CellGridLines

Modifies a cell's gridlines.

Usage

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

Values

Array has the following structure:

Pos	Name	Туре	Description	Default
<1>	Left Gridline	Color	The color of the cell's left gridline or "None" for no left gridline	Auto
<2>	Top Gridline	Color	The color of the cell's top gridline or "None" for no top gridline	Auto
<3>	Right Gridline	Color	The color of the cell's right gridline or "None" for no right gridline	Auto
<4>	Bottom Gridline	Color	The color of the cell's bottom gridline or "None" for no bottom gridline	Auto

Indices

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

Remarks

The CellGridLines property modifies a cell's gridline colors. To remove a gridline completely, set the one or more of the fields to "None". By default, all gridlines are set to "Auto", which uses the 3D Shadow Windows system color (usually a dark gray). You can set any gridline to any color of your choosing.

All gridlines are shared between adjacent cells. Thus, setting a cell's gridline will affects the cell adjacent to that gridline. For example, setting the bottom gridline of a cell to "None" means the top gridline of the cell below it is also "None".

Example

```
// Remove all gridlines
Set_Property(@Window:".OLE_EDITTABLE", "OLE.CellGridLines[All; All]", "None":@FM:"None":@FM:"None":@FM:"None")
// Set vertical gridlines only
Set_Property(@Window:".OLE_EDITTABLE", "OLE.CellGridLines[All; All]", "3DFace":@FM:"None":@FM:"3DFace":@FM:"
None")
// Set horizontal gridlines only
Set_Property(@Window:".OLE_EDITTABLE", "OLE.CellGridLines[All; All]", "None":@FM:"Black":@FM:"None":@FM:"Black")
```