

PaneType

The type of pane.

Usage

```
Set_Property(OLECtrlEntID, "OLE.PaneType[index]", Array)
```

Values

Array has the following structure:

Pos	Name	Type	Description	Default
<1>	Type	Option	The pane type.	Normal
<2>	Parameters	Multivalue	The pane type's optional parameters.	""

Indices

Index	Description
index	Index to an existing pane

Remarks

The PaneType property establishes the type of pane. The pane's type affects behavior and appearance and can be used to active specific features. The PaneType property is composed of two fields: Type and Parameters.

The possible values for the Type field are:

Value	Abbr.	Description
Normal	NOR	The Pane simply displays its caption and image according to the PaneAlignment and PaneEffect properties
Scrolling	SCR	The Pane scrolls the caption and image from right to left according to the PaneScrollDelay property
SRP Status	SRP	The Pane automatically displays the StatusBarText properties of SRP ActiveX controls. This type ignores other pane properties, drawing only status bar text using the default window text color
Progress Normal	PN	The Pane draws a progress bar behind the normal contents of the Pane
Progress Percent	PP	The Pane draws a progress bar behind a centered caption showing the current value of the PanePercent property. The caption appears light over the progress bar and normal over the rest of the Pane.
Progress Caption	PC	The Pane draws a progress bar behind the caption (excluding any image). The caption appears light over the progress bar and normal over the rest of the Pane
Progress Blocks	PB	The Pane draws a progress bar block by block
Progress Marquee	PM	The Pane draws a progress bar using five blocks scrolling automatically left to right
NumLock	NUM	The Pane automatically applies an effect when NumLock is off
CapLock	CAP	The Pane automatically applies an effect when CapLock is off
ScrollLock	SCRLK	The Pane automatically applies an effect when ScrollLock is off

Many cell types require extra data for initialization. The extra data is provided via the Parameters field of this property (field 2). See below for details.

Normal

Normal panes just display their captions and images. This is the default type.

Scrolling

Scrolling panes scroll their contents across themselves from right to left. You can control the speed of the scroll by setting the [PaneScrollDelay](#) property.

SRP Status

SRP Status panes communicate with SRP OLE Button controls to have their StatusBarText properties automatically appear within an SRP OLE Status Bar pane.

Progress Normal

Progress Normal panes just show their normal contents with a progress bar in the background. Use the [PaneColors](#) property to customize the progress bar appearance.

Progress Percent

Progress Percent panes show a progress bar with the percentage value as the caption, ignoring the PaneCaption and PanelImage properties. The percentage value is drawn lightly over the progress bar and normally over the remainder of the pane. Use the [PaneColors](#) property to customize the progress bar appearance.

Progress Caption

Progress Caption panes show a progress bar behind the pane's caption, ignoring the PanelImage property. The captions is drawn lightly over the progress bar and normally over the remainder of the pane. Use the [PaneColors](#) property to customize the progress bar appearance.

Progress Blocks

Progress Blocks type panes show a progress bar composed of blocks, and they do not display any caption or image. To customize the width, in pixels, of each block, simply set the Parameters field to the desired width. Use the [PaneColors](#) property to customize the progress bar appearance.

Progress Marquee

Progress Marquee panes show an animated progress bar composed of five progress blocks scrolling left to right. This type of pane is useful when you need to indicate that work is being done but you cannot calculate the amount of work remaining. To customize the width, in pixels, of each block, simply set the Parameters field to the desired width. Use the [PaneColors](#) property to customize the progress bar appearance. You can control the speed of the marquee by setting the [PaneMarqueeDelay](#) property.

NumLock

NumLock panes automatically respond to the NumLock key. When NumLock is off, then an effect is applied. To select an effect, simply choose one of the [PaneEffect](#) values. When NumLock is on, then the caption appears normally.

CapLock

CapLock panes automatically respond to the CapLock key. When CapLock is off, then an effect is applied. To select an effect, simply choose one of the [PaneEffect](#) values. When CapLock is on, then the caption appears normally.

ScrollLock

ScrollLock panes automatically respond to the ScrollLock key. When ScrollLock is off, then an effect is applied. To select an effect, simply choose one of the [PaneEffect](#) values. When ScrollLock is on, then the caption appears normally.

Example

```

// We're gonna set the types of 6 panes
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneCount", 6)

// Make pane 1 an SRP Status pane
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneType[1]", "SRP")

// Make pane 2 a scrolling pane and set it's speed
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneType[2]", "Scrolling")
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneScrollDelay[2]", 100)

// Make pane 3 a normal progress bar
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneType[3]", "Progress Normal")

// Make pane 3 a Percentage progress bar
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneType[3]", "Progress Percent")

// Make pane 3 a captioned progress bar
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneType[3]", "Progress Caption")

// Make pane 3 a block-style progress bar with 8-pixel-wide blocks
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneType[3]", "Progress Blocks":@FM:8)

// Make pane 3 a Marquee progress bar with default block size
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneType[3]", "Progress Marquee")

// Make pane 4 a NumLock pane
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneType[4]", "NumLock":@FM:"DIM")
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneCaption[4]", "NUM")

* Make pane 5 a CapLock pane
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneType[5]", "CapLock":@FM:"DIM")
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneCaption[5]", "CAP")

// Make pane 6 a NumLock pane
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneType[6]", "ScrollLock":@FM:"DIM")
Set_Property(@Window:".OLE_STATUSBAR", "OLE.PaneCaption[6]", "SCROLL")

```

See Also

[PanePercent](#), [PaneScrollDelay](#), [PaneMarqueeDelay](#)