset of the layer.
- RotamoveOffsetY, specifies the y-offset of the layer.

\section*{property Layer.RotateType as RotateTypeEnum}

Returns or sets a value that indicates whether the layer's rotation is performed fast, by shearing ( high quality rotation ), ...

Type

\section*{RotateTypeEnum}

\section*{Description}

A RotateTypeEnum expression that specifies the method the rotation of the layer is performed.

By default, the RotateType property is exRotateFast. The RotateType property specifies whether the layer's rotation is performed fast, by shearing ( high quality rotation ), ... Use the DefaultLayer(exDefLayerDefaultRotateType) property to specify the default value for the RotateType property, before adding any layer.

The following screen shot shows the hands of the clock, while the RotateType property is exRotateBilinearInterpolation:


The following screen shot shows the hands of the clock, while the RotateType property is exRotateFast (by default):

Any of the following properties can be used to rotate the layer:
- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:
- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the \(x\)-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:
- RotamoveCenterX, specifies the \(x\)-position of the layer's center.
- RotamoveCenterY, specifies the \(y\)-position of the layer's center.
- RotamoveOffsetX, specifies the \(x\)-offset of the layer.
- RotamoveOffsetY, specifies the \(y\)-offset of the layer.

\section*{property Layer.Selectable as Boolean}

Returns or sets a value that indicates whether the layer is selectable.
Type

\section*{Description}

Boolean
A Boolean expression that specifies whether the layer is selectable or unselectable.

By default, the Selectable property is True, which indicates that the layer is selectable. The Selectable property returns or sets a value that indicates whether the layer is selectable. Use the DefaultLayer(exDefLayerSelectable) property to specify the default value for the Selectable property, before adding any layer. The Visible property shows or hides a specific layer (visible). The LayerFromPoint property retrieves the layer from point that's visible and selectable. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ). You can use the Grayscale property to show the entire layer in gray scale ( disable state). For instance, you can simulate a disabled layer by changing the layer's Grayscale property on True, and setting the layer's Selectable property on False.

\section*{property Layer.ShowHandCursor as Boolean}

Returns or sets a value that indicates whether the hand cursor is shown when it hovers a visible / selectable / dragable layer.

Type

Boolean

\section*{Description}

A Boolean expression that indicates whether the hand cursor is shown when it hovers a visible / selectable / dragable layer.

By default, the ShowHandCursor property is True, which indicates that the hand cursor is shown over any layer that has:
- Visible property on True,
- Selectable property on True,
- OnDrag property is not exDoNothing

The Visible property shows or hides a specific layer (visible). The Position property specifies the position of the layer, in the layers collection. The Selectable property returns or sets a value that indicates whether the layer is selectable. The LayerFromPoint property retrieves the layer from point that's visible and selectable. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ).

\section*{property Layer.TooITip as String}

Gets or sets a value (tooltip) that's displayed once the cursor hovers the layer.

Type
String

\section*{Description}

A String expression that defines the layer's HTML tooltip that's displayed when the cursor hovers the layer.

By default, the ToolTip / ToolTipTitle property is empty, which indicates no tooltip. The ToolTip gets or sets a value (tooltip) that's displayed once the cursor hovers the layer. The ToolTipTitle property indicates the title of the layer's tooltip. The layer's tooltip is shown if any of the ToolTip / ToolTipTitle property is not empty. The ToolTipDelay property specifies the time in ms that passes before the ToolTip appears. Use the ToolTipWidth property to specify the width of the tooltip window Use the ToolTipPopDelay property specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control. Use the ToolTipFont property to change the tooltip's font. Use the Background(exToolTipAppearance) property indicates the visual appearance of the borders of the tooltips. Use the Background(exToolTipBackColor) property indicates the tooltip's background color. Use the Background(exToolTipForeColor) property indicates the tooltip's foreground color. Use the ShowToolTip method to display a custom tooltip. The DefaultLayer(exDefLayerToolTip) property specifies the default value of the ToolTip property.

The following screen shot shows the current value as a tooltip :


The ToolTip supports the following built-in HTML format:
- <b> ... </b> displays the text in bold
- <i> ... </i> displays the text in italics
- <u> ... </u> underlines the text
- <s> ... </s> Strike-through text
- <a id;options> ... </a> displays an anchor element that can be clicked. An anchor is a piece of text or some other object (for example an image) which marks the beginning and/or the end of a hypertext link. The <a> element is used to mark that piece of text (or inline image), and to give its hypertextual relationship to other documents. The control fires the AnchorClick(AnchorID, Options) event when the user clicks the anchor element. The FormatAnchor property customizes the visual effect for anchor elements.
- <font face;size> ... </font> displays portions of text with a different font and/or different size. For instance, the "<font Tahoma;12>bit</font>" draws the bit text using the Tahoma font, on size 12 pt . If the name of the font is missing, and instead size is present, the current font is used with a different size. For instance, "<font
;12>bit</font>" displays the bit text using the current font, but with a different size.
- <fgcolor rrggbb> ... </fgcolor> or <fgcolor=rrggbb> ... </fgcolor> displays text with a specified foreground color. The rr/gg/bb represents the red/green/blue values of the color in hexa values.
- <bgcolor rrggbb> ... </bgcolor> or <bgcolor=rrggbb> ... </bgcolor> displays text with a specified background color. The rr/gg/bb represents the red/green/blue values of the color in hexa values.
- <solidline rrggbb> ... </solidline> or <solidline=rrggbb> ... </solidline> draws a solidline on the bottom side of the current text-line, of specified RGB color. The <solidline> ... </solidline> draws a black solid-line on the bottom side of the current text-line. The \(\mathrm{rr} / \mathrm{gg} / \mathrm{bb}\) represents the red/green/blue values of the color in hexa values.
- <dotline rrggbb> ... </dotline> or <dotline=rrggbb> ... </dotline> draws a dot-line on the bottom side of the current text-line, of specified RGB color. The <dotline> ... </dotline> draws a black dot-line on the bottom side of the current text-line. The \(\mathrm{rr} / \mathrm{gg} / \mathrm{bb}\) represents the red/green/blue values of the color in hexa values.
- <upline> ... </upline> draws the line on the top side of the current text-line (requires <solidline> or <dotline>).
- <r> right aligns the text
- <c> centers the text
- <br> forces a line-break
- <img>number[:width]</img> inserts an icon inside the text. The number indicates the index of the icon being inserted. Use the Images method to assign a list of icons to your chart. The last 7 bits in the high significant byte of the number expression indicates the identifier of the skin being used to paint the object. Use the Add method to add new skins to the control. If you need to remove the skin appearance from a part of the control you need to reset the last 7 bits in the high significant byte of the color being applied to the part. The width is optional and indicates the width of the icon being inserted. Using the width option you can overwrite multiple icons getting a nice effect. By default, if the width field is missing, the width is 18 pixels.
- <img>key[:width]</img> inserts a custom size picture into the text being previously loaded using the HTMLPicture property. The Key parameter indicates the key of the picture being displayed. The Width parameter indicates a custom size, if you require to stretch the picture, else the original size of the picture is used.
- \& glyph characters as \&amp; ( \& ), \&lt; ( < ), \&gt; ( > ), \&qout; ( " ) and \&\#number; ( the character with specified code ), For instance, the \&\#8364; displays the EUR character. The \& ampersand is only recognized as markup when it is followed by a known letter or a \#character and a digit. For instance if you want to display <b>bold</b> in HTML caption you can use \&lt;b\&gt;bold\&lt;/b\&gt;
- <off offset> ... </off> defines the vertical offset to display the text/element. The offset parameter defines the offset to display the element. This tag is inheritable, so the offset is keep while the associated </off> tag is found. You can use the <off offset> HTML tag in combination with the <font face;size> to define a smaller or a larger font to be displayed. For instance: "Text with <font ; 7><off \(6>\) subscript" displays the text such as: Text with subscript The "Text with <font ;7><off -6>superscript" displays the text such as: Text with subscript
- <gra rrggbb;mode;blend> ... </gra> defines a gradient text. The text color or <fgcolor> defines the starting gradient color, while the \(\mathrm{rr} / \mathrm{gg} / \mathrm{bb}\) represents the \(\mathrm{red} / \mathrm{green/blue}\) values of the ending color, 808080 if missing as gray. The mode is a value between 0 and 4 , 1 if missing, and blend could be 0 or 1,0 if missing. The <font> HTML tag can be used to define the height of the font. Any of the rrggbb, mode or blend field may not be specified. The <gra> with no fields, shows a vertical gradient color from the current text color to gray (808080). For instance the "<font; ;18><gra FFFFFF; \(1 ; 1\) >gradient-center</gra></font>" generates the following picture:
- <out rrggbb;width> ... </out> shows the text with outlined characters, where rr/gg/bb represents the red/green/blue values of the outline color, 808080 if missing as gray, width indicates the size of the outline, 1 if missing. The text color or <fgcolor> defines the color to show the inside text. The <font> HTML tag can be used to define the height of the font. For instance the "<font; \(31><\) out \(000000>\) <fgcolor=FFFFFF>outlined</fgcolor></out></font>" generates the following picture:

\section*{outlined}
- <sha rrggbb;width;offset> ... </sha> define a text with a shadow, where rr/gg/bb represents the red/green/blue values of the shadow color, 808080 if missing as gray, width indicates the size of shadow, 4 if missing, and offset indicates the offset from the origin to display the text's shadow, 2 if missing. The text color or <fgcolor> defines the color to show the inside text. The <font> HTML tag can be used to define the height of the font. For instance the "<font; 31><sha>shadow</sha></font>" generates the following picture:

\section*{shadow}
or "<font;31><sha 404040;5;0><fgcolor=FFFFFF>>outline anti-aliasing</fgcolor> </sha></font>" gets:

> œufline antl-allesing

\section*{property Layer.ToolTipTitle as String}

Gets or sets a value (title) that's displayed once the cursor hovers the layer.

Type
String

\section*{Description}

A String expression that defines the title of the layer's tooltip. The title does not support HTML format.

By default, the ToolTip / ToolTipTitle property is empty, which indicates no tooltip. The ToolTipTitle property indicates the title of the layer's tooltip. The layer's tooltip is shown if any of the ToolTip / ToolTipTitle property is not empty. Use the ToolTipWidth property to specify the width of the tooltip window Use the ToolTipPopDelay property specifies the period in ms of time the ToolTip remains visible if the mouse pointer is stationary within a control. Use the ToolTipFont property to change the tooltip's font. Use the Background(exToolTipAppearance) property indicates the visual appearance of the borders of the tooltips. Use the Background(exToolTipBackColor) property indicates the tooltip's background color. Use the Background(exToolTipForeColor) property indicates the tooltip's foreground color. Use the ShowToolTip method to display a custom tooltip. The DefaultLayer(exDefLayerToolTipTitl) property specifies the default value of the ToolTipTitle property.

The following screen shot shows the current value as a tooltip :


\section*{property Layer.Top as String}

Specifies the expression relative to the view, to determine the y-position to show the current layer on the control.

\section*{Type}

A String value that indicates the expression relative to the view, to determine the y-position to show the current layer

\section*{Description} on the control.

By default, the Top property is "0". If the Top property is empty, missing or invalid, it is considered " 0 ". If valid, the value of evaluating the Top property indicates the top position of the layer as shown in the picture bellow. Use the DefaultLayer(exDefLayerTop) property to specify the default value for the Top property, before adding any layer.

For instance:
- " 0 " indicates the top side of the control's view
- "height / 2 ", half of the view or center of the control's view
- "height - 64", 64 pixels to the bottom side of the control's view

The Top property supports the following keywords:
- width keyword specifies the width in pixels of the control's view
- height keyword specifies the height in pixels of the control's view

Also, this property supports all constants, operators and functions defined here.
The following properties determines the position / size / offset of the layer:
- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

The following picture shows the position/size properties of the Layer, relative to the view / control:


You can use the following properties to offset the view ( background + foreground ) inside the layer:
- DefaultOffsetX, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates \(x\)-offset of the layer.
- OffsetXValid, validates the x-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to x-offset.
- DefaultOffsetY, gets or sets a value that indicates the default y-offset of the layer.
- OffsetY, gets or sets a value that indicates y-offset of the layer.
- OffsetYValid, validates the y-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:
- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the \(x\) position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the yposition to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

\section*{property Layer.Transparency as Long}

Gets or sets a value that indicates percent of the transparency to display the layer.

Type
Long

\section*{Description}

A Long expression that specifies the percent of layer's transparency.

By default, the Transparency 0\%, which indicates that no effect is applied to the layer. The Transparency property gets or sets a value that indicates percent of the transparency to display the layer. Use the DefaultLayer(exDefLayerTransparency) property to specify the default value for the Transparency property, before adding any layer.

The following screen shot shows the layer, with Transparency property on 0\% ( default ):


The following screen shot shows the layer, with Transparency = 75:

By default, the AllowSmoothChange property is exLayerTransparency | exLayerBrightness exLayerContrast. Use the AllowSmoothChange property to disable changing gradually any brightness / contrast or the transparency, of the layer. For instance, a gradually change means that you can change the layer's transparency from 0 to 50 in a short time, with intermediate values ( smooth change ).

The AllowSmoothChange property changes gradually one / or more properties like follow:
- Brightness, Specifies the percent of brightness to apply to the layer.
- Contrast, Specifies the percent of contrast to apply to the layer.
- Transparency, Gets or sets a value that indicates percent of the transparency to display the layer.

The Mouseln / MouseOut event notifies your application when the cursor is entering / leaving the layer. The MouseMove event is generated continually as the mouse pointer moves across objects. The AllowSmoothChange property specifies the properties of the layers that support smooth change. For instance, you can use the Mouseln / MouseOut event to change gradually the brightness / contrast or the transparency, of the layer, while the AllowSmoothChange property is not exSmoothChangeless.

\section*{property Layer.UserData as Variant}

Indicates any extra data associated with the layer.

Type
Variant

\section*{Description}

A Variant expression that indicates any extra data associated with the layer.

By default, UserData property is empty. Use the UserData property to associate any extra data to the layer. Use the DefaultLayer(exDefLayerUserData) property to specify the default value for the UserData property, before adding any layer. Use the UserData of the DragInfo object to associate any extra data to the dragging operation. The Visible property shows or hides a specific layer (visible). The Position property specifies the position of the layer, in the layers collection. The Selectable property returns or sets a value that indicates whether the layer is selectable. The LayerFromPoint property retrieves the layer from point that's visible and selectable. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ).

\section*{property Layer.Value as Variant}

Indicates the object's value.

\section*{Description}

\section*{Variant}

A VARIANT expression that specifies the value associated with the layer.

By default, the Value property is empty. The layer's Value could indicate its offset or its rotation angle, based on the OnDrag property. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ). Use the Value property of the Clip object to associate a value with the layer's clipping region. Each layer can associate a value with it, while the control's Value property can be associated through the LayerOfValue property with the value of one of the layers within the control.

For instance:
- the control displays a clock, the value could be the current-time
- the control shows a switch, so the value could indicate the state of the switch
- the control shows a thermometer, so the value could be the current temperature
- the control displays a gauge, so the value could be the value on the gauge pointed by the needle

The Change event occurs when the layer's Value property is changed. During the Change event, you can change values of other layers as well. For instance, if the second-hand of the clock is rotated, you can rotate the hour and the minute-hands of the clock as well. The DragStart / Drag / DragEnd events notify your application when a layer is dragged. You can call Draglnfo.Debug = -1 during the DragStart event to display debugging information like current movement, rotation angle when drag operation is performed.

The Value property indicates the value keyword in the following properties:
- ValueToOffsetX, Specifies the expression to convert the value to x-offset. The layer's OffsetX property is the result of evaluating the ValueToOffsetX expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToOffsetY, Specifies the expression to convert the value to y-offset. The layer's OffsetY property is the result of evaluating the ValueToOffsetY expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToRotateAngle, Specifies the expression to convert the value to rotating angle. The layer's RotateAngle property is the result of evaluating the ValueToRotateAngle expression, while the OnDrag property is exDoRotate or exDoRotamove. The RotateAngleToValue converts the current rotation angle to a value.

The Value property works in association with the layer's OnDrag property like follows:
- If the OnDrag property is exDoMove, evaluating the ValueToOffsetX property indicates the layer's OffsetX property.
- If the OnDrag property is exDoMove, evaluating the ValueToOffsetY property indicates the layer's OffsetY property.
- If the OnDrag property is exDoRotate or exDoRotamove, evaluating the ValueToRotateAngle property indicates the layer's RotateAngle property.

For instance, having the gauge from the C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Guage folder, which includes the background and the needle pictures:

we need to define the value of the needle to be between 0 and 100, so if we call Value property on 85 we should get something like:

In conclusion, what we need to do is:
- defines the "needle" layer as rotate able, using the OnDrag property
- converts the value of \(0-100\), to a rotation angle, using the ValueToRotateAngle property
- converts the rotation angle from 0-360 to the value, using the RotateAngleToValue property
- limits the rotation angle, using the RotateAngleValid property

The following samples shows how you can do that:

\section*{VBA (MS Access, Excell...)}
```

With Gauge1
.BeginUpdate
.DefaultLayer(185) = 2
.BackColor = RGB(217,217,217)
.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Guage"
With .Layers.Add("background")
.Background.Picture.Name = "Guage_Background.png"
.RotateCenterY = "Iheight/2 + 78"
End With
With .Layers.Add("needle")
.Background.Picture.Name = "Guage_Needle.png"

```
.OnDrag = 2
.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))"
.RotateAngleToValue \(=\) "value \(>=270\) ? (value -270\() / 90 * 50\) : (value/90)*50 +50 "
.ValueToRotateAngle = "value < 50 ? (270 + value/50*90) : (value -50)/50 * 90"
End With
.Value \(=85\)
.EndUpdate
End With

\section*{VB6}

With Gauge1
.BeginUpdate
.DefaultLayer(exDefLayerRotateType) \(=2\)
.BackColor \(=\) RGB \((217,217,217)\)
.PicturesPath = "C:\Program
Files \(\backslash\) Exontrol\ExGauge\Sample\Design\Circular\Guage"
With .Layers.Add("background")
.Background.Picture.Name = "Guage_Background.png"
.RotateCenterY = "Iheight/2 + 78"

\section*{End With}

With .Layers.Add("needle")
.Background.Picture.Name = "Guage_Needle.png"
.OnDrag = exDoRotate
.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 :
value ))"
.RotateAngleToValue \(=\) "value \(>=270\) ? (value -270\() / 90 * 50\) : (value/90)*50 +50 "
.ValueToRotateAngle \(=\) "value \(<50 ?(270+\) value/50*90) : \((\) value -50\() / 50\) * \(90 "\) End With
.Value \(=85\)
.EndUpdate
End With

\section*{VB.NET}

With Exgauge1
.BeginUpdate()
.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateTy
.BackColor = Color.FromArgb \((217,217,217)\)
.PicturesPath = "C:\Program
Files \(\backslash\) Exontrol\ExGauge\Sample\Design\Circular\Guage"
With .Layers.Add("background")
.Background.Picture.Name = "Guage_Background.png"
.RotateCenterY = "Iheight/2 + 78"
End With
With .Layers.Add("needle")
.Background.Picture.Name = "Guage_Needle.png"
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate
.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 :
value ))"
.RotateAngleToValue \(=\) "value \(>=270\) ? (value -270\() / 90 * 50\) : (value/90)*50 + 50"
.ValueToRotateAngle \(=\) "value \(<50 ?(270+\) value/50*90) : \((\) value -50\() / 50\) * 90"
End With
.Value \(=85\)
.EndUpdate()
End With

\section*{VB.NET for /COM}

With AxGauge1
.BeginUpdate()
.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateType,2)
.BackColor \(=\) RGB \((217,217,217)\)
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
With .Layers.Add("background")
.Background.Picture.Name = "Guage_Background.png"
.RotateCenterY = "Iheight/2 + 78"
End With
With .Layers.Add("needle")
.Background.Picture.Name = "Guage_Needle.png"
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate
.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 : value ))"
.RotateAngleToValue \(=\) "value \(>=270\) ? (value -270)/90*50 : (value/90)*50 + 50" .ValueToRotateAngle \(=\) "value < 50 ? (270 + value/50*90) : (value -50)/50 * 90" End With
.Value \(=85\)
.EndUpdate()
End With

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1->PutDefaultLayer(EXGAUGELib::exDefLayerRotateType,long(2));
spGauge1->PutBackColor(RGB(217,217,217));
spGauge1->PutPicturesPath(L"C:\\Program
Files \\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Guage");
EXGAUGELib::ILayerPtr var_Layer = spGauge1->GetLayers()-> Add("background"); var_Layer->GetBackground()->GetPicture()->P PutName("Guage_Background.png"); var_Layer->PutRotateCenterY(L"Iheight/2 + 78");
EXGAUGELib::ILayerPtr var_Layer1 = spGauge1->GetLayers()->Add("needle"); var_Layer1->GetBackground()->GetPicture()->PutName("Guage_Needle.png"); var_Layer1->PutOnDrag(EXGAUGELib::exDoRotate);
var_Layer1->PutRotateAngleValid(L"value < 90 ? value : (value < 180 ? 90 : ( value
< 270 ? 270 : value ))");
var_Layer1->PutRotateAngleToValue(L"value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50");
var_Layer1->PutValueToRotateAngle(L"value < 50 ? (270 + value/50*90) : (value -
50)/50 * 90");
spGauge1->PutValue(long(85));
spGauge1->EndUpdate();

\section*{C++ Builder}

Gauge1-> BeginUpdate();
Gauge1-
>DefaultLayer[Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerRotateType] = TVariant(2);
Gauge1-> BackColor \(=\) RGB(217,217,217);
Gauge1->PicturesPath = L"C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Guage";
Exgaugelib_Ilb::ILayerPtr var_Layer = Gauge1->Layers-
>Add(TVariant("background"));
var_Layer-> Background->Picture->set_Name(TVariant("Guage_Background.png")); var_Layer-> RotateCenterY = L"Iheight/2 + 78";
Exgaugelib_tlb::ILayerPtr var_Layer1 = Gauge1-> Layers->Add(TVariant("needle"));
var_Layer1->Background->Picture-> set_Name(TVariant("Guage_Needle.png"));
var_Layer1->OnDrag = Exgaugelib_tlb::OnDragLayerEnum::exDoRotate;
var_Layer1-> RotateAngleValid = L"value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 : value ))";
var_Layer1->RotateAngleToValue \(=\) L"value > = 270 ? (value -270 )/90*50 :
(value/90)*50 + 50";
var_Layer1->ValueToRotateAngle \(=\) L"value < 50 ? ( 270 + value/50*90) : (value 50)/50 * 90";

Gauge1-> set_Value(TVariant(85));
Gauge1->EndUpdate();
exgauge1.BeginUpdate();
exgauge1.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLay
exgauge1.BackColor = Color.FromArgb(217,217,217);
exgauge1.PicturesPath = "C: \(\backslash \backslash\) Program

Files \\Exontrol \(\backslash \backslash E x G a u g e \backslash \backslash\) Sample\\Design \\Circular\\Guage";
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers.Add("background");
var_Layer.Background.Picture.Name = "Guage_Background.png";
var_Layer.RotateCenterY = "Iheight/2 + 78";
exontrol.EXGAUGELib.Layer var_Layer1 = exgauge1.Layers.Add("needle");
var_Layer1.Background.Picture.Name = "Guage_Needle.png";
var_Layer1.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))";
var_Layer1.RotateAngleToValue = "value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50";
var_Layer1.ValueToRotateAngle = "value < 50 ? ( \(270+\) value/50*90) : (value 50)/50 * 90";
exgauge1.Value \(=85\);
exgauge1.EndUpdate();

\section*{JScript/JavaScript}
```

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
```
<SCRIPT LANGUAGE="JScript">
function Init()
\{

Gauge1.BeginUpdate();
Gauge1.DefaultLayer(185) = 2;
Gauge1.BackColor = 14277081;
Gauge1.PicturesPath = "C:\\Program
Files \\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Guage";
var var_Layer = Gauge1.Layers.Add("background");
var_Layer.Background.Picture.Name = "Guage_Background.png";
var_Layer.RotateCenterY = "Iheight/2 + 78";
var var_Layer1 = Gauge1.Layers.Add("needle");
var_Layer1.Background.Picture.Name = "Guage_Needle.png";
var_Layer1.OnDrag = 2;
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))";
var_Layer1.RotateAngleToValue \(=\) "value \(>=270\) ? (value -270 )/90*50 :
(value/90)*50 + 50";
var_Layer1.ValueToRotateAngle = "value < 50 ? ( 270 + value/50*90) : (value 50)/50 * 90";

Gauge1.Value = 85;
Gauge1.EndUpdate();
\}
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.DefaultLayer(185) \(=2\)
. BackColor \(=\) RGB \((217,217,217)\)
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
With .Layers.Add("background")
.Background.Picture.Name = "Guage_Background.png"
.RotateCenterY = "Iheight/2 + 78"
End With
With .Layers.Add("needle")
.Background.Picture.Name = "Guage_Needle.png"
.OnDrag = 2
.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ?
270 : value))"
.RotateAngleToValue \(=\) "value \(>=270\) ? (value -270 )/90*50 : (value/90)*50 +
.ValueToRotateAngle = "value < 50 ? (270 + value/50*90) : (value -50)/50 * \(90^{\prime \prime}\)

\section*{End With}
.Value \(=85\)
.EndUpdate
End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

axGauge1.BeginUpdate();
axGauge1.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotate ${ }^{-}$
axGauge1.BackColor = Color.FromArgb(217,217,217);
axGauge1.PicturesPath = "C: <br>Program
Files $\backslash \backslash$ Exontrol $\backslash \backslash E x G a u g e \backslash \backslash$ Sample<br>Design <br>Circular $\backslash \backslash$ Guage";
EXGAUGELib.Layer var_Layer = axGauge1.Layers.Add("background");
var_Layer.Background.Picture.Name = "Guage_Background.png";
var_Layer.RotateCenterY = "Iheight/2 + 78";
EXGAUGELib.Layer var_Layer1 = axGauge1.Layers.Add("needle");
var_Layer1.Background.Picture.Name = "Guage_Needle.png";
var_Layer1.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoRotate;
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value <
270 ? 270 : value ) )";
var_Layer1.RotateAngleToValue = "value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50";
var_Layer1.ValueToRotateAngle = "value < 50 ? ( $270+$ value/50*90) : (value -
50)/50 * 90";
axGauge1.Value $=85$;
axGauge1.EndUpdate();
public void init()
COM com_Background,com_Layer,com_Layer1,com_Picture; anytype var_Background,var_Layer,var_Layer1,var_Picture; ;
super();
exgauge1.BeginUpdate();
exgauge1.DefaultLayer(185/*exDefLayerRotateType*/COMVariant:.createFromInt(2)); exgauge1.BackColor(WinApi::RGB2int(217,217,217));
exgauge1.PicturesPath("C:<br>Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Guage");
var_Layer = COM::createFromObject(exgauge1.Layers()).Add("background");
com_Layer = var_Layer;
var_Background = COM::createFromObject(com_Layer.Background());
com_Background = var_Background;
var_Picture = COM::createFromObject(com_Background).Picture(); com_Picture = var_Picture;
com_Picture.Name("Guage_Background.png");
com_Layer.RotateCenterY("lheight/2 + 78");
var_Layer1 = COM:.:createFromObject(exgauge1.Layers()).Add("needle");
com_Layer1 = var_Layer1;
var_Background = COM::createFromObject(com_Layer1.Background()); com_Background = var_Background;
var_Picture = COM:: createFromObject(com_Background).Picture(); com_Picture = var_Picture;
com_Picture.Name("Guage_Needle.png");
com_Layer1.OnDrag(2/*exDoRotate*);
com_Layer1.RotateAngleValid("value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 : value ))");
com_Layer1.RotateAngleToValue("value > = 270 ? (value - 270)/90*50 :
(value/90)*50 + 50");
com_Layer1.ValueToRotateAngle("value < 50 ? ( 270 + value/50*90) : (value 50)/50 * 90");
exgauge1.Value(COMVariant::createFromInt(85));
exgauge1.EndUpdate();

## Delphi 8 (.NET only)

> with AxGauge1 do
> begin
> BeginUpdate();
set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateType,TObje

> BackColor := Color.FromArgb(217,217,217);

PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage';
with Layers.Add('background') do begin

Background.Picture.Name := 'Guage_Background.png';
RotateCenterY := 'Iheight/2 + 78';
end;
with Layers.Add('needle') do
begin
Background.Picture.Name := 'Guage_Needle.png';
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoRotate;
RotateAngleValid := 'value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 :
value ))';
RotateAngleToValue := 'value >=270 ? (value - 270)/90*50 : (value/90)*50 + 50';
ValueToRotateAngle := 'value < 50 ? (270 + value/50*90) : (value - 50)/50 * 90';
end;
Value := TObject(85);
EndUpdate();
end

## Delphi (standard)

with Gauge1 do
begin
BeginUpdate();
DefaultLayer[EXGAUGELib_TLB.exDefLayerRotateType] := OleVariant(2);

BackColor := RGB(217,217,217);
PicturesPath := 'C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Guage';
with Layers.Add('background') do
begin
Background.Picture.Name := 'Guage_Background.png';
RotateCenterY := 'Iheight/2 + 78';
end;
with Layers.Add('needle') do
begin
Background.Picture.Name := 'Guage_Needle.png';
OnDrag := EXGAUGELib_TLB.exDoRotate;
RotateAngleValid := 'value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 :
value ))';
RotateAngleToValue := 'value >= 270 ? (value -270)/90*50 : (value/90)*50 + 50';
ValueToRotateAngle := 'value < 50 ? ( $270+$ value/50*90) : (value -50)/50 * 90 ';
end;
Value := OleVariant(85);
EndUpdate();
end

## VFP

```
with thisform.Gauge1
    .BeginUpdate
    .Object.DefaultLayer(185) = 2
    .BackColor = RGB(217,217,217)
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Guage"
    with .Layers.Add("background")
        .Background.Picture.Name = "Guage_Background.png"
        .RotateCenterY = "Iheight/2 + 78"
    endwith
    with .Layers.Add("needle")
            .Background.Picture.Name = "Guage_Needle.png"
            .OnDrag = 2
            .RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 :
```

value ))"
.RotateAngleToValue $=$ "value $>=270$ ? (value -270)/90*50 : (value/90)*50 + 50"
.ValueToRotateAngle $=$ "value < 50 ? $(270+$ value/50*90) : $($ value -50$) / 50$ * 90 "
endwith
.Value $=85$
EndUpdate
endwith

## dBASE Plus

local oGauge,var_Layer,var_Layer1
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.BeginUpdate()
oGauge.Template $=[\operatorname{DefaultLayer(185)}=2] / /$ oGauge.DefaultLayer(185) $=2$
oGauge.BackColor $=0 x d 9 d 9 d 9$
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
var_Layer = oGauge.Layers.Add("background")
var_Layer.Background.Picture.Name = "Guage_Background.png"
var_Layer.RotateCenterY = "Iheight/2 + 78"
var_Layer1 = oGauge.Layers.Add("needle")
var_Layer1.Background.Picture.Name = "Guage_Needle.png"
var_Layer1.OnDrag = 2
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))"
var_Layer1.RotateAngleToValue = "value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50"
var_Layer1.ValueToRotateAngle = "value < 50 ? ( 270 + value/50*90) : (value 50)/50 * 90"
oGauge.Value = 85
oGauge.EndUpdate()

## XBasic (Alpha Five)

Dim oGauge as $P$
Dim var_Layer as $P$

Dim var_Layer1 as $P$
oGauge = topparent:CONTROL_ACTIVEX1.activex oGauge.BeginUpdate()
oGauge.Template = "DefaultLayer(185) = 2" // oGauge.DefaultLayer(185) = 2
oGauge.BackColor = 14277081
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
var_Layer = oGauge.Layers.Add("background")
var_Layer.Background.Picture.Name = "Guage_Background.png"
var_Layer.RotateCenterY = "Iheight/2 + 78"
var_Layer1 = oGauge.Layers.Add("needle")
var_Layer1.Background.Picture.Name = "Guage_Needle.png"
var_Layer1.OnDrag = 2
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : (value < 270 ? 270 : value ))"
var_Layer1.RotateAngleToValue = "value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50"
var_Layer1.ValueToRotateAngle = "value < 50 ? $(270+$ value/50*90) : (value 50)/50 * 90"
oGauge.Value = 85
oGauge.EndUpdate()

## Visual Objects

local var_Layer,var_Layer1 as ILayer
oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:[DefaultLayer,exDefLayerRotateType] := 2
oDCOCX_Exontrol1:BackColor := RGB(217,217,217)
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files $\backslash$ Exontrol\ExGauge\Sample\Design\Circular\Guage"
var_Layer := oDCOCX_Exontrol1:Layers:Add("background")
var_Layer:Background:Picture:Name := "Guage_Background.png"
var_Layer:RotateCenterY := "Iheight/2 + 78"
var_Layer1 := oDCOCX_Exontrol1:Layers:Add("needle")
var_Layer1:Background:Picture:Name := "Guage_Needle.png"
var_Layer1:OnDrag := exDoRotate
var_Layer1:RotateAngleValid := "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))"
var_Layer1:RotateAngleToValue := "value >= 270 ? (value - 270)/90*50 :
(value/90)*50 + 50"
var_Layer1:ValueToRotateAngle := "value < 50 ? (270 + value/50*90) : (value 50)/50 * 90"
oDCOCX_Exontrol1:Value := 85 oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge,var_Layer,var_Layer1
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.DefaultLayer(185,2)
oGauge.BackColor $=$ RGB $(217,217,217)$
oGauge.PicturesPath = "C:\Program
Files $\backslash$ Exontrol\ExGauge\Sample\Design\Circular\Guage" var_Layer = oGauge.Layers.Add("background")
var_Layer.Background.Picture.Name = "Guage_Background.png"
var_Layer.RotateCenterY = "Iheight/2 + 78"
var_Layer1 = oGauge.Layers.Add("needle")
var_Layer1.Background.Picture.Name = "Guage_Needle.png"
var_Layer1.OnDrag = 2
var_Layer1.RotateAngleValid = "value < 90 ? value : (value < 180 ? 90 : ( value < 270 ? 270 : value ))"
var_Layer1.RotateAngleToValue = "value >= 270 ? (value -270)/90*50 :
(value/90)*50 + 50"
var_Layer1.ValueToRotateAngle = "value < 50 ? $(270+$ value/50*90) : (value 50)/50 * 90"
oGauge.Value $=85$
oGauge.EndUpdate()

## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComDefaultLayer OLEexDefLayerRotateType to 2
Set ComBackColor to ( $\operatorname{RGB}(217,217,217)$ )
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Variant voLayer
Get ComAdd of hoLayers "background" to voLayer Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Variant voBackground
Get ComBackground of hoLayer to voBackground
Handle hoBackground
Get Create (RefClass(cComBackground)) to hoBackground
Set pvComObject of hoBackground to voBackground
Variant voPicture
Get ComPicture of hoBackground to voPicture
Handle hoPicture
Get Create (RefClass(cComPicture)) to hoPicture
Set pvComObject of hoPicture to voPicture
Set ComName of hoPicture to "Guage_Background.png"
Send Destroy to hoPicture
Send Destroy to hoBackground
Set ComRotateCenterY of hoLayer to "Iheight/2 + 78"
Send Destroy to hoLayer
Send Destroy to hoLayers
Variant voLayers1
Get ComLayers to voLayers1

Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer1
Get ComAdd of hoLayers1 "needle" to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Variant voBackground1
Get ComBackground of hoLayer1 to voBackground1
Handle hoBackground1
Get Create (RefClass(cComBackground)) to hoBackground1
Set pvComObject of hoBackground1 to voBackground1
Variant voPicture1
Get ComPicture of hoBackground1 to voPicture1
Handle hoPicture1
Get Create (RefClass(cComPicture)) to hoPicture1
Set pvComObject of hoPicture1 to voPicture1
Set ComName of hoPicture1 to "Guage_Needle.png"
Send Destroy to hoPicture1
Send Destroy to hoBackground1
Set ComOnDrag of hoLayer1 to OLEexDoRotate
Set ComRotateAngleValid of hoLayer1 to "value < 90 ? value : (value < 180 ?
90 : ( value < 270 ? 270 : value ))"
Set ComRotateAngleToValue of hoLayer1 to "value >= 270 ? (value -
270)/90*50 : (value/90)*50 + 50"

Set ComValueToRotateAngle of hoLayer1 to "value < 50 ? ( $270+$ value/50*90) : (value - 50 )/50 * 90 "

Send Destroy to hoLayer1
Send Destroy to hoLayers1
Set ComValue to 85
Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oLayer,oLayer1
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(,, \{10,60\},\{610,370\} )
oGauge:BeginUpdate()
oGauge:SetProperty("DefaultLayer",185/*exDefLayerRotateType*/,2)
oGauge:SetProperty("BackColor",AutomationTranslateColor( GraMakeRGBColor
( \{ 217,217,217 \}) ,.F. ))
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
oLayer := oGauge:Layers():Add("background")
oLayer:Background():Picture():Name := "Guage_Background.png"
oLayer:RotateCenterY := "Iheight/2 + 78"
oLayer1 := oGauge:Layers():Add("needle")
oLayer1:Background():Picture():Name := "Guage_Needle.png"
oLayer1:OnDrag := 2/*exDoRotate*/
oLayer1:RotateAngleValid := "value < 90 ? value : (value < 180 ? 90 : ( value <
270 ? 270 : value ))"
oLayer1:RotateAngleToValue := "value >= 270 ? (value - 270)/90*50 :
(value/90)*50 + 50"
oLayer1:ValueToRotateAngle := "value < 50 ? (270 + value/50*90) : (value -
50)/50 * 90"
oGauge:Value := 85
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent( nEvent, mp1, mp2)
ENDDO
RETURN

## property Layer.ValueToOffsetX as String

Specifies the expression to convert the value to $x$-offset.

## Type

## Description

String
A String value that defines the expression to convert the value to $x$-offset.

By default, the ValueToOffsetX property is empty. If the ValueToOffsetX property is empty, missing or invalid it has no effect. If the ValueToOffsetX property is valid, the result of evaluation of it, indicates the value of the OffsetX property, while the OnDrag property is exDoMove. The OffsetXValid property limits / validates the $x$-offset value of the layer. The OffsetX / OffsetY property specifies the ( $x, y$ )-position of the layer, relative to the upper-left corner of the control. The Change event occurs when the layer's Value property is changed. During the Change event, you can change values of other layers as well. For instance, if the second-hand of the clock is rotated, you can rotate the hour and the minute-hands of the clock as well. The ValueToOffsetY property specifies the expression to convert the value to y-offset. Use the DefaultLayer(exDefLayerValueToOffsetX) property to specify the default value for the ValueToOffsetX property, before adding the layer.

For instance:

- the control shows a switch, so the value could indicate the state of the switch
- the control shows a thermometer, so the value could be the current temperature

For instance:

- "0", no horizontal move, or assigns always 0 to OffsetX property
- "value / 2", specifies half of the layer's Value
- "value $=0$ ? $0: 48$ ", indicates that the OffsetX property is 0 if the layer's Value is 0 or 48 if different than 0

The ValueToOffsetX property supports the following keywords:

- value keyword indicates the layer's Value property.

Also, this property supports all constants, operators and functions defined here.
The Value property indicates the value keyword in the following properties:

- ValueToOffsetX, Specifies the expression to convert the value to x-offset. The layer's OffsetX property is the result of evaluating the ValueToOffsetX expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToOffsetY, Specifies the expression to convert the value to $y$-offset. The layer's OffsetY property is the result of evaluating the ValueToOffsetY expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToRotateAngle, Specifies the expression to convert the value to rotating angle. The layer's RotateAngle property is the result of evaluating the ValueToRotateAngle expression, while the OnDrag property is exDoRotate or exDoRotamove. The RotateAngleToValue converts the current rotation angle to a value.

The Value property works in association with the layer's OnDrag property like follows:

- If the OnDrag property is exDoMove, evaluating the ValueToOffsetX property indicates the layer's OffsetX property.
- If the OnDrag property is exDoMove, evaluating the ValueToOffsetY property indicates the layer's OffsetY property.
- If the OnDrag property is exDoRotate or exDoRotamove, evaluating the ValueToRotateAngle property indicates the layer's RotateAngle property.


## property Layer.ValueToOffsetY as String

Specifies the expression to convert the value to $y$-offset.

## Type

## Description

String
A String value that defines the expression to convert the value to $y$-offset.

By default, the ValueToOffsetY property is empty. If the ValueToOffsetY property is empty, missing or invalid it has no effect. If the ValueToOffsetY property is valid, the result of evaluation of it, indicates the value of the OffsetY property, while the OnDrag property is exDoMove. The OffsetYValid property limits / validates the y-offset value of the layer. The OffsetX / OffsetY property specifies the ( $\mathrm{x}, \mathrm{y}$ ) -position of the layer, relative to the upper-left corner of the control. The Change event occurs when the layer's Value property is changed. During the Change event, you can change values of other layers as well. For instance, if the second-hand of the clock is rotated, you can rotate the hour and the minute-hands of the clock as well. The ValueToOffsetX property specifies the expression to convert the value to x-offset. Use the DefaultLayer(exDefLayerValueToOffsetY) property to specify the default value for the ValueToOffsetY property, before adding the layer.

For instance:

- the control shows a switch, so the value could indicate the state of the switch
- the control shows a thermometer, so the value could be the current temperature

For instance:

- "0", no vertical move, or assigns always 0 to OffsetY property
- "value / 2", specifies half of the layer's Value
- "value $=0$ ? $0: 48$ ", indicates that the OffsetY property is 0 if the layer's Value is 0 or 48 if different than 0

The ValueToOffsetY property supports the following keywords:

- value keyword indicates the layer's Value property.

Also, this property supports all constants, operators and functions defined here.
The Value property indicates the value keyword in the following properties:

- ValueToOffsetX, Specifies the expression to convert the value to x-offset. The layer's OffsetX property is the result of evaluating the ValueToOffsetX expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToOffsetY, Specifies the expression to convert the value to $y$-offset. The layer's

OffsetY property is the result of evaluating the ValueToOffsetY expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.

- ValueToRotateAngle, Specifies the expression to convert the value to rotating angle. The layer's RotateAngle property is the result of evaluating the ValueToRotateAngle expression, while the OnDrag property is exDoRotate or exDoRotamove. The RotateAngleToValue converts the current rotation angle to a value.

The Value property works in association with the layer's OnDrag property like follows:

- If the OnDrag property is exDoMove, evaluating the ValueToOffsetX property indicates the layer's OffsetX property.
- If the OnDrag property is exDoMove, evaluating the ValueToOffsetY property indicates the layer's OffsetY property.
- If the OnDrag property is exDoRotate or exDoRotamove, evaluating the ValueToRotateAngle property indicates the layer's RotateAngle property.


## property Layer.ValueToRotateAngle as String

Specifies the expression to convert the value to rotating angle

Type
String

## Description

A String value that defines the expression to convert the value to rotating angle

By default, the ValueToRotateAngle property is empty. If the ValueToRotateAngle property is empty, missing or invalid it has no effect. If the ValueToRotateAngle property is valid, the result of evaluation of it, indicates the value of the RotateAngle property, while the OnDrag property is exDoRotate or exDoRotamove. The RotateAngleValid property limits / validates the rotation angle of the layer. The RotateAngle property specifies the angle to rotate the layer. The Change event occurs when the layer's Value property is changed. During the Change event, you can change values of other layers as well. For instance, if the second-hand of the clock is rotated, you can rotate the hour and the minute-hands of the clock as well. Use the DefaultLayer(exDefLayerValueToRotateAngle) property to specify the default value for the ValueToRotateAngle property, before adding the layer. The RotateAngleToValue converts the current rotation angle to a value.

For instance:

- the control displays a clock, the value could be the current-time
- the control displays a gauge, so the value could be the value on the gauge pointed by the needle

For instance:

- " 0 ", no rotation, or assigns always 0 to RotateAngle property
- "value / 2", specifies half of the layer's Value
- "value / 100 * 360", Value percent from 360 degree. For instance, if the value is 50 , the expression returns 180, and if 100, the expression returns 360
- "value < 50 ? ( $270+$ value $/ 50 * 90$ ) : (value -50$) / 50$ * 90 ", for a value less than 50 returns the angle between 270 and 360, and for a value grater than 50, from 0 to 90
- "2 * 360 * ( $0:=($ value $<0$ ? floor(value) +1 - value : value - floor(value))) < 0.5 ? =:0 : (0:= (=:0-0.5)) )", indicates the position ( rotation angle ) of the clock's hours-hand giving the time value.
- "((1:=( ( $0:=($ value $<0$ ? floor(value) +1 - value : value - floor(value) )) < 0.5 ? =:0 : $(0:=(=: 0-0.5)))$ * 24 ) ) - floor(=:1)) * 360", indicates the position ( rotation angle ) of the clock's minutes-hand giving the time value.
- " $((2:=(((1:=(()(0:=($ value $<0$ ? floor(value) +1 - value : value - floor(value) )) < 0.5 ? =:0 : (0:= (=:0-0.5)) ) * 24 )) - floor(=:1)) * 60 )) - floor(=:2) ) * 360", indicates the position ( rotation angle ) of the clock's seconds-hand giving the time value.

The ValueToRotateAngle property supports the following keywords:

- value keyword indicates the layer's Value property.

Also, this property supports all constants, operators and functions defined here.
The Value property indicates the value keyword in the following properties:

- ValueToRotateAngle, Specifies the expression to convert the value to rotating angle. The layer's RotateAngle property is the result of evaluating the ValueToRotateAngle expression, while the OnDrag property is exDoRotate or exDoRotamove. The RotateAngleToValue converts the current rotation angle to a value.
- ValueToOffsetX, Specifies the expression to convert the value to x-offset. The layer's OffsetX property is the result of evaluating the ValueToOffsetX expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.
- ValueToOffsetY, Specifies the expression to convert the value to y-offset. The layer's OffsetY property is the result of evaluating the ValueToOffsetY expression, while the OnDrag property is exDoMove. The OffsetToValue converts the current offset to a value.

The following picture shows the rotation properties of the Layer, relative to the RotateCenterLayer layer:


Any of the following properties can be used to rotate the layer:

- DefaultRotateAngle, specifies the default angle to rotate the layer.
- RotateAngle, specifies the angle to rotate the layer.
- RotateAngleValid, validates / limits the rotation angle of the layer.
- Value and ValueToRotateAngle, specifies the expression to convert the value to rotating angle. The RotateAngleToValue converts the current rotation angle to a value.

The following properties can be used to specify a different rotation center:

- RotateCenterLayer, indicates the index of the layer the rotation is around.
- RotateCenterX, indicates the expression that determines the x-origin of the rotation point relative to the RotateCenterLayer layer.
- RotateCenterY, indicates the expression that determines the y-origin of the rotation point relative to the RotateCenterLayer layer.

The following properties can be used to change the rotation center, while the layer's OnDrag property is exDoRotamove:

- RotamoveCenterX, specifies the x-position of the layer's center.
- RotamoveCenterY, specifies the $y$-position of the layer's center.
- RotamoveOffsetX, specifies the x-offset of the layer.
- RotamoveOffsetY, specifies the y-offset of the layer.


## property Layer.Visible as Boolean

Retrieves or sets a value indicating whether the layer is visible or hidden.

Type
Boolean

## Description

A Boolean expression that specifies whether the layer is visible or hidden.

By default, the Visible property is True, so the layer is visible. The Visible property shows or hides a specific layer (visible). Use the DefaultLayer(exDefLayerVisible) property to specify the default value for the Visible property, before adding any layer. The Position property specifies the position of the layer, in the layers collection. The Selectable property returns or sets a value that indicates whether the layer is selectable. The LayerFromPoint property retrieves the layer from point that's visible and selectable. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ). The ShowLayers property indicates the only layers to be shown on the control.

The following properties can be used to access Layer objects in the control:

- Item property, gives the Layer object based on its index / key. The Count property specifies the number of layers within the control
- Visibleltem property, gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The ShowLayers property indicates the only layers to be shown on the control.


## property Layer.Width as String

Specifies the expression relative to the view, to determine the width to show the current layer on the control.

Type

String

## Description

A String value that specifies the expression relative to the view, to determine the width to show the current layer on the control.

By default, the Width property is "width". If the Width property is empty, missing or invalid, it is considered "width". If valid, the value of evaluating the Width property indicates the width of the layer as shown in the picture bellow. Use the DefaultLayer(exDefLayerWidth) property to specify the default value for the Width property, before adding any layer. The LayerAutoSize property resizes all layers based on the picture of the first layer.

For instance:

- " 0 " indicates that the layer's width is 0
- "width / 2", half of the view or center of the control's view
- "width - 64", 64 pixels to the right side of the control's view

The Width property supports the following keywords:

- width keyword specifies the width in pixels of the control's view
- height keyword specifies the height in pixels of the control's view

Also, this property supports all constants, operators and functions defined here.
The following properties determines the position / size / offset of the layer:

- Left, specifies the expression relative to the view, to determine the $x$-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

The following picture shows the position/size properties of the Layer, relative to the view / control:


You can use the following properties to offset the view ( background + foreground ) inside the layer:

- DefaultOffsetX, gets or sets a value that indicates the default x-offset of the layer.
- OffsetX, gets or sets a value that indicates $x$-offset of the layer.
- OffsetXValid, validates the x-offset value of the layer.
- Value and ValueToOffsetX specifies the expression to convert the value to x-offset.
- DefaultOffsetY, gets or sets a value that indicates the default y-offset of the layer.
- OffsetY, gets or sets a value that indicates y-offset of the layer.
- OffsetYValid, validates the y-offset value of the layer.
- Value and ValueToOffsetY specifies the expression to convert the value to y-offset.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the $x$ position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the yposition to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.


## Layers object

The Layers object holds a collection of Layer objects. The Layers property gives access to the control's Layers collection. Any layer can display unlimited opaque / transparent graphics, HTML text, can be visible, selectable, dragable and so on. Any layer can change its position in the layers collection as well. The Layer can change its brightness, contrast, grayscale or transparency as well.

The following screen show shows a control with 10 layers:

while the following screen shot shows how the layers are arranged:


The Layers collection supports the following properties and methods.
Name

## Description

## Add

Adds a Layer object to the collection and returns a reference to the newly created object.

## Clear

 Removes all objects in a collection.Count Specifies the number of layers.
Item Returns a specific Layer of the Layers collection.

## Remove

Removes a specific member from the Layers collection.
VisibleCount
Specifies the number of visible layers.
Returns the visible Layer of the Layers collection, based on its position.

## method Layers.Add ([Key as Variant])

Adds a Layer object to the collection and returns a reference to the newly created object.

## Type

## Description

[Optional] A VARIANT expression that indicates the key to identify the newly create layer.

## Return

## Description

Layer
A Layer object that indicates the newly created layer.
The Add method adds a new layer to the control. The Count property specifies the number of layers in the control. The PicturesPath Specifies the path to load the pictures from. The PicturesName property specifies the expression that indicates the name of the picture to be loaded on each layer. The Item property of the Layers collection accesses a Layer giving its index or key. The Index property is read-only and zero-based, which indicates that the layer with the Index property 0 , it is the first layer, while the layer with the index Count -1 , is the last layer in the control (in z-order ). The Background object holds pictures to be shown on the layer's background. The Foreground property of the Layer access the layer's Foreground object. The for each statement can be used to enumerate Layer objects in the Layers collection. The ShowLayers property indicates the only layers to be shown on the control.

The following properties can be used to add / remove layers within the control:

- Count property, adds / removes layers to / from the control
- Add method, adds a new layer to the control.

The following properties can be used to access Layer objects in the control:

- Item property, gives the Layer object based on its index / key. The Count property specifies the number of layers within the control
- Visibleltem property, gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control.

The following sample creates a view from two pictures: "Guage_Background.png" and "Guage_Needle.png" from the C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage.


The sample shows how to add two new layers with the keys: "background" and "needle"


VBA (MS Access, Excell...)
With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
.Layers.Add("background").Background.Picture.Name = "Guage_Background.png"
.Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png"
.EndUpdate
End With

```
With Gauge1
    .BeginUpdate
    .PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
    .Layers.Add("background").Background.Picture.Name = "Guage_Background.png"
    .Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png"
    .EndUpdate
End With
```


## VB.NET

## With Exgauge1

.BeginUpdate()
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
.Layers.Add("background").Background.Picture.Name = "Guage_Background.png"
.Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png"
.EndUpdate()
End With

## VB.NET for /COM

With AxGauge1
.BeginUpdate()
.PicturesPath = "C:\Program
Files $\backslash$ Exontrol\ExGauge\Sample\Design\Circular\Guage"
.Layers.Add("background").Background.Picture.Name = "Guage_Background.png" .Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png" .EndUpdate()
End With

## C++

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'

## C++ Builder

Gauge1-> BeginUpdate();
Gauge1-> PicturesPath = L"C:<br>Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Guage";
Gauge1-> Layers-> Add(TVariant("background"))->Background-> Picture-
>set_Name(TVariant("Guage_Background.png"));
Gauge1-> Layers->Add(TVariant("needle"))-> Background->Picture-
>set_Name(TVariant("Guage_Needle.png"));
Gauge1->EndUpdate();

## C\#

exgauge1.BeginUpdate();
exgauge1.PicturesPath = "C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Guage";
exgauge1.Layers.Add("background").Background.Picture.Name =
"Guage_Background.png";
exgauge1.Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png"; exgauge1.EndUpdate();

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
Gauge1.BeginUpdate();
Gauge1.PicturesPath = "C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Guage";
Gauge1.Layers.Add("background").Background.Picture.Name =
"Guage_Background.png";
Gauge1.Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png";
Gauge1.EndUpdate();
\}
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
.Layers.Add("background").Background.Picture.Name =
"Guage_Background.png"
.Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png"
.EndUpdate
End With

End Function
</SCRIPT>
</BODY>

## C\# for /COM

axGauge1.BeginUpdate();
axGauge1.PicturesPath = "C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Guage";
axGauge1.Layers.Add("background").Background.Picture.Name =
"Guage_Background.png";
axGauge1.Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png";
axGauge1.EndUpdate();

## X++ (Dynamics Ax 2009)

```
public void init()
{
    COM com_Background,com_Layer,com_Picture;
    anytype var_Background,var_Layer,var_Picture;
    ;
    super();
```

    exgauge1.BeginUpdate();
    exgauge1.PicturesPath("C:\\Program
    Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Guage");
var_Layer = COM::createFromObject(exgauge1.Layers()).Add("background");
com_Layer = var_Layer;
var_Background = COM::createFromObject(com_Layer).Background();
com_Background = var_Background;
var_Picture = COM.:createFromObject(com_Background).Picture(); com_Picture =
var_Picture;
com_Picture.Name("Guage_Background.png");
var_Layer = COM::createFromObject(exgauge1.Layers()).Add("needle"); com_Layer
= var_Layer;
var_Background = COM::createFromObject(com_Layer).Background();
com_Background = var_Background;
var_Picture = COM::createFromObject(com_Background).Picture(); com_Picture = var_Picture;
com_Picture.Name("Guage_Needle.png");
exgauge1.EndUpdate();
\}

## Delphi 8 (.NET only)

with AxGauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage';
Layers.Add('background').Background.Picture.Name := 'Guage_Background.png';
Layers.Add('needle').Background.Picture.Name := 'Guage_Needle.png';
EndUpdate();
end

## Delphi (standard)

```
with Gauge1 do
begin
    BeginUpdate();
    PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage';
    Layers.Add('background').Background.Picture.Name := 'Guage_Background.png';
    Layers.Add('needle').Background.Picture.Name := 'Guage_Needle.png';
    EndUpdate();
end
```


## VFP

with thisform.Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
.Layers.Add("background").Background.Picture.Name = "Guage_Background.png" .Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png"
.EndUpdate
endwith

## dBASE Plus

local oGauge,var_Picture,var_Picture1
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Guage"
// oGauge.Layers.Add("background").Background.Picture.Name =
"Guage_Background.png"
var_Picture = oGauge.Layers.Add("background").Background.Picture
with (oGauge)
TemplateDef = [dim var_Picture]
TemplateDef = var_Picture
Template = [var_Picture.Name = "Guage_Background.png"]
endwith
// oGauge.Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png"
var_Picture1 = oGauge.Layers.Add("needle").Background.Picture
with (oGauge)
TemplateDef = [dim var_Picture1]
TemplateDef = var_Picture1
Template = [var_Picture1.Name = "Guage_Needle.png"]
endwith
oGauge.EndUpdate()

XBasic (Alpha Five)
Dim oGauge as P
Dim var_Picture as local
Dim var_Picture1 as local
oGauge = topparent:CONTROL_ACTIVEX1.activex

```
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Guage"
' oGauge.Layers.Add("background").Background.Picture.Name =
"Guage_Background.png"
var_Picture = oGauge.Layers.Add("background").Background.Picture
oGauge.TemplateDef = "dim var_Picture"
oGauge.TemplateDef = var_Picture
oGauge.Template = "var_Picture.Name = `Guage_Background.png"
' oGauge.Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png"
var_Picture1 = oGauge.Layers.Add("needle").Background.Picture
oGauge.TemplateDef = "dim var_Picture1"
oGauge.TemplateDef = var_Picture1
oGauge.Template = "var_Picture1.Name = `Guage_Needle.png`"
oGauge.EndUpdate()
```


## Visual Objects

oDCOCX_Exontrol1:BeginUpdate() oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files $\backslash$ Exontrol\ExGauge\Sample\Design\Circular\Guage"
oDCOCX_Exontrol1:Layers:Add("background"):Background:Picture:Name :=
"Guage_Background.png"
oDCOCX_Exontrol1:Layers:Add("needle"):Background:Picture:Name :=
"Guage_Needle.png"
oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
oGauge.Layers.Add("background").Background.Picture.Name = "Guage_Background.png"
oGauge.Layers.Add("needle").Background.Picture.Name = "Guage_Needle.png" oGauge.EndUpdate()

## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers Variant voLayer
Get ComAdd of hoLayers "background" to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer Set pvComObject of hoLayer to voLayer Variant voBackground Get ComBackground of hoLayer to voBackground Handle hoBackground Get Create (RefClass(cComBackground)) to hoBackground Set pvComObject of hoBackground to voBackground

Variant voPicture
Get ComPicture of hoBackground to voPicture Handle hoPicture
Get Create (RefClass(cComPicture)) to hoPicture Set pvComObject of hoPicture to voPicture Set ComName of hoPicture to "Guage_Background.png" Send Destroy to hoPicture

Send Destroy to hoBackground
Send Destroy to hoLayer
Send Destroy to hoLayers
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer1
Get ComAdd of hoLayers1 "needle" to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Variant voBackground1
Get ComBackground of hoLayer1 to voBackground1
Handle hoBackground1
Get Create (RefClass(cComBackground)) to hoBackground1
Set pvComObject of hoBackground1 to voBackground1
Variant voPicture1
Get ComPicture of hoBackground1 to voPicture1
Handle hoPicture1
Get Create (RefClass(cComPicture)) to hoPicture1
Set pvComObject of hoPicture1 to voPicture1
Set ComName of hoPicture1 to "Guage_Needle.png"
Send Destroy to hoPicture1
Send Destroy to hoBackground1
Send Destroy to hoLayer1
Send Destroy to hoLayers1
Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main

LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( , $\{100,100\},\{640,480\}$, . F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:BeginUpdate()
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Guage"
oGauge:Layers():Add("background"):Background():Picture():Name :=
"Guage_Background.png"
oGauge:Layers():Add("needle"):Background():Picture():Name :=
"Guage_Needle.png"
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent ! = xbeP_Quit
nEvent:= AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent( $n$ Event, mp1, mp2 )
ENDDO
RETURN

## method Layers.Clear ()

Removes all objects in a collection.

## Type

## Description

The Clear removes all layers from the control. The Count property specifies the number of layers in the control. The PicturesPath Specifies the path to load the pictures from. The PicturesName property specifies the expression that indicates the name of the picture to be loaded on each layer. The Item property of the Layers collection accesses a Layer giving its index or key. The Index property is read-only and zero-based, which indicates that the layer with the Index property 0 , it is the first layer, while the layer with the index Count -1 , is the last layer in the control ( in z-order ). The Background object holds pictures to be shown on the layer's background. The Foreground property of the Layer access the layer's Foreground object. The for each statement can be used to enumerate Layer objects in the Layers collection.

The following properties can be used to remove layers within the control:

- Count property, adds / removes layers to / from the control. For instance, Count property on 0 , removes all layers from the control.
- Clear removes all layers from the control.
- Remove method, removes a layer from the control based on its index or key.

The following properties can be used to access Layer objects in the control:

- Item property, gives the Layer object based on its index / key. The Count property specifies the number of layers within the control
- Visibleltem property, gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control.


## property Layers.Count as Long

Specifies the number of layers.
Type
Long

## Description

A Long expression that specifies the count of layers within the control.

The Count property specifies the number of layers in the control. The PicturesPath Specifies the path to load the pictures from. The PicturesName property specifies the expression that indicates the name of the picture to be loaded on each layer. The Item property of the Layers collection accesses a Layer giving its index or key. The Index property is read-only and zero-based, which indicates that the layer with the Index property 0 , it is the first layer, while the layer with the index Count - 1 , is the last layer in the control ( in z-order ). The Background object holds pictures to be shown on the layer's background. The Foreground property of the Layer access the layer's Foreground object. The for each statement can be used to enumerate Layer objects in the Layers collection.

The following properties can be used to add / remove layers within the control:

- Count property, adds / removes layers to / from the control
- Add method, adds a new layer to the control.

The following properties can be used to access Layer objects in the control:

- Item property, gives the Layer object based on its index / key. The Count property specifies the number of layers within the control
- Visibleltem property, gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control.

The following samples use the Layers.Count property to add new layers:

## VBA (MS Access, Excell...)

$$
\begin{aligned}
& \text { With Gauge1 } \\
& \text {.BeginUpdate } \\
& \text {.PicturesPath }=\text { "C:\Program Files } \backslash \text { Exontrol\ExGauc } \\
& 2^{\prime \prime} \\
& . \text { PicturesName = "'Layer` }+\operatorname{str}(\text { value }+1)+\text { '.png`" } \\
& \text {.Layers.Count }=5 \\
& \text {.EndUpdate }
\end{aligned}
$$

.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob

## VB6

```
With Gauge1
    .BeginUpdate
    .PicturesPath = "C:\Program Files\Exontro\\ExGauge\Sample\Design\Circular\Knob
2"
    .PicturesName = "`Layer` + str(value + 1) + `.png`"
    .Layers.Count = 5
    .EndUpdate
End With
```


## VB.NET

With Exgauge1
.BeginUpdate()
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
. PicturesName $=$ "`Layer` + str $($ value +1$)+$ '.png`"
.Layers.Count = 5
.EndUpdate()
End With

## VB.NET for /COM

With AxGauge1
.BeginUpdate()
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
.PicturesName = "'Layer`+ str(value +1 ) +`.png`"
.Layers.Count = 5
.EndUpdate()
End With
C++
${ }^{\prime \prime}$
Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'

```
    #import <ExGauge.dll>
    using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1-> PutPicturesPath(L"C:\\Program
Files\\Exontro\\\ExGauge\\Sample\\Design\\Circular\\Knob 2");
spGauge1->PutPicturesName(L"'Layer` + str(value + 1) + `.png'");
spGauge1-> GetLayers()->PutCount(5);
spGauge1-> EndUpdate();
```


## C++ Builder

Gauge1->BeginUpdate();
Gauge1->PicturesPath = L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 2";
Gauge1->PicturesName = L"'Layer`+ str(value + 1) +`.png'";
Gauge1-> Layers->Count = 5;
Gauge1->EndUpdate();
exgauge1.BeginUpdate();
exgauge1.PicturesPath = "C: $\backslash$ Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 2"; exgauge1.PicturesName = "'Layer` + str(value + 1) + '.png";
exgauge1.Layers.Count $=5$;
exgauge1.EndUpdate();

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
Gauge1.BeginUpdate();
Gauge1.PicturesPath = "C:\\Program
Files \\Exontrol\\ExGauge\\\Sample\\\Design\\Circular\\Knob 2";
Gauge1.PicturesName = "`Layer` + str(value + 1) + `.png";
Gauge1.Layers.Count = 5;
Gauge1.EndUpdate();
\}
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1" > </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
. PicturesName \(=\) "`Layer` \(+\operatorname{str}(\) value +1\()+\) `.png "
.Layers.Count = 5
.EndUpdate
End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

```
axGauge1.BeginUpdate();
axGauge1.PicturesPath = "C:\\Program
Files\\Exontro\\\ExGauge\\Sample\\Design\\Circular\\Knob 2";
axGauge1.PicturesName = "'Layer` + str(value + 1) + `.png'";
axGauge1.Layers.Count = 5;
axGauge1.EndUpdate();
```


## X++ (Dynamics Ax 2009)

public void init()
\{
;
super();
exgauge1.BeginUpdate(); exgauge1.PicturesPath("C:<br>Program
Files <br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob 2");
exgauge1.PicturesName("'Layer` + str(value + 1) + ..png'");
exgauge1.Layers().Count(5);
exgauge1.EndUpdate();
\}

## Delphi 8 (.NET only)

```
with AxGauge1 do
begin
    BeginUpdate();
2';
    PicturesName := '\Layer` + str(value + 1) + `.png`;
    Layers.Count := 5;
    EndUpdate();
```

    PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob
    end

## Delphi (standard)

with Gauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2';

PicturesName := 'Layer`+ str(value + 1) +`.png ';
Layers.Count := 5;
EndUpdate();
end

## VFP

with thisform.Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
.PicturesName = "'Layer`+ str(value + 1) +`.png"'
.Layers.Count = 5
.EndUpdate
endwith

## dBASE Plus

local oGauge
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2" oGauge.PicturesName = "'Layer`\(+\operatorname{str}(\) value +1\()+\)`.png" oGauge.Layers.Count = 5 oGauge.EndUpdate()

Dim oGauge as $P$
oGauge = topparent:CONTROL_ACTIVEX1.activex oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2" oGauge.PicturesName = "'Layer` $+\operatorname{str}($ value +1$)+$..png" oGauge.Layers.Count = 5 oGauge.EndUpdate()

## Visual Objects

oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2"
oDCOCX_Exontrol1:PicturesName := "'Layer`+ str(value + 1) +`.png'"
oDCOCX_Exontrol1:Layers:Count := 5
oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2" oGauge.PicturesName = "'Layer`+ str(value + 1) +`.png'" oGauge.Layers.Count = 5
oGauge.EndUpdate()

## Visual DataFlex

Forward Send OnCreate Send ComBeginUpdate
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 2"
Set ComPicturesName to "'Layer`+ str(value + 1) +`.png""
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 5
Send Destroy to hoLayers
Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,,\{100,100\}, \{640,480\},. .F.)
oForm:close := \{|| PostAppEvent( xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:BeginUpdate()
oGauge:PicturesPath := "C:\Program

Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 2" oGauge:PicturesName := "`Layer` + str(value + 1) + `.png`" oGauge:Layers():Count := 5 oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent != xbeP_Quit nEvent := AppEvent( @mp1, @mp2, @oXbp ) oXbp:handleEvent( nEvent, mp1, mp2 )
ENDDO
RETURN

## property Layers.Item (Key as Variant) as Layer

Returns a specific Layer of the Layers collection.

## Type

Key as Variant

## Description

A long expression that indicates the index of the layer to be requested, or any other value that indicates the key of the layer.
Layer

The Item property of the Layers collection accesses a Layer giving its index or key. The Index property is read-only and zero-based, which indicates that the layer with the Index property 0 , it is the first layer, while the layer with the index Count - 1 , is the last layer in the control (in z-order ). The Background object holds pictures to be shown on the layer's background. The Foreground property of the Layer access the layer's Foreground object. The for each statement can be used to enumerate Layer objects in the Layers cllection.

The following properties can be used to access Layer objects in the control:

- Item property, gives the Layer object based on its index / key. The Count property specifies the number of layers within the control
- Visibleltem property, gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control.

The following properties can be used to add layers within the control:

- Count property, adds layers to the control
- Add method, adds a new layer to the control.

The following properties can be used to remove layers within the control:

- Count property, removes layers from the control. For instance, Count property on 0 , removes all layers from the control.
- Clear removes all layers from the control.
- Remove method, removes a layer from the control based on its index or key.


## method Layers.Remove (Key as Variant)

Removes a specific member from the Layers collection.

Type

Key as Variant

## Description

A Long expression that specifies the index of the layer to be removed, or any other value to specify the key of the layer to be removed.

The Remove method removes a layer from the control based on its index or key. The Clear removes all layers from the control. The Count property specifies the number of layers in the control. The PicturesPath Specifies the path to load the pictures from. The PicturesName property specifies the expression that indicates the name of the picture to be loaded on each layer. The Item property of the Layers collection accesses a Layer giving its index or key. The Index property is read-only and zero-based, which indicates that the layer with the Index property 0 , it is the first layer, while the layer with the index Count -1 , is the last layer in the control (in z-order ). The Background object holds pictures to be shown on the layer's background. The Foreground property of the Layer access the layer's Foreground object. The for each statement can be used to enumerate Layer objects in the Layers collection.

The following properties can be used to remove layers within the control:

- Count property, adds / removes layers to / from the control. For instance, Count property on 0 , removes all layers from the control.
- Clear removes all layers from the control.
- Remove method, removes a layer from the control based on its index or key.

The following properties can be used to access Layer objects in the control:

- Item property, gives the Layer object based on its index / key. The Count property specifies the number of layers within the control
- Visibleltem property, gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control.


## property Layers.VisibleCount as Long

Specifies the number of visible layers.

## Type

## Description

Long
A Long expression that specifies the number of visible layers.

The VisibleCount property indicates the number of visible layers within the control. The Visibleltem property gives the visible layer based on its position. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control. The Item property of the Layers collection accesses a Layer giving its index or key. The Index property is read-only and zero-based, which indicates that the layer with the Index property 0 , it is the first layer, while the layer with the index Count -1 , is the last layer in the control ( in z-order ). The Background object holds pictures to be shown on the layer's background. The Foreground property of the Layer access the layer's Foreground object. The for each statement can be used to enumerate Layer objects in the Layers cllection.

The following properties can be used to access Layer objects in the control:

- Item property, gives the Layer object based on its index / key. The Count property specifies the number of layers within the control
- Visibleltem property, gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control.

The following properties can be used to add layers within the control:

- Count property, adds layers to the control
- Add method, adds a new layer to the control.

The following properties can be used to remove layers within the control:

- Count property, removes layers from the control. For instance, Count property on 0, removes all layers from the control.
- Clear removes all layers from the control.
- Remove method, removes a layer from the control based on its index or key.


## property Layers.Visibleltem (Position as Long) as Layer

Returns the visible Layer of the Layers collection, based on its position.

## Type

Position as Long
Layer

## Description

A long expression that specifies the position of the visible layer. The value should be between 0 and VisibleCount - 1

The Visibleltem property gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control. The Item property of the Layers collection accesses a Layer giving its index or key. The Index property is read-only and zero-based, which indicates that the layer with the Index property 0 , it is the first layer, while the layer with the index Count -1 , is the last layer in the control ( in z-order ). The Background object holds pictures to be shown on the layer's background. The Foreground property of the Layer access the layer's Foreground object. The for each statement can be used to enumerate Layer objects in the Layers cllection.

The following properties can be used to access Layer objects in the control:

- Item property, gives the Layer object based on its index / key. The Count property specifies the number of layers within the control
- Visibleltem property, gives the visible layer based on its position. The VisibleCount property indicates the number of visible layers within the control. The Visible property shows or hides the layer. The ShowLayers property indicates the only layers to be shown on the control.

The following properties can be used to add layers within the control:

- Count property, adds layers to the control
- Add method, adds a new layer to the control.

The following properties can be used to remove layers within the control:

- Count property, removes layers from the control. For instance, Count property on 0, removes all layers from the control.
- Clear removes all layers from the control.
- Remove method, removes a layer from the control based on its index or key.


## LColor object

The LColor object holds information about a solid / EBN color to be shown on the layer's background. The Picture / ExtraPicture property should be used to place a picture on the layer's background.

The following screen shot shows a layer with solid red color:


The LColor object supports the following properties and methods:

## Name <br> Description

## Selectable

Value
Returns or sets a value that indicates whether the color is selectable.
Indicates the solid color/visual appearance to be shown on the layer's background.
Visible
Specifies if the color is visible or hidden.

## property LColor.Selectable as Boolean

Returns or sets a value that indicates whether the color is selectable.
Type

## Description

## Boolean

A Boolean expression that specifies whether the color on the layer's background is selectable.

By default, the Selectable property is True, so the user can select the layer if the cursor hovers the solid color. The Selectable property specifies whether the color on the layer's background is selectable. You can use the Grayscale property to show the entire layer in gray scale ( disable state). Use the Value property to specify a solid / EBN color to be applied on the layer's background. For instance, you can use Selectable property on False, to prevent selecting the layer when the user selects the portion of the layer that displays the solid color. The Selectable property of the Background object, affects all the pictures / colors being shown on the layer's background.

The solid / EBN color is applied on the layer's background if both of the following:

- Visible property is True
- Value property is different than -1 value are accomplished.


## property LColor.Value as Color

Indicates the solid color/visual appearance to be shown on the layer's background.

Type

Color

## Description

A Color expression that specifies the solid / EBN color to be shown on the layer's background. The last 7 bits in the high significant byte of the color indicates the identifier of the skin being used. Use the Add method to add new skins to the control. If you need to remove the skin appearance from a part of the control you need to reset the last 7 bits in the high significant byte of the color being applied to the background's part.

By default, Value property is -1 , which indicates that the layer's background is transparent ( no effect ). Use the Value property to specify a solid / EBN color to be applied on the layer's background. The Visible property specifies whether the color is applied on the layer's background. The Picture / ExtraPicture property should be used to place a picture on the layer's background.

The solid / EBN color is applied on the layer's background if both of the following:

- Visible property is True
- Value property is different than -1 value are accomplished.

The following properties can be used to move / resize the layer:

- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:

- OffsetX, gets or sets a value that indicates x-offset of the layer.
- OffsetY, gets or sets a value that indicates y-offset of the layer.

The following screen shot shows a layer with solid red color:


And if we decompose the layers we get:


The following samples show how you can apply a solid color to be display on left-half of the layer after the first visible layer:

## VBA (MS Access, Excell...)

```
With Gauge1
    .BeginUpdate
    .PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob
1"
    .PicturesName \(=\) "`Layer` \(+\operatorname{int}(\) value +1\()+\) `.png"
    .Layers.Count = 5
    With .Layers.Add("Solid")
        .Position = 1
        .Width = "width/2"
        .Background.Color.Value \(=\operatorname{RGB}(255,0,0)\)
    End With
    .EndUpdate
End With
```


## VB6

With Gauge1
.BeginUpdate
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName $=$ "'Layer`\(+\operatorname{int}(\) value +1\()+\)`.png"
.Layers.Count = 5
With .Layers.Add("Solid")
.Position = 1
.Width = "width/2"
.Background.Color.Value $=\operatorname{RGB}(255,0,0)$
End With
.EndUpdate
End With
VB.NET
With Exgauge1
.BeginUpdate()

PicturesPath = "C:\Program Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob
.PicturesName = "'Layer`+ int(value +1) +`.png'"
.Layers.Count = 5
With .Layers.Add("Solid")
.Position = 1
.Width = "width/2"
.Background.Color.Value $=$ Color.FromArgb $(255,0,0)$
End With
.EndUpdate()
End With

## VB.NET for /COM

With AxGauge1
.BeginUpdate()
.PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName = "'Layer` + int(value +1) + '.png'"
.Layers.Count = 5
With .Layers.Add("Solid")
.Position = 1
.Width = "width/2"
.Background.Color.Value $=\operatorname{RGB}(255,0,0)$
End With
.EndUpdate()
End With
C++
/*
Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/

EXGAUGELib::IGaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)>GetControlUnknown();
spGauge1-> BeginUpdate();
spGauge1->PutPicturesPath(L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1");
spGauge1->PutPicturesName(L"'Layer` + int(value + 1) + ..png'");
spGauge1-> GetLayers()->PutCount(5);
EXGAUGELib::ILayerPtr var_Layer = spGauge1->GetLayers()->Add("Solid");
var_Layer->PutPosition(1);
var_Layer->PutWidth(L"width/2");
var_Layer->GetBackground()->GetColor()->PutValue(RGB(255,0,0));
spGauge1-> EndUpdate();

## C++ Builder

Gauge1-> BeginUpdate();
Gauge1->PicturesPath = L"C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1";
Gauge1->PicturesName = L"'Layer`+ int(value + 1) +`.png'";
Gauge1-> Layers->Count = 5;
Exgaugelib_tlb::ILayerPtr var_Layer = Gauge1-> Layers-> Add(TVariant("Solid")); var_Layer-> Position = 1;
var_Layer-> Width = L"width/2";
var_Layer->Background->Color-> Value $=$ RGB(255,0,0);
Gauge1->EndUpdate();
exgauge1.BeginUpdate();
exgauge1.PicturesPath = "C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1";
exgauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
exgauge1.Layers.Count = 5;
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers.Add("Solid");
var_Layer.Position = 1;
var_Layer.Width = "width/2";
var_Layer.Background.Color.Value = Color.FromArgb(255,0,0); exgauge1.EndUpdate();

## JScript/JavaScript

```
<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"></OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
{
    Gauge1.BeginUpdate();
    Gauge1.PicturesPath = "C:\\Program
Files\\Exontrol\\ExGauge\\Sample\\\Design\\Circular\\Knob 1";
    Gauge1.PicturesName = "'Layer` + int(value + 1) + `.png`;
    Gauge1.Layers.Count = 5;
    var var_Layer = Gauge1.Layers.Add("Solid");
        var_Layer.Position = 1;
        var_Layer.Width = "width/2";
        var_Layer.Background.Color.Value = 255;
    Gauge1.EndUpdate();
}
</SCRIPT>
</BODY>
```


## VBScript

```
<BODY onload="Init()">
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
```

<SCRIPT LANGUAGE="VBScript">
Function Init()
    With Gauge1
    .BeginUpdate
.PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob 1"
.PicturesName = "'Layer` + int(value + 1) + ..png"
.Layers.Count = 5
With .Layers.Add("Solid")
.Position = 1
.Width = "width/2"
.Background.Color.Value \(=\operatorname{RGB}(255,0,0)\)
End With
.EndUpdate
End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

axGauge1.BeginUpdate();
axGauge1.PicturesPath = "C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1";
axGauge1.PicturesName = "'Layer`+ int(value + 1) +`.png'";
axGauge1.Layers.Count = 5;
EXGAUGELib.Layer var_Layer = axGauge1.Layers.Add("Solid");
var_Layer.Position = 1;
var_Layer.Width = "width/2";
var_Layer.Background.Color.Value =
(uint)ColorTranslator.ToWin32(Color.FromArgb(255,0,0));
axGauge1.EndUpdate();

X++ (Dynamics Ax 2009)
public void init()
\{
COM com_Background,com_Color,com_Layer; anytype var_Background,var_Color,var_Layer;
super();
exgauge1.BeginUpdate();
exgauge1.PicturesPath("C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob 1");
exgauge1.PicturesName("'Layer + int(value + 1) + ..png'");
exgauge1.Layers().Count(5);
var_Layer = COM::createFromObject(exgauge1.Layers()).Add("Solid"); com_Layer =
var_Layer;
com_Layer.Position(1);
com_Layer.Width("width/2");
var_Background = COM::.createFromObject(com_Layer.Background());
com_Background = var_Background;
var_Color = COM::createFromObject(com_Background).Color(); com_Color =
var_Color;
com_Color.Value(WinApi::RGB2int(255,0,0));
exgauge1.EndUpdate();
\}

## Delphi 8 (.NET only)

with AxGauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1';

PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 5;
with Layers.Add('Solid') do
begin
Position := 1;
Width := 'width/2';
Background.Color.Value := \$ff;
end;
EndUpdate();
end
with Gauge1 do
begin
BeginUpdate();
PicturesPath := 'C:\Program Files\Exontro<br>ExGauge\Sample\Design\Circular\Knob 1';

PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 5;
with Layers.Add('Solid') do
begin
Position:= 1;
Width := 'width/2';
Background.Color.Value := \$ff;
end;
EndUpdate();
end

## VFP

```
with thisform.Gauge1
    .BeginUpdate
    .PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob
1"
    .PicturesName = "`Layer` + int(value + 1) + `.png`"
    .Layers.Count = 5
    with .Layers.Add("Solid")
    .Position = 1
    .Width = "width/2"
    .Background.Color.Value = RGB(255,0,0)
    endwith
    .EndUpdate
endwith
```

oGauge $=$ form.EXGAUGEACTIVEXCONTROL1.nativeObject oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1" oGauge.PicturesName = "`Layer` $+\operatorname{int}($ value +1$)+$.png" oGauge.Layers.Count = 5 var_Layer = oGauge.Layers.Add("Solid")
var_Layer.Position = 1
var_Layer.Width = "width/2"
var_Layer.Background.Color.Value $=0 x f f$
oGauge.EndUpdate()

## XBasic (Alpha Five)

Dim oGauge as $P$
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1" oGauge.PicturesName = "`Layer` + int(value +1) + `.png" oGauge.Layers.Count = 5 var_Layer = oGauge.Layers.Add("Solid")
var_Layer.Position = 1
var_Layer.Width = "width/2"
var_Layer.Background.Color.Value $=255$
oGauge.EndUpdate()

## Visual Objects

local var_Layer as ILayer
oDCOCX_Exontrol1:BeginUpdate()
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
oDCOCX_Exontrol1:PicturesName := "`Layer` + int(value + 1) + `.png`" oDCOCX_Exontrol1:Layers:Count := 5
var_Layer := oDCOCX_Exontrol1:Layers:Add("Solid")
var_Layer:Position := 1
var_Layer:Width := "width/2"
var_Layer:Background:Color:Value := RGB(255,0,0)
oDCOCX_Exontrol1:EndUpdate()

## PowerBuilder

OleObject oGauge,var_Layer
oGauge = ole_1.Object
oGauge.BeginUpdate()
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png ""
oGauge.Layers.Count = 5
var_Layer = oGauge.Layers.Add("Solid")
var_Layer.Position = 1
var_Layer.Width = "width/2"
var_Layer.Background.Color.Value $=$ RGB $(255,0,0)$
oGauge.EndUpdate()

## Visual DataFlex

Procedure OnCreate
Forward Send OnCreate
Send ComBeginUpdate
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
Set ComPicturesName to "'Layer`+ int(value + 1) +`.png`"
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers

Set pvComObject of hoLayers to voLayers
Set ComCount of hoLayers to 5
Send Destroy to hoLayers
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer
Get ComAdd of hoLayers1 "Solid" to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Set ComPosition of hoLayer to 1
Set ComWidth of hoLayer to "width/2"
Variant voBackground
Get ComBackground of hoLayer to voBackground Handle hoBackground
Get Create (RefClass(cComBackground)) to hoBackground Set pvComObject of hoBackground to voBackground Variant voColor
Get ComColor of hoBackground to voColor Handle hoColor
Get Create (RefClass(cComColor)) to hoColor Set pvComObject of hoColor to voColor

Set ComValue of hoColor to ( $\operatorname{RGB}(255,0,0)$ )
Send Destroy to hoColor
Send Destroy to hoBackground
Send Destroy to hoLayer
Send Destroy to hoLayers1
Send ComEndUpdate
End_Procedure

## XBase++

\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oLayer
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( ,,\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit)\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:BeginUpdate()
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob 1"
oGauge:PicturesName := "`Layer` + int(value + 1) + `.png`"
oGauge:Layers():Count := 5
oLayer := oGauge:Layers():Add("Solid")
oLayer:Position := 1
oLayer:Width := "width/2"
oLayer:Background():Color():SetProperty("Value",AutomationTranslateColor(
GraMakeRGBColor ( \{ 255,0,0 \} ) , .F. ))
oGauge:EndUpdate()
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent(nEvent, mp1, mp2 )
ENDDO
RETURN

## property LColor.Visible as Boolean

Specifies if the color is visible or hidden.

Type
Boolean

## Description

A Boolean expression that specifies whether the color is applied on the layer's background.

By default, the Visible property is True, so the color is applied on the layer's background. Use the Value property to specify a solid / EBN color to be applied on the layer's background. For instance, you can use Visible property on False, to prevent showing the solid color on the layer's background. The Selectable property specifies whether the color on the layer's background is selectable. The Visible property of the Background object, affects all the pictures / colors being shown on the layer's background.

The solid / EBN color is applied on the layer's background if both of the following:

- Visible property is True
- Value property is different than -1 value


## LPicture object

The LPicture object holds a picture to be displayed on the layer's background. The Layer's background can display unlimited graphics of different sizes and positions. The Picture / ExtraPicture property adds a picture on the layer's background.

For instance, having the following files in the folder C:IProgram Files\Exontrol\ExGaugelSample\Design\Circular\Clock,

## CiProgram Filesteronton ExGaves Ssamplel Desion Circulariclock



By loading each picture on a layer, we get something like:


The LPicture object supports the following properties and methods:

Name
DisplayAs

Height

## Description

Retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
Specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.
Specifies the expression relative to the view/current picture, to determine the x -position to show the current picture on the background.
Indicates the picture to be shown on the layer's background.

Width

Indicates if the picture is opaque or transparent.
Returns or sets a value that indicates whether the picture is selectable.

Specifies the expression relative to the view/current picture, to determine the $y$-position to show the current picture on the background.
Specifies the transparent color to define transparency part of the current picture (to).
Specifies the transparent color to define transparency part of the current picture (to).
Indicates the picture to be shown on the layer's background.
Specifies if the picture is shown or hidden on the layer's background.
Specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.

## property LPicture.DisplayAs as PictureDisplayEnum

Retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.

## Type

## Description

## PictureDisplayEnum

A PictureDisplayEnum expression that indicates the way how the graphic is displayed on the layer's background.

By default, the DisplayAs property is Stretch, that specifies that the picture is stretched on the layer's background. Use the DisplayAs property to specify a different the way how the graphic is displayed on the layer's background.

The following properties determines the position / size of the layer:

- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:

- OffsetX, gets or sets a value that indicates $x$-offset of the layer.
- OffsetY, gets or sets a value that indicates $y$-offset of the layer.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the $x$ position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the $y$ position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.


## property LPicture.Height as String

Specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

Type

## Description

A String value that defines the expression relative to the String view/current picture, to determine the height to show the current picture on the background.

By default, the Height property is "height", which specifies the height in pixels of the layer where the picture is displayed. You can use the Height property of the LPicture object to show the picture with a different height. The LayerAutoSize property resizes all layers based on the picture of the first layer.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the $x$ position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the yposition to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

The following properties determines the position / size / offset of the layer:

- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:

- OffsetX, gets or sets a value that indicates $x$-offset of the layer.
- OffsetY, gets or sets a value that indicates $y$-offset of the layer.

For instance, the following sample shows the picture on a size of 64,64 in the center of the layer:

```
With .Background.Picture
    .Width = "64"
    .Height = "64"
    .Left = "(width - 64)/2"
    .Top = "(height - 64)/2"
End With
```

The Height property supports the following keywords:

- pwidth, specifies the width in pixels of the picture object
- pheight, specifies the height in pixels of the picture object
- width, specifies the width in pixels of the layer where the picture is displayed.
- height, specifies the height in pixels of the layer where the picture is displayed.

The Height property supports the following constants, operators and functions:
The constants are ( DPI-Aware components ):

- dpi ( DPI constant ), specifies the current DPI setting. and it indicates the minimum value between dpix and dpiy constants. For instance, if current DPI setting is $100 \%$, the dpi constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpi returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpix ( DPIX constant ), specifies the current DPI setting on x-scale. For instance, if current DPI setting is $100 \%$, the dpix constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpix returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpiy ( DPIY constant ), specifies the current DPI setting on $x$-scale. For instance, if current DPI setting is $100 \%$, the dpiy constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpiy returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$

The supported binary arithmetic operators are:

-     * ( multiplicity operator ), priority 5
- I ( divide operator ), priority 5
- mod ( reminder operator ), priority 5
-     + ( addition operator ), priority 4 ( concatenates two strings, if one of the operands is
of string type )
-     - ( subtraction operator ), priority 4

The supported unary boolean operators are:

- not ( not operator ), priority 3 ( high priority )

The supported binary boolean operators are:

- or ( or operator ), priority 2
- and ( or operator ), priority 1

The supported binary boolean operators, all these with the same priority 0 , are :

- < ( less operator )
- <= ( less or equal operator )
- = ( equal operator )
- != ( not equal operator )
- >= ( greater or equal operator )
- > ( greater operator )

The supported binary range operators, all these with the same priority 5, are :

- MIN ( min operator ), indicates the minimum value, so a MIN $b$ returns the value of $a$, if it is less than $b$, else it returns b. For instance, the expression value MIN 10 returns always a value greater than 10 .
- MAX ( max operator ), indicates the maximum value, so a MAX $b$ returns the value of $a$, if it is greater than $b$, else it returns $b$. For instance, the expression value MAX 100 returns always a value less than 100 .

The supported binary operators, all these with the same priority 0 , are :

- := (Store operator), stores the result of expression to variable. The syntax for := operator is


## variable := expression

where variable is a integer between 0 and 9 . You can use the $=$ : operator to restore any stored variable ( please make the difference between := and $=:$ ). For instance, ( $0:=d b /($ value $)$ ) $=0$ ? "zero" : =: 0 , stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the $:=$ and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

- =: (Restore operator), restores the giving variable ( previously saved using the store operator ). The syntax for $=$ : operator is


## =: variable

where variable is a integer between 0 and 9 . You can use the $:=$ operator to store the value of any expression ( please make the difference between := and $=$ : ). For instance, ( $0:=d b l($ value )) $=0$ ? "zero" : $=: 0$, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the $:=$ and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

The supported ternary operators, all these with the same priority 0 , are :

- ? ( Immediate If operator ), returns and executes one of two expressions, depending on the evaluation of an expression. The syntax for ? operator is


## expression? true_part : false_part

, while it executes and returns the true_part if the expression is true, else it executes and returns the false_part. For instance, the $\% 0=1$ ? 'One' : (\%0 = 2 ? 'Two' : 'not found') returns 'One' if the value is 1 , 'Two' if the value is 2 , and 'not found' for any other value. A $n$-ary equivalent operation is the case() statement, which is available in newer versions of the component.

The supported $n$-ary operators are (with priority 5):

- array (at operator), returns the element from an array giving its index ( 0 base ). The array operator returns empty if the element is found, else the associated element in the collection if it is found. The syntax for array operator is
expression array (c1,c2,c3,...cn)
, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the month(value)-1 array ('J', 'F', 'M', 'A', 'M', 'Jun',' 'J',' $A$ ', 'S', 'O', 'N', 'D') is equivalent with month(value)-1 case (default:"; 0:'J';1:'F';2:'M';3:'A';4:'M';5:'Jun';6:'J';7:'A';8:'S';9:'O';10:'N'; 11:'D').
- in (inc/ude operator), specifies whether an element is found in a set of constant elements. The in operator returns -1 ( True ) if the element is found, else 0 (false) is retrieved. The syntax for in operator is
, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the value in $(11,22,33,44,13)$ is equivalent with (expression $=11$ ) or (expression $=22$ ) or (expression $=33$ ) or (expression $=44$ ) or (expression = 13). The in operator is not a time consuming as the equivalent or version is, so when you have large number of constant elements it is recommended using the in operator. Shortly, if the collection of elements has 1000 elements the in operator could take up to 8 operations in order to find if an element fits the set, else if the or statement is used, it could take up to 1000 operations to check, so by far, the in operator could save time on finding elements within a collection.
- switch (switch operator), returns the value being found in the collection, or a predefined value if the element is not found (default). The syntax for switch operator is


## expression switch (default,c1,c2,c3,...,cn)

, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements, and the default is a constant element being returned when the element is not found in the collection. The constant elements could be numeric, date or string expressions. The equivalent syntax is "\%0 = c 1 ? c 1 : ( \% 0 = c 2 ? c $2:(\ldots$ ? . : default) )". The switch operator is very similar with the in operator excepts that the first element in the switch is always returned by the statement if the element is not found, while the returned value is the value itself instead -1 . For instance, the $\% 0$ switch ('not found', 1,4,7,9,11) gets 1, 4, 7,9 or 11, or 'not found' for any other value. As the in operator the switch operator uses binary searches for fitting the element, so it is quicker that iif (immediate if operator) alterative.

- case() (case operator) returns and executes one of $n$ expressions, depending on the evaluation of the expression ( IIF - immediate IF operator is a binary case() operator ). The syntax for case() operator is:
expression case ([default : default_expression ; ] c1 : expression1 ; c2 : expression2 ; c3 : expression3 ;....)

If the default part is missing, the case() operator returns the value of the expression if it is not found in the collection of cases ( c1, c2, ...). For instance, if the value of expression is not any of $\mathrm{c} 1, \mathrm{c} 2, \ldots$. the default_expression is executed and returned. If the value of the expression is c1, then the case() operator executes and returns the expression1. The default, c1, c2, c3, ... must be constant elements as numbers, dates or strings. For instance, the date(shortdate(value)) case (default:0 ; \#1/1/2002\#:1 ; \#2/1/2002\#:1; \#4/1/2002\#:1; \#5/1/2002\#:1) indicates that only \#1/1/2002\#, \#2/1/2002\#, \#4/1/2002\# and \#5/1/2002\# dates returns 1, since the others returns 0 . For instance the following sample specifies the hour being non-working for specified dates: date(shortdate(value)) case(default:0;\#4/1/2009\# : hour(value) >= 6 and hour(value) <= 12 ; \#4/5/2009\# : hour(value) >= 7 and hour(value) <= 10 or
hour(value) in(15, 16, 18, 22); \#5/1/2009\# : hour(value) <= 8) statement indicates the working hours for dates as follows:

- \#4/1/2009\#, from hours 06:00 AM to 12:00 PM
- \#4/5/2009\#, from hours 07:00 AM to 10:00 AM and hours 03:00PM, 04:00PM, 06:00PM and 10:00PM
- \#5/1/2009\#, from hours 12:00 AM to 08:00 AM

The in, switch and case() use binary search to look for elements so they are faster then using iif and or expressions. Obviously, the priority of the operations inside the expression is determined by () parenthesis and the priority for each operator.

The supported conversion unary operators are:

- type (unary operator) retrieves the type of the object. For instance type(\%1) $=8$ specifies the cells ( on the column 1 ) that contains string values.

Here's few predefined types:

- 0-empty ( not initialized )
- 1 - null
- 2 - short
- 3 - long
- 4 - float
- 5 - double
- 6 - currency
- 7 - date
- 8 - string
- 9 - object
- 10 - error
- 11 - boolean
- 12 - variant
- 13 - any
- 14 - decimal
- 16 - char
- 17 - byte
- 18 - unsigned short
- 19 - unsigned long
- 20 - long on 64 bits
- 21 - unsigned long on 64 bites
- str (unary operator) converts the expression to a string. The str operator converts the expression to a string. For instance, the $\operatorname{str}(-12.54)$ returns the string "-12.54".
- dbl (unary operator) converts the expression to a number. The dbl operator converts the expression to a number. For instance, the $d b /(" 12.54 ")$ returns 12.54
- date (unary operator) converts the expression to a date, based on your regional settings. For instance, the date(") gets the current date ( no time included ), the date('now') gets the current date-time, while the date("01/01/2001") returns \#1/1/2001\#
- dateS (unary operator) converts the string expression to a date using the format MM/DD/YYYY HH:MM:SS. For instance, the dateS("01/01/2001 14:00:00") returns \#1/1/2001 14:00:00\#


## Other known operators for numbers are:

- int (unary operator) retrieves the integer part of the number. For instance, the int(12.54) returns 12
- round (unary operator) rounds the number ie 1.2 gets 1 , since 1.8 gets 2 . For instance, the round(12.54) returns 13
- floor (unary operator) returns the largest number with no fraction part that is not greater than the value of its argument. For instance, the floor(12.54) returns 12
- abs (unary operator) retrieves the absolute part of the number ie -1 gets 1,2 gets 2 . For instance, the abs(-12.54) returns 12.54
- sin (unary operator) returns the sine of an angle of $x$ radians. For instance, the $\sin (3.14)$ returns 0.001593 .
- cos (unary operator) returns the cosine of an angle of x radians. For instance, the $\cos (3.14)$ returns -0.999999 .
- asin (unary operator) returns the principal value of the $\operatorname{arc} \operatorname{sine}$ of $x$, expressed in radians. For instance, the $2^{*}$ asin(1) returns the value of PI.
- acos (unary operator) returns the principal value of the arc cosine of $x$, expressed in radians. For instance, the $2^{*} \operatorname{acos}(0)$ returns the value of PI
- sqrt (unary operator) returns the square root of $x$. For instance, the sqrt(81) returns 9.
- currency (unary operator) formats the giving number as a currency string, as indicated by the control panel. For instance, currency(value) displays the value using the current format for the currency ie, 1000 gets displayed as $\$ 1,000.00$, for US format.
- value format 'flags' (binary operator) formats the value with specified flags. If flags is empty, the number is displayed as shown in the field "Number" in the "Regional and Language Options" from the Control Panel. For instance the 1000 format " displays 1,000.00 for English format, while 1.000,00 is displayed for German format. 1000 format '2|.|3|,' will always displays $1,000.00$ no matter of settings in the control panel. If formatting the number fails for some invalid parameter, the value is displayed with no formatting.

The ' flags' for format operator is a list of values separated by | character such as 'NumDigits|DecimalSep|Grouping|ThousandSep|NegativeOrder|LeadingZero' with the following meanings:

- NumDigits - specifies the number of fractional digits, If the flag is missing, the field "No. of digits after decimal" from "Regional and Language Options" is using.
- DecimalSep - specifies the decimal separator. If the flag is missing, the field "Decimal symbol" from "Regional and Language Options" is using.
- Grouping - indicates the number of digits in each group of numbers to the left of the decimal separator. Values in the range 0 through 9 and 32 are valid. The most significant grouping digit indicates the number of digits in the least significant group immediately to the left of the decimal separator. Each subsequent grouping digit indicates the next significant group of digits to the left of the previous group. If the last value supplied is not 0 , the remaining groups repeat the last group. Typical examples of settings for this member are: 0 to group digits as in 123456789.00; 3 to group digits as in 123,456,789.00; and 32 to group digits as in
$12,34,56,789.00$. If the flag is missing, the field "Digit grouping" from "Regional and Language Options" indicates the grouping flag.
- ThousandSep - specifies the thousand separator. If the flag is missing, the field "Digit grouping symbol" from "Regional and Language Options" is using.
- NegativeOrder - indicates the negative number mode. If the flag is missing, the field "Negative number format" from "Regional and Language Options" is using. The valid values are $0,1,2,3$ and 4 with the following meanings:
- 0 - Left parenthesis, number, right parenthesis; for example, (1.1)
- 1 - Negative sign, number; for example, -1.1
- 2 - Negative sign, space, number; for example, - 1.1
- 3 - Number, negative sign; for example, 1.1-
- 4 - Number, space, negative sign; for example, 1.1 -
- LeadingZero - indicates if leading zeros should be used in decimal fields. If the flag is missing, the field "Display leading zeros" from "Regional and Language Options" is using. The valid values are 0,1

Other known operators for strings are:

- len (unary operator) retrieves the number of characters in the string. For instance, the len("Mihai") returns 5.
- lower (unary operator) returns a string expression in lowercase letters. For instance, the lower("MIHAl") returns "mihai"
- upper (unary operator) returns a string expression in uppercase letters. For instance, the upper("mihai") returns "MIHAI"
- proper (unary operator) returns from a character expression a string capitalized as appropriate for proper names. For instance, the proper("mihai") returns "Mihai"
- Itrim (unary operator) removes spaces on the left side of a string. For instance, the Itrim(" mihai") returns "mihai"
- rtrim (unary operator) removes spaces on the right side of a string. For instance, the rtrim("mihai ") returns "mihai"
- trim (unary operator) removes spaces on both sides of a string. For instance, the
trim(" mihai ") returns "mihai"
- reverse (unary operator) reverses the order of the characters in the string a. For instance, the reverse("Mihai") returns "iahiM"
- startwith (binary operator) specifies whether a string starts with specified string ( 0 if not found, -1 if found ). For instance "Mihai" startwith "Mi" returns -1
- endwith (binary operator) specifies whether a string ends with specified string ( 0 if not found, -1 if found ). For instance "Mihai" endwith "ai" returns -1
- contains (binary operator) specifies whether a string contains another specified string ( 0 if not found, -1 if found ). For instance "Mihai" contains "ha" returns -1
- left (binary operator) retrieves the left part of the string. For instance "Mihai" left 2 returns "Mi".
- right (binary operator) retrieves the right part of the string. For instance "Mihai" right 2 returns "ai"
- a lfind $b$ (binary operator) The a lfind $b$ (binary operator) searches the first occurrence of the string $b$ within string $a$, and returns -1 if not found, or the position of the result ( zero-index ). For instance "ABCABC" Ifind "C" returns 2
- a rfind b (binary operator) The a rfind b (binary operator) searches the last occurrence of the string $b$ within string $a$, and returns -1 if not found, or the position of the result ( zero-index ). For instance " $A B C A B C$ " rfind " $C$ " returns 5.
- a mid b (binary operator) retrieves the middle part of the string a starting from b ( 1 means first position, and so on ). For instance "Mihai" mid 2 returns "ihai"
- a count b (binary operator) retrieves the number of occurrences of the $b$ in $a$. For instance "Mihai" count "i" returns 2.
- a replace b with c (double binary operator) replaces in a the b with c , and gets the result. For instance, the "Mihai" replace "i" with "" returns "Mha" string, as it replaces all "i" with nothing.
- a split b, splits the a using the separator b, and returns an array. For instance, the weekday(value) array 'Sun Mon Thu Wed Thu Fri Sat' split ' ' gets the weekday as string. This operator can be used with the array.

Other known operators for dates are:

- time (unary operator) retrieves the time of the date in string format, as specified in the control's panel. For instance, the time(\#1/1/2001 13:00\#) returns "1:00:00 PM"
- timeF (unary operator) retrieves the time of the date in string format, as "HH:MM:SS". For instance, the timeF(\#1/1/2001 13:00\#) returns "13:00:00"
- shortdate (unary operator) formats a date as a date string using the short date format, as specified in the control's panel. For instance, the shortdate(\#1/1/2001 13:00\#) returns "1/1/2001"
- shortdateF (unary operator) formats a date as a date string using the "MM/DD/YYYY" format. For instance, the shortdateF(\#1/1/2001 13:00\#) returns "01/01/2001"
- dateF (unary operator) converts the date expression to a string expression in "MM/DD/YYYY HH:MM:SS" format. For instance, the dateF(\#01/01/2001 14:00:00\#) returns \#01/01/2001 14:00:00\#
- longdate (unary operator) formats a date as a date string using the long date format, as specified in the control's panel. For instance, the longdate(\#1/1/2001 13:00\#) returns "Monday, January 01, 2001"
- year (unary operator) retrieves the year of the date (100,...,9999). For instance, the year(\#12/31/1971 13:14:15\#) returns 1971
- month (unary operator) retrieves the month of the date ( $1,2, \ldots, 12$ ). For instance, the month(\#12/31/1971 13:14:15\#) returns 12.
- day (unary operator) retrieves the day of the date ( $1,2, \ldots, 31$ ). For instance, the day(\#12/31/1971 13:14:15\#) returns 31
- yearday (unary operator) retrieves the number of the day in the year, or the days since January 1st ( $0,1, \ldots, 365$ ). For instance, the yearday(\#12/31/1971 13:14:15\#) returns 365
- weekday (unary operator) retrieves the number of days since Sunday ( 0 - Sunday, 1 Monday,..., 6 - Saturday ). For instance, the weekday(\#12/31/1971 13:14:15\#) returns 5.
- hour (unary operator) retrieves the hour of the date ( $0,1, \ldots, 23$ ). For instance, the hour(\#12/31/1971 13:14:15\#) returns 13
- $\min$ (unary operator) retrieves the minute of the date $(0,1, \ldots, 59)$. For instance, the $\min (\# 12 / 31 / 1971$ 13:14:15\#) returns 14
- sec (unary operator) retrieves the second of the date ( $0,1, \ldots, 59$ ). For instance, the $\sec (\# 12 / 31 / 1971$ 13:14:15\#) returns 15

The Exontrol's eXPression component is a syntax-editor that helps you to define, view, edit and evaluate expressions. Using the eXPression component you can easily view or check if the expression you have used is syntactically correct, and you can evaluate what is the result you get giving different values to be tested. The Exontrol's eXPression component can be used as an user-editor, to configure your applications.

## property LPicture.Left as String

Specifies the expression relative to the view/current picture, to determine the $x$-position to show the current picture on the background.

## Type

## Description

A String value that defines the expression relative to the String view/current picture, to determine the x-position to show the current picture on the background.

By default, the Left property is "0". You can use the Left property of the LPicture object to show the picture moved to the left or to the right.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the $x$ position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the $y$ position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

The following properties determines the position / size / offset of the layer:

- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:

- OffsetX, gets or sets a value that indicates x-offset of the layer.
- OffsetY, gets or sets a value that indicates $y$-offset of the layer.

For instance, the following sample shows the picture on a size of 64,64 in the center of the layer:

```
With .Background.Picture
    .Width = "64"
    .Height = "64"
    .Left = "(width - 64)/2"
    .Top = "(height - 64)/2"
End With
```

The Left property supports the following keywords:

- pwidth, specifies the width in pixels of the picture object
- pheight, specifies the height in pixels of the picture object
- width, specifies the width in pixels of the layer where the picture is displayed.
- height, specifies the height in pixels of the layer where the picture is displayed.

The Left property supports the following constants, operators and functions:
The constants are (DPI-Aware components ):

- dpi ( DPI constant ), specifies the current DPI setting. and it indicates the minimum value between dpix and dpiy constants. For instance, if current DPI setting is $100 \%$, the dpi constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpi returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpix ( DPIX constant ), specifies the current DPI setting on x-scale. For instance, if current DPI setting is $100 \%$, the dpix constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpix returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpiy ( DPIY constant ), specifies the current DPI setting on x-scale. For instance, if current DPI setting is $100 \%$, the dpiy constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpiy returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$

The supported binary arithmetic operators are:

-     * ( multiplicity operator ), priority 5
- I ( divide operator ), priority 5
- mod ( reminder operator ), priority 5
-     + ( addition operator ), priority 4 ( concatenates two strings, if one of the operands is of string type )
-     - ( subtraction operator ), priority 4

The supported unary boolean operators are:

- not ( not operator ), priority 3 ( high priority )

The supported binary boolean operators are:

- or ( or operator ), priority 2
- and ( or operator ), priority 1

The supported binary boolean operators, all these with the same priority 0 , are :

- < (less operator )
- <= ( less or equal operator )
- = ( equal operator )
- != ( not equal operator )
- >= ( greater or equal operator )
- > ( greater operator )

The supported binary range operators, all these with the same priority 5, are :

- MIN ( min operator ), indicates the minimum value, so a MIN b returns the value of $a$, if it is less than $b$, else it returns b. For instance, the expression value MIN 10 returns always a value greater than 10.
- MAX ( max operator ), indicates the maximum value, so a MAX b returns the value of $a$, if it is greater than $b$, else it returns b. For instance, the expression value MAX 100 returns always a value less than 100.

The supported binary operators, all these with the same priority 0 , are :

- := (Store operator), stores the result of expression to variable. The syntax for := operator is


## variable := expression

where variable is a integer between 0 and 9 . You can use the $=$ : operator to restore any stored variable ( please make the difference between := and =: ). For instance, ( $0:=d b l($ value $))=0$ ? "zero" : =:0, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the := and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

- =: (Restore operator), restores the giving variable ( previously saved using the store operator ). The syntax for =: operator is
where variable is a integer between 0 and 9 . You can use the := operator to store the value of any expression ( please make the difference between := and $=:$ ). For instance, ( $0:=d b l($ value )) $=0$ ? "zero" : $=: 0$, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the $:=$ and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

The supported ternary operators, all these with the same priority 0 , are :

- ? ( Immediate If operator ), returns and executes one of two expressions, depending on the evaluation of an expression. The syntax for ? operator is
expression? true_part : false_part
, while it executes and returns the true_part if the expression is true, else it executes and returns the false_part. For instance, the $\% 0=1$ ? 'One' : (\%0 = 2 ? 'Two' : 'not found') returns 'One' if the value is 1 , 'Two' if the value is 2 , and 'not found' for any other value. A $n$-ary equivalent operation is the case() statement, which is available in newer versions of the component.

The supported $n$-ary operators are (with priority 5):

- array (at operator), returns the element from an array giving its index ( 0 base ). The array operator returns empty if the element is found, else the associated element in the collection if it is found. The syntax for array operator is
expression array (c1,c2,c3,...cn)
, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the month(value)-1 array ('J', 'F', 'M', 'A', 'M', 'Jun',' 'J',' $A$ ', 'S', 'O', 'N', 'D') is equivalent with month(value)-1 case (default:"; 0:'J';1:'F';2:'M';3:'A';4:'M';5:'Jun';6:'J';7:'A';8:'S';9:'O';10:'N';11:'D').
- in (inc/ude operator), specifies whether an element is found in a set of constant elements. The in operator returns -1 ( True ) if the element is found, else 0 (false) is retrieved. The syntax for in operator is
expression in (c1,c2,c3,...cn)
, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the value in $(11,22,33,44,13)$ is equivalent with (expression = 11) or (expression = 22) or (expression = 33) or (expression $=44$ ) or
(expression = 13). The in operator is not a time consuming as the equivalent or version is, so when you have large number of constant elements it is recommended using the in operator. Shortly, if the collection of elements has 1000 elements the in operator could take up to 8 operations in order to find if an element fits the set, else if the or statement is used, it could take up to 1000 operations to check, so by far, the in operator could save time on finding elements within a collection.
- switch (switch operator), returns the value being found in the collection, or a predefined value if the element is not found (default). The syntax for switch operator is


## expression switch (default,c1,c2,c3,...,cn)

, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements, and the default is a constant element being returned when the element is not found in the collection. The constant elements could be numeric, date or string expressions. The equivalent syntax is "\%0 = c 1 ? c 1 $:(\% 0=$ c 2 ? c $2:(\ldots$ ? . : default) )". The switch operator is very similar with the in operator excepts that the first element in the switch is always returned by the statement if the element is not found, while the returned value is the value itself instead -1 . For instance, the $\% 0$ switch ('not found', 1,4,7,9, 11) gets 1, 4, 7, 9 or 11, or 'not found' for any other value. As the in operator the switch operator uses binary searches for fitting the element, so it is quicker that iff (immediate if operator) alterative.

- case() (case operator) returns and executes one of $n$ expressions, depending on the evaluation of the expression ( IIF - immediate IF operator is a binary case() operator ). The syntax for case() operator is:
expression case ([default : default_expression ; ] c1 : expression1 ; c2 : expression2 ; c3: expression3 ;....)

If the default part is missing, the case() operator returns the value of the expression if it is not found in the collection of cases ( $\mathrm{c} 1, \mathrm{c} 2, \ldots$ ). For instance, if the value of expression is not any of $\mathrm{c} 1, \mathrm{c} 2, \ldots$. the default_expression is executed and returned. If the value of the expression is c 1 , then the case() operator executes and returns the expression1. The default, c1, c2, c3, ... must be constant elements as numbers, dates or strings. For instance, the date(shortdate(value)) case (default:0 ; \#1/1/2002\#:1 ; \#2/1/2002\#:1; \#4/1/2002\#:1; \#5/1/2002\#:1) indicates that only \#1/1/2002\#, \#2/1/2002\#, \#4/1/2002\# and \#5/1/2002\# dates returns 1, since the others returns 0 . For instance the following sample specifies the hour being non-working for specified dates: date(shortdate(value)) case(default:0;\#4/1/2009\# : hour(value) >= 6 and hour(value) <= 12 ; \#4/5/2009\# : hour(value) >= 7 and hour(value) <= 10 or hour(value) in(15, 16, 18,22); \#5/1/2009\# : hour(value) <= 8) statement indicates the working hours for dates as follows:

- \#4/1/2009\#, from hours 06:00 AM to 12:00 PM
- \#4/5/2009\#, from hours 07:00 AM to 10:00 AM and hours 03:00PM, 04:00PM, 06:00PM and 10:00PM
- \#5/1/2009\#, from hours 12:00 AM to 08:00 AM

The in, switch and case() use binary search to look for elements so they are faster then using if and or expressions. Obviously, the priority of the operations inside the expression is determined by () parenthesis and the priority for each operator.

The supported conversion unary operators are:

- type (unary operator) retrieves the type of the object. For instance type(\%1) $=8$ specifies the cells (on the column 1 ) that contains string values.

Here's few predefined types:

```
- 0- empty ( not initialized )
- 1- null
- 2-short
- 3-long
\circ 4-float
- 5- double
- 6 - currency
-7-date
- 8-string
- 9- object
- 10- error
- 11-boolean
- 12 - variant
- 13 - any
- 14-decimal
- 16-char
- 17-byte
- 18-unsigned short
- 19-unsigned long
- 20-long on 64 bits
- 21- unsigned long on 64 bites
```

- str (unary operator) converts the expression to a string. The str operator converts the expression to a string. For instance, the str(-12.54) returns the string "-12.54".
- dbl (unary operator) converts the expression to a number. The dbl operator converts the expression to a number. For instance, the $d b /(" 12.54$ ") returns 12.54
- date (unary operator) converts the expression to a date, based on your regional settings. For instance, the date( (`) gets the current date ( no time included ), the
date('now') gets the current date-time, while the date("01/01/2001") returns \#1/1/2001\#
- dateS (unary operator) converts the string expression to a date using the format MM/DD/YYYY HH:MM:SS. For instance, the dateS("01/01/2001 14:00:00") returns \#1/1/2001 14:00:00\#


## Other known operators for numbers are:

- int (unary operator) retrieves the integer part of the number. For instance, the int(12.54) returns 12
- round (unary operator) rounds the number ie 1.2 gets 1 , since 1.8 gets 2 . For instance, the round(12.54) returns 13
- floor (unary operator) returns the largest number with no fraction part that is not greater than the value of its argument. For instance, the floor(12.54) returns 12
- abs (unary operator) retrieves the absolute part of the number ie -1 gets 1,2 gets 2 . For instance, the abs(-12.54) returns 12.54
- sin (unary operator) returns the sine of an angle of x radians. For instance, the $\sin (3.14)$ returns 0.001593 .
- cos (unary operator) returns the cosine of an angle of x radians. For instance, the $\cos (3.14)$ returns -0.999999.
- asin (unary operator) returns the principal value of the arc sine of $x$, expressed in radians. For instance, the $2^{*} a \sin (1)$ returns the value of PI.
- acos (unary operator) returns the principal value of the arc cosine of $x$, expressed in radians. For instance, the $2^{*} \operatorname{acos}(0)$ returns the value of PI
- sqrt (unary operator) returns the square root of $x$. For instance, the sqrt(81) returns 9.
- currency (unary operator) formats the giving number as a currency string, as indicated by the control panel. For instance, currency(value) displays the value using the current format for the currency ie, 1000 gets displayed as $\$ 1,000.00$, for US format.
- value format 'flags' (binary operator) formats the value with specified flags. If flags is empty, the number is displayed as shown in the field "Number" in the "Regional and Language Options" from the Control Panel. For instance the 1000 format " displays 1,000.00 for English format, while 1.000,00 is displayed for German format. 1000 format '2|.|3|,' will always displays $1,000.00$ no matter of settings in the control panel. If formatting the number fails for some invalid parameter, the value is displayed with no formatting.

The ' flags' for format operator is a list of values separated by | character such as 'NumDigits|DecimalSep|Grouping|ThousandSep|NegativeOrder|LeadingZero' with the following meanings:

- NumDigits - specifies the number of fractional digits, If the flag is missing, the field "No. of digits after decimal" from "Regional and Language Options" is using.
- Decima/Sep - specifies the decimal separator. If the flag is missing, the field
"Decimal symbol" from "Regional and Language Options" is using.
- Grouping - indicates the number of digits in each group of numbers to the left of the decimal separator. Values in the range 0 through 9 and 32 are valid. The most significant grouping digit indicates the number of digits in the least significant group immediately to the left of the decimal separator. Each subsequent grouping digit indicates the next significant group of digits to the left of the previous group. If the last value supplied is not 0 , the remaining groups repeat the last group. Typical examples of settings for this member are: 0 to group digits as in 123456789.00; 3 to group digits as in 123,456,789.00; and 32 to group digits as in
$12,34,56,789.00$. If the flag is missing, the field "Digit grouping" from "Regional and Language Options" indicates the grouping flag.
- ThousandSep - specifies the thousand separator. If the flag is missing, the field "Digit grouping symbol" from "Regional and Language Options" is using.
- NegativeOrder - indicates the negative number mode. If the flag is missing, the field "Negative number format" from "Regional and Language Options" is using. The valid values are $0,1,2,3$ and 4 with the following meanings:
- 0 - Left parenthesis, number, right parenthesis; for example, (1.1)
- 1 - Negative sign, number; for example, -1.1
- 2 - Negative sign, space, number; for example, - 1.1
- 3 - Number, negative sign; for example, 1.1-
- 4 - Number, space, negative sign; for example, 1.1 -
- LeadingZero - indicates if leading zeros should be used in decimal fields. If the flag is missing, the field "Display leading zeros" from "Regional and Language Options" is using. The valid values are 0,1

Other known operators for strings are:

- len (unary operator) retrieves the number of characters in the string. For instance, the len("Mihai") returns 5.
- lower (unary operator) returns a string expression in lowercase letters. For instance, the lower("MIHAl") returns "mihai"
- upper (unary operator) returns a string expression in uppercase letters. For instance, the upper("mihai") returns "MIHAI"
- proper (unary operator) returns from a character expression a string capitalized as appropriate for proper names. For instance, the proper("mihai") returns "Mihai"
- Itrim (unary operator) removes spaces on the left side of a string. For instance, the Itrim(" mihai") returns "mihai"
- rtrim (unary operator) removes spaces on the right side of a string. For instance, the rtrim("mihai ") returns "mihai"
- trim (unary operator) removes spaces on both sides of a string. For instance, the trim(" mihai ") returns "mihai"
- reverse (unary operator) reverses the order of the characters in the string a. For instance, the reverse("Mihai") returns "iahiM"
- startwith (binary operator) specifies whether a string starts with specified string ( 0 if not found, -1 if found ). For instance "Mihai" startwith "Mi" returns -1
- endwith (binary operator) specifies whether a string ends with specified string ( 0 if not found, -1 if found ). For instance "Mihai" endwith "ai" returns -1
- contains (binary operator) specifies whether a string contains another specified string ( 0 if not found, -1 if found ). For instance "Mihai" contains "ha" returns -1
- left (binary operator) retrieves the left part of the string. For instance "Mihai" left 2 returns "Mi".
- right (binary operator) retrieves the right part of the string. For instance "Mihai" right 2 returns "ai"
- a lfind b (binary operator) The a lfind b (binary operator) searches the first occurrence of the string b within string a , and returns -1 if not found, or the position of the result ( zero-index ). For instance "ABCABC" Ifind "C" returns 2
- a rfind $b$ (binary operator) The a rfind $b$ (binary operator) searches the last occurrence of the string $b$ within string $a$, and returns -1 if not found, or the position of the result ( zero-index ). For instance " $A B C A B C$ " rfind " $C$ " returns 5.
- a mid b (binary operator) retrieves the middle part of the string a starting from b ( 1 means first position, and so on ). For instance "Mihai" mid 2 returns "ihai"
- a count b (binary operator) retrieves the number of occurrences of the $b$ in $a$. For instance "Mihai" count "i" returns 2.
- a replace b with c (double binary operator) replaces in a the b with c , and gets the result. For instance, the "Mihai" replace "i" with "" returns "Mha" string, as it replaces all "i" with nothing.
- a split b, splits the a using the separator b, and returns an array. For instance, the weekday(value) array 'Sun Mon Thu Wed Thu Fri Sat' split ' ' gets the weekday as string. This operator can be used with the array.

Other known operators for dates are:

- time (unary operator) retrieves the time of the date in string format, as specified in the control's panel. For instance, the time(\#1/1/2001 13:00\#) returns "1:00:00 PM"
- timeF (unary operator) retrieves the time of the date in string format, as "HH:MM:SS". For instance, the timeF(\#1/1/2001 13:00\#) returns "13:00:00"
- shortdate (unary operator) formats a date as a date string using the short date format, as specified in the control's panel. For instance, the shortdate(\#1/1/2001 13:00\#) returns "1/1/2001"
- shortdateF (unary operator) formats a date as a date string using the "MM/DD/YYYY" format. For instance, the shortdateF(\#1/1/2001 13:00\#) returns "01/01/2001"
- dateF (unary operator) converts the date expression to a string expression in "MM/DD/YYYY HH:MM:SS" format. For instance, the dateF(\#01/01/2001 14:00:00\#) returns \#01/01/2001 14:00:00\#
- longdate (unary operator) formats a date as a date string using the long date format, as specified in the control's panel. For instance, the longdate(\#1/1/2001 13:00\#) returns "Monday, January 01, 2001"
- year (unary operator) retrieves the year of the date ( $100, \ldots, 9999$ ). For instance, the year(\#12/31/1971 13:14:15\#) returns 1971
- month (unary operator) retrieves the month of the date ( $1,2, \ldots, 12$ ). For instance, the month(\#12/31/1971 13:14:15\#) returns 12.
- day (unary operator) retrieves the day of the date ( $1,2, \ldots, 31$ ). For instance, the day(\#12/31/1971 13:14:15\#) returns 31
- yearday (unary operator) retrieves the number of the day in the year, or the days since January 1st ( $0,1, \ldots, 365$ ). For instance, the yearday(\#12/31/1971 13:14:15\#) returns 365
- weekday (unary operator) retrieves the number of days since Sunday ( 0 - Sunday, 1 Monday,..., 6 - Saturday ). For instance, the weekday(\#12/31/1971 13:14:15\#) returns 5.
- hour (unary operator) retrieves the hour of the date ( $0,1, \ldots, 23$ ). For instance, the hour(\#12/31/1971 13:14:15\#) returns 13
- $\min$ (unary operator) retrieves the minute of the date $(0,1, \ldots, 59)$. For instance, the $\min (\# 12 / 31 / 1971$ 13:14:15\#) returns 14
- $\mathbf{s e c}$ (unary operator) retrieves the second of the date ( $0,1, \ldots, 59$ ). For instance, the $\sec (\# 12 / 31 / 1971$ 13:14:15\#) returns 15

The Exontrol's eXPression component is a syntax-editor that helps you to define, view, edit and evaluate expressions. Using the eXPression component you can easily view or check if the expression you have used is syntactically correct, and you can evaluate what is the result you get giving different values to be tested. The Exontrol's eXPression component can be used as an user-editor, to configure your applications.

## property LPicture.Name as Variant

Indicates the picture to be shown on the layer's background.
Type

## Description

The Name property could be one of the following:

- A String expression indicates:
- a name of a picture file in the PicturePath folder. For instance, Name = "Layer1.png", loads the Layer1.png file if found in the PicturePath folder.
- a picture file including its absolute path. For instance, Name = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Kı loads the Layer1.png file from absolute path - a key of the HTML picture, previously loaded by the HTMLPicture method. For instance, Name = "pic1", loads the HTML picture with the key pic1, so the pic1 should be load previously with a HTMLPicture call like HTMLPicture("pic1") = "C:IProgram
Files\Exontrol\ExGauge\Sample\Design\Circular\Kı
- an encode BASE64 string of a picture file. The

Exontrol's Exlmages Tool encode/decode BASE64 strings from/to pictures. In this case, the string starts with "gB..", "gC.." and so on.

- A Picture object that indicates the picture to be displayed. For instance, Name = LoadPicture("picture.jpg")

By default, the Name / Value property is initialized by evaluating the control's PicturesName property, whose value keyword is replaced by the Index of the current layer. The Name / Value property are equivalents, so use any of them do the same.

The control supports almost all type of pictures like

- PNG (Portable Network Graphics) is a raster graphics file format that supports lossless data compression. PNG was created as an improved, non-patented replacement for Graphics Interchange Format (GIF), and is the most used lossless image compression format on the Internet
- BMP file format, also known as bitmap image file or device independent bitmap (DIB) file format or simply a bitmap, is a raster graphics image file format used to store
bitmap digital images, independently of the display device (such as a graphics adapter)
- JPEG file format (seen most often with the .jpg extension) is a commonly used method of lossy compression for digital images, particularly for those images produced by digital photography.
- GIF ( Graphics Interchange Format ) is a bitmap image format that was introduced by CompuServe in 1987 and has since come into widespread usage on the World Wide Web due to its wide support and portability.
- TIFF (Tagged Image File Format) is a computer file format for storing raster graphics images, popular among graphic artists, the publishing industry, and both amateur and professional photographers in general.

If using the PNG format, the control handles automatically its transparency / alpha blending, unless the Opaque property is True. For any other picture type, you can use any of the following to define the transparent region of the picture:

- TransparentColorFrom, specifies the transparent color to define transparency part of the current picture (to).
- TransparentColorTo, specifies the transparent color to define transparency part of the current picture (to).

The picture is displayed on the layer's background if both of the following:

- Visible property is True
- Name / Value property points to a valid picture
are accomplished.
The following properties can be used to load / import ( manually or automatically ) pictures to the layer's background:
- PicturesPath property, specifies the path to load pictures from.
- PicturesName property, specifies the expression that defines the name of the file from the PicturesPath folder to be loaded.
- Picture.Name I Picture.Value property of the Background.Picture object, defines the name of the file to be loaded ( relative, absolute, encoded or Picture object )

The PicturesPath / PicturesName properties can be used to automatically loads files from a specified folder to be displayed on the layer's background.

For instance,
PicturesPath = "C:|Program Files\Exontrol|ExGaugelSample\DesignlCircular|Knob", defines default folder to load pictures from.
PicturesName $=$ "'Layer` \(+\operatorname{str}(\) value +1\()+{ }^{`}\). png $^{`}$ ", defines the name of the picture file
to be loaded by the layer with the index / value. It defines the names as: Layer1.png for the layer with the index 0, Layer2.png for the layer with the index 1, Layer3.png for the layer with the index 2 , and so on.

The Picture.Name / Picture.Value property of the Picture object loads a picture / graphics to be displayed on the layer's background.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the x position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the $y$ position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.


## property LPicture.Opaque as Boolean

Indicates if the picture is opaque or transparent.

Type
Boolean

## Description

A Boolean expression that specifies whether the current picture is shown as transparent or opaque.

By default, the Opaque property is False. The Opaque property indicates if the picture is shown as opaque or transparent.

If using the PNG format, the control handles automatically its transparency / alpha blending, unless the Opaque property is True, so in this case, any TransparentColorFrom or TransparentColorTo property has no effect.

For any other picture type, you can use any of the following to define the transparent region of the picture:

- TransparentColorFrom, specifies the transparent color to define transparency part of the current picture (to).
- TransparentColorTo, specifies the transparent color to define transparency part of the current picture (to).

The control supports almost all type of pictures like

- PNG (Portable Network Graphics) is a raster graphics file format that supports lossless data compression. PNG was created as an improved, non-patented replacement for Graphics Interchange Format (GIF), and is the most used lossless image compression format on the Internet
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## property LPicture.Selectable as Boolean

Returns or sets a value that indicates whether the picture is selectable.

Type
Boolean

## Description

A Boolean expression that specifies whether the picture on the layer's background is selectable.

By default, the Selectable property is True, so the picture is selectable on the layer's background. The Selectable property specifies whether the picture on the layer's background is selectable. Use the Name / Value property to specify a picture to be displayed on the layer's background. For instance, you can use Selectable property on False, to prevent selecting the picture on the layer's background. The Selectable property of the Background object, affects all the pictures / colors being shown on the layer's background. You can use the Grayscale property to show the entire layer in gray scale ( disable state).

## property LPicture.Top as String

Specifies the expression relative to the view/current picture, to determine the y-position to show the current picture on the background.

## Type

## Description

A String value that defines the expression relative to the String view/current picture, to determine the y-position to show the current picture on the background.

By default, the Top property is " 0 ". You can use the Top property of the LPicture object to show the picture moved up or down.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the $x$ position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the $y$ position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

The following properties determines the position / size / offset of the layer:

- Left, specifies the expression relative to the view, to determine the x-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:

- OffsetX, gets or sets a value that indicates x-offset of the layer.
- OffsetY, gets or sets a value that indicates $y$-offset of the layer.

For instance, the following sample shows the picture on a size of 64,64 in the center of the layer:

```
With .Background.Picture
    .Width = "64"
    .Height = "64"
    .Left = "(width - 64)/2"
    .Top = "(height - 64)/2"
End With
```

The Top property supports the following keywords:

- pwidth, specifies the width in pixels of the picture object
- pheight, specifies the height in pixels of the picture object
- width, specifies the width in pixels of the layer where the picture is displayed.
- height, specifies the height in pixels of the layer where the picture is displayed.

The Top property supports the following constants, operators and functions:
The constants are (DPI-Aware components ):

- dpi ( DPI constant ), specifies the current DPI setting. and it indicates the minimum value between dpix and dpiy constants. For instance, if current DPI setting is $100 \%$, the dpi constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpi returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpix ( DPIX constant ), specifies the current DPI setting on $x$-scale. For instance, if current DPI setting is $100 \%$, the dpix constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpix returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpiy ( DPIY constant ), specifies the current DPI setting on x-scale. For instance, if current DPI setting is $100 \%$, the dpiy constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpiy returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$

The supported binary arithmetic operators are:

-     * ( multiplicity operator ), priority 5
- I ( divide operator ), priority 5
- mod ( reminder operator ), priority 5
-     + ( addition operator ), priority 4 ( concatenates two strings, if one of the operands is of string type )
-     - ( subtraction operator ), priority 4

The supported unary boolean operators are:

- not ( not operator ), priority 3 ( high priority )

The supported binary boolean operators are:

- or ( or operator ), priority 2
- and ( or operator ), priority 1

The supported binary boolean operators, all these with the same priority 0 , are :

- < (less operator )
- <= ( less or equal operator )
- = ( equal operator )
- != ( not equal operator )
- >= ( greater or equal operator )
- > ( greater operator )

The supported binary range operators, all these with the same priority 5, are :

- MIN ( min operator ), indicates the minimum value, so a MIN b returns the value of $a$, if it is less than $b$, else it returns b. For instance, the expression value MIN 10 returns always a value greater than 10.
- MAX ( max operator ), indicates the maximum value, so a MAX b returns the value of $a$, if it is greater than $b$, else it returns b. For instance, the expression value MAX 100 returns always a value less than 100.

The supported binary operators, all these with the same priority 0 , are :

- := (Store operator), stores the result of expression to variable. The syntax for := operator is


## variable := expression

where variable is a integer between 0 and 9 . You can use the $=$ : operator to restore any stored variable ( please make the difference between := and =: ). For instance, ( $0:=d b l($ value $))=0$ ? "zero" : =:0, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the := and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

- =: (Restore operator), restores the giving variable ( previously saved using the store operator ). The syntax for =: operator is
where variable is a integer between 0 and 9 . You can use the := operator to store the value of any expression ( please make the difference between := and $=:$ ). For instance, ( $0:=d b l($ value )) $=0$ ? "zero" : $=: 0$, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the $:=$ and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

The supported ternary operators, all these with the same priority 0 , are :

- ? ( Immediate If operator ), returns and executes one of two expressions, depending on the evaluation of an expression. The syntax for ? operator is
expression? true_part : false_part
, while it executes and returns the true_part if the expression is true, else it executes and returns the false_part. For instance, the $\% 0=1$ ? 'One' : (\%0 = 2 ? 'Two' : 'not found') returns 'One' if the value is 1 , 'Two' if the value is 2 , and 'not found' for any other value. A $n$-ary equivalent operation is the case() statement, which is available in newer versions of the component.

The supported $n$-ary operators are (with priority 5):

- array (at operator), returns the element from an array giving its index ( 0 base ). The array operator returns empty if the element is found, else the associated element in the collection if it is found. The syntax for array operator is
expression array (c1,c2,c3,...cn)
, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the month(value)-1 array ('J', 'F', 'M', 'A', 'M', 'Jun',' 'J',' $A$ ', 'S', 'O', 'N', 'D') is equivalent with month(value)-1 case (default:"; 0:'J';1:'F';2:'M';3:'A';4:'M';5:'Jun';6:'J';7:'A';8:'S';9:'O';10:'N';11:'D').
- in (inc/ude operator), specifies whether an element is found in a set of constant elements. The in operator returns -1 ( True ) if the element is found, else 0 (false) is retrieved. The syntax for in operator is
expression in (c1,c2,c3,...cn)
, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the value in $(11,22,33,44,13)$ is equivalent with (expression = 11) or (expression = 22) or (expression = 33) or (expression $=44$ ) or
(expression = 13). The in operator is not a time consuming as the equivalent or version is, so when you have large number of constant elements it is recommended using the in operator. Shortly, if the collection of elements has 1000 elements the in operator could take up to 8 operations in order to find if an element fits the set, else if the or statement is used, it could take up to 1000 operations to check, so by far, the in operator could save time on finding elements within a collection.
- switch (switch operator), returns the value being found in the collection, or a predefined value if the element is not found (default). The syntax for switch operator is


## expression switch (default,c1,c2,c3,...,cn)

, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements, and the default is a constant element being returned when the element is not found in the collection. The constant elements could be numeric, date or string expressions. The equivalent syntax is "\%0 = c 1 ? c 1 $:(\% 0=$ c 2 ? c $2:(\ldots$ ? . : default) )". The switch operator is very similar with the in operator excepts that the first element in the switch is always returned by the statement if the element is not found, while the returned value is the value itself instead -1 . For instance, the $\% 0$ switch ('not found', 1,4,7,9, 11) gets 1, 4, 7, 9 or 11, or 'not found' for any other value. As the in operator the switch operator uses binary searches for fitting the element, so it is quicker that iff (immediate if operator) alterative.

- case() (case operator) returns and executes one of $n$ expressions, depending on the evaluation of the expression ( IIF - immediate IF operator is a binary case() operator ). The syntax for case() operator is:
expression case ([default : default_expression ; ] c1 : expression1 ; c2 : expression2 ; c3: expression3 ;....)

If the default part is missing, the case() operator returns the value of the expression if it is not found in the collection of cases ( $\mathrm{c} 1, \mathrm{c} 2, \ldots$ ). For instance, if the value of expression is not any of $\mathrm{c} 1, \mathrm{c} 2, \ldots$. the default_expression is executed and returned. If the value of the expression is c 1 , then the case() operator executes and returns the expression1. The default, c1, c2, c3, ... must be constant elements as numbers, dates or strings. For instance, the date(shortdate(value)) case (default:0 ; \#1/1/2002\#:1 ; \#2/1/2002\#:1; \#4/1/2002\#:1; \#5/1/2002\#:1) indicates that only \#1/1/2002\#, \#2/1/2002\#, \#4/1/2002\# and \#5/1/2002\# dates returns 1, since the others returns 0 . For instance the following sample specifies the hour being non-working for specified dates: date(shortdate(value)) case(default:0;\#4/1/2009\# : hour(value) >= 6 and hour(value) <= 12 ; \#4/5/2009\# : hour(value) >= 7 and hour(value) <= 10 or hour(value) in(15, 16, 18,22); \#5/1/2009\# : hour(value) <= 8) statement indicates the working hours for dates as follows:

- \#4/1/2009\#, from hours 06:00 AM to 12:00 PM
- \#4/5/2009\#, from hours 07:00 AM to 10:00 AM and hours 03:00PM, 04:00PM, 06:00PM and 10:00PM
- \#5/1/2009\#, from hours 12:00 AM to 08:00 AM

The in, switch and case() use binary search to look for elements so they are faster then using if and or expressions. Obviously, the priority of the operations inside the expression is determined by () parenthesis and the priority for each operator.

The supported conversion unary operators are:

- type (unary operator) retrieves the type of the object. For instance type(\%1) $=8$ specifies the cells (on the column 1 ) that contains string values.

Here's few predefined types:

```
- 0- empty ( not initialized )
- 1- null
- 2-short
- 3-long
\circ 4-float
- 5- double
- 6 - currency
-7-date
- 8-string
- 9- object
- 10- error
- 11-boolean
- 12 - variant
- 13 - any
- 14-decimal
- 16-char
- 17-byte
- 18-unsigned short
- 19-unsigned long
- 20-long on 64 bits
- 21- unsigned long on 64 bites
```

- str (unary operator) converts the expression to a string. The str operator converts the expression to a string. For instance, the str(-12.54) returns the string "-12.54".
- dbl (unary operator) converts the expression to a number. The dbl operator converts the expression to a number. For instance, the $d b /(" 12.54$ ") returns 12.54
- date (unary operator) converts the expression to a date, based on your regional settings. For instance, the date( (`) gets the current date ( no time included ), the
date('now') gets the current date-time, while the date("01/01/2001") returns \#1/1/2001\#
- dateS (unary operator) converts the string expression to a date using the format MM/DD/YYYY HH:MM:SS. For instance, the dateS("01/01/2001 14:00:00") returns \#1/1/2001 14:00:00\#


## Other known operators for numbers are:

- int (unary operator) retrieves the integer part of the number. For instance, the int(12.54) returns 12
- round (unary operator) rounds the number ie 1.2 gets 1 , since 1.8 gets 2 . For instance, the round(12.54) returns 13
- floor (unary operator) returns the largest number with no fraction part that is not greater than the value of its argument. For instance, the floor(12.54) returns 12
- abs (unary operator) retrieves the absolute part of the number ie -1 gets 1,2 gets 2 . For instance, the abs(-12.54) returns 12.54
- sin (unary operator) returns the sine of an angle of x radians. For instance, the $\sin (3.14)$ returns 0.001593 .
- cos (unary operator) returns the cosine of an angle of x radians. For instance, the $\cos (3.14)$ returns -0.999999.
- asin (unary operator) returns the principal value of the arc sine of $x$, expressed in radians. For instance, the $2^{*} a \sin (1)$ returns the value of PI.
- acos (unary operator) returns the principal value of the arc cosine of $x$, expressed in radians. For instance, the $2^{*} \operatorname{acos}(0)$ returns the value of PI
- sqrt (unary operator) returns the square root of $x$. For instance, the sqrt(81) returns 9.
- currency (unary operator) formats the giving number as a currency string, as indicated by the control panel. For instance, currency(value) displays the value using the current format for the currency ie, 1000 gets displayed as $\$ 1,000.00$, for US format.
- value format 'flags' (binary operator) formats the value with specified flags. If flags is empty, the number is displayed as shown in the field "Number" in the "Regional and Language Options" from the Control Panel. For instance the 1000 format " displays 1,000.00 for English format, while 1.000,00 is displayed for German format. 1000 format '2|.|3|,' will always displays $1,000.00$ no matter of settings in the control panel. If formatting the number fails for some invalid parameter, the value is displayed with no formatting.

The ' flags' for format operator is a list of values separated by | character such as 'NumDigits|DecimalSep|Grouping|ThousandSep|NegativeOrder|LeadingZero' with the following meanings:

- NumDigits - specifies the number of fractional digits, If the flag is missing, the field "No. of digits after decimal" from "Regional and Language Options" is using.
- Decima/Sep - specifies the decimal separator. If the flag is missing, the field
"Decimal symbol" from "Regional and Language Options" is using.
- Grouping - indicates the number of digits in each group of numbers to the left of the decimal separator. Values in the range 0 through 9 and 32 are valid. The most significant grouping digit indicates the number of digits in the least significant group immediately to the left of the decimal separator. Each subsequent grouping digit indicates the next significant group of digits to the left of the previous group. If the last value supplied is not 0 , the remaining groups repeat the last group. Typical examples of settings for this member are: 0 to group digits as in 123456789.00; 3 to group digits as in 123,456,789.00; and 32 to group digits as in
$12,34,56,789.00$. If the flag is missing, the field "Digit grouping" from "Regional and Language Options" indicates the grouping flag.
- ThousandSep - specifies the thousand separator. If the flag is missing, the field "Digit grouping symbol" from "Regional and Language Options" is using.
- NegativeOrder - indicates the negative number mode. If the flag is missing, the field "Negative number format" from "Regional and Language Options" is using. The valid values are $0,1,2,3$ and 4 with the following meanings:
- 0 - Left parenthesis, number, right parenthesis; for example, (1.1)
- 1 - Negative sign, number; for example, -1.1
- 2 - Negative sign, space, number; for example, - 1.1
- 3 - Number, negative sign; for example, 1.1-
- 4 - Number, space, negative sign; for example, 1.1 -
- LeadingZero - indicates if leading zeros should be used in decimal fields. If the flag is missing, the field "Display leading zeros" from "Regional and Language Options" is using. The valid values are 0,1

Other known operators for strings are:

- len (unary operator) retrieves the number of characters in the string. For instance, the len("Mihai") returns 5.
- lower (unary operator) returns a string expression in lowercase letters. For instance, the lower("MIHAl") returns "mihai"
- upper (unary operator) returns a string expression in uppercase letters. For instance, the upper("mihai") returns "MIHAI"
- proper (unary operator) returns from a character expression a string capitalized as appropriate for proper names. For instance, the proper("mihai") returns "Mihai"
- Itrim (unary operator) removes spaces on the left side of a string. For instance, the Itrim(" mihai") returns "mihai"
- rtrim (unary operator) removes spaces on the right side of a string. For instance, the rtrim("mihai ") returns "mihai"
- trim (unary operator) removes spaces on both sides of a string. For instance, the trim(" mihai ") returns "mihai"
- reverse (unary operator) reverses the order of the characters in the string a. For instance, the reverse("Mihai") returns "iahiM"
- startwith (binary operator) specifies whether a string starts with specified string ( 0 if not found, -1 if found ). For instance "Mihai" startwith "Mi" returns -1
- endwith (binary operator) specifies whether a string ends with specified string ( 0 if not found, -1 if found ). For instance "Mihai" endwith "ai" returns -1
- contains (binary operator) specifies whether a string contains another specified string ( 0 if not found, -1 if found ). For instance "Mihai" contains "ha" returns -1
- left (binary operator) retrieves the left part of the string. For instance "Mihai" left 2 returns "Mi".
- right (binary operator) retrieves the right part of the string. For instance "Mihai" right 2 returns "ai"
- a lfind b (binary operator) The a lfind b (binary operator) searches the first occurrence of the string b within string a , and returns -1 if not found, or the position of the result ( zero-index ). For instance "ABCABC" Ifind "C" returns 2
- a rfind $b$ (binary operator) The a rfind $b$ (binary operator) searches the last occurrence of the string $b$ within string $a$, and returns -1 if not found, or the position of the result ( zero-index ). For instance " $A B C A B C$ " rfind " $C$ " returns 5.
- a mid b (binary operator) retrieves the middle part of the string a starting from b ( 1 means first position, and so on ). For instance "Mihai" mid 2 returns "ihai"
- a count b (binary operator) retrieves the number of occurrences of the $b$ in $a$. For instance "Mihai" count "i" returns 2.
- a replace b with c (double binary operator) replaces in a the b with c , and gets the result. For instance, the "Mihai" replace "i" with "" returns "Mha" string, as it replaces all "i" with nothing.
- a split b, splits the a using the separator b, and returns an array. For instance, the weekday(value) array 'Sun Mon Thu Wed Thu Fri Sat' split ' ' gets the weekday as string. This operator can be used with the array.

Other known operators for dates are:

- time (unary operator) retrieves the time of the date in string format, as specified in the control's panel. For instance, the time(\#1/1/2001 13:00\#) returns "1:00:00 PM"
- timeF (unary operator) retrieves the time of the date in string format, as "HH:MM:SS". For instance, the timeF(\#1/1/2001 13:00\#) returns "13:00:00"
- shortdate (unary operator) formats a date as a date string using the short date format, as specified in the control's panel. For instance, the shortdate(\#1/1/2001 13:00\#) returns "1/1/2001"
- shortdateF (unary operator) formats a date as a date string using the "MM/DD/YYYY" format. For instance, the shortdateF(\#1/1/2001 13:00\#) returns "01/01/2001"
- dateF (unary operator) converts the date expression to a string expression in "MM/DD/YYYY HH:MM:SS" format. For instance, the dateF(\#01/01/2001 14:00:00\#) returns \#01/01/2001 14:00:00\#
- longdate (unary operator) formats a date as a date string using the long date format, as specified in the control's panel. For instance, the longdate(\#1/1/2001 13:00\#) returns "Monday, January 01, 2001"
- year (unary operator) retrieves the year of the date ( $100, \ldots, 9999$ ). For instance, the year(\#12/31/1971 13:14:15\#) returns 1971
- month (unary operator) retrieves the month of the date ( $1,2, \ldots, 12$ ). For instance, the month(\#12/31/1971 13:14:15\#) returns 12.
- day (unary operator) retrieves the day of the date ( $1,2, \ldots, 31$ ). For instance, the day(\#12/31/1971 13:14:15\#) returns 31
- yearday (unary operator) retrieves the number of the day in the year, or the days since January 1st ( $0,1, \ldots, 365$ ). For instance, the yearday(\#12/31/1971 13:14:15\#) returns 365
- weekday (unary operator) retrieves the number of days since Sunday ( 0 - Sunday, 1 Monday,..., 6 - Saturday ). For instance, the weekday(\#12/31/1971 13:14:15\#) returns 5.
- hour (unary operator) retrieves the hour of the date ( $0,1, \ldots, 23$ ). For instance, the hour(\#12/31/1971 13:14:15\#) returns 13
- $\min$ (unary operator) retrieves the minute of the date $(0,1, \ldots, 59)$. For instance, the $\min (\# 12 / 31 / 1971$ 13:14:15\#) returns 14
- $\mathbf{s e c}$ (unary operator) retrieves the second of the date ( $0,1, \ldots, 59$ ). For instance, the $\sec (\# 12 / 31 / 1971$ 13:14:15\#) returns 15

The Exontrol's eXPression component is a syntax-editor that helps you to define, view, edit and evaluate expressions. Using the eXPression component you can easily view or check if the expression you have used is syntactically correct, and you can evaluate what is the result you get giving different values to be tested. The Exontrol's eXPression component can be used as an user-editor, to configure your applications.

## property LPicture.TransparentColorFrom as Color

Specifies the transparent color to define transparency part of the current picture (to).

Type
Color

## Description

A Color expression that defines the transparent color.
By default, the TransparentColorFrom property is -1 , which indicates that the control's TransparentColorFrom property defines the color to be shown as transparent on the current picture. The Opaque property indicates if the picture is shown as opaque or transparent.

The TransparentColorFrom / TransparentColorTo properties have effect it:

- Opaque property is False (by default )
- picture's attribute does not include the PICTURE_TRANSPARENT flag ( for instance a PNG picture with transparency, includes the PICTURE_TRANSPARENT flag )
- TransparentColorFrom / TransparentColorTo properties points to valid colors ( different than -1 value ). For instance, if one property is defined and the other is -1 , the first one defines the transparent pixels, while if both are specified and points to value different than -1 , any pixel between them is considered as transparent.

If The TransparentColorFrom / TransparentColorTo properties have effect, any picture where these apply defines the pixels as:

- any pixel with a color between TransparentColorFrom and TransparentColorTo is defined as transparent
- any other pixel that's not transparent is opaque.

The control supports almost all type of pictures like

- PNG (Portable Network Graphics) is a raster graphics file format that supports lossless data compression. PNG was created as an improved, non-patented replacement for Graphics Interchange Format (GIF), and is the most used lossless image compression format on the Internet
- BMP file format, also known as bitmap image file or device independent bitmap (DIB) file format or simply a bitmap, is a raster graphics image file format used to store bitmap digital images, independently of the display device (such as a graphics adapter)
- JPEG file format (seen most often with the .jpg extension) is a commonly used method of lossy compression for digital images, particularly for those images produced by digital photography.
- GIF ( Graphics Interchange Format ) is a bitmap image format that was introduced by CompuServe in 1987 and has since come into widespread usage on the World Wide Web due to its wide support and portability.
- TIFF (Tagged Image File Format) is a computer file format for storing raster graphics
images, popular among graphic artists, the publishing industry, and both amateur and professional photographers in general.

If using the PNG format, the control handles automatically its transparency / alpha blending ( if exists ), unless the Opaque property is True, so in this case, any TransparentColorFrom or TransparentColorTo property has no effect.

For any other picture type, you can use any of the following to define the transparent region of the picture:

- TransparentColorFrom, specifies the transparent color to define transparency part of the current picture (to).
- TransparentColorTo, specifies the transparent color to define transparency part of the current picture (to).


## property LPicture.TransparentColorTo as Color

Specifies the transparent color to define transparency part of the current picture (to).
Type

## Description

Color
A Color expression that defines the transparent color.
By default, the TransparentColorTo property is -1 , which indicates that the control's TransparentColorTo property defines the color to be shown as transparent on the current picture. The Opaque property indicates if the picture is shown as opaque or transparent.

The TransparentColorFrom / TransparentColorTo properties have effect it:

- Opaque property is False ( by default )
- picture's attribute does not include the PICTURE_TRANSPARENT flag ( for instance a PNG picture with transparency, includes the PICTURE_TRANSPARENT flag )
- TransparentColorFrom / TransparentColorTo properties points to valid colors ( different than -1 value ). For instance, if one property is defined and the other is -1 , the first one defines the transparent pixels, while if both are specified and points to value different than -1 , any pixel between them is considered as transparent.

If The TransparentColorFrom / TransparentColorTo properties have effect, any picture where these apply defines the pixels as:

- any pixel with a color between TransparentColorFrom and TransparentColorTo is defined as transparent
- any other pixel that's not transparent is opaque.

The control supports almost all type of pictures like

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- TIFF (Tagged Image File Format) is a computer file format for storing raster graphics
images, popular among graphic artists, the publishing industry, and both amateur and professional photographers in general.

If using the PNG format, the control handles automatically its transparency / alpha blending ( if saved with transparency ), unless the Opaque property is True, so in this case, any TransparentColorFrom or TransparentColorTo property has no effect.

For any other picture type, you can use any of the following to define the transparent region of the picture:

- TransparentColorFrom, specifies the transparent color to define transparency part of the current picture (to).
- TransparentColorTo, specifies the transparent color to define transparency part of the current picture (to).


## property LPicture.Value as Variant

Indicates the picture to be shown on the layer's background.
Type

## Description

The Value property could be one of the following:

- A String expression indicates:
- a name of a picture file in the PicturePath folder. For instance, Name = "Layer1.png", loads the Layer1.png file if found in the PicturePath folder.
- a picture file including its absolute path. For instance, Name = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Kı loads the Layer1.png file from absolute path
- a key of the HTML picture, previously loaded by the HTMLPicture method. For instance, Name = "pic1", loads the HTML picture with the key pic1, so the pic1 should be load previously with a HTMLPicture call like HTMLPicture("pic1") = "C:IProgram
Files\Exontrol\ExGauge\Sample\Design\Circular\Kı
- an encode BASE64 string of a picture file. The Exontrol's Exlmages Tool encode/decode BASE64 strings from/to pictures. In this case, the string starts with "gB..", "gC.." and so on.
- A Picture object that indicates the picture to be displayed. For instance, Name = LoadPicture("picture.jpg")

By default, the Name / Value property is initialized by evaluating the control's PicturesName property, whose value keyword is replaced by the Index of the current layer. The Name / Value property are equivalents, so use any of them do the same.

The control supports almost all type of pictures like

- PNG (Portable Network Graphics) is a raster graphics file format that supports lossless data compression. PNG was created as an improved, non-patented replacement for Graphics Interchange Format (GIF), and is the most used lossless image compression format on the Internet
- BMP file format, also known as bitmap image file or device independent bitmap (DIB) file format or simply a bitmap, is a raster graphics image file format used to store
bitmap digital images, independently of the display device (such as a graphics adapter)
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- TIFF (Tagged Image File Format) is a computer file format for storing raster graphics images, popular among graphic artists, the publishing industry, and both amateur and professional photographers in general.

If using the PNG format, the control handles automatically its transparency / alpha blending, unless the Opaque property is True. For any other picture type, you can use any of the following to define the transparent region of the picture:

- TransparentColorFrom, specifies the transparent color to define transparency part of the current picture (to).
- TransparentColorTo, specifies the transparent color to define transparency part of the current picture (to).

The picture is displayed on the layer's background if both of the following:

- Visible property is True
- Name / Value property points to a valid picture
are accomplished.
The following properties can be used to load / import ( manually or automatically ) pictures to the layer's background:
- PicturesPath property, specifies the path to load pictures from.
- PicturesName property, specifies the expression that defines the name of the file from the PicturesPath folder to be loaded.
- Picture.Name / Picture.Value property of the Background.Picture object, defines the name of the file to be loaded ( relative, absolute, encoded or Picture object )

The PicturesPath / PicturesName properties can be used to automatically loads files from a specified folder to be displayed on the layer's background.

For instance,
PicturesPath = "C:|Program Files\Exontrol|ExGaugelSample\DesignlCircular|Knob", defines default folder to load pictures from.
PicturesName $=$ "'Layer` \(+\operatorname{str}(\) value +1\()+{ }^{`}\). png $^{`}$ ", defines the name of the picture file
to be loaded by the layer with the index / value. It defines the names as: Layer1.png for the layer with the index 0, Layer2.png for the layer with the index 1, Layer3.png for the layer with the index 2 , and so on.

The Picture.Name / Picture.Value property of the Picture object loads a picture / graphics to be displayed on the layer's background.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the x position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the $y$ position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.


## property LPicture.Visible as Boolean

Specifies if the picture is shown or hidden on the layer's background.

Type
Boolean

## Description

A Boolean expression that specifies whether the picture is visible or hidden.

By default, the Visible property is True, so the picture is visible on the layer's background. Use the Name / Value property to specify a picture to be displayed on the layer's background. For instance, you can use Visible property on False, to prevent showing the picture on the layer's background. The Selectable property specifies whether the picture on the layer's background is selectable. The Visible property of the Background object, affects all the pictures / colors being shown on the layer's background.

The picture is displayed on the layer's background if both of the following:

- Visible property is True
- Name / Value property points to a valid picture are accomplished.


## property LPicture.Width as String

Specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.

## Type

## Description

A String value that indicates the expression relative to the String view/current picture, to determine the width to show the current picture on the background.

By default, the Width property is "width", that specifies the width in pixels of the layer where the picture is displayed.. You can use the Width property of the LPicture object to show the picture with a different width. The LayerAutoSize property resizes all layers based on the picture of the first layer.

The following properties can be used to move / resize the picture on the layer's background:

- DisplayAs, retrieves or sets a value that indicates the way how the graphic is displayed on the layer's background.
- Left, specifies the expression relative to the view/current picture, to determine the x position to show the current picture on the background.
- Top, specifies the expression relative to the view/current picture, to determine the $y$ position to show the current picture on the background.
- Width, specifies the expression relative to the view/current picture, to determine the width to show the current picture on the background.
- Height, specifies the expression relative to the view/current picture, to determine the height to show the current picture on the background.

The following properties determines the position / size / offset of the layer:

- Left, specifies the expression relative to the view, to determine the $x$-position to show the current layer on the control.
- Top, specifies the expression relative to the view, to determine the y-position to show the current layer on the control.
- Width, specifies the expression relative to the view, to determine the width to show the current layer on the control.
- Height, specifies the expression relative to the view, to determine the height to show the current layer on the control.

You can use the following properties to offset the view ( background + foreground ) inside the layer:

- OffsetX, gets or sets a value that indicates $x$-offset of the layer.
- OffsetY, gets or sets a value that indicates $y$-offset of the layer.

For instance, the following sample shows the picture on a size of 64,64 in the center of the layer:

```
With .Background.Picture
    .Width = "64"
    .Height = "64"
    .Left = "(width - 64)/2"
    .Top = "(height - 64)/2"
```

End With
The Width property supports the following keywords:

- pwidth, specifies the width in pixels of the picture object
- pheight, specifies the height in pixels of the picture object
- width, specifies the width in pixels of the layer where the picture is displayed.
- height, specifies the height in pixels of the layer where the picture is displayed.

The Width property supports the following constants, operators and functions:
The constants are (DPI-Aware components ):

- dpi ( DPI constant ), specifies the current DPI setting. and it indicates the minimum value between dpix and dpiy constants. For instance, if current DPI setting is $100 \%$, the dpi constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpi returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpix ( DPIX constant ), specifies the current DPI setting on $x$-scale. For instance, if current DPI setting is $100 \%$, the dpix constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpix returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$
- dpiy ( DPIY constant ), specifies the current DPI setting on $x$-scale. For instance, if current DPI setting is $100 \%$, the dpiy constant returns 1 , if $150 \%$ it returns 1.5 , and so on. For instance, the expression value * dpiy returns the value if the DPI setting is $100 \%$, or value * 1.5 in case, the DPI setting is $150 \%$

The supported binary arithmetic operators are:

-     * ( multiplicity operator ), priority 5
- I ( divide operator ), priority 5
- mod ( reminder operator ), priority 5
-     + ( addition operator ), priority 4 ( concatenates two strings, if one of the operands is
of string type )
-     - ( subtraction operator ), priority 4

The supported unary boolean operators are:

- not ( not operator ), priority 3 ( high priority )

The supported binary boolean operators are:

- or ( or operator ), priority 2
- and ( or operator ), priority 1

The supported binary boolean operators, all these with the same priority 0 , are :

- < ( less operator )
- <= ( less or equal operator )
- = ( equal operator )
- != ( not equal operator )
- >= ( greater or equal operator )
- > ( greater operator )

The supported binary range operators, all these with the same priority 5, are :

- MIN ( min operator ), indicates the minimum value, so a MIN $b$ returns the value of $a$, if it is less than $b$, else it returns b. For instance, the expression value MIN 10 returns always a value greater than 10 .
- MAX ( max operator ), indicates the maximum value, so a MAX $b$ returns the value of $a$, if it is greater than $b$, else it returns $b$. For instance, the expression value MAX 100 returns always a value less than 100 .

The supported binary operators, all these with the same priority 0 , are :

- := (Store operator), stores the result of expression to variable. The syntax for := operator is


## variable := expression

where variable is a integer between 0 and 9 . You can use the $=$ : operator to restore any stored variable ( please make the difference between := and $=:$ ). For instance, ( $0:=d b /($ value $)$ ) $=0$ ? "zero" : =: 0 , stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the $:=$ and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

- =: (Restore operator), restores the giving variable ( previously saved using the store operator ). The syntax for $=$ : operator is


## =: variable

where variable is a integer between 0 and 9 . You can use the $:=$ operator to store the value of any expression ( please make the difference between := and $=$ : ). For instance, ( $0:=d b l($ value )) $=0$ ? "zero" : $=: 0$, stores the value converted to double, and prints zero if it is 0 , else the converted number. Please pay attention that the $:=$ and $=$ : are two distinct operators, the first for storing the result into a variable, while the second for restoring the variable

The supported ternary operators, all these with the same priority 0 , are :

- ? ( Immediate If operator ), returns and executes one of two expressions, depending on the evaluation of an expression. The syntax for ? operator is


## expression? true_part : false_part

, while it executes and returns the true_part if the expression is true, else it executes and returns the false_part. For instance, the $\% 0=1$ ? 'One' : (\%0 = 2 ? 'Two' : 'not found') returns 'One' if the value is 1 , 'Two' if the value is 2 , and 'not found' for any other value. A $n$-ary equivalent operation is the case() statement, which is available in newer versions of the component.

The supported $n$-ary operators are (with priority 5):

- array (at operator), returns the element from an array giving its index ( 0 base ). The array operator returns empty if the element is found, else the associated element in the collection if it is found. The syntax for array operator is
expression array (c1,c2,c3,...cn)
, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the month(value)-1 array ('J', 'F', 'M', 'A', 'M', 'Jun',' 'J',' $A$ ', 'S', 'O', 'N', 'D') is equivalent with month(value)-1 case (default:"; 0:'J';1:'F';2:'M';3:'A';4:'M';5:'Jun';6:'J';7:'A';8:'S';9:'O';10:'N'; 11:'D').
- in (inc/ude operator), specifies whether an element is found in a set of constant elements. The in operator returns -1 ( True ) if the element is found, else 0 (false) is retrieved. The syntax for in operator is
, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements. The constant elements could be numeric, date or string expressions. For instance the value in $(11,22,33,44,13)$ is equivalent with (expression $=11$ ) or (expression $=22$ ) or (expression $=33$ ) or (expression $=44$ ) or (expression = 13). The in operator is not a time consuming as the equivalent or version is, so when you have large number of constant elements it is recommended using the in operator. Shortly, if the collection of elements has 1000 elements the in operator could take up to 8 operations in order to find if an element fits the set, else if the or statement is used, it could take up to 1000 operations to check, so by far, the in operator could save time on finding elements within a collection.
- switch (switch operator), returns the value being found in the collection, or a predefined value if the element is not found (default). The syntax for switch operator is


## expression switch (default,c1,c2,c3,...,cn)

, where the $\mathrm{c} 1, \mathrm{c} 2, \ldots$ are constant elements, and the default is a constant element being returned when the element is not found in the collection. The constant elements could be numeric, date or string expressions. The equivalent syntax is "\%0 = c 1 ? c 1 : ( \% 0 = c 2 ? c $2:(\ldots$ ? . : default) )". The switch operator is very similar with the in operator excepts that the first element in the switch is always returned by the statement if the element is not found, while the returned value is the value itself instead -1 . For instance, the $\% 0$ switch ('not found', 1,4,7,9,11) gets 1, 4, 7,9 or 11, or 'not found' for any other value. As the in operator the switch operator uses binary searches for fitting the element, so it is quicker that iif (immediate if operator) alterative.

- case() (case operator) returns and executes one of $n$ expressions, depending on the evaluation of the expression ( IIF - immediate IF operator is a binary case() operator ). The syntax for case() operator is:
expression case ([default : default_expression ; ] c1 : expression1 ; c2 : expression2 ; c3 : expression3 ;....)

If the default part is missing, the case() operator returns the value of the expression if it is not found in the collection of cases ( c1, c2, ...). For instance, if the value of expression is not any of $\mathrm{c} 1, \mathrm{c} 2, \ldots$. the default_expression is executed and returned. If the value of the expression is c1, then the case() operator executes and returns the expression1. The default, c1, c2, c3, ... must be constant elements as numbers, dates or strings. For instance, the date(shortdate(value)) case (default:0 ; \#1/1/2002\#:1 ; \#2/1/2002\#:1; \#4/1/2002\#:1; \#5/1/2002\#:1) indicates that only \#1/1/2002\#, \#2/1/2002\#, \#4/1/2002\# and \#5/1/2002\# dates returns 1, since the others returns 0 . For instance the following sample specifies the hour being non-working for specified dates: date(shortdate(value)) case(default:0;\#4/1/2009\# : hour(value) >= 6 and hour(value) <= 12 ; \#4/5/2009\# : hour(value) >= 7 and hour(value) <= 10 or
hour(value) in(15, 16, 18, 22); \#5/1/2009\# : hour(value) <= 8) statement indicates the working hours for dates as follows:

- \#4/1/2009\#, from hours 06:00 AM to 12:00 PM
- \#4/5/2009\#, from hours 07:00 AM to 10:00 AM and hours 03:00PM, 04:00PM, 06:00PM and 10:00PM
- \#5/1/2009\#, from hours 12:00 AM to 08:00 AM

The in, switch and case() use binary search to look for elements so they are faster then using iif and or expressions. Obviously, the priority of the operations inside the expression is determined by () parenthesis and the priority for each operator.

The supported conversion unary operators are:

- type (unary operator) retrieves the type of the object. For instance type(\%1) $=8$ specifies the cells ( on the column 1 ) that contains string values.

Here's few predefined types:

- 0-empty ( not initialized )
- 1 - null
- 2 - short
- 3 - long
- 4 - float
- 5 - double
- 6 - currency
- 7 - date
- 8 - string
- 9 - object
- 10 - error
- 11 - boolean
- 12 - variant
- 13 - any
- 14 - decimal
- 16 - char
- 17 - byte
- 18 - unsigned short
- 19 - unsigned long
- 20 - long on 64 bits
- 21 - unsigned long on 64 bites
- str (unary operator) converts the expression to a string. The str operator converts the expression to a string. For instance, the $\operatorname{str}(-12.54)$ returns the string "-12.54".
- dbl (unary operator) converts the expression to a number. The dbl operator converts the expression to a number. For instance, the $d b /(" 12.54 ")$ returns 12.54
- date (unary operator) converts the expression to a date, based on your regional settings. For instance, the date(") gets the current date ( no time included ), the date('now') gets the current date-time, while the date("01/01/2001") returns \#1/1/2001\#
- dateS (unary operator) converts the string expression to a date using the format MM/DD/YYYY HH:MM:SS. For instance, the dateS("01/01/2001 14:00:00") returns \#1/1/2001 14:00:00\#


## Other known operators for numbers are:

- int (unary operator) retrieves the integer part of the number. For instance, the int(12.54) returns 12
- round (unary operator) rounds the number ie 1.2 gets 1 , since 1.8 gets 2 . For instance, the round(12.54) returns 13
- floor (unary operator) returns the largest number with no fraction part that is not greater than the value of its argument. For instance, the floor(12.54) returns 12
- abs (unary operator) retrieves the absolute part of the number ie -1 gets 1,2 gets 2 . For instance, the abs(-12.54) returns 12.54
- sin (unary operator) returns the sine of an angle of $x$ radians. For instance, the $\sin (3.14)$ returns 0.001593 .
- cos (unary operator) returns the cosine of an angle of x radians. For instance, the $\cos (3.14)$ returns -0.999999 .
- asin (unary operator) returns the principal value of the $\operatorname{arc} \operatorname{sine}$ of $x$, expressed in radians. For instance, the $2^{*}$ asin(1) returns the value of PI.
- acos (unary operator) returns the principal value of the arc cosine of $x$, expressed in radians. For instance, the $2^{*} \operatorname{acos}(0)$ returns the value of PI
- sqrt (unary operator) returns the square root of $x$. For instance, the sqrt(81) returns 9.
- currency (unary operator) formats the giving number as a currency string, as indicated by the control panel. For instance, currency(value) displays the value using the current format for the currency ie, 1000 gets displayed as $\$ 1,000.00$, for US format.
- value format 'flags' (binary operator) formats the value with specified flags. If flags is empty, the number is displayed as shown in the field "Number" in the "Regional and Language Options" from the Control Panel. For instance the 1000 format " displays 1,000.00 for English format, while 1.000,00 is displayed for German format. 1000 format '2|.|3|,' will always displays $1,000.00$ no matter of settings in the control panel. If formatting the number fails for some invalid parameter, the value is displayed with no formatting.

The ' flags' for format operator is a list of values separated by | character such as 'NumDigits|DecimalSep|Grouping|ThousandSep|NegativeOrder|LeadingZero' with the following meanings:

- NumDigits - specifies the number of fractional digits, If the flag is missing, the field "No. of digits after decimal" from "Regional and Language Options" is using.
- DecimalSep - specifies the decimal separator. If the flag is missing, the field "Decimal symbol" from "Regional and Language Options" is using.
- Grouping - indicates the number of digits in each group of numbers to the left of the decimal separator. Values in the range 0 through 9 and 32 are valid. The most significant grouping digit indicates the number of digits in the least significant group immediately to the left of the decimal separator. Each subsequent grouping digit indicates the next significant group of digits to the left of the previous group. If the last value supplied is not 0 , the remaining groups repeat the last group. Typical examples of settings for this member are: 0 to group digits as in 123456789.00; 3 to group digits as in 123,456,789.00; and 32 to group digits as in
$12,34,56,789.00$. If the flag is missing, the field "Digit grouping" from "Regional and Language Options" indicates the grouping flag.
- ThousandSep - specifies the thousand separator. If the flag is missing, the field "Digit grouping symbol" from "Regional and Language Options" is using.
- NegativeOrder - indicates the negative number mode. If the flag is missing, the field "Negative number format" from "Regional and Language Options" is using. The valid values are $0,1,2,3$ and 4 with the following meanings:
- 0 - Left parenthesis, number, right parenthesis; for example, (1.1)
- 1 - Negative sign, number; for example, -1.1
- 2 - Negative sign, space, number; for example, - 1.1
- 3 - Number, negative sign; for example, 1.1-
- 4 - Number, space, negative sign; for example, 1.1 -
- LeadingZero - indicates if leading zeros should be used in decimal fields. If the flag is missing, the field "Display leading zeros" from "Regional and Language Options" is using. The valid values are 0,1

Other known operators for strings are:

- len (unary operator) retrieves the number of characters in the string. For instance, the len("Mihai") returns 5.
- lower (unary operator) returns a string expression in lowercase letters. For instance, the lower("MIHAl") returns "mihai"
- upper (unary operator) returns a string expression in uppercase letters. For instance, the upper("mihai") returns "MIHAI"
- proper (unary operator) returns from a character expression a string capitalized as appropriate for proper names. For instance, the proper("mihai") returns "Mihai"
- Itrim (unary operator) removes spaces on the left side of a string. For instance, the Itrim(" mihai") returns "mihai"
- rtrim (unary operator) removes spaces on the right side of a string. For instance, the rtrim("mihai ") returns "mihai"
- trim (unary operator) removes spaces on both sides of a string. For instance, the
trim(" mihai ") returns "mihai"
- reverse (unary operator) reverses the order of the characters in the string a. For instance, the reverse("Mihai") returns "iahiM"
- startwith (binary operator) specifies whether a string starts with specified string ( 0 if not found, -1 if found ). For instance "Mihai" startwith "Mi" returns -1
- endwith (binary operator) specifies whether a string ends with specified string ( 0 if not found, -1 if found ). For instance "Mihai" endwith "ai" returns -1
- contains (binary operator) specifies whether a string contains another specified string ( 0 if not found, -1 if found ). For instance "Mihai" contains "ha" returns -1
- left (binary operator) retrieves the left part of the string. For instance "Mihai" left 2 returns "Mi".
- right (binary operator) retrieves the right part of the string. For instance "Mihai" right 2 returns "ai"
- a lfind $b$ (binary operator) The a lfind $b$ (binary operator) searches the first occurrence of the string $b$ within string $a$, and returns -1 if not found, or the position of the result ( zero-index ). For instance "ABCABC" Ifind "C" returns 2
- a rfind b (binary operator) The a rfind b (binary operator) searches the last occurrence of the string $b$ within string $a$, and returns -1 if not found, or the position of the result ( zero-index ). For instance " $A B C A B C$ " rfind " $C$ " returns 5.
- a mid b (binary operator) retrieves the middle part of the string a starting from b ( 1 means first position, and so on ). For instance "Mihai" mid 2 returns "ihai"
- a count b (binary operator) retrieves the number of occurrences of the $b$ in $a$. For instance "Mihai" count "i" returns 2.
- a replace b with c (double binary operator) replaces in a the b with c , and gets the result. For instance, the "Mihai" replace "i" with "" returns "Mha" string, as it replaces all "i" with nothing.
- a split b, splits the a using the separator b, and returns an array. For instance, the weekday(value) array 'Sun Mon Thu Wed Thu Fri Sat' split ' ' gets the weekday as string. This operator can be used with the array.

Other known operators for dates are:

- time (unary operator) retrieves the time of the date in string format, as specified in the control's panel. For instance, the time(\#1/1/2001 13:00\#) returns "1:00:00 PM"
- timeF (unary operator) retrieves the time of the date in string format, as "HH:MM:SS". For instance, the timeF(\#1/1/2001 13:00\#) returns "13:00:00"
- shortdate (unary operator) formats a date as a date string using the short date format, as specified in the control's panel. For instance, the shortdate(\#1/1/2001 13:00\#) returns "1/1/2001"
- shortdateF (unary operator) formats a date as a date string using the "MM/DD/YYYY" format. For instance, the shortdateF(\#1/1/2001 13:00\#) returns "01/01/2001"
- dateF (unary operator) converts the date expression to a string expression in "MM/DD/YYYY HH:MM:SS" format. For instance, the dateF(\#01/01/2001 14:00:00\#) returns \#01/01/2001 14:00:00\#
- longdate (unary operator) formats a date as a date string using the long date format, as specified in the control's panel. For instance, the longdate(\#1/1/2001 13:00\#) returns "Monday, January 01, 2001"
- year (unary operator) retrieves the year of the date (100,...,9999). For instance, the year(\#12/31/1971 13:14:15\#) returns 1971
- month (unary operator) retrieves the month of the date ( $1,2, \ldots, 12$ ). For instance, the month(\#12/31/1971 13:14:15\#) returns 12.
- day (unary operator) retrieves the day of the date ( $1,2, \ldots, 31$ ). For instance, the day(\#12/31/1971 13:14:15\#) returns 31
- yearday (unary operator) retrieves the number of the day in the year, or the days since January 1st ( $0,1, \ldots, 365$ ). For instance, the yearday(\#12/31/1971 13:14:15\#) returns 365
- weekday (unary operator) retrieves the number of days since Sunday ( 0 - Sunday, 1 Monday,..., 6 - Saturday ). For instance, the weekday(\#12/31/1971 13:14:15\#) returns 5.
- hour (unary operator) retrieves the hour of the date ( $0,1, \ldots, 23$ ). For instance, the hour(\#12/31/1971 13:14:15\#) returns 13
- $\min$ (unary operator) retrieves the minute of the date $(0,1, \ldots, 59)$. For instance, the $\min (\# 12 / 31 / 1971$ 13:14:15\#) returns 14
- sec (unary operator) retrieves the second of the date ( $0,1, \ldots, 59$ ). For instance, the $\sec (\# 12 / 31 / 1971$ 13:14:15\#) returns 15

The Exontrol's eXPression component is a syntax-editor that helps you to define, view, edit and evaluate expressions. Using the eXPression component you can easily view or check if the expression you have used is syntactically correct, and you can evaluate what is the result you get giving different values to be tested. The Exontrol's eXPression component can be used as an user-editor, to configure your applications.

## ExGauge events

The eXGauge / eXLayers library provides graphics capabilities to visually display and edit the amount, level, or contents of something. The view can show one or more layers, where each layer can display one or more transparent pictures, HTML captions which can be clipped, moved, rotated or combination of them, by dragging the mouse, rolling the mouse wheel, or using the keyboard. Using the eXGauge / eXLayers library you can can easily simulate any gauges, thermometers, meters, clocks, buttons, sliders, scales, knobs, dials, switches, progress, status, indicators, LEDs, and so on.

The eXGauge supports the following events:

## Name

AnchorClick
Change
Click

## DblClick

Drag
DragEnd
DragStart
Event
KeyDown
KeyPress
KeyUp
MouseDown
Mouseln
MouseMove
MouseOut
MouseUp
MouseWheel
RClick

## Description

Occurs when an anchor element is clicked.
Occurs when the layer's value is changed.
Occurs when the user presses and then releases the left mouse button over the control.
Occurs when the user dblclk the left mouse button over an object.
Notifies that the user drags the layer.
Occurs once the user ends dragging a layer.
Occurs once the user starts dragging a layer.
Notifies the application once the control fires an event.
Occurs when the user presses a key while an object has the focus.
Occurs when the user presses and releases an ANSI key. Occurs when the user releases a key while an object has the focus.
Occurs when the user presses a mouse button.
Notifies that the cursor enters the layer.
Occurs when the user moves the mouse.
Notifies that the cursor exits the layer.
Occurs when the user releases a mouse button.
Occurs when the mouse wheel moves while the control has focus

Occurs once the user right clicks the control.

## event AnchorClick (AnchorID as String, Options as String)

Occurs when an anchor element is clicked.

## Type

## Description

AnchorID as String

Options as String anchor element.

A string expression that indicates the identifier of the
A string expression that specifies options of the anchor

The control fires the AnchorClick event to notify that the user clicks an anchor element. An anchor is a piece of text or some other object (for example an image) which marks the beginning and/or the end of a hypertext link. The <a> element is used to mark that piece of text (or inline image), and to give its hypertextual relationship to other documents. The AnchorClick event is fired only if prior clicking the control it shows the hand cursor. For instance, if the cell is disabled, the hand cursor is not shown when hovers the anchor element, and so the AnchorClick event is not fired. Use the FormatAnchor property to specify the visual effect for anchor elements. For instance, if the user clicks the anchor <a1>anchor</a>, the control fires the AnchorClick event, where the AnchorID parameter is 1, and the Options parameter is empty. Also, if the user clicks the anchor <a
1;yourextradata>anchor</a>, the AnchorID parameter of the AnchorClick event is 1, and the Options parameter is "yourextradata". Use the AnchorFromPoint property to retrieve the identifier of the anchor element from the cursor.

Syntax for AnchorClick event, /NET version, on:
C\# private void AnchorClick(object sender,string AnchorlD,string Options) \{

```
void OnAnchorClick(LPCTSTR AnchorID,LPCTSTR Options)
void _fastcall AnchorClick(TObject *Sender,BSTR AnchorID,BSTR Options)
procedure AnchorClick(ASender: TObject; AnchorID : WideString;Options :
WideString);
begin end;

\section*{Delphi 8 \\ (.NET \\ only)}
procedure AnchorClick(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_AnchorClickEvent);
begin
end;
begin event AnchorClick(string AnchorID,string Options)
end event AnchorClick

\title{
VB.NET
}

Private Sub AnchorClick(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_AnchorClickEvent) Handles AnchorClick End Sub

\section*{VB6}

Private Sub AnchorClick(ByVal AnchorID As String,ByVal Options As String) End Sub

\section*{VBA}

Private Sub AnchorClick(ByVal AnchorID As String, ByVal Options As String) End Sub

\section*{VFP}

LPARAMETERS AnchorID,Options

Syntax for AnchorClick event, /COM version (others), on:
```

Java... <SCRIPT EVENT="AnchorClick(AnchorID,Options)" LANGUAGE="JScript">
</SCRIPT>

```

VBSc...
Function AnchorClick(AnchorID,Options)
End Function
</SCRIPT>

Visual
Data.

Procedure OnComAnchorClick String IIAnchorID String IIOptions Forward Send OnComAnchorClick IIAnchorID IIOptions End_Procedure

Visual
Objects

METHOD OCX_AnchorClick(AnchorID,Options) CLASS MainDialog RETURN NIL

X++ void onEvent_AnchorClick(str _AnchorID,str _Options) \{

XBasic function AnchorClick as v (AnchorID as C,Options as C) end function

dBASE
 function nativeObject_AnchorClick(AnchorID,Options)
 return

\section*{event Change (Layer as Long)}

Occurs when the layer's value is changed.
Type

\section*{Description}

A long expression that specifies the index of the layer whose value is being changed. The Item property of Layers collection gets the layer based on its index.

The Change event occurs when any of the following properties:
- Value, specifies the layer's value.
- OffsetX, specifies a value that indicates \(x\)-offset of the layer.
- OffsetY, indicates a value that indicates \(y\)-offset of the layer.
- RotateAngle, specifies the angle to rotate the layer.
are changed. For instance, you can use the Change event to update other layers when one of the layer is changed. The OnDrag property indicates the action to be performed when the user drags the layer. The DragStart / Drag / DragEnd events notify your application when a layer is dragged. The MouseWheel occurs when the mouse wheel is rolled.

Syntax for Change event, /NET version, on:
c\# \begin{tabular}{l|l} 
p \\
& \(\{\) \\
& \(\}\)
\end{tabular}

VB
Private Sub Change(ByVal sender As System.Object,ByVal Layer As Integer) Handles Change End Sub

Syntax for Change event, /COM version, on:
C\# private void Change(object sender, AxEXGAUGELib._IGaugeEvents_ChangeEvent e) \{

\section*{C++} private void Change(object sender,int Layer)
\{
e)
\{
Powe.. begin event Change(long Layer)
end event Change
vb.NET Private Sub Change(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_ChangeEvent) Handles Change End Sub
VB6Private Sub Change(ByVal Layer As Long)End SubPrivate Sub Change(ByVal Layer As Long)End Sub
VFPLPARAMETERS LayerPROCEDURE OnChange(oGauge,Layer)
RETURN

Syntax for Change event, /COM version (others), on:
<SCRIPT EVENT="Change(Layer)" LANGUAGE="JScript">
</SCRIPT>

\section*{VBSc.}
```

<SCRIPT LANGUAGE="VBScript">
Function Change(Layer)
End Function
</SCRIPT>
```

Visual
Data.
Procedure OnComChange Integer IILayer Forward Send OnComChange IILayer End_Procedure

Visual
Objects

METHOD OCX_Change(Layer) CLASS MainDialog RETURN NIL
void onEvent_Change(int _Layer) \{
\} void onEvent_Change(int _Layer)
\{
\}

\title{
X++
}

XBasic \(\quad\) function Change as v (Layer as N ) end function

\section*{dBASE function nativeObject_Change(Layer) return}

The following samples show how you can display the current offset, when user drags the layer:
' Change event - Occurs when the layer's value is changed.
Private Sub Gauge1_Change(ByVal Layer As Long)
With Gauge1
.Caption(0) = .Layers.Item(Layer).OffsetX
End With
End Sub
```

With Gauge1
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + int(value + 1) + `.png`"
.Layers.Count = 1
With .Layers.Item(0)
.OnDrag = 1
.OffsetYValid = "0"
End With
End With

```

\section*{VB6}
' Change event - Occurs when the layer's value is changed.
Private Sub Gauge1_Change(ByVal Layer As Long)
With Gauge1
.Caption(exLayerCaption) = .Layers.Item(Layer).OffsetX
End With
End Sub

With Gauge1
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + int(value +1 ) + `.png"
.Layers.Count = 1
With .Layers.Item(0)
.OnDrag = exDoMove
.OffsetYValid = "0"
End With
End With

\section*{VB.NET}

Change event - Occurs when the layer's value is changed.
Private Sub Exgauge1_Change(ByVal sender As System.Object,ByVal Layer As Integer)
Handles Exgauge1.Change
With Exgauge1
.set_Caption(exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,Layers.
End With
End Sub

With Exgauge1
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName \(=\) "'Layer` + int (value +1\()+\) `.png"
.Layers.Count = 1
With .Layers.Item(0)
.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoMove .OffsetYValid = "0"
End With
End With

\section*{VB.NET for /COM}
' Change event - Occurs when the layer's value is changed.
Private Sub AxGauge1_Change(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_ChangeEvent) Handles AxGauge1.Change
With AxGauge1
.set_Caption(EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,Layers.Item(e.la!
End With
End Sub

With AxGauge1
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer` + int(value +1) + ..png'"
.Layers.Count = 1
With .Layers.Item(0)
.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoMove .OffsetYValid = "0"
End With

\section*{C++}
```

// Change event - Occurs when the layer's value is changed.
void OnChangeGauge1(long Layer)

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1->PutCaption(EXGAUGELib:.:exLayerCaption,spGauge1->GetLayers()-
>Getltem(Layer)->GetOffsetX());
\}

EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
spGauge1->PutPicturesPath(L"C:<br>\Program Files
(x86)<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob");
spGauge1->PutPicturesName(L"'Layer` + int(value + 1) + ..png'");
spGauge1->GetLayers()->PutCount(1);
EXGAUGELib::ILayerPtr var_Layer = spGauge1-> GetLayers()-> GetItem(long(0)); var_Layer->PutOnDrag(EXGAUGELib::exDoMove); var_Layer-> PutOffsetYValid(L"0");

## C++ Builder

// Change event - Occurs when the layer's value is changed. void _fastcall TForm1::Gauge1Change(TObject *Sender,long Layer) \{

Gauge1->Caption[Exgaugelib_tlb::PropertyLayerCaptionEnum.:exLayerCaption] = TVariant(Gauge1->Layers-> get_Item(TVariant(Layer))->OffsetX);

```
}
Gauge1-> PicturesPath = L"C:\\Program Files
(x86)\\Exontro\\\ExGauge\\Sample\\Design\\Circular\\Knob";
Gauge1->PicturesName = L"'Layer` + int(value + 1) + `.png';
Gauge1-> Layers-> Count = 1;
Exgaugelib_tlb:ILLayerPtr var_Layer = Gauge1-> Layers-> get_Item(TVariant(0));
var_Layer->OnDrag = Exgaugelib_tlb::OnDragLayerEnum::exDoMove;
var_Layer-> OffsetYValid = L"0";
```

// Change event - Occurs when the layer's value is changed.
private void exgauge1_Change(object sender,int Layer)
exgauge1.set_Caption(exontrol.EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaptic
(x86)<br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob";
exgauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
exgauge1.Layers.Count = 1;
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers[0];
var_Layer.OnDrag = exontrol.EXGAUGELib.OnDragLayerEnum.exDoMove;
var_Layer.OffsetYValid = "0";

## JScript/JavaScript

<BODY onload="Init()">
<SCRIPT FOR="Gauge1" EVENT="Change(Layer)" LANGUAGE="JScript">
Gauge1.Caption(0) = Gauge1.Layers.Item(Layer).OffsetX;
</SCRIPT>
```
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
{
    Gauge1.PicturesPath = "C:\\Program Files
(x86)\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob";
    Gauge1.PicturesName = "`Layer` + int(value + 1) + `.png`;
    Gauge1.Layers.Count = 1;
    var var_Layer = Gauge1.Layers.Item(0);
        var_Layer.OnDrag = 1;
        var_Layer.OffsetYValid = "0";
}
</SCRIPT>
</BODY>
```

\section*{VBScript}
<BODY onload="Init()">
<SCRIPT LANGUAGE="VBScript">
Function Gauge1_Change(Layer)
With Gauge1
.Caption(0) = .Layers.Item(Layer).OffsetX
End With
End Function
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE= "VBScript">
Function Init()
With Gauge1
.PicturesPath = "C:\Program Files
```

(x86)\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + int(value + 1) + `.png`"
.Layers.Count = 1
With .Layers.Item(0)
.OnDrag = 1
.OffsetYValid = "0"
End With
End With
End Function
</SCRIPT>
</BODY>

```

\section*{C\# for /COM}
// Change event - Occurs when the layer's value is changed.
private void axGauge1_Change(object sender, AxEXGAUGELib._IGaugeEvents_ChangeEvent e)
\{
axGauge1.set_Caption(EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,axGau
\}
//this.axGauge1.Change + = new
AxEXGAUGELib._IGaugeEvents_ChangeEventHandler(this.axGauge 1_Change);
axGauge1.PicturesPath = "C:\\Program Files
(x86)\\\Exontrol\\ExGauge\\Sample\\\Design\\Circular\\Knob";
axGauge1.PicturesName = "'Layer` + int(value +1) + `.png'";
axGauge1.Layers.Count = 1;
EXGAUGELib.Layer var_Layer = axGauge1.Layers[0];
var_Layer.OnDrag = EXGAUGELib.OnDragLayerEnum.exDoMove; var_Layer.OffsetYValid = "0";

\section*{X++ (Dynamics Ax 2009)}
// Change event - Occurs when the layer's value is changed.
```

void onEvent_Change(int _Layer)
{
exgauge1.Caption(0/*exLayerCaption*/,exgauge1.Layers().Item(_Layer).OffsetX());
}
public void init()
{
COM com_Layer;
anytype var_Layer;
;
super();
exgauge1.PicturesPath("C:<br>Program Files
(x86)<br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob");
exgauge1.PicturesName("'Layer`+ int(value + 1) +`.png`");
exgauge1.Layers().Count(1);
var_Layer =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant::createFromInt(0));
com_Layer = var_Layer;
com_Layer.OnDrag(1/*exDoMove*/);
com_Layer.OffsetYValid("0");
}

```

\section*{Delphi 8 (.NET only)}
// Change event - Occurs when the layer's value is changed.
procedure TWinForm1.AxGauge1_Change(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_ChangeEvent);
begin
with AxGauge1 do
begin
set_Caption(EXGAUGELib.PropertyLayerCaptionEnum.exLayerCaption,TObject(Layers.It
end
end;
with AxGauge1 do
begin
PicturesPath := 'C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + int(value + 1) + ..png';
Layers.Count := 1;
with Layers.Item[TObject(0)] do
begin
OnDrag := EXGAUGELib.OnDragLayerEnum.exDoMove;
OffsetYValid := '0';
end;
end

\section*{Delphi (standard)}
// Change event - Occurs when the layer's value is changed.
procedure TForm1.Gauge1Change(ASender: TObject; Layer : Integer);
begin
with Gauge1 do
begin
Caption[EXGAUGELib_TLB.exLayerCaption] :=
OleVariant(Layers.Item[OleVariant(Layer)].OffsetX);
end
end;
with Gauge1 do
begin
PicturesPath := 'C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer` + int(value + 1) + ..png';
Layers.Count := 1;
with Layers.Item[OleVariant(0)] do begin

OnDrag := EXGAUGELib_TLB.exDoMove;
OffsetYValid := '0';

\section*{VFP}
```

*** Change event - Occurs when the layer's value is changed. ***
LPARAMETERS Layer
with thisform.Gauge1
.Object.Caption(0) = .Layers.Item(Layer).OffsetX
endwith
with thisform.Gauge1
.PicturesPath = "C:\Program Files
(x86)\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+ int(value + 1) +`.png"
.Layers.Count = 1
with .Layers.Item(0)
.OnDrag = 1
.OffsetYValid = "0"
endwith
endwith

```
with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
    Change = class.:.nativeObject_Change
endwith
*/
// Occurs when the layer's value is changed.
function nativeObject_Change(Layer)
    oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
    oGauge.Template = [Caption(0) = Layers.Item(Layer).OffsetX] // oGauge.Caption(0)
= oGauge.Layers.Item(Layer).OffsetX
return
oGauge \(=\) form.EXGAUGEACTIVEXCONTROL1.nativeObject oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer` + int(value + 1) + `.png'"
oGauge.Layers.Count = 1
var_Layer = oGauge.Layers.Item(0)
var_Layer.OnDrag = 1
var_Layer.OffsetYValid = "0"

\section*{XBasic (Alpha Five)}
' Occurs when the layer's value is changed.
function Change as v (Layer as N )
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.Template = "Caption(0) = Layers.Item(Layer).OffsetX" // oGauge.Caption(0)
= oGauge.Layers.Item(Layer).OffsetX
end function

Dim oGauge as P
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer` + int(value + 1) + `.png"
oGauge.Layers.Count = 1
var_Layer = oGauge.Layers.Item(0)
var_Layer.OnDrag = 1
var_Layer.OffsetYValid = "0"

\section*{Visual Objects}

METHOD OCX_Exontrol1Change(Layer) CLASS MainDialog
// Change event - Occurs when the layer's value is changed.
oDCOCX_Exontrol1:[Caption,exLayerCaption] := oDCOCX_Exontrol1:Layers:
[Item,Layer]:OffsetX

\section*{RETURN NIL}
local var_Layer as ILayer
oDCOCX_Exontrol1:PicturesPath := "C:\Program Files (x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "'Layer` + int(value + 1) + `.png'" oDCOCX_Exontrol1:Layers:Count := 1
var_Layer:= oDCOCX_Exontrol1:Layers:[Item,0]
var_Layer:OnDrag := exDoMove
var_Layer:OffsetYValid := "0"

\section*{PowerBuilder}
/*begin event Change(long Layer) - Occurs when the layer's value is changed.*/ /*
oGauge = ole_1.Object
oGauge.Caption(0,oGauge.Layers.Item(Layer).OffsetX)
*/
/*end event Change*/

OleObject oGauge,var_Layer
oGauge = ole_1.Object
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png"
oGauge.Layers.Count = 1
var_Layer = oGauge.Layers.Item(0)
var_Layer.OnDrag = 1
var_Layer.OffsetYValid = "0"

\section*{Visual DataFlex}
// Occurs when the layer's value is changed.
Procedure OnComChange Integer IILayer

Forward Send OnComChange IILayer Variant v
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers Set pvComObject of hoLayers to voLayers Variant voLayer
Get Comltem of hoLayers IILayer to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer Get ComOffsetX of hoLayer to v
Send Destroy to hoLayer
Send Destroy to hoLayers
Set ComCaption OLEexLayerCaption to v
End_Procedure

Procedure OnCreate
Forward Send OnCreate
Set ComPicturesPath to "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer` + int(value + 1) + `.png"
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Set ComCount of hoLayers1 to 1
Send Destroy to hoLayers1
Variant voLayers2
Get ComLayers to voLayers2
Handle hoLayers2
Get Create (RefClass(cComLayers)) to hoLayers2
Set pvComObject of hoLayers2 to voLayers2 Variant voLayer1
Get Comltem of hoLayers2 0 to voLayer1

Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Set ComOnDrag of hoLayer1 to OLEexDoMove
Set ComOffsetYValid of hoLayer1 to "0"
Send Destroy to hoLayer1
Send Destroy to hoLayers2
End_Procedure

\section*{XBase++}

PROCEDURE OnChange(oGauge,Layer)
oGauge:SetProperty("Caption",0/*exLayerCaption*/,oGauge:Layers:Item(Layer):OffsetXI
RETURN
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
LOCAL oLayer
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( , \(\{100,100\},\{640,480\}\), . F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(,, \(\{10,60\},\{610,370\}\) )
oGauge:Change := \{|Layer| OnChange(oGauge,Layer)\}/*Occurs when the layer's
value is changed.*/
oGauge:PicturesPath := "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
```

    oGauge:PicturesName := "`Layer` + int(value + 1) + `.png`"
    oGauge:Layers():Count := 1
    oLayer := oGauge:Layers:Item(0)
        oLayer:OnDrag := 1/*exDoMove*/
        oLayer:OffsetYValid := "0"
    ```
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent( nEvent, mp1, mp2 )
ENDDO
RETURN

\section*{event Click ()}

Occurs when the user presses and then releases the left mouse button over the control.

\section*{Type}

\section*{Description}

The Click event is fired when the user releases the left mouse button over the control. Use a MouseDown or MouseUp event procedure to specify actions that will occur when a mouse button is pressed or released. Unlike the Click and DbIClick events, MouseDown and MouseUp events lets you distinguish between the left, right, and middle mouse buttons. You can also write code for mouse-keyboard combinations that use the SHIFT, CTRL, and ALT keyboard modifiers. You can use the LayerFromPoint( \(-1,-1\) ) property to get the layer from the cursor. The Click event is not fired if you click, drag and release the mouse over the control. The OnDrag property indicates the action to be performed when the user clicks and drags the layer.

Syntax for Click event, /NET version, on:
c\# private void Click(object sender) \{
\}

VB Private Sub Click(ByVal sender As System.Object) Handles Click End Sub

Syntax for Click event, /COM version, on:
C\# private void ClickEvent(object sender, EventArgs e) void OnClick()
\(\{\)
\(\}\) fastcall Click(TObject *Sender)
```

Delphi 8 procedure ClickEvent(sender: System.Object; e: System.EventArgs);
(.NET
only)
begin
end;

```
\begin{tabular}{|l|l} 
Powe... & begin event Click() \\
& end event Click
\end{tabular}

VB.NET Private Sub ClickEvent(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ClickEvent End Sub

VB6 Private Sub Click() End Sub

VBA
Private Sub Click() End Sub

LPARAMETERS nop

PROCEDURE OnClick(oGauge)

RETURN

Syntax for Click event, ICOM version (others), on:
Java... \(\left\lvert\, \begin{aligned} & \text { <SCRIPT EVENT="Click()" LANGUAGE="JScript"> } \\ & \text { </SCRIPT> }\end{aligned}\right.\)
VBSc... \(\langle\) SCRIPT LANGUAGE="VBScript">
Function Click()
End Function
</SCRIPT>

Visual
Data.
\begin{tabular}{|l} 
Procedure OnComClick \\
\(\quad\) Forward Send OnComClick \\
End_Procedure
\end{tabular}
\begin{tabular}{c|l} 
Visual & METHOD OCX_Click() CLASS MainDialog \\
Objects & RETURN NIL
\end{tabular}
\begin{tabular}{l|l} 
X++ & void onEvent_Click() \\
& \(\{\) \\
& \(\}\)
\end{tabular}
XBasic \begin{tabular}{l|l} 
function Click as v ()
\end{tabular} end function

\section*{dBASE function nativeObject_Click() return}

\section*{event DbIClick (Shift as Integer, \(X\) as OLE_XPOS_PIXELS, \(Y\) as OLE_YPOS_PIXELS)}

Occurs when the user dblclk the left mouse button over an object.

Type

\section*{Description}

Shift as Integer

X as OLE_XPOS_PIXELS
A single that specifies the current \(X\) location of the mouse pointer. The x values is always expressed in container coordinates.
A single that specifies the current Y location of the mouse
Y as OLE_YPOS_PIXELS pointer. The y values is always expressed in container coordinates

The DblClick event is fired when user double clicks the control. You can use the LayerFromPoint(-1,-1) property to get the layer from the cursor. The Click event is not fired if you click, drag and release the mouse over the control. The OnDrag property indicates the action to be performed when the user clicks and drags the layer.

Syntax for DbIClick event, /NET version, on:
c private void DblClick(object sender,short Shift,int X,int Y) \{
\}

Private Sub DblClick(ByVal sender As System.Object,ByVal Shift As Short,ByVal X As Integer,ByVal Y As Integer) Handles DblClick End Sub

Syntax for DblClick event, /COM version, on:
C\# private void DbIClick(object sender, AxEXGAUGELib._IGaugeEvents_DbIClickEvent e) \(\{\)
\(\}\)

\section*{C++} void OnDbIClick(short Shift,long X,long Y)
\(\{\)
\(\}\)

C++ void _fastcall DbIClick(TObject *Sender,short Shift,int X,int Y)

Delphi procedure DbIClick(ASender: TObject; Shift : Smallint;X : Integer; Y : Integer); begin end;
procedure DbIClick(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_DbIClickEvent);
begin end;

Powe..
begin event DblClick(integer Shift,long X,long Y)
end event DbIClick
VB.NET
Private Sub DbIClick(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_DbIClickEvent) Handles DblClick End Sub

VB6
Private Sub DbIClick(Shift As Integer,X As Single, Y As Single) End Sub

VBA \(\quad\) Private Sub DblClick(ByVal Shift As Integer,ByVal X As Long,ByVal Y As Long) End Sub

\section*{VFP}

LPARAMETERS Shift,X,Y

PROCEDURE OnDbIClick(oGauge,Shift,X,Y)

RETURN

Syntax for DbIClick event, /COM version (others), on:

> Java... <SCRIPT EVENT="DbIClick(Shift,X,Y)" LANGUAGE="JScript"> </SCRIPT>
\begin{tabular}{c|l} 
VBSc... & <SCRIPT LANGUAGE="VBScript"> \\
& Function DbIClick(Shift,X,Y) \\
& End Function \\
& </SCRIPT>
\end{tabular}

Visual Data.

Procedure OnComDblClick Short IIShift OLE_XPOS_PIXELS IIX OLE_YPOS_PIXELS IIY

Forward Send OnComDbIClick IIShift IIX IIY
End_Procedure

Visual
Objects

METHOD OCX_DbIClick(Shift,X,Y) CLASS MainDialog RETURN NIL

X++ void onEvent_DblClick(int _Shift,int _X,int _Y)
function DblClick as v (Shift as \(\mathrm{N}, \mathrm{X}\) as
OLE::Exontrol.Gauge.1::OLE_XPOS_PIXELS,Y as
OLE::Exontrol.Gauge.1::OLE_YPOS_PIXELS) end function

\footnotetext{
dBASE function nativeObject_DblClick(Shift,X,Y) return
}

\section*{event Drag (Draginfo as Draginfo)}

Notifies that the user drags the layer.

Type

\section*{DragInfo as Draglnfo}

\section*{Description}

A DragInfo object that carries information about the dragging operation.

Any layer on the control supports drag operations like moving, rotation, or combination of them, when the user clicks and drags a layer. The drag operation automatically starts when the user clicks a visible, selectable and dragable layer. The OnDrag property indicates the action to be performed when the user drags the layer (dragable ). The Visible property shows or hides a specific layer (visible). The Selectable property returns or sets a value that indicates whether the layer is selectable. The Change event occurs when the layer's value is changed.

The control fires the drag events in the following order:
- DragStart event notifies that a layer begins to drag. You can use the DragStart event to cancel the dragging operation.
- Drag event notifies that the layer is dragging. You can use the Drag event to perform other actions, on any layer during the dragging operation.
- DragEnd event notifies that the dragging the layer ends. You can use the DragEnd event to perform other actions, on any layer when dragging operation ends.

Syntax for Drag event, /NET version, on:
C\# private void Drag(object sender,exontrol.EXGAUGELib.DragInfo DragInfo) \{
\} VB Private Sub Drag(ByVal sender As System.Object,ByVal DragInfo As exontrol.EXGAUGELib.DragInfo) Handles Drag End Sub

Syntax for Drag event, /COM version, on:

C++
Builder
void __fastcall Drag(TObject *Sender,Exgaugelib_tlb::IDragInfo *DragInfo)
\}
Delphi procedure Drag(ASender: TObject; DragInfo : IDragInfo); begin end;

\section*{Delphi 8 \\ (.NET \\ only)}
procedure Drag(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_DragEvent);
begin
end;
Powe... \(\begin{aligned} & \text { begin event Drag(oleobject DragInfo) }\end{aligned}\)
end event Drag

\title{
VB.NET
}

Private Sub Drag(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_DragEvent) Handles Drag End Sub

VB6
Private Sub Drag(ByVal DragInfo As EXGAUGELibCtI.IDragInfo) End Sub

VBA
Private Sub Drag(ByVal DragInfo As Object)
End Sub
LPARAMETERS DragInfo

PROCEDURE OnDrag(oGauge,DragInfo)

RETURN

Syntax for Drag event, /COM version (others), on:
```

Java... <SCRIPT EVENT="Drag(DragInfo)" LANGUAGE="JScript">
</SCRIPT>

```
VBSc... \(\mid\) <SCRIPT LANGUAGE="VBScript">
    Function Drag(Draglnfo)
    End Function
    </SCRIPT>
    Visual Procedure OnComDrag Variant IIDragInfo
    Data.
        Forward Send OnComDrag IIDragInfo
    End_Procedure

Visual
Objects
METHOD OCX_Drag(DragInfo) CLASS MainDialog
RETURN NIL

X++ \(\quad\) void onEvent_Drag(COM _DragInfo)

XBasic function Drag as v (DragInfo as OLE::Exontrol.Gauge.1::IDragInfo) end function
dBASE \begin{tabular}{l|l} 
function nativeObject_Drag(DragInfo)
\end{tabular} return

\section*{event DragEnd (Draginfo as DragInfo, Cancel as Boolean)}

Occurs once the user ends dragging a layer.

\section*{Туре}

\section*{DragInfo as DragInfo}

Cancel as Boolean

\section*{Description}

A DragInfo object that carries information about the dragging operation.
A Boolean expression that specifies whether the dragging operation was canceled, for instance, the user presses the ESC during dragging operation.

Any layer on the control supports drag operations like moving, rotation, or combination of them, when the user clicks and drags a layer. The drag operation automatically starts when the user clicks a visible, selectable and dragable layer. The OnDrag property indicates the action to be performed when the user drags the layer ( dragable ). The Visible property shows or hides a specific layer (visible). The Selectable property returns or sets a value that indicates whether the layer is selectable. The Change event occurs when the layer's value is changed.

The control fires the drag events in the following order:
- DragStart event notifies that a layer begins to drag. You can use the DragStart event to cancel the dragging operation.
- Drag event notifies that the layer is dragging. You can use the Drag event to perform other actions, on any layer during the dragging operation.
- DragEnd event notifies that the dragging the layer ends. You can use the DragEnd event to perform other actions, on any layer when dragging operation ends.

Syntax for DragEnd event, /NET version, on:
C\# private void DragEnd(object sender,exontrol.EXGAUGELib.DragInfo DragInfo,bool Cancel) exontrol.EXGAUGELib.DragInfo,ByVal Cancel As Boolean) Handles DragEnd End Sub

Syntax for DragEnd event, /COM version, on:
```

AxEXGAUGELib._IGaugeEvents_DragEndEvent e)
{

```

\section*{C++}
void OnDragEnd(LPDISPATCH DragInfo,BOOL Cancel)
\{

C++
Builder
void _fastcall DragEnd(TObject *Sender,Exgaugelib_tlb:IIDragInfo *DragInfo,VARIANT_BOOL Cancel)
\{

Delphi
procedure DragEnd(ASender: TObject; DragInfo : IDragInfo;Cancel : WordBool); begin end;

Delphi 8
(.NET
only)
procedure DragEnd(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_DragEndEvent);
begin end;

\section*{Powe. \\ begin event DragEnd(oleobject DragInfo,boolean Cancel) \\ end event DragEnd}

\section*{VB.NET}

Private Sub DragEnd(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_DragEndEvent) Handles DragEnd End Sub

\section*{VB6}

Private Sub DragEnd(ByVal DragInfo As EXGAUGELibCtI.IDragInfo,ByVal Cancel As Boolean)
End Sub

\section*{VBA}

Private Sub DragEnd(ByVal DragInfo As Object,ByVal Cancel As Boolean) End Sub

PROCEDURE OnDragEnd(oGauge,DragInfo,Cancel)

RETURN

Syntax for DragEnd event, /COM version (others), on:
Java... <SCRIPT EVENT="DragEnd(DragInfo,Cancel)" LANGUAGE="JScript"> </SCRIPT>

VBSc... <SCRIPT LANGUAGE="VBScript"> \(^{\text {< }}\) Function DragEnd(DragInfo,Cancel)
End Function
</SCRIPT>
Procedure OnComDragEnd Variant IIDragInfo Boolean IICancel Forward Send OnComDragEnd IIDragInfo IICancel End_Procedure

\author{
Visual
}

Objects
METHOD OCX_DragEnd(DragInfo,Cancel) CLASS MainDialog RETURN NIL

X++ void onEvent_DragEnd(COM _DragInfo,boolean _Cancel) \{

XBasic function DragEnd as v (DragInfo as OLE::Exontrol.Gauge.1::IDragInfo,Cancel as L) end function
dBASE \(\left\lvert\, \begin{aligned} & \text { function nativeObject_DragEnd(DragInfo,Cancel) } \\ & \text { return }\end{aligned}\right.\)

\section*{event DragStart (DragInfo as Draginfo, Cancel as Boolean)}

Occurs once the user starts dragging a layer.

\section*{Type}

\section*{DragInfo as DragInfo}

Cancel as Boolean

\section*{Description}

A DragInfo object that carries information about the dragging operation. You can use UserData property of the DragInfo object to associate any-extra data to the current dragging operation.
A Boolean expression that specifies whether the dragging operation should be canceled, or can continue. By default, the Cancel parameter is False, so you can change the Cancel parameter during the DragStart event to prevent sragging any layer on the control.

Any layer on the control supports drag operations like moving, rotation, or combination of them, when the user clicks and drags a layer. The drag operation automatically starts when the user clicks a visible, selectable and dragable layer. The OnDrag property indicates the action to be performed when the user drags the layer (dragable ). The Visible property shows or hides a specific layer (visible). The Selectable property returns or sets a value that indicates whether the layer is selectable. The Change event occurs when the layer's value is changed.

The control fires the drag events in the following order:
- DragStart event notifies that a layer begins to drag. You can use the DragStart event to cancel the dragging operation.
- Drag event notifies that the layer is dragging. You can use the Drag event to perform other actions, on any layer during the dragging operation.
- DragEnd event notifies that the dragging the layer ends. You can use the DragEnd event to perform other actions, on any layer when dragging operation ends.

You can use the Debug property of the DragInfo object to display debugging information during dragging.

The following screen show shows debugging information during dragging:


Syntax for DragStart event, /NET version, on:
C\# private void DragStart(object sender,exontrol.EXGAUGELib.DragInfo DragInfo,ref bool Cancel)
\{
\}

VB
Private Sub DragStart(ByVal sender As System.Object,ByVal DragInfo As exontrol.EXGAUGELib.DragInfo,ByRef Cancel As Boolean) Handles DragStart End Sub

Syntax for DragStart event, /COM version, on:
C\# private void DragStart(object sender, AxEXGAUGELib._IGaugeEvents_DragStartEvent e)

C++ void_fastcall DragStart(TObject *Sender,Exgaugelib_tlb::IDragInfo
Builder *DragInfo,VARIANT_BOOL* Cancel)
\{

Delphi
procedure DragStart(ASender: TObject; DragInfo : IDragInfo;var Cancel : WordBool);
begin
end;

\section*{Delphi 8 \\ (.NET \\ only)}
procedure DragStart(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_DragStartEvent);
begin
end;
\begin{tabular}{|l|l} 
Powe... & begin event DragStart(oleobject DragInfo,boolean Cancel) \\
end event DragStart
\end{tabular}
VB.NET Private Sub DragStart(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_DragStartEvent) Handles DragStart End Sub

VB6
Private Sub DragStart(ByVal DragInfo As EXGAUGELibCtl.IDragInfo,Cancel As Boolean)
End Sub

VBA
Private Sub DragStart(ByVal DragInfo As Object,Cancel As Boolean) End Sub

\section*{VFP}

LPARAMETERS DragInfo,Cancel

PROCEDURE OnDragStart(oGauge,DragInfo,Cancel)

RETURN

Syntax for DragStart event, /COM version (others), on:
Java... <SCRIPT EVENT="DragStart(DragInfo,Cancel)" LANGUAGE="JScript"> </SCRIPT>
\begin{tabular}{l|l} 
VBSc... & <SCRIPT LANGUAGE="VBScript"> \\
& Function DragStart(DragInfo,Cancel) \\
& End Function \\
& </SCRIPT>
\end{tabular}
Procedure OnComDragStart Variant IIDragInfo Boolean IICancel Forward Send OnComDragStart IIDragInfo IICancel End_Procedure

METHOD OCX_DragStart(DragInfo,Cancel) CLASS MainDialog RETURN NIL
Visual
Data...

X++ void onEvent_DragStart(COM _DragInfo,COMVariant /*bool*/ _Cancel) \{
\}

XBasic
function DragStart as v (DragInfo as OLE::Exontrol.Gauge.1::IDragInfo,Cancel as L) end function
dBASE function nativeObject_DragStart(DragInfo,Cancel)
 return

\section*{event Event (EventID as Long)}

Notifies the application once the control fires an event.

Type

EventID as Long

\section*{Description}

A Long expression that specifies the identifier of the event. Use the EventParam(-2) to display entire information about fired event ( such as name, identifier, and properties ).

The Event notification occurs ANY time the control fires an event.
This is useful for \(\mathrm{X}++\) language, which does not support event with parameters passed by reference.

In X++ the "Error executing code: FormActiveXControl (data source), method ... called with invalid parameters" occurs when handling events that have parameters passed by reference. Passed by reference, means that in the event handler, you can change the value for that parameter, and so the control will takes the new value, and use it. The \(\mathrm{X}++\) is NOT able to handle properly events with parameters by reference, so we have the solution.

The solution is using and handling the Event notification and EventParam method., instead handling the event that gives the "invalid parameters" error executing code.

Here's how the output is shown, when printing the EventParam(-2) during the Event event:
```

Mouseln/2( 0 )
MouseMove/-606(0,0,184,420)
MouseDown/-605(1, 0, 184,420)
DragStart/4([Object] , =false )
MouseMove/-606(1,0,185,420)
Change/7(0)
Drag/5([Object] )
DragEnd/6([Object] , false )
MouseUp/-607(1,0,337,382)
MouseMove/-606(0,0,338,383)
MouseOut/3( 0 )
MouseMove/-606( 0, 0, 369,623)
MouseMove/-606(0,0,369,636)

```

Syntax for Event event, /NET version, on:

Syntax for Event event, /COM version, on:
C\# private void Event(object sender, AxEXGAUGELib._IGaugeEvents_EventEvent e)

C++ \(\quad\) void OnEvent(long EventID)
\{

C++
void \(\qquad\) fastcall Event(TObject *Sender,long EventID)
Builder \{

Delphi
procedure Event(ASender: TObject; EventID : Integer);
begin
end;

\section*{Delphi 8 \\ (.NET only)}
procedure Event(sender: System.Object; e: AxEXGAUGELib._IGaugeEvents_EventEvent); begin end;
\begin{tabular}{|l|l} 
Powe... & begin event Event(long EventID) \\
end event Event
\end{tabular}
Private Sub Event(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_EventEvent) Handles Event

End Sub
VB6 Private Sub Event(ByVal EventID As Long) End Sub

VBA Private Sub Event(ByVal EventID As Long) End Sub

VFP LPARAMETERS EventID

Xbas... \(\quad\) PROCEDURE OnEvent(oGauge,EventID)

RETURN

Syntax for Event event, ICOM version (others), on:
Java... \(\begin{aligned} & \text { <SCRIPT EVENT="Event(EventID)" LANGUAGE="JScript"> } \\ & \text { </SCRIPT> }\end{aligned}\)
VBSc... <SCRIPT LANGUAGE="VBScript"> \(^{\text {P }}\)
Function Event(EventID)
End Function
</SCRIPT>

Visual
Data...
Procedure OnComEvent Integer IIEventID Forward Send OnComEvent IIEventID End_Procedure
void onEvent_Event(int _EventID)
\begin{tabular}{l|l} 
dBASE & \(\begin{array}{l}\text { function nativeObject_Event(EventID) } \\
\text { return }\end{array}\)
\end{tabular}

\section*{event KeyDown (KeyCode as Integer, Shift as Integer)}

Occurs when the user presses a key while an object has the focus.

\section*{Type}

KeyCode as Integer

Shift as Integer

\section*{Description}

An integer that represent the key code.
An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys at the time of the event. The shift argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1 ), and the ALT key (bit 2). These bits correspond to the values 1,2 , and 4 , respectively. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT are pressed, the value of shift is 6 .

Use KeyDown and KeyUp event procedures if you need to respond to both the pressing and releasing of a key. You test for a condition by first assigning each result to a temporary integer variable and then comparing shift to a bit mask. Use the And operator with the shift argument to test whether the condition is greater than 0 , indicating that the modifier was pressed, as in this example:

ShiftDown \(=(\) Shift And 1\()>0\)
CtrlDown \(=(\) Shift And 2) \(>0\)
AltDown \(=(\) Shift And 4\()>0\)
In a procedure, you can test for any combination of conditions, as in this example: If AltDown And CtriDown Then

Syntax for KeyDown event, /NET version, on:
C\# private void KeyDown(object sender,ref short KeyCode,short Shift)

Private Sub KeyDown(ByVal sender As System.Object,ByRef KeyCode As Short,ByVal Shift As Short) Handles KeyDown End Sub

Syntax for KeyDown event, /COM version, on:

\title{
C++
} void OnKeyDown(short FAR* KeyCode,short Shift)
\(\{\)
\(\}\)

Delphi procedure KeyDown(ASender: TObject; var KeyCode : Smallint;Shift : Smallint); begin end;

\section*{Delphi 8 \\ (.NET only)}
procedure KeyDownEvent(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_KeyDownEvent);
begin
end;

\section*{Powe..}
begin event KeyDown(integer KeyCode,integer Shift)
end event KeyDown

\section*{VB.NET}

Private Sub KeyDownEvent(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_KeyDownEvent) Handles KeyDownEvent End Sub

\section*{VB6}

Private Sub KeyDown(KeyCode As Integer,Shift As Integer) End Sub

Private Sub KeyDown(KeyCode As Integer,ByVal Shift As Integer) End Sub

\section*{VFP}

LPARAMETERS KeyCode,Shift

Syntax for KeyDown event, ICOM version (others), on:

> Java... <SCRIPT EVENT="KeyDown(KeyCode,Shift)" LANGUAGE="JScript"> </SCRIPT>

> VBSc... <SCRIPT LANGUAGE="VBScript">
> Function KeyDown(KeyCode,Shift)
> End Function
> </SCRIPT>

Visual
Data.
Procedure OnComKeyDown Short IIKeyCode Short IIShift Forward Send OnComKeyDown IIKeyCode IIShift
End_Procedure
\begin{tabular}{l|l}
\(\begin{array}{l}\text { Visual } \\
\text { Objects }\end{array}\) & METHOD OCX_KeyDown(KeyCode,Shift) CLASS MainDialog \\
& RETURN NIL
\end{tabular}
\begin{tabular}{l|l|l} 
X++ & void onEvent_KeyDown(COMVariant /*short*/ _KeyCode,int _Shift) \\
\(\{\) & \\
& \(\}\) &
\end{tabular}
\begin{tabular}{l|l} 
XBasic & \(\begin{array}{l}\text { function KeyDown as v (KeyCode as N,Shift as N) } \\
\text { end function }\end{array}\) \\
\hline
\end{tabular}
\begin{tabular}{l|l} 
dBASE & \(\begin{array}{l}\text { function nativeObject_KeyDown(KeyCode,Shift) } \\
\text { return }\end{array}\)
\end{tabular}

\section*{event KeyPress (KeyAscii as Integer)}

Occurs when the user presses and releases an ANSI key.

\section*{Type}

\section*{Description}

KeyAscii as Integer
An integer that returns a standard numeric ANSI keycode.
The KeyPress event lets you immediately test keystrokes for validity or for formatting characters as they are typed. Changing the value of the keyascii argument changes the character displayed. Use KeyDown and KeyUp event procedures to handle any keystroke not recognized by KeyPress, such as function keys, editing keys, navigation keys, and any combinations of these with keyboard modifiers. Unlike the KeyDown and KeyUp events, KeyPress does not indicate the physical state of the keyboard; instead, it passes a character. KeyPress interprets the uppercase and lowercase of each character as separate key codes and, therefore, as two separate characters.

Syntax for KeyPress event, /NET version, on:
C\#
private void KeyPress(object sender,ref short KeyAscii)

VB
Private Sub KeyPress(ByVal sender As System.Object,ByRef KeyAscii As Short) Handles KeyPress
End Sub

Syntax for KeyPress event, /COM version, on:
C\# private void KeyPressEvent(object sender, AxEXGAUGELib._IGaugeEvents_KeyPressEvent e)
\(\{\)
\(\}\)

\section*{C++} void OnKeyPress(short FAR* KeyAscii)
\(\{\)
\(\}\)

Delphi
procedure KeyPress(ASender: TObject; var KeyAscii : Smallint);
begin
end;


\section*{Powe.}
begin event KeyPress(integer KeyAscii)
end event KeyPress

\section*{VB.NET Private Sub KeyPressEvent(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_KeyPressEvent) Handles KeyPressEvent End Sub}

\section*{VB6}

Private Sub KeyPress(KeyAscii As Integer) End Sub

VBA
Private Sub KeyPress(KeyAscii As Integer) End Sub

\section*{VFP}

LPARAMETERS KeyAscii

\section*{Xbas.}

PROCEDURE OnKeyPress(oGauge,KeyAscii)

RETURN

Syntax for KeyPress event, /COM version (others), on:

> Java... <SCRIPT EVENT="KeyPress(KeyAscii)" LANGUAGE="JScript"> </SCRIPT>

\title{
End Function </SCRIPT>
}

Visual
Data.

Procedure OnComKeyPress Short IIKeyAscii Forward Send OnComKeyPress IIKeyAscii End_Procedure
void onEvent_KeyPress(COMVariant /*short*/ _KeyAscii)

\section*{event KeyUp (KeyCode as Integer, Shift as Integer)}

Occurs when the user releases a key while an object has the focus.

\section*{Type}

KeyCode as Integer

Shift as Integer

\section*{Description}

An integer that represent the key code.
An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys at the time of the event. The shift argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1 ), and the ALT key (bit 2). These bits correspond to the values 1,2 , and 4 , respectively. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT are pressed, the value of shift is 6 .

Use the KeyUp event procedure to respond to the releasing of a key.
Syntax for KeyUp event, /NET version, on:
C\# private void KeyUp(object sender,ref short KeyCode,short Shift) \{
\}

VB
Private Sub KeyUp(ByVal sender As System.Object,ByRef KeyCode As Short,ByVal Shift As Short) Handles KeyUp End Sub

Syntax for KeyUp event, ICOM version, on:
C\# private void KeyUpEvent(object sender, AxEXGAUGELib._IGaugeEvents_KeyUpEvent e) \{

\section*{C++}

Delphi
procedure KeyUp(ASender: TObject; var KeyCode : Smallint;Shift : Smallint); begin end;

\section*{Delphi 8 \\ (.NET \\ only)}
procedure KeyUpEvent(sender: System.Object; e: AxEXGAUGELib._IGaugeEvents_KeyUpEvent);
begin end;

\section*{Powe..}
begin event KeyUp(integer KeyCode,integer Shift)
end event KeyUp

\section*{VB.NET}

Private Sub KeyUpEvent(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_KeyUpEvent) Handles KeyUpEvent End Sub

\section*{VB6}

Private Sub KeyUp(KeyCode As Integer,Shift As Integer) End Sub

VBA
Private Sub KeyUp(KeyCode As Integer,ByVal Shift As Integer) End Sub

\section*{VFP}

LPARAMETERS KeyCode,Shift

PROCEDURE OnKeyUp(oGauge,KeyCode,Shift)

RETURN

Syntax for KeyUp event, /COM version (others), on:

> Java... <SCRIPT EVENT="KeyUp(KeyCode,Shift)" LANGUAGE="JScript"> </SCRIPT>

\title{
Function KeyUp(KeyCode,Shift) \\ End Function \\ </SCRIPT>
}

Visual Data.

Procedure OnComKeyUp Short IIKeyCode Short IIShift Forward Send OnComKeyUp IIKeyCode IIShift
End_Procedure

Visual
METHOD OCX_KeyUp(KeyCode,Shift) CLASS MainDialog RETURN NIL
\(X_{++} \left\lvert\, \begin{aligned} & \text { void onEvent_KeyUp(COMVariant /*short*/ _KeyCode,int _Shift) } \\ & \{ \\ & \}\end{aligned}\right.\)
XBasic \begin{tabular}{l|l} 
function KeyUp as v (KeyCode as N,Shift as N)
\end{tabular} end function
dBASE function nativeObject_KeyUp(KeyCode,Shift) return

\section*{event MouseDown (Button as Integer, Shift as Integer, \(X\) as OLE_XPOS_PIXELS, Y as OLE_YPOS_PIXELS)}

Occurs when the user presses a mouse button.

Type
Button as Integer

Shift as Integer

\section*{Description}

An integer that identifies the button that was pressed to cause the event

An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys when the button specified in the button argument is pressed or released.
A single that specifies the current X location of the mouse
X as OLE_XPOS_PIXELS

Y as OLE_YPOS_PIXELS pointer. The X value is always expressed in container coordinates.
A single that specifies the current \(Y\) location of the mouse pointer. The \(Y\) value is always expressed in container coordinates.

Use a MouseDown or MouseUp event procedure to specify actions that will occur when a mouse button is pressed or released. Unlike the Click and DblClick events, MouseDown and MouseUp events lets you distinguish between the left, right, and middle mouse buttons. You can also write code for mouse-keyboard combinations that use the SHIFT, CTRL, and ALT keyboard modifiers. You can use the LayerFromPoint(-1,-1) property to get the layer from the cursor. The Click event is not fired if you click, drag and release the mouse over the control. The OnDrag property indicates the action to be performed when the user clicks and drags the layer.

Syntax for MouseDown event, /NET version, on:
c private void MouseDownEvent(object sender,short Button,short Shift,int X,int Y) \{
private void MouseDownEvent(object sender,
AxEXGAUGELib._IGaugeEvents_MouseDownEvent e)
\{
\}
C++ \(\left\lvert\, \begin{aligned} & \text { void OnMouseDown(short Button,short Shift,long X,long Y) } \\ & \{ \\ & \\ & \}\end{aligned}\right.\)
\begin{tabular}{c|l} 
C++ & void _fastcall MouseDown(TObject *Sender,short Button,short Shift,int X,int \\
Builder & Y) \\
& \(\{\) \\
&
\end{tabular}
Delphi procedure MouseDown(ASender: TObject; Button : Smallint;Shift : Smallint;X : Integer; Y : Integer);
begin
end;

\section*{Delphi 8 \\ (.NET \\ only)}
procedure MouseDownEvent(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_MouseDownEvent);
begin end;

\section*{Powe..}
begin event MouseDown(integer Button,integer Shift,long X,long Y)
end event MouseDown
VB.NET Private Sub MouseDownEvent(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_MouseDownEvent) Handles MouseDownEvent End Sub

\section*{VB6}

Private Sub MouseDown(Button As Integer,Shift As Integer,X As Single,Y As Single) End Sub

End Sub

\title{
VFP
}

LPARAMETERS Button,Shift,X,Y

PROCEDURE OnMouseDown(oGauge,Button,Shift,X,Y)

RETURN

Syntax for MouseDown event, /COM version (others), on:
Java... <SCRIPT EVENT="MouseDown(Button,Shift,X,Y)" LANGUAGE="JScript"> </SCRIPT>

\section*{VBSc.}
<SCRIPT LANGUAGE="VBScript">
Function MouseDown(Button,Shift,X,Y)
End Function
</SCRIPT>

Visual
Data...
Procedure OnComMouseDown Short IIButton Short IIShift OLE_XPOS_PIXELS IIX OLE_YPOS_PIXELS IIY

Forward Send OnComMouseDown IIButton IIShift IIX IIY End_Procedure

\author{
Visual \\ Objects
}

METHOD OCX_MouseDown(Button,Shift,X,Y) CLASS MainDialog RETURN NIL

X++ void onEvent_MouseDown(int _Button,int _Shift,int _X,int _Y)
function MouseDown as v (Button as \(N\),Shift as \(N, X\) as
OLE::Exontrol.Gauge.1::OLE_XPOS_PIXELS,Y as
OLE::Exontrol.Gauge.1::OLE_YPOS_PIXELS) end function

\section*{dBASE}
function nativeObject_MouseDown(Button,Shift,X,Y) return

\section*{event Mouseln (Layer as Long)}

Notifies that the cursor enters the layer.

Type

\section*{Description}

Layer as Long
A long expression that specifies the index of the layer where the cursor is entering. The Item property of Layers collection gets the layer based on its index.

The Mouseln / MouseOut event notifies your application when the cursor is entering / leaving the layer. The MouseMove event is generated continually as the mouse pointer moves across objects. The AllowSmoothChange property specifies the properties of the layers that support smooth change. For instance, you can use the Mouseln / MouseOut event to change gradually the brightness / contrast or the transparency, of the layer, while the AllowSmoothChange property is not exSmoothChangeless.

Syntax for Mouseln event, /NET version, on:
C\# private void Mouseln(object sender,int Layer) \{

Private Sub Mouseln(ByVal sender As System.Object,ByVal Layer As Integer) Handles Mouseln End Sub

Syntax for Mouseln event, /COM version, on:
C\# private void Mouseln(object sender, AxEXGAUGELib._IGaugeEvents_MouselnEvent e) \{
\begin{tabular}{l|l|l} 
C++ & void OnMouseln(long Layer) \\
& \(\{\) \\
& \(\}\)
\end{tabular}

C++
procedure Mouseln(ASender: TObject; Layer : Integer);
begin
end;


\section*{Powe.}
begin event Mouseln(long Layer)
end event Mouseln

> VB.NET Private Sub Mouseln(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_MouselnEvent) Handles Mouseln End Sub

\section*{VB6}

Private Sub Mouseln(ByVal Layer As Long) End Sub

Private Sub Mouseln(ByVal Layer As Long) End Sub

\section*{VFP}

LPARAMETERS Layer

PROCEDURE OnMouseln(oGauge,Layer)

RETURN

Syntax for Mouseln event, /COM version (others), on:

> Java... <SCRIPT EVENT="MouseIn(Layer)" LANGUAGE="JScript"> </SCRIPT>

\section*{VBSc.} <SCRIPT LANGUAGE="VBScript"> Function Mouseln(Layer)

End Function </SCRIPT>

Procedure OnComMouseln Integer IILayer
Forward Send OnComMouseIn IILayer
End_Procedure

\title{
Visual \\ Objects
}

METHOD OCX_Mouseln(Layer) CLASS MainDialog RETURN NIL

X++ \(\quad\) void onEvent_Mouseln(int _Layer)
\}
XBasic function Mouseln as \(v\) (Layer as N ) end function

\section*{dBASE function nativeObject_Mouseln(Layer) return}

The following samples shows how you can change the layer's brightness when the cursor enters / leaves the layer:

\section*{VBA (MS Access, Excell...)}
```

    Mouseln event - Notifies that the cursor enters the layer.
    Private Sub Gauge1_Mouseln(ByVal Layer As Long)
With Gauge1
With .Layers.Item(Layer)
.Brightness(1) = 100
.Brightness(2) = 0
.Brightness(3) = 0
End With
End With
End Sub
MouseOut event - Notifies that the cursor exits the layer.
Private Sub Gauge1_MouseOut(ByVal Layer As Long)

```
```

    With Gauge1
    With .Layers.Item(Layer)
    .Brightness(1) = Gauge1.DefaultLayer(128)
    .Brightness(2) = Gauge1.DefaultLayer(128)
    .Brightness(3) = Gauge1.DefaultLayer(128)
    End With
    End With
    End Sub
With Gauge1
.DefaultLayer(128) = 51
.PicturesPath = "C:\Program Files
(x86)\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + int(value + 1) + `.png`"
.Layers.Count = 1
End With

```

\section*{VB6}

> ' Mouseln event - Notifies that the cursor enters the layer.
> Private Sub Gauge1_Mouseln(ByVal Layer As Long)
> With Gauge1
> With .Layers.Item(Layer)
> .Brightness(exRedChannel) \(=100\)
> .Brightness(exGreenChannel) \(=0\)
> \(\quad\).Brightness(exBlueChannel) \(=0\)
> End With
> End With
> End Sub
> ' MouseOut event - Notifies that the cursor exits the layer.
> Private Sub Gauge1_MouseOut(ByVal Layer As Long)
> With Gauge1
> With .Layers.Item(Layer)
> .Brightness(exRedChannel) = Gauge1.DefaultLayer(exDefLayerBrightness)
> .Brightness(exGreenChannel) = Gauge1.DefaultLayer(exDefLayerBrightness)
> .Brightness(exBlueChannel) = Gauge1.DefaultLayer(exDefLayerBrightness)
```

    End With
    End With
    End Sub
With Gauge1
.DefaultLayer(exDefLayerBrightness) = 51
.PicturesPath = "C:\Program Files
(x86)\Exontro<br>ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+ int(value + 1) +`.png'"
.Layers.Count = 1
End With

```

\section*{VB.NET}

> Mouseln event - Notifies that the cursor enters the layer.
> Private Sub Exgauge1_Mouseln(ByVal sender As System.Object,ByVal Layer As Integer)
> Handles Exgauge1.Mouseln
> With Exgauge1
> With .Layers.Item(Layer)

.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel,1
set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel
.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel,0

End With
End With
End Sub
' MouseOut event - Notifies that the cursor exits the layer.
Private Sub Exgauge1_MouseOut(ByVal sender As System.Object,ByVal Layer As Integer) Handles Exgauge1.MouseOut

With Exgauge1
With .Layers.Item(Layer)
.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel,E:
.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel
.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel,E
End With
End With
End Sub

With Exgauge1
.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightnє
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName \(=\) "'Layer \(+\operatorname{int}(\) value +1\()+\) '.png"
.Layers.Count = 1
End With

\section*{VB.NET for /COM}

> Mouseln event - Notifies that the cursor enters the layer.
> Private Sub AxGauge1_Mouseln(ByVal sender As System.Object, ByVal e As
> AxEXGAUGELib._IGaugeEvents_MouselnEvent) Handles AxGauge1.Mouseln
> With AxGauge1
> With .Layers.Item(e.layer)
> .Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel) \(=\)
.Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel) \(=0\)
.Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel) \(=0\)
End With
End With
End Sub

\section*{' MouseOut event - Notifies that the cursor exits the layer.}

Private Sub AxGauge1_MouseOut(ByVal sender As System.Object, ByVal e As
AxEXGAUGELib._IGaugeEvents_MouseOutEvent) Handles AxGauge1.MouseOut With AxGauge1

With .Layers.Item(e.layer)
.Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel) = AxGauge1.DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness
.Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel) = AxGauge1.DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness
.Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel) = AxGauge1.DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness

End With
End With
End Sub

With AxGauge1
.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness,51)
.PicturesPath \(=\) "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + int(value +1) + `.png"
.Layers.Count = 1
End With
C++
```

// Mouseln event - Notifies that the cursor enters the layer.
void OnMouseInGauge1(long Layer)
{
Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control

``` Library'

EXGAUGELib::|GaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)>GetControlUnknown();

EXGAUGELib:IILayerPtr var_Layer = spGauge1->GetLayers()->GetItem(Layer); var_Layer->PutBrightness(EXGAUGELib:.exRedChannel,100); var_Layer->PutBrightness(EXGAUGELib::exGreenChannel,0); var_Layer->PutBrightness(EXGAUGELib:.exBlueChannel,0);
// MouseOut event - Notifies that the cursor exits the layer. void OnMouseOutGauge1(long Layer)
\{
EXGAUGELib::|GaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)>GetControlUnknown();

EXGAUGELib:IILayerPtr var_Layer = spGauge1->GetLayers()-> GetItem(Layer); var_Layer->PutBrightness(EXGAUGELib::exRedChannel,spGauge1>GetDefaultLayer(EXGAUGELib::exDefLayerBrightness)); var_Layer->PutBrightness(EXGAUGELib::exGreenChannel,spGauge1>GetDefaultLayer(EXGAUGELib::exDefLayerBrightness)); var_Layer-> PutBrightness(EXGAUGELib::exBlueChannel,spGauge1>GetDefaultLayer(EXGAUGELib::exDefLayerBrightness));

EXGAUGELib::|GaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)>GetControlUnknown();
spGauge1->PutDefaultLayer(EXGAUGELib:.exDefLayerBrightness,long(51));
spGauge1->PutPicturesPath(L"C: \(\backslash \backslash\) Program Files
(x86)\\Exontrol\\ExGauge\\\ample\\Design\\Circular\\Knob");
spGauge1->PutPicturesName(L"'Layer` + int(value + 1) + `.png'");
spGauge1-> GetLayers()->PutCount(1);

C++ Builder
void _fastcall TForm1::Gauge1Mouseln(TObject *Sender,long Layer)
Exgaugelib_Ilb::ILayerPtr var_Layer = Gauge1-> Layers-> get_Item(TVariant(Layer)); var_Layer-
set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exRedChannel,100); var_Layer-
>set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exGreenChannel,0); var_Layer-
>set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exBlueChannel,0);
// MouseOut event - Notifies that the cursor exits the layer.
void _fastcall TForm1::Gauge1MouseOut(TObject *Sender,long Layer)
\{
Exgaugelib_tlb::ILayerPtr var_Layer = Gauge1-> Layers-> get_Item(TVariant(Layer)); var_Layer-
>set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exRedChannel,Gauge >get_DefaultLayer(Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerBrightness));
var_Layer-
>set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exGreenChannel,Gau! >get_DefaultLayer(Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerBrightness));
var_Layer-
>set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exBlueChannel,Gaug >get_DefaultLayer(Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerBrightness));

Gauge1-
>DefaultLayer[Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerBrightness] =
TVariant(51);
Gauge1-> PicturesPath = L"C:\\Program Files
(x86)\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob";
Gauge1->PicturesName = L"'Layer` + int(value + 1) + `.png "';
Gauge1-> Layers->Count = 1;
// Mouseln event - Notifies that the cursor enters the layer. private void exgauge1_Mouseln(object sender,int Layer) \{
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers[Layer];
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exRedC
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exGree
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exBlued
\}
//this.exgauge 1.Mouseln += new
exontrol.EXGAUGELib.exg2antt.MouseInEventHandler(this.exgauge 1_MouseIn);
// MouseOut event - Notifies that the cursor exits the layer.
private void exgauge1_MouseOut(object sender,int Layer)
\{
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers[Layer];
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exRedC
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exGree
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChanneIEnum.exBluer \}
//this.exgauge 1.MouseOut + = new
exontrol.EXGAUGELib.exg2antt.MouseOutEventHandler(this.exgauge1_MouseOut);
exgauge1.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLay،

\section*{JScript/JavaScript}
```

<BODY onload="Init()">
<SCRIPT FOR="Gauge1" EVENT="Mouseln(Layer)" LANGUAGE="JScript">
    var var_Layer = Gauge1.Layers.Item(Layer);
        var_Layer.Brightness(1) = 100;
    var_Layer.Brightness(2)=0;
    var_Layer.Brightness(3) = 0;
</SCRIPT>
```
<SCRIPT FOR="Gauge1" EVENT="MouseOut(Layer)" LANGUAGE="JScript">
    var var_Layer = Gauge1.Layers.Item(Layer);
        var_Layer.Brightness(1) = Gauge1.DefaultLayer(128);
        var_Layer.Brightness(2) = Gauge1.DefaultLayer(128);
        var_Layer.Brightness(3) = Gauge1.DefaultLayer(128);
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
    Gauge1.DefaultLayer(128) = 51;
    Gauge1.PicturesPath = "C:\\Program Files
(x86)\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob";
    Gauge1.PicturesName = "'Layer` + int(value + 1) + `.png";
    Gauge1.Layers.Count = 1;
\}
</SCRIPT>
</BODY>

## VBScript

```
<BODY onload="Init()">
<SCRIPT LANGUAGE= "VBScript">
Function Gauge1_Mouseln(Layer)
    With Gauge1
        With .Layers.Item(Layer)
            .Brightness(1) = 100
            .Brightness(2) = 0
            .Brightness(3) = 0
        End With
    End With
End Function
</SCRIPT>
<SCRIPT LANGUAGE="VBScript">
Function Gauge1_MouseOut(Layer)
    With Gauge1
        With .Layers.Item(Layer)
            .Brightness(1) = Gauge1.DefaultLayer(128)
            Brightness(2) = Gauge1.DefaultLayer(128)
            .Brightness(3) = Gauge1.DefaultLayer(128)
            End With
    End With
End Function
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE= "VBScript">
Function Init()
With Gauge1
        .DefaultLayer(128) = 51
```

.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer` + int(value + 1) + ..png'"
.Layers.Count = 1
End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

// Mouseln event - Notifies that the cursor enters the layer.
private void axGauge1_Mouseln(object sender,
AxEXGAUGELib._IGaugeEvents_MouseInEvent e)
\{
EXGAUGELib.Layer var_Layer = axGauge1.Layers[e.layer];
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel, 1
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChanne
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel,C
\}
//this.axGauge1.Mouseln + = new
AxEXGAUGELib._IGaugeEvents_MouselnEventHandler(this.axGauge 1_Mouseln);
// MouseOut event - Notifies that the cursor exits the layer.
private void axGauge1_MouseOut(object sender,
AxEXGAUGELib.IGaugeEvents_MouseOutEvent e)
\{
EXGAUGELib.Layer var_Layer = axGauge1.Layers[e.layer];
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel,a
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChanne
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel,a
\}
//this.axGauge 1.MouseOut + = new
AxEXGAUGELib._IGaugeEvents_MouseOutEventHandler_(this.axGauge1_MouseOut);
axGauge1.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightr
axGauge1.PicturesPath $=$ "C:<br>Program Files
(x86)<br>\Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob";
axGauge1.PicturesName = "'Layer`+ int(value +1 ) +`.png";
axGauge1.Layers.Count = 1;

## X++ (Dynamics Ax 2009)

// Mouseln event - Notifies that the cursor enters the layer.
void onEvent_Mouseln(int _Layer)
\{
COM com_Layer;
anytype var_Layer;
;
var_Layer = COM:: createFromObject(exgauge1.Layers()).Item(_Layer); com_Layer = var_Layer;
com_Layer.Brightness(1/*exRedChannel*/,100); com_Layer.Brightness(2/*exGreenChannel*/,0); com_Layer.Brightness(3/*exBlueChannel*/,0);
// MouseOut event - Notifies that the cursor exits the layer.
void onEvent_MouseOut(int _Layer)
\{

COM com_Layer; anytype var_Layer;
;
var_Layer $=$ COM::createFromObject(exgauge1.Layers()).Item(_Layer); com_Layer = var_Layer;
com_Layer.Brightness(1/*exRedChannel*/exgauge1.DefaultLayer(128/*exDefLayerBrig
com_Layer.Brightness(2/*exGreenChannel*/exgauge1.DefaultLayer(128/*exDefLayerB.
com_Layer.Brightness(3/*exBlueChannel*/,exgauge1.DefaultLayer(128/*exDefLayerBric
\}
public void init()
\{
COM com_Layer;
anytype var_Layer;
;
super();
exgauge1.DefaultLayer(128/*exDefLayerBrightness*/COMVariant:.:createFromint(51)); exgauge1.PicturesPath("C:<br>Program Files
(x86)<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob"); exgauge1.PicturesName("Layer` + int(value + 1) + ..png'"); exgauge1.Layers().Count(1);
\}

## Delphi 8 (.NET only)

// Mouseln event - Notifies that the cursor enters the layer. procedure TWinForm1.AxGauge1_Mouseln(sender: System.Object; e: AxEXGAUGELib._IGaugeEvents_MouselnEvent);
begin
with AxGauge1 do
begin
with Layers.Item[TObject(e.layer)] do
begin
Brightness[EXGAUGELib.ColorAdjustmentChanneIEnum.exRedChannel] :=
100;
Brightness[EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel] :=
0;
Brightness[EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel] := 0; end;
end
end;
// MouseOut event - Notifies that the cursor exits the layer.
procedure TWinForm1.AxGauge1_MouseOut(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_MouseOutEvent);
begin
with AxGauge1 do
begin
with Layers.Item[TObject(e.layer)] do
begin
Brightness[EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel] :=
AxGauge1.DefaultLayer[EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness

Brightness[EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel] :=
AxGauge1.DefaultLayer[EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness

Brightness[EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel] :=
AxGauge1.DefaultLayer[EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness
end;
end
end;
with AxGauge1 do
begin
set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness,TObjec
PicturesPath := 'C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 1;
end

## Delphi (standard)

// Mouseln event - Notifies that the cursor enters the layer. procedure TForm1.Gauge1Mouseln(ASender: TObject; Layer : Integer); begin
with Gauge1 do
begin
with Layers.Item[OleVariant(Layer)] do
begin
Brightness[EXGAUGELib_TLB.exRedChannel] := 100; Brightness[EXGAUGELib_TLB.exGreenChannel] := 0; Brightness[EXGAUGELib_TLB.exBlueChannel] := 0;
end;
end
end;
// MouseOut event - Notifies that the cursor exits the layer.
procedure TForm1.Gauge1MouseOut(ASender: TObject; Layer : Integer);
begin
with Gauge1 do
begin
with Layers.Item[OleVariant(Layer)] do
begin
Brightness[EXGAUGELib_TLB.exRedChannel] :=
Gauge1.DefaultLayer[EXGAUGELib_TLB.exDefLayerBrightness];
Brightness[EXGAUGELib_TLB.exGreenChannel] :=
Gauge1.DefaultLayer[EXGAUGELib_TLB.exDefLayerBrightness];
Brightness[EXGAUGELib_TLB.exBlueChannel] :=

Gauge1.DefaultLayer[EXGAUGELib_TLB.exDefLayerBrightness];

## end;

end
end;
with Gauge1 do
begin
DefaultLayer[EXGAUGELib_TLB.exDefLayerBrightness] := OleVariant(51);
PicturesPath := 'C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 1;
end

## VFP

*** Mouseln event - Notifies that the cursor enters the layer. ***
LPARAMETERS Layer
with thisform.Gauge1
with .Layers.Item(Layer)
.Brightness( 1 ) = 100
.Brightness(2) $=0$
.Brightness(3) $=0$
endwith
endwith
*** MouseOut event - Notifies that the cursor exits the layer. ***
LPARAMETERS Layer with thisform.Gauge1 with .Layers.Item(Layer)
.Brightness(1) = thisform.Gauge1.DefaultLayer(128)
.Brightness(2) = thisform.Gauge1.DefaultLayer(128)
.Brightness(3) = thisform.Gauge1.DefaultLayer(128)
endwith
endwith
with thisform.Gauge1
.Object.DefaultLayer(128) $=51$
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName $=$ "`Layer` $+\operatorname{int}($ value +1$)+$ '.png"
.Layers.Count = 1
endwith

## dBASE Plus

## /*

with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
Mouseln = class::nativeObject_Mouseln
endwith
*/
// Notifies that the cursor enters the layer.
function nativeObject_Mouseln(Layer)
local var_Layer
oGauge $=$ form.EXGAUGEACTIVEXCONTROL1.nativeObject
var_Layer = oGauge.Layers.Item(Layer)
// var_Layer.Brightness(1) = 100
with (oGauge)
TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=$ [var_Layer.Brightness(1) = 100]
endwith
// var_Layer.Brightness(2) = 0
with (oGauge)
TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=$ [var_Layer.Brightness(2) = 0]
endwith
// var_Layer.Brightness(3) = 0
with (oGauge)
TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=[$ var_Layer.Brightness $(3)=0]$
endwith
return
/*
with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
MouseOut = class::nativeObject_MouseOut
endwith
*/
// Notifies that the cursor exits the layer.
function nativeObject_MouseOut(Layer)
local var_Layer
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
var_Layer = oGauge.Layers.Item(Layer)
// var_Layer.Brightness(1) = oGauge.DefaultLayer(128) with (oGauge)

TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=$ [var_Layer.Brightness(1) = Me.DefaultLayer(128)]
endwith
// var_Layer.Brightness(2) = oGauge.DefaultLayer(128)
with (oGauge)
TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=$ [var_Layer.Brightness(2) $=$ Me.DefaultLayer(128)]
endwith
// var_Layer.Brightness(3) = oGauge.DefaultLayer(128)
with (oGauge)
TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=$ [var_Layer.Brightness(3) $=$ Me.DefaultLayer(128)] endwith
return
local oGauge
oGauge $=$ form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.Template = [DefaultLayer(128) = 51] // oGauge.DefaultLayer(128) = 51
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob" oGauge.PicturesName = "'Layer` + int(value +1) + ..png" oGauge.Layers.Count = 1

## XBasic (Alpha Five)

' Notifies that the cursor enters the layer.
function Mouseln as v (Layer as N )
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
var_Layer = oGauge.Layers.Item(Layer)
' var_Layer.Brightness(1) = 100
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(1) = 100"
' var_Layer.Brightness(2) = 0
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(2) = 0"
' var_Layer.Brightness(3) = 0
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(3) = 0"
end function
' Notifies that the cursor exits the layer.
function MouseOut as v (Layer as N)
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
var_Layer = oGauge.Layers.Item(Layer)
' var_Layer.Brightness(1) = oGauge.DefaultLayer(128)
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(1) = Me.DefaultLayer(128)"
' var_Layer.Brightness(2) = oGauge.DefaultLayer(128)
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(2) = Me.DefaultLayer(128)"
' var_Layer.Brightness(3) = oGauge.DefaultLayer(128)
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(3) = Me.DefaultLayer(128)"
end function

Dim oGauge as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.Template = "DefaultLayer(128) = 51" // oGauge.DefaultLayer(128) $=51$
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer`+ int(value + 1) +`.png'"
oGauge.Layers.Count = 1

## Visual Objects

METHOD OCX_Exontrol1Mouseln(Layer) CLASS MainDialog
// Mouseln event - Notifies that the cursor enters the layer.
local var_Layer as ILayer var_Layer:= oDCOCX_Exontrol1:Layers:[ltem,Layer]
var_Layer:[Brightness,exRedChannel] := 100
var_Layer:[Brightness,exGreenChannel] := 0
var_Layer:[Brightness,exBlueChannel] := 0
RETURN NIL

METHOD OCX_Exontrol1MouseOut(Layer) CLASS MainDialog // MouseOut event - Notifies that the cursor exits the layer. local var_Layer as ILayer var_Layer := oDCOCX_Exontrol1:Layers:[ltem,Layer] var_Layer:[Brightness,exRedChannel] := oDCOCX_Exontrol1:
[DefaultLayer,exDefLayerBrightness]
var_Layer:[Brightness,exGreenChannel] := oDCOCX_Exontrol1:
[DefaultLayer,exDefLayerBrightness]
var_Layer:[Brightness,exBlueChannel] := oDCOCX_Exontrol1:
[DefaultLayer,exDefLayerBrightness]
RETURN NIL
oDCOCX_Exontrol1:[DefaultLayer,exDefLayerBrightness] := 51
oDCOCX_Exontrol1:PicturesPath := "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "'Layer`+ int(value + 1) +`.png'" oDCOCX_Exontrol1:Layers:Count := 1

## PowerBuilder

/*begin event Mouseln(long Layer) - Notifies that the cursor enters the layer.*/ /*

OleObject var_Layer
oGauge = ole_1.Object
var_Layer = oGauge.Layers.Item(Layer)
var_Layer.Brightness(1,100)
var_Layer.Brightness(2,0)
var_Layer.Brightness(3,0)
*/
/*end event Mouseln*/
/*begin event MouseOut(long Layer) - Notifies that the cursor exits the layer.*/
/*
OleObject var_Layer
oGauge = ole_1.Object
var_Layer = oGauge.Layers.Item(Layer)
var_Layer.Brightness(1,oGauge.DefaultLayer(128))
var_Layer.Brightness(2,oGauge.DefaultLayer(128))
var_Layer.Brightness(3,oGauge.DefaultLayer(128))
*/
/*end event MouseOut*/

OleObject oGauge
oGauge = ole_1.Object
oGauge.DefaultLayer $(128,51)$
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer`+ int(value + 1) +`.png"
oGauge.Layers.Count = 1

## Visual DataFlex

// Notifies that the cursor enters the layer.
Procedure OnComMouseln Integer IILayer
Forward Send OnComMouseln IILayer
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Variant voLayer
Get Comitem of hoLayers IILayer to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Set ComBrightness of hoLayer OLEexRedChannel to 100
Set ComBrightness of hoLayer OLEexGreenChannel to 0
Set ComBrightness of hoLayer OLEexBlueChannel to 0
Send Destroy to hoLayer
Send Destroy to hoLayers
End_Procedure
// Notifies that the cursor exits the layer.
Procedure OnComMouseOut Integer IILayer
Forward Send OnComMouseOut IILayer
Variant voLayers1

Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer1
Get Comitem of hoLayers1 IILayer to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Variant v
Get ComDefaultLayer OLEexDefLayerBrightness to v
Set ComBrightness of hoLayer1 OLEexRedChannel to v
Variant v1
Get ComDefaultLayer OLEexDefLayerBrightness to v1
Set ComBrightness of hoLayer1 OLEexGreenChannel to v1
Variant v2
Get ComDefaultLayer OLEexDefLayerBrightness to v2
Set ComBrightness of hoLayer1 OLEexBlueChannel to v2
Send Destroy to hoLayer1
Send Destroy to hoLayers1
End_Procedure
Procedure OnCreate
Forward Send OnCreate
Set ComDefaultLayer OLEexDefLayerBrightness to 51
Set ComPicturesPath to "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer`+ int(value +1) +`.png"
Variant voLayers2
Get ComLayers to voLayers2
Handle hoLayers2
Get Create (RefClass(cComLayers)) to hoLayers2
Set pvComObject of hoLayers2 to voLayers2
Set ComCount of hoLayers2 to 1
Send Destroy to hoLayers2
End_Procedure

## XBase++

PROCEDURE OnMouseln(oGauge,Layer)
LOCAL oLayer
oLayer := oGauge:Layers:Item(Layer)
oLayer:SetProperty("Brightness",1/*exRedChannel*/,100)
oLayer:SetProperty("Brightness",2/*exGreenChannel*/,0)
oLayer:SetProperty("Brightness",3/*exBlueChannel*/,0)
RETURN

PROCEDURE OnMouseOut(oGauge,Layer)
LOCAL oLayer
oLayer := oGauge:Layers:Item(Layer)
oLayer:SetProperty("Brightness",1/*exRedChannel*/,oGauge:DefaultLayer(128/*exDefL।
oLayer:SetProperty("Brightness",2/*exGreenChannel*/,oGauge:DefaultLayer(128/*exD $\epsilon$
oLayer:SetProperty("Brightness",3/*exBlueChannel*/,oGauge:DefaultLayer(128/*exDefL

RETURN
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( „\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent( xbeP_Quit ) \}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:Mouseln := \{|Layer| OnMouseln(oGauge,Layer)\}/*Notifies that the cursor enters the layer.*/
oGauge:MouseOut := \{|Layer| OnMouseOut(oGauge,Layer)\} /*Notifies that the cursor exits the layer.*/
oGauge:SetProperty("DefaultLayer",128/*exDefLayerBrightness*/,51)
oGauge:PicturesPath := "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge:PicturesName := "'Layer`+ int(value + 1) +`.png`"
oGauge:Layers():Count := 1
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent(nEvent, mp1, mp2)
ENDDO
RETURN

## event MouseMove (Button as Integer, Shift as Integer, X as OLE_XPOS_PIXELS, Y as OLE_YPOS_PIXELS)

Occurs when the user moves the mouse.

Type

Button as Integer

Shift as Integer

X as OLE_XPOS_PIXELS

Y as OLE_YPOS_PIXELS

## Description

> An integer that corresponds to the state of the mouse buttons in which a bit is set if the button is down. Gets which mouse button was pressed as 1 for Left Mouse Button, 2 for Right Mouse Button and 4 for Middle Mouse Button.

> An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys.

A single that specifies the current $X$ location of the mouse pointer. The $x$ values is always expressed in container coordinates.
A single that specifies the current Y location of the mouse pointer. The y values is always expressed in container coordinates.

The MouseMove event is generated continually as the mouse pointer moves across objects. Unless another object has captured the mouse, an object recognizes a MouseMove event whenever the mouse position is within its borders. You can use the LayerFromPoint(-1,-1) property to get the layer from the cursor. The Click event is not fired if you click, drag and release the mouse over the control. The OnDrag property indicates the action to be performed when the user clicks and drags the layer. The Mouseln / MouseOut event notifies your application when the cursor is entering / leaving the layer.

Syntax for MouseMove event, /NET version, on:
C\# private void MouseMoveEvent(object sender,short Button,short Shift,int X,int Y) \{
$\}$

Syntax for MouseMove event, /COM version, on:
C\# private void MouseMoveEvent(object sender, AxEXGAUGELib._IGaugeEvents_MouseMoveEvent e)
\{
$\}$
c.
void OnMouseMove(short Button,short Shift,long X,long Y) \{

C++
Builder
void _fastcall MouseMove(TObject *Sender,short Button,short Shift,int X,int Y) \{
$\}$

Delphi
procedure MouseMove(ASender: TObject; Button : Smallint;Shift : Smallint;X : Integer; Y : Integer);
begin end;

## Delphi 8 <br> (.NET <br> only)

Powe.
procedure MouseMoveEvent(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_MouseMoveEvent);
begin
end;
begin event MouseMove(integer Button,integer Shift,long X,long Y)
end event MouseMove

## VB.NET

Private Sub MouseMoveEvent(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_MouseMoveEvent) Handles MouseMoveEvent End Sub

## VB6

Private Sub MouseMove(Button As Integer,Shift As Integer,X As Single,Y As Single) End Sub Long,ByVal Y As Long)

End Sub

# VFP 

LPARAMETERS Button,Shift,X,Y

PROCEDURE OnMouseMove(oGauge,Button,Shift,X,Y)

RETURN

Syntax for MouseMove event, /COM version (others), on:
Java... <SCRIPT EVENT="MouseMove(Button,Shift,X,Y)" LANGUAGE="JScript"> </SCRIPT>

## VBSc.

<SCRIPT LANGUAGE="VBScript">
Function MouseMove(Button,Shift,X,Y)
End Function
</SCRIPT>
Visual
Data...
Procedure OnComMouseMove Short IIButton Short IIShift OLE_XPOS_PIXELS IIX OLE_YPOS_PIXELS IIY

Forward Send OnComMouseMove IIButton IIShift IIX IIY End_Procedure

Visual<br>Objects

METHOD OCX_MouseMove(Button,Shift,X,Y) CLASS MainDialog RETURN NIL
$X_{++}$void onEvent_MouseMove(int _Button,int _Shift,int _X,int _Y)
function MouseMove as $v$ (Button as N, Shift as $\mathrm{N}, \mathrm{X}$ as
OLE::Exontrol.Gauge.1::OLE_XPOS_PIXELS,Y as
OLE::Exontrol.Gauge.1::OLE_YPOS_PIXELS) end function

## dBASE

function nativeObject_MouseMove(Button,Shift,X,Y) return

## event MouseOut (Layer as Long)

Notifies that the cursor exits the layer.

Туре

Layer as Long

## Description

A long expression that specifies the index of the layer where the cursor is leaving. The Item property of Layers collection gets the layer based on its index.

The Mouseln / MouseOut event notifies your application when the cursor is entering / leaving the layer. The MouseMove event is generated continually as the mouse pointer moves across objects. The AllowSmoothChange property specifies the properties of the layers that support smooth change. For instance, you can use the Mouseln / MouseOut event to change gradually the brightness / contrast or the transparency, of the layer, while the AllowSmoothChange property is not exSmoothChangeless.

Syntax for MouseOut event, /NET version, on:
C\# private void MouseOut(object sender,int Layer)

VB Private Sub MouseOut(ByVal sender As System.Object,ByVal Layer As Integer) Handles MouseOut End Sub

Syntax for MouseOut event, /COM version, on:
C\# private void MouseOut(object sender, AxEXGAUGELib._IGaugeEvents_MouseOutEvent e) \{

## C++

 void OnMouseOut(long Layer)$\{$
$\}$
procedure MouseOut(ASender: TObject; Layer : Integer);
begin
end;


## Powe.

begin event MouseOut(long Layer)
end event MouseOut

> VB.NET Private Sub MouseOut(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_MouseOutEvent) Handles MouseOut End Sub

## VB6

Private Sub MouseOut(ByVal Layer As Long) End Sub

Private Sub MouseOut(ByVal Layer As Long) End Sub

## VFP

LPARAMETERS Layer

PROCEDURE OnMouseOut(oGauge,Layer)

RETURN

Syntax for MouseOut event, ICOM version (others), on:

> Java... <SCRIPT EVENT="MouseOut(Layer)" LANGUAGE="JScript"> </SCRIPT>

## VBSc..

 <SCRIPT LANGUAGE="VBScript"> Function MouseOut(Layer)
# End Function </SCRIPT> 

Procedure OnComMouseOut Integer IILayer Forward Send OnComMouseOut IILayer End_Procedure

Visual<br>Objects

METHOD OCX_MouseOut(Layer) CLASS MainDialog RETURN NIL
$x_{++}$ void onEvent_MouseOut(int _Layer) \{

XBasic function MouseOut as v (Layer as N ) end function

\section*{dBASE | function nativeObject_MouseOut(Layer) |
| :--- | :--- | return}

The following samples shows how you can change the layer's brightness when the cursor enters / leaves the layer:

## VBA (MS Access, Excell...)

```
    Mouseln event - Notifies that the cursor enters the layer.
Private Sub Gauge1_Mouseln(ByVal Layer As Long)
    With Gauge1
        With .Layers.Item(Layer)
            .Brightness(1) = 100
            Brightness(2) = 0
            .Brightness(3) = 0
        End With
    End With
End Sub
    MouseOut event - Notifies that the cursor exits the layer.
Private Sub Gauge1_MouseOut(ByVal Layer As Long)
```

```
    With Gauge1
    With .Layers.Item(Layer)
    .Brightness(1) = Gauge1.DefaultLayer(128)
    .Brightness(2) = Gauge1.DefaultLayer(128)
    .Brightness(3) = Gauge1.DefaultLayer(128)
    End With
    End With
End Sub
With Gauge1
    .DefaultLayer(128) = 51
    .PicturesPath = "C:\Program Files
(x86)\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "`Layer` + int(value + 1) + `.png`"
    .Layers.Count = 1
End With
```


## VB6

> ' Mouseln event - Notifies that the cursor enters the layer.
> Private Sub Gauge1_Mouseln(ByVal Layer As Long)
> With Gauge1
> With .Layers.Item(Layer)
> .Brightness(exRedChannel) $=100$
> .Brightness(exGreenChannel) $=0$
> $\quad$.Brightness(exBlueChannel) $=0$
> End With
> End With
> End Sub
> ' MouseOut event - Notifies that the cursor exits the layer.
> Private Sub Gauge1_MouseOut(ByVal Layer As Long)
> With Gauge1
> With .Layers.Item(Layer)
> .Brightness(exRedChannel) = Gauge1.DefaultLayer(exDefLayerBrightness)
> .Brightness(exGreenChannel) = Gauge1.DefaultLayer(exDefLayerBrightness)
> .Brightness(exBlueChannel) = Gauge1.DefaultLayer(exDefLayerBrightness)

```
    End With
    End With
End Sub
With Gauge1
    .DefaultLayer(exDefLayerBrightness) = 51
    .PicturesPath = "C:\Program Files
(x86)\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "'Layer` + int(value + 1) + `.png'"
    .Layers.Count = 1
End With
```


## VB.NET

> Mouseln event - Notifies that the cursor enters the layer.
> Private Sub Exgauge1_Mouseln(ByVal sender As System.Object,ByVal Layer As Integer)
> Handles Exgauge1.Mouseln
> With Exgauge1
> With .Layers.Item(Layer)

.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel,1
set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel
.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel,0

End With
End With
End Sub
' MouseOut event - Notifies that the cursor exits the layer.
Private Sub Exgauge1_MouseOut(ByVal sender As System.Object,ByVal Layer As Integer) Handles Exgauge1.MouseOut

With Exgauge1
With .Layers.Item(Layer)
.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel,E:
.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel
.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel,E
End With
End With
End Sub

With Exgauge1
.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightnє
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName $=$ "'Layer $+\operatorname{int}($ value +1$)+$ '.png"
.Layers.Count = 1
End With

## VB.NET for /COM

> Mouseln event - Notifies that the cursor enters the layer.
> Private Sub AxGauge1_Mouseln(ByVal sender As System.Object, ByVal e As
> AxEXGAUGELib._IGaugeEvents_MouselnEvent) Handles AxGauge1.Mouseln
> With AxGauge1
> With .Layers.Item(e.layer)
> .Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel) $=$
.Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel) $=0$
.Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel) $=0$
End With
End With
End Sub

## ' MouseOut event - Notifies that the cursor exits the layer.

Private Sub AxGauge1_MouseOut(ByVal sender As System.Object, ByVal e As
AxEXGAUGELib._IGaugeEvents_MouseOutEvent) Handles AxGauge1.MouseOut With AxGauge1

With .Layers.Item(e.layer)
.Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel) = AxGauge1.DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness
.Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel) = AxGauge1.DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness
.Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel) = AxGauge1.DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness

End With
End With
End Sub

With AxGauge1
.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness,51)
.PicturesPath $=$ "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "`Layer` + int(value +1) + `.png"
.Layers.Count = 1
End With
C++

```
// Mouseln event - Notifies that the cursor enters the layer.
void OnMouseInGauge1(long Layer)
{
Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control
``` Library'

EXGAUGELib::|GaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)>GetControlUnknown();

EXGAUGELib:IILayerPtr var_Layer = spGauge1->GetLayers()->GetItem(Layer); var_Layer->PutBrightness(EXGAUGELib:.exRedChannel,100); var_Layer->PutBrightness(EXGAUGELib::exGreenChannel,0); var_Layer->PutBrightness(EXGAUGELib:.exBlueChannel,0);
// MouseOut event - Notifies that the cursor exits the layer. void OnMouseOutGauge1(long Layer)
\{
EXGAUGELib::|GaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)>GetControlUnknown();

EXGAUGELib:IILayerPtr var_Layer = spGauge1->GetLayers()-> GetItem(Layer); var_Layer->PutBrightness(EXGAUGELib::exRedChannel,spGauge1>GetDefaultLayer(EXGAUGELib::exDefLayerBrightness)); var_Layer->PutBrightness(EXGAUGELib::exGreenChannel,spGauge1>GetDefaultLayer(EXGAUGELib::exDefLayerBrightness)); var_Layer-> PutBrightness(EXGAUGELib::exBlueChannel,spGauge1>GetDefaultLayer(EXGAUGELib::exDefLayerBrightness));

EXGAUGELib::|GaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)>GetControlUnknown();
spGauge1->PutDefaultLayer(EXGAUGELib:.exDefLayerBrightness,long(51));
spGauge1->PutPicturesPath(L"C: \(\backslash \backslash\) Program Files
(x86)\\Exontrol\\ExGauge\\\ample\\Design\\Circular\\Knob");
spGauge1->PutPicturesName(L"'Layer` + int(value + 1) + `.png'");
spGauge1-> GetLayers()->PutCount(1);

C++ Builder
void _fastcall TForm1::Gauge1Mouseln(TObject *Sender,long Layer)
Exgaugelib_Ilb::ILayerPtr var_Layer = Gauge1-> Layers-> get_Item(TVariant(Layer)); var_Layer-
set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exRedChannel,100); var_Layer-
>set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exGreenChannel,0); var_Layer-
>set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exBlueChannel,0);
// MouseOut event - Notifies that the cursor exits the layer.
void _fastcall TForm1::Gauge1MouseOut(TObject *Sender,long Layer)
\{
Exgaugelib_tlb::ILayerPtr var_Layer = Gauge1-> Layers-> get_Item(TVariant(Layer)); var_Layer-
>set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exRedChannel,Gauge >get_DefaultLayer(Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerBrightness));
var_Layer-
>set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exGreenChannel,Gau! >get_DefaultLayer(Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerBrightness));
var_Layer-
>set_Brightness(Exgaugelib_tlb::ColorAdjustmentChannelEnum::exBlueChannel,Gaug >get_DefaultLayer(Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerBrightness));

Gauge1-
>DefaultLayer[Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerBrightness] =
TVariant(51);
Gauge1-> PicturesPath = L"C:\\Program Files
(x86)\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob";
Gauge1->PicturesName = L"'Layer` + int(value + 1) + `.png "';
Gauge1-> Layers->Count = 1;
// Mouseln event - Notifies that the cursor enters the layer. private void exgauge1_Mouseln(object sender,int Layer) \{
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers[Layer];
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exRedC
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exGree
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exBlued
\}
//this.exgauge 1.Mouseln += new
exontrol.EXGAUGELib.exg2antt.MouseInEventHandler(this.exgauge 1_MouseIn);
// MouseOut event - Notifies that the cursor exits the layer.
private void exgauge1_MouseOut(object sender,int Layer)
\{
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers[Layer];
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exRedC
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChannelEnum.exGree
var_Layer.set_Brightness(exontrol.EXGAUGELib.ColorAdjustmentChanneIEnum.exBluer \}
//this.exgauge 1.MouseOut + = new
exontrol.EXGAUGELib.exg2antt.MouseOutEventHandler(this.exgauge1_MouseOut);
exgauge1.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLay،

\section*{JScript/JavaScript}
```

<BODY onload="Init()">
<SCRIPT FOR="Gauge1" EVENT="Mouseln(Layer)" LANGUAGE="JScript">
    var var_Layer = Gauge1.Layers.Item(Layer);
        var_Layer.Brightness(1) = 100;
    var_Layer.Brightness(2)=0;
    var_Layer.Brightness(3) = 0;
</SCRIPT>
```
<SCRIPT FOR="Gauge1" EVENT="MouseOut(Layer)" LANGUAGE="JScript">
    var var_Layer = Gauge1.Layers.Item(Layer);
        var_Layer.Brightness(1) = Gauge1.DefaultLayer(128);
        var_Layer.Brightness(2) = Gauge1.DefaultLayer(128);
        var_Layer.Brightness(3) = Gauge1.DefaultLayer(128);
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
\{
    Gauge1.DefaultLayer(128) = 51;
    Gauge1.PicturesPath = "C:\\Program Files
(x86)\\Exontrol\\ExGauge\\Sample\\Design\\Circular\\Knob";
    Gauge1.PicturesName = "'Layer` + int(value + 1) + `.png";
    Gauge1.Layers.Count = 1;
\}
</SCRIPT>
</BODY>

## VBScript

```
<BODY onload="Init()">
<SCRIPT LANGUAGE= "VBScript">
Function Gauge1_Mouseln(Layer)
    With Gauge1
        With .Layers.Item(Layer)
            .Brightness(1) = 100
            .Brightness(2) = 0
            .Brightness(3) = 0
        End With
    End With
End Function
</SCRIPT>
<SCRIPT LANGUAGE="VBScript">
Function Gauge1_MouseOut(Layer)
    With Gauge1
        With .Layers.Item(Layer)
            .Brightness(1) = Gauge1.DefaultLayer(128)
            Brightness(2) = Gauge1.DefaultLayer(128)
            .Brightness(3) = Gauge1.DefaultLayer(128)
            End With
    End With
End Function
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE= "VBScript">
Function Init()
With Gauge1
        .DefaultLayer(128) = 51
```

.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer` + int(value + 1) + ..png'"
.Layers.Count = 1
End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

// Mouseln event - Notifies that the cursor enters the layer.
private void axGauge1_Mouseln(object sender,
AxEXGAUGELib._IGaugeEvents_MouseInEvent e)
\{
EXGAUGELib.Layer var_Layer = axGauge1.Layers[e.layer];
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel, 1
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChanne
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel,C
\}
//this.axGauge1.Mouseln + = new
AxEXGAUGELib._IGaugeEvents_MouselnEventHandler(this.axGauge 1_Mouseln);
// MouseOut event - Notifies that the cursor exits the layer.
private void axGauge1_MouseOut(object sender,
AxEXGAUGELib.IGaugeEvents_MouseOutEvent e)
\{
EXGAUGELib.Layer var_Layer = axGauge1.Layers[e.layer];
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel,a
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChanne
var_Layer.set_Brightness(EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel,a
\}
//this.axGauge 1.MouseOut + = new
AxEXGAUGELib._IGaugeEvents_MouseOutEventHandler_(this.axGauge1_MouseOut);
axGauge1.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightr
axGauge1.PicturesPath $=$ "C:<br>Program Files
(x86)<br>\Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob";
axGauge1.PicturesName = "'Layer`+ int(value +1 ) +`.png";
axGauge1.Layers.Count = 1;

## X++ (Dynamics Ax 2009)

// Mouseln event - Notifies that the cursor enters the layer.
void onEvent_Mouseln(int _Layer)
\{
COM com_Layer;
anytype var_Layer;
;
var_Layer = COM:: createFromObject(exgauge1.Layers()).Item(_Layer); com_Layer = var_Layer;
com_Layer.Brightness(1/*exRedChannel*/,100); com_Layer.Brightness(2/*exGreenChannel*/,0); com_Layer.Brightness(3/*exBlueChannel*/,0);
// MouseOut event - Notifies that the cursor exits the layer.
void onEvent_MouseOut(int _Layer)
\{

COM com_Layer; anytype var_Layer;
;
var_Layer $=$ COM::createFromObject(exgauge1.Layers()).Item(_Layer); com_Layer = var_Layer;
com_Layer.Brightness(1/*exRedChannel*/exgauge1.DefaultLayer(128/*exDefLayerBrig
com_Layer.Brightness(2/*exGreenChannel*/exgauge1.DefaultLayer(128/*exDefLayerB.
com_Layer.Brightness(3/*exBlueChannel*/,exgauge1.DefaultLayer(128/*exDefLayerBric
\}
public void init()
\{
COM com_Layer;
anytype var_Layer;
;
super();
exgauge1.DefaultLayer(128/*exDefLayerBrightness*/COMVariant:.:createFromint(51)); exgauge1.PicturesPath("C:<br>Program Files
(x86)<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob"); exgauge1.PicturesName("Layer` + int(value + 1) + ..png'"); exgauge1.Layers().Count(1);
\}

## Delphi 8 (.NET only)

// Mouseln event - Notifies that the cursor enters the layer. procedure TWinForm1.AxGauge1_Mouseln(sender: System.Object; e: AxEXGAUGELib._IGaugeEvents_MouselnEvent);
begin
with AxGauge1 do
begin
with Layers.Item[TObject(e.layer)] do
begin
Brightness[EXGAUGELib.ColorAdjustmentChanneIEnum.exRedChannel] :=
100;
Brightness[EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel] :=
0;
Brightness[EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel] := 0; end;
end
end;
// MouseOut event - Notifies that the cursor exits the layer.
procedure TWinForm1.AxGauge1_MouseOut(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_MouseOutEvent);
begin
with AxGauge1 do
begin
with Layers.Item[TObject(e.layer)] do
begin
Brightness[EXGAUGELib.ColorAdjustmentChannelEnum.exRedChannel] :=
AxGauge1.DefaultLayer[EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness

Brightness[EXGAUGELib.ColorAdjustmentChannelEnum.exGreenChannel] :=
AxGauge1.DefaultLayer[EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness

Brightness[EXGAUGELib.ColorAdjustmentChannelEnum.exBlueChannel] :=
AxGauge1.DefaultLayer[EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness
end;
end
end;
with AxGauge1 do
begin
set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerBrightness,TObjec
PicturesPath := 'C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 1;
end

## Delphi (standard)

// Mouseln event - Notifies that the cursor enters the layer. procedure TForm1.Gauge1Mouseln(ASender: TObject; Layer : Integer); begin
with Gauge1 do
begin
with Layers.Item[OleVariant(Layer)] do
begin
Brightness[EXGAUGELib_TLB.exRedChannel] := 100; Brightness[EXGAUGELib_TLB.exGreenChannel] := 0; Brightness[EXGAUGELib_TLB.exBlueChannel] := 0;
end;
end
end;
// MouseOut event - Notifies that the cursor exits the layer.
procedure TForm1.Gauge1MouseOut(ASender: TObject; Layer : Integer);
begin
with Gauge1 do
begin
with Layers.Item[OleVariant(Layer)] do
begin
Brightness[EXGAUGELib_TLB.exRedChannel] :=
Gauge1.DefaultLayer[EXGAUGELib_TLB.exDefLayerBrightness];
Brightness[EXGAUGELib_TLB.exGreenChannel] :=
Gauge1.DefaultLayer[EXGAUGELib_TLB.exDefLayerBrightness];
Brightness[EXGAUGELib_TLB.exBlueChannel] :=

Gauge1.DefaultLayer[EXGAUGELib_TLB.exDefLayerBrightness];

## end;

end
end;
with Gauge1 do
begin
DefaultLayer[EXGAUGELib_TLB.exDefLayerBrightness] := OleVariant(51);
PicturesPath := 'C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 1;
end

## VFP

*** Mouseln event - Notifies that the cursor enters the layer. ***
LPARAMETERS Layer
with thisform.Gauge1
with .Layers.Item(Layer)
.Brightness( 1 ) = 100
.Brightness(2) $=0$
.Brightness(3) $=0$
endwith
endwith
*** MouseOut event - Notifies that the cursor exits the layer. ***
LPARAMETERS Layer with thisform.Gauge1 with .Layers.Item(Layer)
.Brightness(1) = thisform.Gauge1.DefaultLayer(128)
.Brightness(2) = thisform.Gauge1.DefaultLayer(128)
.Brightness(3) = thisform.Gauge1.DefaultLayer(128)
endwith
endwith
with thisform.Gauge1
.Object.DefaultLayer(128) $=51$
.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName $=$ "`Layer` $+\operatorname{int}($ value +1$)+$ '.png"
.Layers.Count = 1
endwith

## dBASE Plus

## /*

with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
Mouseln = class::nativeObject_Mouseln
endwith
*/
// Notifies that the cursor enters the layer.
function nativeObject_Mouseln(Layer)
local var_Layer
oGauge $=$ form.EXGAUGEACTIVEXCONTROL1.nativeObject
var_Layer = oGauge.Layers.Item(Layer)
// var_Layer.Brightness(1) = 100
with (oGauge)
TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=$ [var_Layer.Brightness(1) = 100]
endwith
// var_Layer.Brightness(2) = 0
with (oGauge)
TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=$ [var_Layer.Brightness(2) = 0]
endwith
// var_Layer.Brightness(3) = 0
with (oGauge)
TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=[$ var_Layer.Brightness $(3)=0]$
endwith
return
/*
with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
MouseOut = class::nativeObject_MouseOut
endwith
*/
// Notifies that the cursor exits the layer.
function nativeObject_MouseOut(Layer)
local var_Layer
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
var_Layer = oGauge.Layers.Item(Layer)
// var_Layer.Brightness(1) = oGauge.DefaultLayer(128) with (oGauge)

TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=$ [var_Layer.Brightness(1) = Me.DefaultLayer(128)]
endwith
// var_Layer.Brightness(2) = oGauge.DefaultLayer(128)
with (oGauge)
TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=$ [var_Layer.Brightness(2) $=$ Me.DefaultLayer(128)]
endwith
// var_Layer.Brightness(3) = oGauge.DefaultLayer(128)
with (oGauge)
TemplateDef = [dim var_Layer]
TemplateDef = var_Layer
Template $=$ [var_Layer.Brightness(3) $=$ Me.DefaultLayer(128)] endwith
return
local oGauge
oGauge $=$ form.EXGAUGEACTIVEXCONTROL1.nativeObject
oGauge.Template = [DefaultLayer(128) = 51] // oGauge.DefaultLayer(128) = 51
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob" oGauge.PicturesName = "'Layer` + int(value +1) + ..png" oGauge.Layers.Count = 1

## XBasic (Alpha Five)

' Notifies that the cursor enters the layer.
function Mouseln as v (Layer as N )
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
var_Layer = oGauge.Layers.Item(Layer)
' var_Layer.Brightness(1) = 100
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(1) = 100"
' var_Layer.Brightness(2) = 0
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(2) = 0"
' var_Layer.Brightness(3) = 0
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(3) = 0"
end function
' Notifies that the cursor exits the layer.
function MouseOut as v (Layer as N)
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
var_Layer = oGauge.Layers.Item(Layer)
' var_Layer.Brightness(1) = oGauge.DefaultLayer(128)
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(1) = Me.DefaultLayer(128)"
' var_Layer.Brightness(2) = oGauge.DefaultLayer(128)
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(2) = Me.DefaultLayer(128)"
' var_Layer.Brightness(3) = oGauge.DefaultLayer(128)
oGauge.TemplateDef = "dim var_Layer"
oGauge.TemplateDef = var_Layer
oGauge.Template = "var_Layer.Brightness(3) = Me.DefaultLayer(128)"
end function

Dim oGauge as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.Template = "DefaultLayer(128) = 51" // oGauge.DefaultLayer(128) $=51$
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer`+ int(value + 1) +`.png'"
oGauge.Layers.Count = 1

## Visual Objects

METHOD OCX_Exontrol1Mouseln(Layer) CLASS MainDialog
// Mouseln event - Notifies that the cursor enters the layer.
local var_Layer as ILayer var_Layer:= oDCOCX_Exontrol1:Layers:[ltem,Layer]
var_Layer:[Brightness,exRedChannel] := 100
var_Layer:[Brightness,exGreenChannel] := 0
var_Layer:[Brightness,exBlueChannel] := 0
RETURN NIL

METHOD OCX_Exontrol1MouseOut(Layer) CLASS MainDialog // MouseOut event - Notifies that the cursor exits the layer. local var_Layer as ILayer var_Layer := oDCOCX_Exontrol1:Layers:[ltem,Layer] var_Layer:[Brightness,exRedChannel] := oDCOCX_Exontrol1:
[DefaultLayer,exDefLayerBrightness]
var_Layer:[Brightness,exGreenChannel] := oDCOCX_Exontrol1:
[DefaultLayer,exDefLayerBrightness]
var_Layer:[Brightness,exBlueChannel] := oDCOCX_Exontrol1:
[DefaultLayer,exDefLayerBrightness]
RETURN NIL
oDCOCX_Exontrol1:[DefaultLayer,exDefLayerBrightness] := 51
oDCOCX_Exontrol1:PicturesPath := "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "'Layer`+ int(value + 1) +`.png'" oDCOCX_Exontrol1:Layers:Count := 1

## PowerBuilder

/*begin event Mouseln(long Layer) - Notifies that the cursor enters the layer.*/ /*

OleObject var_Layer
oGauge = ole_1.Object
var_Layer = oGauge.Layers.Item(Layer)
var_Layer.Brightness(1,100)
var_Layer.Brightness(2,0)
var_Layer.Brightness(3,0)
*/
/*end event Mouseln*/
/*begin event MouseOut(long Layer) - Notifies that the cursor exits the layer.*/
/*
OleObject var_Layer
oGauge = ole_1.Object
var_Layer = oGauge.Layers.Item(Layer)
var_Layer.Brightness(1,oGauge.DefaultLayer(128))
var_Layer.Brightness(2,oGauge.DefaultLayer(128))
var_Layer.Brightness(3,oGauge.DefaultLayer(128))
*/
/*end event MouseOut*/

OleObject oGauge
oGauge = ole_1.Object
oGauge.DefaultLayer $(128,51)$
oGauge.PicturesPath = "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer`+ int(value + 1) +`.png"
oGauge.Layers.Count = 1

## Visual DataFlex

// Notifies that the cursor enters the layer.
Procedure OnComMouseln Integer IILayer
Forward Send OnComMouseln IILayer
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Variant voLayer
Get Comitem of hoLayers IILayer to voLayer
Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Set ComBrightness of hoLayer OLEexRedChannel to 100
Set ComBrightness of hoLayer OLEexGreenChannel to 0
Set ComBrightness of hoLayer OLEexBlueChannel to 0
Send Destroy to hoLayer
Send Destroy to hoLayers
End_Procedure
// Notifies that the cursor exits the layer.
Procedure OnComMouseOut Integer IILayer
Forward Send OnComMouseOut IILayer
Variant voLayers1

Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer1
Get Comitem of hoLayers1 IILayer to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Variant v
Get ComDefaultLayer OLEexDefLayerBrightness to v
Set ComBrightness of hoLayer1 OLEexRedChannel to v
Variant v1
Get ComDefaultLayer OLEexDefLayerBrightness to v1
Set ComBrightness of hoLayer1 OLEexGreenChannel to v1
Variant v2
Get ComDefaultLayer OLEexDefLayerBrightness to v2
Set ComBrightness of hoLayer1 OLEexBlueChannel to v2
Send Destroy to hoLayer1
Send Destroy to hoLayers1
End_Procedure
Procedure OnCreate
Forward Send OnCreate
Set ComDefaultLayer OLEexDefLayerBrightness to 51
Set ComPicturesPath to "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer`+ int(value +1) +`.png"
Variant voLayers2
Get ComLayers to voLayers2
Handle hoLayers2
Get Create (RefClass(cComLayers)) to hoLayers2
Set pvComObject of hoLayers2 to voLayers2
Set ComCount of hoLayers2 to 1
Send Destroy to hoLayers2
End_Procedure

## XBase++

PROCEDURE OnMouseln(oGauge,Layer)
LOCAL oLayer
oLayer := oGauge:Layers:Item(Layer)
oLayer:SetProperty("Brightness",1/*exRedChannel*/,100)
oLayer:SetProperty("Brightness",2/*exGreenChannel*/,0)
oLayer:SetProperty("Brightness",3/*exBlueChannel*/,0)
RETURN

PROCEDURE OnMouseOut(oGauge,Layer)
LOCAL oLayer
oLayer := oGauge:Layers:Item(Layer)
oLayer:SetProperty("Brightness",1/*exRedChannel*/,oGauge:DefaultLayer(128/*exDefL।
oLayer:SetProperty("Brightness",2/*exGreenChannel*/,oGauge:DefaultLayer(128/*exD $\epsilon$
oLayer:SetProperty("Brightness",3/*exBlueChannel*/,oGauge:DefaultLayer(128/*exDefL

RETURN
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( „\{100,100\}, \{640,480\},. .F. )
oForm:close := \{|| PostAppEvent( xbeP_Quit ) \}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /*\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:Mouseln := \{|Layer| OnMouseln(oGauge,Layer)\}/*Notifies that the cursor enters the layer.*/
oGauge:MouseOut := \{|Layer| OnMouseOut(oGauge,Layer)\} /*Notifies that the cursor exits the layer.*/
oGauge:SetProperty("DefaultLayer",128/*exDefLayerBrightness*/,51)
oGauge:PicturesPath := "C:\Program Files
(x86)\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge:PicturesName := "'Layer`+ int(value + 1) +`.png`"
oGauge:Layers():Count := 1
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp )
oXbp:handleEvent(nEvent, mp1, mp2)
ENDDO
RETURN

## event MouseUp (Button as Integer, Shift as Integer, $X$ as OLE_XPOS_PIXELS, Y as OLE_YPOS_PIXELS)

Occurs when the user releases a mouse button.

Type
Button as Integer

Shift as Integer

## Description

An integer that identifies the button that was pressed to cause the event.

An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys when the button specified in the button argument is pressed or released.
A single that specifies the current X location of the mouse
X as OLE_XPOS_PIXELS pointer. The x values is always expressed in container coordinates.
A single that specifies the current $Y$ location of the mouse pointer. The y values is always expressed in container coordinates.

Use a MouseDown or MouseUp event procedure to specify actions that will occur when a mouse button is pressed or released. Unlike the Click and DblClick events, MouseDown and MouseUp events lets you distinguish between the left, right, and middle mouse buttons. You can also write code for mouse-keyboard combinations that use the SHIFT, CTRL, and ALT keyboard modifiers. You can use the LayerFromPoint( $-1,-1$ ) property to get the layer from the cursor. The Click event is not fired if you click, drag and release the mouse over the control. The OnDrag property indicates the action to be performed when the user clicks and drags the layer.

Syntax for MouseUp event, /NET version, on:
C\# private void MouseUpEvent(object sender,short Button,short Shift,int X,int Y) \{

VB
Private Sub MouseUpEvent(ByVal sender As System.Object,ByVal Button As Short,ByVal Shift As Short,ByVal X As Integer,ByVal Y As Integer) Handles MouseUpEvent
End Sub

Syntax for MouseUp event, /COM version, on:

```
AxEXGAUGELib._IGaugeEvents_MouseUpEvent e)
{
```

void OnMouseUp(short Button,short Shift,long X,long Y) \{
$\}$

C++
Builder
void _fastcall MouseUp(TObject *Sender,short Button,short Shift,int X,int Y) \{
$\}$

Delphi
procedure MouseUp(ASender: TObject; Button : Smallint;Shift : Smallint;X :
Integer; Y : Integer);
begin
end;

Delphi 8
(.NET
only)
procedure MouseUpEvent(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_MouseUpEvent);
begin end;

## Powe.

begin event MouseUp(integer Button,integer Shift,long X,long Y) end event MouseUp

## VB.NET

Private Sub MouseUpEvent(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_MouseUpEvent) Handles MouseUpEvent End Sub

## VB6

Private Sub MouseUp(Button As Integer,Shift As Integer,X As Single,Y As Single) End Sub

## VBA

Private Sub MouseUp(ByVal Button As Integer,ByVal Shift As Integer,ByVal X As Long,ByVal Y As Long)
End Sub

Syntax for MouseUp event, ICOM version (others), on:

```
Java... <SCRIPT EVENT="MouseUp(Button,Shift,X,Y)" LANGUAGE="JScript">
    </SCRIPT>
```

VBSc...
Function MouseUp(Button,Shift,X,Y)
End Function
</SCRIPT>

Visual Data.

Procedure OnComMouseUp Short IIButton Short IIShift OLE_XPOS_PIXELS IIX OLE_YPOS_PIXELS IIY

Forward Send OnComMouseUp IIButton IIShift IIX IIY
End_Procedure

Visual Objects

METHOD OCX_MouseUp(Button,Shift,X,Y) CLASS MainDialog RETURN NIL
$X_{++}$void onEvent_MouseUp(int _Button,int _Shift,int _X,int _Y) $\{$
$\}$

## XBasic

## dBASE

function MouseUp as v (Button as N,Shift as $N, X$ as
OLE::Exontrol.Gauge.1::OLE_XPOS_PIXELS,Y as
OLE::Exontrol.Gauge.1::OLE_YPOS_PIXELS) end function
function nativeObject_MouseUp(Button,Shift,X,Y) return

## event MouseWheel (Delta as Long)

Occurs when the mouse wheel moves while the control has focus

## Type

Delta as Long

## Description

A long expression that specifies the direction and the quantity that the mouse wheel has been rolled. For instance, 1 indicates that the user rolls the mouse wheel up, -1 indicates that the user rolls the mouse wheel down. Any other value may indicate that the mouse wheel has been rolled quicker.

The MouseWheel occurs when the mouse wheel is rolled. You can use the MouseWheel event to perform different actions on any layer when the user rolls the mouse wheel. For instance, you can update the layer's value when the user rolls the muse wheel. You can use the LayerFromPoint( $-1,-1$ ) property to get the layer from the cursor. The FormatABC method formats the $A, B, C$ values based on the giving expression and returns the result.

You can use any of the following properties to update the layer:

- Value, specifies the layer's value.
- OffsetX, specifies a value that indicates x-offset of the layer.
- OffsetY, indicates a value that indicates y-offset of the layer.
- RotateAngle, specifies the angle to rotate the layer.
- Clip, to clip any layer

The Change event occurs when the layer's value is changed.
Syntax for MouseWheel event, /NET version, on:
C\# private void MouseWheel(object sender,int Delta)

Private Sub MouseWheel(ByVal sender As System.Object,ByVal Delta As Integer) Handles MouseWheel
End Sub

Syntax for MouseWheel event, /COM version, on:

> C++ void OnMouseWheel(long Delta) \{

C++
void _fastcall MouseWheel(TObject *Sender,long Delta)
Builder

## Delphi

procedure MouseWheel(ASender: TObject; Delta : Integer); begin end;

## Delphi 8 <br> (.NET <br> only)

procedure MouseWheel(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_MouseWheelEvent);
begin end;

## Powe.

begin event MouseWheel(long Delta)
end event MouseWheel

## VB.NET

Private Sub MouseWheel(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_MouseWheelEvent) Handles MouseWheel End Sub

VB6
Private Sub MouseWheel(ByVal Delta As Long) End Sub

VBA
Private Sub MouseWheel(ByVal Delta As Long) End Sub

## VFP

LPARAMETERS Delta

Syntax for MouseWheel event, ICOM version (others), on:

> Java... <SCRIPT EVENT="MouseWheel(Delta)" LANGUAGE="JScript"> </SCRIPT>

VBSc... $<$ SCRIPT LANGUAGE="VBScript"> Function MouseWheel(Delta)
End Function
</SCRIPT>

Visual
Data.
Procedure OnComMouseWheel Integer IIDelta Forward Send OnComMouseWheel IIDelta End_Procedure

Visual<br>Objects

METHOD OCX_MouseWheel(Delta) CLASS MainDialog RETURN NIL
$x_{++}$
void onEvent_MouseWheel(int _Delta)
\}

| XBasic | function MouseWheel as v (Delta as N ) |
| :--- | :--- | end function

## dBASE

 function nativeObject_MouseWheel(Delta) returnThe following sample rotates the first visible layer by $15 \%$ degrees ( up / down ), when the user rolls the mouse wheel:

## VBA (MS Access, Excell...)

MouseWheel event - Occurs when the mouse wheel moves while the control has focus
Private Sub Gauge1_MouseWheel(ByVal Delta As Long)
With Gauge1

```
    With .Layers.Item("rotateOnWheel")
    .RotateAngle = Gauge1.FormatABC("A + (15 *
B)",.Layers.Item("rotateOnWheel").RotateAngle,Delta)
    Debug.Print(.RotateAngle )
    End With
    End With
End Sub
With Gauge1
    .DefaultLayer(185) = 1
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "`Layer` + int(value + 1) + `.png""
    .Layers.Count = 11
    .Layers.Item(0).Key = "rotateOnWheel"
End With
```


## VB6

```
' MouseWheel event - Occurs when the mouse wheel moves while the control has
focus
Private Sub Gauge1_MouseWheel(ByVal Delta As Long)
    With Gauge1
    With .Layers.Item("rotateOnWheel")
            .RotateAngle = Gauge1.FormatABC("A + (15 *
B)",.Layers.Item("rotateOnWheel").RotateAngle,Delta)
    Debug.Print(.RotateAngle )
    End With
    End With
End Sub
With Gauge1
    .DefaultLayer(exDefLayerRotateType) = 1
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "'Layer` + int(value + 1) + `.png`"
    .Layers.Count = 11
```

.Layers.Item(0).Key = "rotateOnWheel"
End With

## VB.NET

```
    MouseWheel event - Occurs when the mouse wheel moves while the control has
focus
Private Sub Exgauge1_MouseWheel(ByVal sender As System.Object,ByVal Delta As
Integer) Handles Exgauge1.MouseWheel
    With Exgauge1
        With .Layers.Item("rotateOnWheel")
            .RotateAngle = Exgauge1.FormatABC("A + (15 *
B)",.Layers.Item("rotateOnWheel").RotateAngle,Delta)
    Debug.Print(.RotateAngle )
    End With
    End With
End Sub
```

With Exgauge1
.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateTy
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName $=$ "`Layer` $+\operatorname{int}($ value +1$)+$ '.png"
.Layers.Count = 11
.Layers.Item(0).Key = "rotateOnWheel"
End With

## VB.NET for /COM

MouseWheel event - Occurs when the mouse wheel moves while the control has focus
Private Sub AxGauge1_MouseWheel(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_MouseWheelEvent) Handles AxGauge1.MouseWheel With AxGauge1

With .Layers.Item("rotateOnWheel")
.RotateAngle $=$ AxGauge1.FormatABC("A + (15 *
B)",.Layers.Item("rotateOnWheel").RotateAngle,e.delta)

Debug.Print( .RotateAngle )
End With
End With
End Sub

With AxGauge1
.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateType,1)
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName = "'Layer`+ int(value + 1) +`.png""
.Layers.Count = 11
.Layers.Item(0).Key = "rotateOnWheel"
End With

## C++

// MouseWheel event - Occurs when the mouse wheel moves while the control has focus
void OnMouseWheelGauge1(long Delta)
\{
Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control
Library'
\#import < ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::|GaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
>GetControlUnknown();
EXGAUGELib::ILayerPtr var_Layer = spGauge1->GetLayers()-
>GetItem("rotateOnWheel");
var_Layer-> PutRotateAngle(spGauge1->FormatABC(L"A + (15 * B) ",-
>GetLayers()->GetItem("rotateOnWheel")->GetRotateAngle(),Delta,vtMissing));
OutputDebugStringW( _bstr_t(var_Layer->GetRotateAngle()) );

EXGAUGELib::IGaugePtr spGauge1 = GetDIgItem(IDC_GAUGE1)>GetControlUnknown();
spGauge1->PutDefaultLayer(EXGAUGELib.:exDefLayerRotateType,long(1));
spGauge1->PutPicturesPath(L"C:<br>Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob");
spGauge1->PutPicturesName(L"'Layer` + int(value + 1) + ..png'");
spGauge1-> GetLayers()->PutCount(11);
spGauge1->GetLayers()-> Getlem(long(0))->PutKey("rotateOnWheel");

## C++ Builder

```
// MouseWheel event - Occurs when the mouse wheel moves while the control has
focus
void _fastcall TForm1::Gauge1MouseWheel(TObject *Sender,Iong Delta)
{
    Exgaugelib_tlb:ILayerPtr var_Layer = Gauge1->Layers-
>get_Item(TVariant("rotateOnWheel"));
    var_Layer-> RotateAngle = -> FormatABC(L"A + (15 * B)",TVariant(Gauge1-
> Layers-> get_Item(TVariant("rotateOnWheel"))-
>RotateAngle),TVariant(Delta),TNoParam());
    OutputDebugString( PChar(var_Layer-> RotateAngle) );
}
Gauge1-
>DefaultLayer[Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerRotateType] = TVariant(1);
Gauge1->PicturesPath = L"C:\\Program
Files \(\backslash \backslash\) Exontrol\\ExGauge\\Sample\\\Design\\Circular\\Knob";
Gauge1->PicturesName = L"'Layer` + int(value + 1) + `.png'";
Gauge1-> Layers->Count = 11;
Gauge1->Layers-> get_Item(TVariant(0))-> set_Key(TVariant("rotateOnWheel"));
```

private void exgauge1_MouseWheel(object sender,int Delta)
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers["rotateOnWheel"]; var_Layer.RotateAngle = exgauge1.FormatABC("A + (15 *
B)",.Layers["rotateOnWheel"].RotateAngle,Delta,null); System.Diagnostics.Debug.Print( var_Layer.RotateAngle.ToString() );
//this.exgauge 1.MouseWheel + = new
exontrol.EXGAUGELib.exg2antt.MouseWheelEventHandler(this.exgauge1_MouseWheel);
exgauge1.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLay,
exgauge1.PicturesPath = "C:<br>Program
Files $\backslash \backslash$ Exontrol<br>ExGauge $\backslash \backslash$ Sample<br>Design<br>Circular<br>Knob";
exgauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
exgauge1.Layers.Count = 11;
exgauge1.Layers[0].Key = "rotateOnWheel";

## JScript/JavaScript

```
<BODY onload="lnit()">
<SCRIPT FOR="Gauge1" EVENT="MouseWheel(Delta)" LANGUAGE="JScript">
    var var_Layer = Gauge1.Layers.Item("rotateOnWheel");
        var_Layer.RotateAngle = Gauge1.FormatABC("A + (15 *
B)",.Layers.Item("rotateOnWheel").RotateAngle,Delta,null);
    alert(var_Layer.RotateAngle );
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
```

<SCRIPT LANGUAGE="JScript">
function Init()
\{
    Gauge1.DefaultLayer(185) = 1;

Gauge1.PicturesPath = "C:\\Program
Files \\Exontrol\\ExGauge\\\Sample\\Design\\Circular\\Knob";
Gauge1.PicturesName = "'Layer` + int(value + 1) + ..png'";
Gauge1.Layers.Count = 11;
Gauge1.Layers.Item(0).Key = "rotateOnWheel";
\}
</SCRIPT>
</BODY>

## VBScript

<BODY onload="Init()">
<SCRIPT LANGUAGE="VBScript">
Function Gauge1_MouseWheel(Delta)
With Gauge1
With .Layers.Item("rotateOnWheel")
.RotateAngle = Gauge1.FormatABC("A + (15 *
B)",.Layers.Item("rotateOnWheel").RotateAngle,Delta)
alert( .RotateAngle )

\section*{End With}

End With
End Function
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="VBScript">
Function Init()
With Gauge1
.DefaultLayer(185) = 1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName \(=\) "`Layer` \(+\operatorname{int}(\) value +1\()+\) '.png"
.Layers.Count = 11
.Layers.Item(0).Key = "rotateOnWheel"

End With
End Function
</SCRIPT>
</BODY>

## C\# for /COM

```
// MouseWheel event - Occurs when the mouse wheel moves while the control has
focus
private void axGauge1_MouseWheel(object sender,
AxEXGAUGELib._IGaugeEvents_MouseWheeIEvent e)
{
    EXGAUGELib.Layer var_Layer = axGauge1.Layers["rotateOnWheel"];
        var_Layer.RotateAngle = axGauge1.FormatABC("A + (15 *
B)",.Layers["rotateOnWheel"].RotateAngle,e.delta,null);
    System.Diagnostics.Debug.Print( var_Layer.RotateAngle.ToString() );
}
//this.axGauge 1.MouseWheel += new
AxEXGAUGELib._IGaugeEvents_MouseWheelEventHandler(this.axGauge 1_MouseWheel);
```

axGauge1.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotate ${ }^{-}$
axGauge1.PicturesPath = "C:<br>Program
Files $\backslash \backslash$ Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob";
axGauge1.PicturesName = "'Layer` + int(value + 1) + '.png";
axGauge1.Layers.Count = 11;
axGauge1.Layers[0].Key = "rotateOnWheel";

## X++ (Dynamics Ax 2009)

// MouseWheel event - Occurs when the mouse wheel moves while the control has focus
void onEvent_MouseWheel(int _Delta)
\{
COM com_Layer;
anytype var_Layer;
;
var_Layer = COM:.:createFromObject(exgauge1.Layers()).Item("rotateOnWheel"); com_Layer = var_Layer;
com_Layer.RotateAngle(exgauge1.FormatABC("A + (15 *
B)",.Layers().Item("rotateOnWheel").RotateAngle(),_Delta));
print( com_Layer.RotateAngle() );
\}
public void init()
\{
COM com_Layer; anytype var_Layer; ;
super();
exgauge1.DefaultLayer(185/*exDefLayerRotateType*/,COMVariant::createFromInt(1)); exgauge1.PicturesPath("C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob"); exgauge1.PicturesName("`Layer` + int(value + 1) + `.png`"); exgauge1.Layers().Count(11); var_Layer =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant::createFromInt(0)); com_Layer = var_Layer; com_Layer.Key("rotateOnWheel");
\}

## Delphi 8 (.NET only)

// MouseWheel event - Occurs when the mouse wheel moves while the control has focus
procedure TWinForm1.AxGauge1_MouseWheel(sender: System.Object; e: AxEXGAUGELib._IGaugeEvents_MouseWheelEvent);
begin
with AxGauge1 do
begin
with Layers.Item['rotateOnWheel'] do begin

RotateAngle := .FormatABC('A + (15 *
B)',TObject(AxGauge1.Layers.Item['rotateOnWheel'].RotateAngle),TObject(e.delta),Nil); OutputDebugString (RotateAngle );
end;
end
end;
with AxGauge1 do
begin
set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateType,TObje

PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer`+ int(value + 1) +`.png ';
Layers.Count := 11;
Layers.Item[TObject(0)].Key := 'rotateOnWheel';
end

## Delphi (standard)

```
// MouseWheel event - Occurs when the mouse wheel moves while the control has
focus
procedure TForm1.Gauge1MouseWheel(ASender: TObject; Delta : Integer);
begin
with Gauge1 do
begin
with Layers.Item['rotateOnWheel'] do
begin
RotateAngle := .FormatABC('A + (15 *
B)',OleVariant(Gauge1.Layers.Item['rotateOnWheel'].RotateAngle),OleVariant(Delta),Nul
```

OutputDebugString( RotateAngle );
end;

```
    end
end;
with Gauge1 do
begin
    DefaultLayer[EXGAUGELib_TLB.exDefLayerRotateType] := OleVariant(1);
    PicturesPath := 'C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob';
    PicturesName := 'LLayer` + int(value + 1) + `.png`';
    Layers.Count := 11;
    Layers.Item[OleVariant(0)].Key := 'rotateOnWheel';
end
```


## VFP

```
*** MouseWheel event - Occurs when the mouse wheel moves while the control has
focus ***
LPARAMETERS Delta
    with thisform.Gauge1
        with .Layers.Item("rotateOnWheel")
            .RotateAngle = thisform.Gauge1.FormatABC("A + (15 *
B)",.Layers.Item("rotateOnWheel").RotateAngle,Delta)
            DEBUGOUT(.RotateAngle )
        endwith
    endwith
with thisform.Gauge1
    .Object.DefaultLayer(185) = 1
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "`Layer` + int(value + 1) + `.png`"
    .Layers.Count = 11
    .Layers.Item(0).Key = "rotateOnWheel"
endwith
```

with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
MouseWheel = class::nativeObject_MouseWheel
endwith
*/
// Occurs when the mouse wheel moves while the control has focus
function nativeObject_MouseWheel(Delta)
local var_Layer
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
var_Layer = oGauge.Layers.Item("rotateOnWheel") var_Layer.RotateAngle = oGauge.FormatABC("A + (15 *
B)",.Layers.Item("rotateOnWheel").RotateAngle,Delta)
? Str(var_Layer.RotateAngle)
return
local oGauge
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject oGauge.Template $=[\operatorname{DefaultLayer(185)~=~1]//~oGauge.DefaultLayer(185)~=~} 1$
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value +1) + `.png ""
oGauge.Layers.Count = 11
oGauge.Layers.Item(0).Key = "rotateOnWheel"

## XBasic (Alpha Five)

Occurs when the mouse wheel moves while the control has focus
function MouseWheel as v (Delta as N )
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
var_Layer = oGauge.Layers.Item("rotateOnWheel")
var_Layer.RotateAngle = oGauge.FormatABC("A + (15 *
B)",.Layers.Item("rotateOnWheel").RotateAngle,Delta)
? var_Layer.RotateAngle
end function

Dim oGauge as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.Template = "DefaultLayer(185) = 1" // oGauge.DefaultLayer(185) = 1
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer`+ int(value + 1) +`.png'"
oGauge.Layers.Count = 11
oGauge.Layers.Item(0).Key = "rotateOnWheel"

## Visual Objects

METHOD OCX_Exontrol1MouseWheel(Delta) CLASS MainDialog
// MouseWheel event - Occurs when the mouse wheel moves while the control has focus
local var_Layer as ILayer
var_Layer := oDCOCX_Exontrol1:Layers:[Item,"rotateOnWheel"]
var_Layer:RotateAngle := oDCOCX_Exontrol1:FormatABC("A + (15 * B)";:Layers:
[ltem,"rotateOnWheel"]:RotateAngle,Delta, nil)
OutputDebugString(String2Psz( AsString(var_Layer:RotateAngle) ))
RETURN NIL
oDCOCX_Exontrol1:[DefaultLayer,exDefLayerRotateType] := 1
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "Layer`+ int(value + 1) +`.png'"
oDCOCX_Exontrol1:Layers:Count := 11
oDCOCX_Exontrol1:Layers:[ltem,0]:Key := "rotateOnWheel"

## PowerBuilder

/*begin event MouseWheel(long Delta) - Occurs when the mouse wheel moves while the control has focus*/

OleObject var_Layer

```
    oGauge = ole_1.Object
    var_Layer = oGauge.Layers.Item("rotateOnWheel")
    var_Layer.RotateAngle = oGauge.FormatABC("A + (15 *
B) ",.Layers.Item("rotateOnWheel").RotateAngle,Delta)
    MessageBox("Information",string(String(var_Layer.RotateAngle) ))
*/
/*end event MouseWheel*/
OleObject oGauge
oGauge = ole_1.Object
oGauge.DefaultLayer(185,1)
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer` + int(value +1 ) + `.png"
oGauge.Layers.Count = 11
oGauge.Layers.Item(0).Key = "rotateOnWheel"
```


## Visual DataFlex

// Occurs when the mouse wheel moves while the control has focus
Procedure OnComMouseWheel Integer IIDelta
Forward Send OnComMouseWheel IIDelta
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Variant voLayer
Get Comltem of hoLayers "rotateOnWheel" to voLayer Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer
Variant v
Variant vA
Variant voLayers1

Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1
Set pvComObject of hoLayers1 to voLayers1
Variant voLayer1
Get Comltem of hoLayers1 "rotateOnWheel" to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Get ComRotateAngle of hoLayer1 to vA
Send Destroy to hoLayer1
Send Destroy to hoLayers1
Get ComFormatABC "A + (15 * B)" vA IIDelta Nothing to v Set ComRotateAngle of hoLayer to v
ShowIn (ComRotateAngle(hoLayer))
Send Destroy to hoLayer
Send Destroy to hoLayers
End_Procedure

Procedure OnCreate
Forward Send OnCreate
Set ComDefaultLayer OLEexDefLayerRotateType to 1
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer`+ int(value + 1) +`.png'"
Variant voLayers2
Get ComLayers to voLayers2
Handle hoLayers2
Get Create (RefClass(cComLayers)) to hoLayers2
Set pvComObject of hoLayers2 to voLayers2
Set ComCount of hoLayers2 to 11
Send Destroy to hoLayers2
Variant voLayers3
Get ComLayers to voLayers3
Handle hoLayers3
Get Create (RefClass(cComLayers)) to hoLayers3
Set pvComObject of hoLayers3 to voLayers3

Variant voLayer2
Get Comltem of hoLayers3 0 to voLayer2
Handle hoLayer2
Get Create (RefClass(cComLayer)) to hoLayer2
Set pvComObject of hoLayer2 to voLayer2
Set ComKey of hoLayer2 to "rotateOnWheel"
Send Destroy to hoLayer2
Send Destroy to hoLayers3
End_Procedure

## XBase++

PROCEDURE OnMouseWheel(oGauge,Delta)
LOCAL oLayer
oLayer := oGauge:Layers:Item("rotateOnWheel")
oLayer:RotateAngle := oGauge:FormatABC("A + (15 *
B) ";:Layers:Item("rotateOnWheel"):RotateAngle(),Delta)

DevOut( Transform(oLayer:RotateAngle()," ") )
RETURN
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( , $\{100,100\},\{640,480\}, \ldots$.F. )
oForm:close := \{|| PostAppEvent( xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(, $\{10,60\},\{610,370\}$ )
oGauge:MouseWheel := \{|Delta| OnMouseWheel(oGauge,Delta)\}/*Occurs when the mouse wheel moves while the control has focus*/
oGauge:SetProperty("DefaultLayer",185/*exDefLayerRotateType*/,1)
oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge:PicturesName := "'Layer`+ int(value + 1) +`.png`"
oGauge:Layers():Count := 11
oGauge:Layers:Item(0):Key := "rotateOnWheel"
oForm:Show()
DO WHILE nEvent != xbeP_Quit nEvent := AppEvent( @mp1, @mp2, @oXbp ) oXbp:handleEvent(nEvent, mp1, mp2 )
ENDDO
RETURN

## event RClick ()

Occurs once the user right clicks the control.
Type

## Description

Use the RClick event to add your context menu. The RClick event notifies your application when the user right clicks the control. Use the Click event to notify your application that the user clicks the control ( using the left mouse button ). Use the MouseDown or MouseUp event if you require the cursor position during the RClick event. The Mouseln / MouseOut event notifies your application when the cursor is entering / leaving the layer.You can use the LayerFromPoint(-1,-1) property to get the layer from the cursor. The Click event is not fired if you click, drag and release the mouse over the control. The OnDrag property indicates the action to be performed when the user clicks and drags the layer.

Syntax for RClick event, /NET version, on:
C\# private void RClick(object sender)

Private Sub RClick(ByVal sender As System.Object) Handles RClick End Sub

Syntax for RClick event, /COM version, on:
C\# private void RClick(object sender, EventArgs e)

Delphi 8
(.NET
only)
procedure RClick(sender: System.Object; e: System.EventArgs); begin end;

| Powe... | begin event RClick() |
| :--- | :--- |

end event RClick

VB.NET | Vrivate Sub RClick(ByVal sender As System.Object, ByVal e As System.EventArgs) |
| :--- | :--- | Handles RClick

End Sub

VB6
Private Sub RClick() End Sub

## VBA

Private Sub RClick() End Sub

LPARAMETERS nop

## VFP

## PROCEDURE OnRClick(oGauge)

RETURN

Syntax for RClick event, /COM version (others), on:
Java... $\begin{aligned} & \text { <SCRIPT EVENT="RClick()" LANGUAGE="JScript"> } \\ & \text { </SCRIPT> }\end{aligned}$

## VBSc..

<SCRIPT LANGUAGE="VBScript">
Function RClick()
End Function
</SCRIPT>
Procedure OnComRClick Forward Send OnComRClick End_Procedure

X++ void onEvent_RClick()

\}

| XBasic | $\begin{array}{l}\text { function RClick as v () } \\ \text { end function }\end{array}$ |
| :--- | :--- |

dBASE function nativeObject_RClick()
return

## event Timer (TickCount as Long)

Occurs when the interval elapses.

Туре

TickCount as Long

## Description

A Long expression that specifies the number of milliseconds that have elapsed since the system was started, up to 49.7 days.

The Timer event occurs when the timer interval elapses. The TimerInterval property returns or sets the number of milliseconds between calls of control's Timer event. You can use the Timer event to perform different actions on any layer when a specified time elapsed. For instance, you can rotate the layer every second, or any dial of a clock, and so on.

The FormatABC method formats the $A, B, C$ values based on the giving expression and returns the result.

You can use any of the following properties to update the layer:

- Value, specifies the layer's value.
- OffsetX, specifies a value that indicates $x$-offset of the layer.
- OffsetY, indicates a value that indicates $y$-offset of the layer.
- RotateAngle, specifies the angle to rotate the layer.
- Clip, to clip any layer

The Change event occurs when the layer's value is changed.
Syntax for Timer event, /NET version, on:
C\# private void Timer(object sender,int TickCount)

VB
Private Sub Timer(ByVal sender As System.Object,ByVal TickCount As Integer) Handles Timer
End Sub

Syntax for Timer event, /COM version, on:
C\# private void Timer(object sender, AxEXGAUGELib._IGaugeEvents_TimerEvent e)


Delphi procedure Timer(ASender: TObject; TickCount : Integer); begin end;

# Delphi 8 <br> (.NET <br> only) 

procedure Timer(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_TimerEvent);
begin end;

| Powe... | begin event Time |
| :--- | :--- |
|  | end event Timer |VB.NET | Private Sub Timer(ByVal sender As System.Object, ByVal e As |
| :---: | :--- |AxEXGAUGELib._IGaugeEvents_TimerEvent) Handles TimerEnd Sub

VB6Private Sub Timer(ByVal TickCount As Long)End Sub

| VBA | Private Sub Timer(ByVal TickCount As Long) |
| :--- | :--- | End Sub

## VFP

LPARAMETERS TickCount

PROCEDURE OnTimer(oGauge,TickCount)

Syntax for Timer event, /COM version (others), on:

```
Java... <SCRIPT EVENT="Timer(TickCount)" LANGUAGE="JScript">
</SCRIPT>
```


## VBSc.

<SCRIPT LANGUAGE="VBScript">
Function Timer(TickCount)
End Function
</SCRIPT>
Visual
Data.
Procedure OnComTimer Integer IITickCount Forward Send OnComTimer IITickCount
End_Procedure

Visual
Objects
METHOD OCX_Timer(TickCount) CLASS MainDialog
RETURN NIL

## X++

void onEvent_Timer(int _TickCount)
\{
\}
\}

## XBasic

function Timer as $v$ (TickCount as N ) end function

## dBASE function nativeObject_Timer(TickCount)

 returnThe following samples show how you can rotate the first visible layer every second:

## VBA (MS Access, Excell...)

Timer event - Occurs when the interval elapses.
Private Sub Gauge1_Timer(ByVal TickCount As Long)
With Gauge1
With .Layers.Item("rotateOnTimer")
.RotateAngle = Gauge1.FormatABC("A +
5",.Layers.Item("rotateOnTimer").RotateAngle)

Debug.Print( TickCount )

> End With

End With
End Sub

With Gauge1
.DefaultLayer(185) = 1
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName $=$ "'Layer`\(+\operatorname{int}(\) value +1\()+\)`.png"
.Layers.Count = 11
.Layers.Item(0).Key = "rotateOnTimer"
.TimerInterval $=1000$
End With

## VB6

' Timer event - Occurs when the interval elapses.
Private Sub Gauge1_Timer(ByVal TickCount As Long)
With Gauge1With .Layers.Item("rotateOnTimer").RotateAngle = Gauge1.FormatABC("A +
5",.Layers.Item("rotateOnTimer").RotateAngle)
Debug.Print( TickCount )
End With
End With
End Sub
With Gauge1.DefaultLayer(exDefLayerRotateType) = 1.PicturesPath = "C:\ProgramFiles\Exontrol\ExGauge\Sample\Design\Circular\Knob".PicturesName = "'Layer`+ int(value +1) +`.png'"
.Layers.Count = 11
.Layers.Item(0).Key = "rotateOnTimer"
.TimerInterval $=1000$
End With

## VB.NET

' Timer event - Occurs when the interval elapses.
Private Sub Exgauge1_Timer(ByVal sender As System.Object,ByVal TickCount As Integer) Handles Exgauge1.Timer

With Exgauge1
With .Layers.Item("rotateOnTimer")
.RotateAngle = Exgauge1.FormatABC("A +
5",.Layers.Item("rotateOnTimer").RotateAngle)
Debug.Print( TickCount )
End With
End With
End Sub

With Exgauge1
.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateTy
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName $=$ "`Layer` $+\operatorname{int}($ value +1$)+$ `.png"
.Layers.Count = 11
.Layers.Item(0).Key = "rotateOnTimer"
.TimerInterval $=1000$
End With

## VB.NET for /COM

' Timer event - Occurs when the interval elapses.
Private Sub AxGauge1_Timer(ByVal sender As System.Object, ByVal e As AxEXGAUGELib._IGaugeEvents_TimerEvent) Handles AxGauge1.Timer

With AxGauge1
With .Layers.Item("rotateOnTimer")
.RotateAngle = AxGauge1.FormatABC("A +
5",.Layers.Item("rotateOnTimer").RotateAngle)
Debug.Print( e.tickCount )
End With
End With

End Sub

With AxGauge1
.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateType,1)
.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
.PicturesName $=$ "`Layer` $+\operatorname{int}($ value +1$)+$ `.png"
.Layers.Count = 11
.Layers.Item(0).Key = "rotateOnTimer"
.TimerInterval $=1000$
End With
C++
// Timer event - Occurs when the interval elapses.
void OnTimerGauge1(long TickCount)
\{

Copy and paste the following directives to your header file as
it defines the namespace 'EXGAUGELib' for the library: 'ExGauge 1.0 Control
Library'
\#import <ExGauge.dll>
using namespace EXGAUGELib;
*/
EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)> GetControlUnknown();

EXGAUGELib::ILayerPtr var_Layer = spGauge1-> GetLayers()-
>GetItem("rotateOnTimer");
var_Layer-> PutRotateAngle(spGauge1->FormatABC(L"A + 5",->GetLayers()-
>GetItem("rotateOnTimer")->GetRotateAngle(),vtMissing,vtMissing));
OutputDebugStringW( L"TickCount" );

EXGAUGELib::IGaugePtr spGauge1 = GetDIgltem(IDC_GAUGE1)-
> GetControlUnknown();
spGauge1-> PutDefaultLayer(EXGAUGELib::exDefLayerRotateType,long(1));
spGauge1-> PutPicturesPath(L"C:<br>Program

Files <br>Exontrol<br>ExGauge<br>Sample<br>\Design<br>Circular<br>Knob"); spGauge1->PutPicturesName(L"'Layer` + int(value + 1) + '.png`"); spGauge1-> GetLayers()->PutCount(11);
spGauge1-> GetLayers()-> Getlem(long(0))->PutKey("rotateOnTimer"); spGauge1->PutTimerInterval(1000);

## C++ Builder

// Timer event - Occurs when the interval elapses.
void _fastcall TForm1::Gauge1Timer(TObject *Sender,Iong TickCount) \{

Exgaugelib_tlb::ILayerPtr var_Layer = Gauge1->Layers-
> get_Item(TVariant("rotateOnTimer"));
var_Layer->RotateAngle = ->FormatABC(L"A + 5",TVariant(Gauge1-> Layers->get_Item(TVariant("rotateOnTimer"))-> RotateAngle),TNoParam(),TNoParam());

OutputDebugString(L"TickCount" );

Gauge1-
>DefaultLayer[Exgaugelib_tlb::DefaultLayerPropertyEnum::exDefLayerRotateType] = TVariant(1);
Gauge1->PicturesPath = L"C:<br>Program
Files $\backslash \backslash$ Exontrol<br>ExGauge<br>\Sample<br>\Design<br>Circular<br>Knob";
Gauge1->PicturesName = L"'Layer`+ int(value + 1) +`.png'";
Gauge1-> Layers-> Count = 11;
Gauge1-> Layers-> get_Item(TVariant(0))-> set_Key(TVariant("rotateOnTimer"));
Gauge1-> TimerInterval = 1000;
// Timer event - Occurs when the interval elapses.
private void exgauge1_Timer(object sender,int TickCount)
\{
exontrol.EXGAUGELib.Layer var_Layer = exgauge1.Layers["rotateOnTimer"]; var_Layer.RotateAngle = exgauge1.FormatABC("A +
5",.Layers["rotateOnTimer"].RotateAngle,null,null);

System.Diagnostics.Debug.Print( TickCount.ToString() );
exgauge1.set_DefaultLayer(exontrol.EXGAUGELib.DefaultLayerPropertyEnum.exDefLayı
exgauge1.PicturesPath = "C: <br>Program
Files <br>\Exontrol<br>ExGauge<br>\Sample<br>\Design<br>Circular<br>Knob";
exgauge1.PicturesName = "'Layer` + int(value + 1) + ..png";
exgauge1.Layers.Count $=11$;
exgauge1.Layers[0].Key = "rotateOnTimer";
exgauge1.TimerInterval = 1000;

## JScript/JavaScript

```
<BODY onload="Init()">
<SCRIPT FOR="Gauge1" EVENT="Timer(TickCount)" LANGUAGE="JScript">
    var var_Layer = Gauge1.Layers.Item("rotateOnTimer");
        var_Layer.RotateAngle = Gauge1.FormatABC("A +
5",.Layers.Item("rotateOnTimer").RotateAngle,null,null);
    alert( TickCount );
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>
<SCRIPT LANGUAGE="JScript">
function Init()
```

\{
Gauge1.DefaultLayer(185) = 1;
Gauge1.PicturesPath = "C:<br>Program
Files <br>Exontrol<br>ExGauge<br>\Sample<br>Design<br>Circular<br>Knob";
Gauge1.PicturesName = "`Layer` + int(value + 1) + `.png`";
Gauge1.Layers.Count = 11;
Gauge1.Layers.Item(0).Key = "rotateOnTimer";

Gauge1.TimerInterval = 1000;

## VBScript

```
<BODY onload="Init()">
<SCRIPT LANGUAGE= "VBScript">
Function Gauge1_Timer(TickCount)
    With Gauge1
        With .Layers.Item("rotateOnTimer")
            .RotateAngle = Gauge1.FormatABC("A +
5",.Layers.Item("rotateOnTimer").RotateAngle)
    alert(TickCount )
```

        End With
    End With
    End Function
</SCRIPT>
<OBJECT CLASSID="clsid:91628F12-393C-44EF-A558-83ED1790AAD3"
id="Gauge1"> </OBJECT>

<SCRIPT LANGUAGE="VBScript">
Function Init()
    With Gauge1
    .DefaultLayer(185) = 1
    .PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName \(=\) "`Layer` \(+\operatorname{int}(\) value +1\()+\) `.png"
    .Layers.Count = 11
    .Layers.Item(0).Key = "rotateOnTimer"
    .TimerInterval \(=1000\)
    End With
End Function
</SCRIPT>

## C\# for /COM

```
// Timer event - Occurs when the interval elapses.
private void axGauge1_Timer(object sender,
AxEXGAUGELib._IGaugeEvents_TimerEvent e)
{
    EXGAUGELib.Layer var_Layer = axGauge1.Layers["rotateOnTimer"];
    var_Layer.RotateAngle = axGauge1.FormatABC("A +
5",.Layers["rotateOnTimer"].RotateAngle,null,null);
    System.Diagnostics.Debug.Print( e.tickCount.ToString() );
}
//this.axGauge1.Timer += new
AxEXGAUGELib._IGaugeEvents_TimerEventHandler(this.axGauge 1_Timer);
```

axGauge1.set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotate ${ }^{-}$
axGauge1.PicturesPath = "C:<br>Program
Files<br>Exontrol<br>ExGauge<br>Sample<br>Design<br>Circular<br>Knob";
axGauge1.PicturesName = "'Layer`+ int(value + 1) +`.png";
axGauge1.Layers.Count = 11;
axGauge1.Layers[0].Key = "rotateOnTimer";
axGauge1.TimerInterval = 1000;

## X++ (Dynamics Ax 2009)

```
// Timer event - Occurs when the interval elapses.
void onEvent_Timer(int _TickCount)
{
    COM com_Layer;
    anytype var_Layer;
    ;
    var_Layer = COM::createFromObject(exgauge1.Layers()).Item("rotateOnTimer");
com_Layer = var_Layer;
    com_Layer.RotateAngle(exgauge1.FormatABC("A +
```

5",.Layers().Item("rotateOnTimer").RotateAngle())); print( _TickCount );
\}
public void init()
\{
COM com_Layer;
anytype var_Layer;
;
super();
exgauge1.DefaultLayer(185/*exDefLayerRotateType*/,COMVariant::createFromInt(1)); exgauge1.PicturesPath("C:<br>Program
Files <br>Exontrol<br>ExGauge<br>Sample<br>Design<br>\ircular<br>Knob");
exgauge1.PicturesName("'Layer`+ int(value + 1) +`.png`");
exgauge1.Layers().Count(11);
var_Layer =
COM::createFromObject(exgauge1.Layers()).Item(COMVariant::"createFromInt(0));
com_Layer = var_Layer;
com_Layer.Key("rotateOnTimer");
exgauge1.TimerInterval(1000);
\}

## Delphi 8 (.NET only)

// Timer event - Occurs when the interval elapses.
procedure TWinForm1.AxGauge1_Timer(sender: System.Object; e:
AxEXGAUGELib._IGaugeEvents_TimerEvent);
begin
with AxGauge1 do
begin
with Layers.Item['rotateOnTimer'] do begin

RotateAngle := .FormatABC('A +
5',TObject(AxGauge1.Layers.Item['rotateOnTimer'].RotateAngle),Nil,Nil);

OutputDebugString( e.tickCount );
end;
end
end;
with AxGauge1 do
begin
set_DefaultLayer(EXGAUGELib.DefaultLayerPropertyEnum.exDefLayerRotateType,TObje

PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 11;
Layers.Item[TObject(0)].Key := 'rotateOnTimer';
TimerInterval := 1000;
end

## Delphi (standard)

// Timer event - Occurs when the interval elapses.
procedure TForm1.Gauge1Timer(ASender: TObject; TickCount : Integer);
begin
with Gauge1 do
begin
with Layers.Item['rotateOnTimer'] do begin

RotateAngle := .FormatABC('A +
5',OleVariant(Gauge1.Layers.Item['rotateOnTimer'].RotateAngle),Null,Null);
OutputDebugString( TickCount );
end;
end
end;
with Gauge1 do
begin
DefaultLayer[EXGAUGELib_TLB.exDefLayerRotateType] := OleVariant(1);

PicturesPath := 'C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob';
PicturesName := 'Layer`+ int(value + 1) +`.png';
Layers.Count := 11;
Layers.Item[OleVariant(0)].Key := 'rotateOnTimer';
TimerInterval := 1000;
end

## VFP

```
*** Timer event - Occurs when the interval elapses. ***
LPARAMETERS TickCount
    with thisform.Gauge1
        with .Layers.Item("rotateOnTimer")
            .RotateAngle = thisform.Gauge1.FormatABC("A +
5",.Layers.Item("rotateOnTimer").RotateAngle)
            DEBUGOUT(TickCount )
        endwith
    endwith
with thisform.Gauge1
    .Object.DefaultLayer(185) = 1
    .PicturesPath = "C:\Program
Files\Exontro\\ExGauge\Sample\Design\Circular\Knob"
    .PicturesName = "`Layer` + int(value + 1) + `.png`"
    .Layers.Count = 11
    .Layers.Item(0).Key = "rotateOnTimer"
    .TimerInterval = 1000
endwith
```

with (this.EXGAUGEACTIVEXCONTROL1.nativeObject)
Timer = class::nativeObject_Timer
endwith
*/
// Occurs when the interval elapses.

```
function nativeObject_Timer(TickCount)
    local var_Layer
    oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject
    var_Layer = oGauge.Layers.Item("rotateOnTimer")
        var_Layer.RotateAngle = oGauge.FormatABC("A +
5",.Layers.Item("rotateOnTimer").RotateAngle)
    ? Str(TickCount)
return
local oGauge
oGauge = form.EXGAUGEACTIVEXCONTROL1.nativeObject oGauge.Template = [DefaultLayer(185) = 1]// oGauge.DefaultLayer(185) = 1
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "`Layer` + int(value + 1) + `.png"
oGauge.Layers.Count = 11
oGauge.Layers.Item(0).Key = "rotateOnTimer"
oGauge.TimerInterval = 1000
```


## XBasic (Alpha Five)

Occurs when the interval elapses.
function Timer as v (TickCount as N )
Dim var_Layer as P
oGauge = topparent:CONTROL_ACTIVEX1.activex
var_Layer = oGauge.Layers.Item("rotateOnTimer")
var_Layer.RotateAngle = oGauge.FormatABC("A +
5",.Layers.Item("rotateOnTimer").RotateAngle)
? TickCount
end function

Dim oGauge as $P$
oGauge = topparent:CONTROL_ACTIVEX1.activex
oGauge.Template = "DefaultLayer(185) = 1" // oGauge.DefaultLayer(185) = 1
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer`+ int(value +1) +`.png"
oGauge.Layers.Count = 11
oGauge.Layers.Item(0).Key = "rotateOnTimer"
oGauge.TimerInterval = 1000

## Visual Objects

METHOD OCX_Exontrol1Timer(TickCount) CLASS MainDialog
// Timer event - Occurs when the interval elapses.
local var_Layer as ILayer
var_Layer := oDCOCX_Exontrol1:Layers:[Item,"rotateOnTimer"]
var_Layer:RotateAngle := oDCOCX_Exontrol1:FormatABC("A + 5",:Layers:
[Item,"rotateOnTimer"]:RotateAngle,nil,nil)
OutputDebugString(String2Psz( AsString(TickCount) ))
RETURN NIL
oDCOCX_Exontrol1:[DefaultLayer,exDefLayerRotateType] := 1
oDCOCX_Exontrol1:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oDCOCX_Exontrol1:PicturesName := "Layer`+ int(value + 1) +`.png'"
oDCOCX_Exontrol1:Layers:Count := 11
oDCOCX_Exontrol1:Layers:[Item,0]:Key := "rotateOnTimer"
oDCOCX_Exontrol1:TimerInterval := 1000

## PowerBuilder

/*begin event Timer(long TickCount) - Occurs when the interval elapses.*/
/*
OleObject var_Layer
oGauge = ole_1.Object
var_Layer = oGauge.Layers.Item("rotateOnTimer")
var_Layer.RotateAngle = oGauge.FormatABC("A +
5",.Layers.Item("rotateOnTimer").RotateAngle)

OleObject oGauge
oGauge = ole_1.Object
oGauge.DefaultLayer(185,1)
oGauge.PicturesPath = "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
oGauge.PicturesName = "'Layer`+ int(value + 1) +`.png'"
oGauge.Layers.Count = 11
oGauge.Layers.Item(0).Key = "rotateOnTimer"
oGauge.TimerInterval = 1000

## Visual DataFlex

// Occurs when the interval elapses.
Procedure OnComTimer Integer IITickCount
Forward Send OnComTimer IITickCount
Variant voLayers
Get ComLayers to voLayers
Handle hoLayers
Get Create (RefClass(cComLayers)) to hoLayers
Set pvComObject of hoLayers to voLayers
Variant voLayer
Get Comltem of hoLayers "rotateOnTimer" to voLayer Handle hoLayer
Get Create (RefClass(cComLayer)) to hoLayer
Set pvComObject of hoLayer to voLayer Variant v

Variant vA
Variant voLayers1
Get ComLayers to voLayers1
Handle hoLayers1
Get Create (RefClass(cComLayers)) to hoLayers1

Set pvComObject of hoLayers1 to voLayers1
Variant voLayer1
Get Comltem of hoLayers1 "rotateOnTimer" to voLayer1
Handle hoLayer1
Get Create (RefClass(cComLayer)) to hoLayer1
Set pvComObject of hoLayer1 to voLayer1
Get ComRotateAngle of hoLayer1 to vA
Send Destroy to hoLayer1
Send Destroy to hoLayers1
Get ComFormatABC "A + 5" vA Nothing Nothing to v
Set ComRotateAngle of hoLayer to $v$
ShowIn IITickCount
Send Destroy to hoLayer
Send Destroy to hoLayers
End_Procedure

Procedure OnCreate
Forward Send OnCreate
Set ComDefaultLayer OLEexDefLayerRotateType to 1
Set ComPicturesPath to "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
Set ComPicturesName to "'Layer`+ int(value + 1) +`.png`"
Variant voLayers2
Get ComLayers to voLayers2
Handle hoLayers2
Get Create (RefClass(cComLayers)) to hoLayers2
Set pvComObject of hoLayers2 to voLayers2
Set ComCount of hoLayers2 to 11
Send Destroy to hoLayers2
Variant voLayers3
Get ComLayers to voLayers3
Handle hoLayers3
Get Create (RefClass(cComLayers)) to hoLayers3
Set pvComObject of hoLayers3 to voLayers3
Variant voLayer2
Get Comltem of hoLayers3 0 to voLayer2
Handle hoLayer2

Get Create (RefClass(cComLayer)) to hoLayer2
Set pvComObject of hoLayer2 to voLayer2 Set ComKey of hoLayer2 to "rotateOnTimer"
Send Destroy to hoLayer2
Send Destroy to hoLayers3
Set ComTimerInterval to 1000
End_Procedure

## XBase++

PROCEDURE OnTimer(oGauge,TickCount)
LOCAL oLayer
oLayer := oGauge:Layers:Item("rotateOnTimer")
oLayer:RotateAngle := oGauge:FormatABC("A +
5",:Layers:Item("rotateOnTimer"):RotateAngle())
DevOut( Transform(TickCount,"") )
RETURN
\#include "AppEvent.ch"
\#include "ActiveX.ch"

PROCEDURE Main
LOCAL oForm
LOCAL nEvent := 0, mp1 := NIL, mp2 := NIL, oXbp := NIL
LOCAL oGauge
oForm := XbpDialog():new( AppDesktop() )
oForm:drawingArea:clipChildren := .T.
oForm:create( , $\{100,100\},\{640,480\}$, . F. )
oForm:close := \{|| PostAppEvent(xbeP_Quit )\}
oGauge := XbpActiveXControl():new( oForm:drawingArea )
oGauge:CLSID := "Exontrol.Gauge.1" /^\{91628F12-393C-44EF-A558-
83ED1790AAD3\}*/
oGauge:create(,, $\{10,60\},\{610,370\}$ )
oGauge:Timer := \{|TickCount| OnTimer(oGauge,TickCount)\} /*Occurs when the
oGauge:SetProperty("DefaultLayer",185/*exDefLayerRotateType*/,1) oGauge:PicturesPath := "C:\Program
Files\Exontrol\ExGauge\Sample\Design\Circular\Knob" oGauge:PicturesName := "'Layer`+ int(value + 1) +`.png`" oGauge:Layers():Count := 11
oGauge:Layers:Item(0):Key := "rotateOnTimer" oGauge:TimerInterval := 1000
oForm:Show()
DO WHILE nEvent != xbeP_Quit
nEvent := AppEvent( @mp1, @mp2, @oXbp ) oXbp:handleEvent( nEvent, mp1, mp2)
ENDDO
RETURN

## property Gauge.TemplateDef as Variant

Defines inside variables for the next Template/ExecuteTemplate call.

## Type

Variant

## Description

A string expression that indicates the Dim declaration, or any Object expression to be assigned to previously declared variables.

The TemplateDef property has been added to allow programming languages such as dBASE Plus to set control's properties with multiple parameters. It is known that programming languages such as dBASE Plus or XBasic from AlphaFive, does not support setting a property with multiple parameters. In other words, these programming languages does not support something like Property(Parameters) = Value, so our controls provide an alternative using the TemplateDef method. The first call of the TemplateDef should be a declaration such as "Dim a,b" which means the next 2 calls of the TemplateDef defines the variables $a$ and $b$. The next call should be Template or ExecuteTemplate property which can use the variable $a$ and $b$ being defined previously.

So, calling the TemplateDef property should be as follows:

```
with (Control)
    TemplateDef = [Dim var_Column]
    TemplateDef = var_Column
    Template = [var_Column.Def(4) = 255]
    endwith
```

This sample allocates a variable var_Column, assigns the value to the variable ( the second call of the TemplateDef ), and the Template call uses the var_Column variable ( as an object ), to call its Def property with the parameter 4.

Let's say we need to define the background color for a specified column, so we need to call the Def(exCellBackColor) property of the column, to define the color for all cells in the column.

The following VB6 sample shows setting the Def property such as:
With Control
.Columns.Add("Column 1").Def(exCellBackColor) = 255
.Columns.Add "Column 2"
.Items.AddItem 0
.Items.AddItem 1
.Items.AddItem 2
End With
In dBASE Plus, calling the $\operatorname{Def(4)~has~no~effect,~instead~using~the~TemplateDef~helps~you~to~}$ use properly the Def property as follows:
local Control,var_Column

Control = form.Activex1.nativeObject
// Control.Columns.Add("Column 1").Def(4) = 255
var_Column = Control.Columns.Add("Column 1")
with (Control)
TemplateDef = [Dim var_Column]
TemplateDef = var_Column
Template $=$ [var_Column.Def(4) $=255$ ]
endwith
Control.Columns.Add("Column 2")
Control.Items.Addltem(0)
Control.Items.Addltem(1)
Control.Items.Addltem(2)
The equivalent sample for XBasic in A5, is as follows:
Dim Control as P
Dim var_Column as P

Control = topparent:CONTROL_ACTIVEX1.activex
' Control.Columns.Add("Column 1").Def(4) = 255
var_Column = Control.Columns.Add("Column 1")
Control.TemplateDef = "Dim var_Column"
Control.TemplateDef = var_Column
Control.Template = "var_Column.Def(4) = 255"
Control.Columns.Add("Column 2")
Control.Items.Addltem(0)
Control.Items.Addltem(1)
Control.Items.Addltem(2)

The samples just call the Column.Def(4) = Value, using the TemplateDef. The first call of TemplateDef property is "Dim var_Column", which indicates that the next call of the TemplateDef will defines the value of the variable var_Column, in other words, it defines the object var_Column. The last call of the Template property uses the var_Column member to use the $x$-script and so to set the Def property so a new color is being assigned to the column.

The TemplateDef, Template and ExecuteTemplate support x-script language ( Template script of the Exontrols ), like explained bellow:

The Template or $x$-script is composed by lines of instructions. Instructions are separated by "Inlr" ( newline characters ) or ";" character. The ; character may be available only for newer versions of the components.

An $x$-script instruction/line can be one of the following:

- Dim list of variables Declares the variables. Multiple variables are separated by commas. (Sample: Dim h, h1, h2 )
- variable $=$ property( list of arguments ) Assigns the result of the property to a variable. The "variable" is the name of a declared variable. The "property" is the property name of the object in the context. The "list or arguments" may include variables or values separated by commas. (Sample: h = Insertltem(0,"New Child") )
- property( list of arguments ) = value Changes the property. The value can be a variable, a string, a number, a boolean value or a RGB value.
- method( list of arguments ) Invokes the method. The "list or arguments" may include variables or values separated by commas.
- \{ Beginning the object's context. The properties or methods called between \{ and \} are related to the last object returned by the property prior to \{ declaration.
- \} Ending the object's context
- object. property( list of arguments ).property( list of arguments ).... The .(dot) character splits the object from its property. For instance, the
Columns.Add("Column1").HeaderBackColor = RGB(255,0,0), adds a new column and changes the column's header back color.

The $x$-script may uses constant expressions as follow:

- boolean expression with possible values as True or False
- numeric expression may starts with $0 x$ which indicates a hexa decimal representation, else it should starts with digit, or $+/$ - followed by a digit, and . is the decimal separator. Sample: 13 indicates the integer 13, or 12.45 indicates the double expression 12,45
- date expression is delimited by \# character in the format \#mm/dd/yyyy hh:mm:ss\#. Sample: \#31/12/1971\# indicates the December 31, 1971
- string expression is delimited by " or `characters. If using the` character, please
make sure that it is different than ' which allows adding comments inline. Sample: "text" indicates the string text.

Also, the template or x-script code may support general functions as follows:

- Me property indicates the original object.
- RGB(R,G,B) property retrieves an $R G B$ value, where the $R, G, B$ are byte values that indicates the $R G B$ values for the color being specified. For instance, the following code changes the control's background color to red: BackColor $=R G B(255,0,0)$
- LoadPicture(file) property loads a picture from a file or from BASE64 encoded strings, and returns a Picture object required by the picture properties.
- CreateObject(progID) property creates and retrieves a single uninitialized object of the class associated with a specified program identifier.


## property Gauge.Template as String

Specifies the control's template.
Type

## Description

String
A string expression that defines the control's template
The control's template uses the X-Script language to initialize the control's content. Use the Template property page of the control to update the control's Template property. Use the Template property to execute code by passing instructions as a string ( template string ). Use the ToTemplate property to generate the control's content to template format. Use the ExecuteTemplate property to get the result of executing a template script.

The Exontrol's eXHelper tool helps you to find easy and quickly the answers and the source code for your questions regarding the usage of our Ul components.

Most of our Ul components provide a Template page that's accessible in design mode. No matter what programming language you are using, you can have a quick view of the component's features using the WYSWYG Template editor.

- Place the control to your form or dialog.
- Locate the Properties item, in the control's context menu, in design mode. If your environment doesn't provide a Properties item in the control's context menu, please try to locate in the Properties browser.
- Click it, and locate the Template page.
- Click the Help button. In the left side, you will see the component, in the right side, you will see a $x$-script code that calls methods and properties of the control.

The control's Template page helps user to initialize the control's look and feel in design mode, using the $x$-script language that's easy and powerful. The Template page displays the control on the left side of the page. On the right side of the Template page, a simple editor is displayed where user writes the initialization code. The control's look and feel is automatically updated as soon as the user types new instructions. The Template script is saved to the container persistence ( when Apply button is pressed), and it is executed when the control is initialized at runtime. Any component that provides a WYSWYG Template page, provides a Template property. The Template property executes code from a string ( template string ).

The Template or $x$-script is composed by lines of instructions. Instructions are separated by "|nır" ( newline characters ) or ";" character. The ; character may be available only for newer versions of the components.

- Dim list of variables Declares the variables. Multiple variables are separated by commas. ( Sample: Dim h, h1, h2 )
- variable $=$ property( list of arguments ) Assigns the result of the property to a variable. The "variable" is the name of a declared variable. The "property" is the property name of the object in the context. The "list or arguments" may include variables or values separated by commas. (Sample: $h=$ Insertltem(0, "New Child"))
- property( list of arguments ) = value Changes the property. The value can be a variable, a string, a number, a boolean value or a RGB value.
- method( list of arguments ) Invokes the method. The "list or arguments" may include variables or values separated by commas.
- \{ Beginning the object's context. The properties or methods called between \{ and \} are related to the last object returned by the property prior to \{ declaration.
- \} Ending the object's context
- object. property( list of arguments ).property( list of arguments ).... The .(dot)
character splits the object from its property. For instance, the
Columns.Add("Column1"). HeaderBackColor = RGB(255,0,0), adds a new column and changes the column's header back color.

The x-script may uses constant expressions as follow:

- boolean expression with possible values as True or False
- numeric expression may starts with $0 x$ which indicates a hexa decimal representation, else it should starts with digit, or $+/-$ followed by a digit, and . is the decimal separator. Sample: 13 indicates the integer 13, or 12.45 indicates the double expression 12,45
- date expression is delimited by \# character in the format \#mm/dd/yyyy hh:mm:ss\#. Sample: \#31/12/1971\# indicates the December 31, 1971
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Also , the template or $x$-script code may support general functions as follows:

- Me property indicates the original object.
- $\mathrm{RGB}(\mathrm{R}, \mathrm{G}, \mathrm{B})$ property retrieves an $R G B$ value, where the $R, G, B$ are byte values that indicates the $R G B$ values for the color being specified. For instance, the following code changes the control's background color to red: BackColor $=\operatorname{RGB}(255,0,0)$
- LoadPicture(file) property loads a picture from a file or from BASE64 encoded strings, and returns a Picture object required by the picture properties.
- CreateObject(progID) property creates and retrieves a single uninitialized object of the class associated with a specified program identifier.

For instance, the following script:

PicturesPath = "C:\Program Files\Exontrol\ExGauge\Sample\Design\Circular\Knob"
PicturesName = "'Layer`+ str(value +1 ) +`.png"
Layers.Count = 10
generates:


## method Gauge.ExecuteTemplate (Template as String)

Executes a template and returns the result.

## Type

Template as String
Return
Variant

## Description

A Template string being executed

## Description

A Variant expression that indicates the result after executing the Template.

Use the ExecuteTemplate property to returns the result of executing a template file. Use the Template property to execute a template without returning any result. Use the ExecuteTemplate property to execute code by passing instructions as a string (template string ).

For instance, the following sample retrieves the control's background color:
Debug.Print Gauge1.ExecuteTemplate("BackColor")
Most of our Ul components provide a Template page that's accessible in design mode. No matter what programming language you are using, you can have a quick view of the component's features using the WYSWYG Template editor.

- Place the control to your form or dialog.
- Locate the Properties item, in the control's context menu, in design mode. If your environment doesn't provide a Properties item in the control's context menu, please try to locate in the Properties browser.
- Click it, and locate the Template page.
- Click the Help button. In the left side, you will see the component, in the right side, you will see a $x$-script code that calls methods and properties of the control.

The control's Template page helps user to initialize the control's look and feel in design mode, using the x-script language that's easy and powerful. The Template page displays the control on the left side of the page. On the right side of the Template page, a simple editor is displayed where user writes the initialization code. The control's look and feel is automatically updated as soon as the user types new instructions. The Template script is saved to the container persistence ( when Apply button is pressed), and it is executed when the control is initialized at runtime. Any component that provides a WYSWYG Template page, provides a Template property. The Template property executes code from a string ( template string ).

The Template or x-script is composed by lines of instructions. Instructions are separated by "\n\r" ( newline characters ) or ";" character. The ; character may be available only for

- Dim list of variables Declares the variables. Multiple variables are separated by commas. (Sample: Dim h, h1, h2 )
- variable $=$ property ( list of arguments $)$ Assigns the result of the property to a variable. The "variable" is the name of a declared variable. The "property" is the property name of the object in the context. The "list or arguments" may include variables or values separated by commas. (Sample: $h=$ Insertltem(0, "New Child"))
- property( list of arguments ) = value Changes the property. The value can be a variable, a string, a number, a boolean value or a $R G B$ value.
- method( list of arguments ) Invokes the method. The "list or arguments" may include variables or values separated by commas.
- \{ Beginning the object's context. The properties or methods called between \{ and \} are related to the last object returned by the property prior to \{ declaration.
- \} Ending the object's context
- object. property( list of arguments ).property( list of arguments ).... The .(dot) character splits the object from its property. For instance, the
Columns.Add("Column1"). HeaderBackColor = RGB(255,0,0), adds a new column and changes the column's header back color.


## The x-script may uses constant expressions as follow:

- boolean expression with possible values as True or False
- numeric expression may starts with $0 x$ which indicates a hexa decimal representation, else it should starts with digit, or $+/-$ followed by a digit, and . is the decimal separator. Sample: 13 indicates the integer 13, or 12.45 indicates the double expression 12,45
- date expression is delimited by \# character in the format \#mm/dd/yyyy hh:mm:ss\#. Sample: \#31/12/1971\# indicates the December 31, 1971
- string expression is delimited by " or `characters. If using the` character, please make sure that it is different than ' which allows adding comments inline. Sample: "text" indicates the string text.

Also, the template or $x$-script code may support general functions as follows:

- Me property indicates the original object.
- RGB(R,G,B) property retrieves an $R G B$ value, where the $R, G, B$ are byte values that indicates the $R G B$ values for the color being specified. For instance, the following code changes the control's background color to red: BackColor $=R G B(255,0,0)$
- LoadPicture(file) property loads a picture from a file or from BASE64 encoded strings, and returns a Picture object required by the picture properties.
- CreateObject(progID) property creates and retrieves a single uninitialized object of

