

CellSelColors

A cell's color scheme when selected.

Usage

```
Set_Property(OLECtrlEntID, "OLE.CellSelColors[field; record]", Array)
```

Values

Array has the following structure:

Pos	Name	Type	Description	Default
<1>	Selected Cell Foreground Color	Color	Color of the cell's text when it is selected	None
<2>	Selected Cell Background Color	Color Fill	The cell's background when it is selected	None
<3>	Selected Record Foreground Color	Color	Color of the cell's text when it's record is selected	None
<4>	Selected Record Background Color	Color Fill	The cell's background when it's record is selected	None
<5>	Selected Column Foreground Color	Color	Color of the cell's text when it's column is selected	None
<6>	Selected Column Background Color	Color Fill	The cell's background when it's column is selected	None

Indices

Index	Description
field	Index to an existing field
record	Index to an existing record

Remarks

The CellSelColors property allows you to customize the color of individual cells based on their selection state.

Selected Cell

The first two fields specify the text color and background used to render the cell when it is the selected cell. When set to "None", the colors specified in the [SelectionStyle](#) property are used.

Selected Record

The next two fields specify the text color and background used to render the cell when it's record is selected. The record is considered selected when any cell within it is the selected cell. When set to "None", the colors specified in the [SelectionStyle](#) property are used.

Selected Column

The last two fields specify the text color and background used to render the cell when it's column is selected. The column is considered selected when any cell within it is the selected cell. When set to "None", the colors specified in the [SelectionStyle](#) property are used.

Example

```

// Color code related cells
Ctrl = @Window:".OLE_EDITTABLE"
CellColors = ""

// Fields 1-4 (Red)
CellColors<2> = "Gradient(Red L=85, Red L=80, 6)"
CellColors<4> = "Gradient(Red L=95, Red L=90, 6)"
Set_Property(Ctrl, "OLE.CellSelColors[1-4;All]", CellColors)

// Field 5 (Orange)
CellColors<2> = "Gradient(Orange L=85, Orange L=75, 6)"
CellColors<4> = "Gradient(Orange L=95, Orange L=85, 6)"
Set_Property(Ctrl, "OLE.CellSelColors[5;All]", CellColors)

// Fields 6 & 7 (Yellow)
CellColors<2> = "Gradient(Yellow L=80, Yellow L=70, 6)"
CellColors<4> = "Gradient(Yellow L=90, Yellow L=80, 6)"
Set_Property(Ctrl, "OLE.CellSelColors[6-7;All]", CellColors)

// Fields 8 & 9 (Green)
CellColors<2> = "Gradient(Lime L=85, Lime L=80, 6)"
CellColors<4> = "Gradient(Lime L=95, Lime L=90, 6)"
Set_Property(Ctrl, "OLE.CellSelColors[8-9;All]", CellColors)

// Fields 10-14 (Blue)
CellColors<2> = "Gradient(Blue L=85, Blue L=80, 6)"
CellColors<4> = "Gradient(Blue L=95, Blue L=90, 6)"
Set_Property(Ctrl, "OLE.CellSelColors[10-14;All]", CellColors)

// Fields 15-16 (Purple)
CellColors<2> = "Gradient(Purple L=85, Purple L=80, 6)"
CellColors<4> = "Gradient(Purple L=95, Purple L=90, 6)"
Set_Property(Ctrl, "OLE.CellSelColors[15-16;All]", CellColors)

```

See Also

[AutoColors](#), [SelectionStyle](#), [HeaderColors](#), [CellColors](#)