ControlPart

Sets the control's image to a dynamically sized control part.

Usage

Set_Property(OLECtrlEntID, "OLE.ControlPart", OptionValue)

Values

OptionValue can be set to one of the following valid options:

Value	Abbr.	Description
None		No control part is used
TB Double Gripper	TBDG	A toolbar gripper drawn with two vertical bars against the right side of the control and whose height is equal to the height of the control
TB Single Gripper	TBSG	A toolbar gripper drawn with one vertical bar against the right side of the control and whose height is equal to the height of the control
TB Divider	TBD	A toolbar separator drawn vertically in the center of the control and whose height is equal to the height of the control
TB Endcap	TBE	A toolbar endcap drawn vertically against the left side of the control and whose height is equal to the height of the control
TB Menu Divider	TBMD	A toolbar/menu divider drawn horizontally against the bottom of the control and whose width is equal to the width of the control
Divider	DIV	A horizontal divider with optional caption
Vertical Divider	VDIV	A vertical divider without caption

Default: None

Remarks

The ControlPart property sets the control's image to that of a dynamically sized control part. A control part is a piece of a control drawn in the window's system colors and can be used to create controls. Any time the system colors change, the picture adapts to the new color settings. This property is useful for emulating currently unsupported window controls, such as toolbars.

Setting this property to any of the above values removes any images set via the Image property or the LoadRawImage method and sets the BorderType value to None.

The Divider control part looks exactly like a group box with the left, right, and bottom edges missing. This is useful for separating sections of a window without losing as much real estate.

The Vertical Divider control part uses the same color scheme as the Divider, but there is no caption and the divider is vertical.