

# CellImage

A cell's image.

## Usage

```
Set_Property(OLECtrlEntID, "OLE.CellImage[field; record]", StringValue)
```

## Values

*StringValue* can be any string meeting the following format requirements:

**Syntax:** [*Integer* | *File Path:@FM:TransparentColor*]

**Default:** ""

## Indices

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

## Remarks

The CellImage property sets the image to appear inside the cell. This property accepts two kinds of values: Index into ImageList or Direct File Loading.

To index an image, simply pass an integer. Integers are treated as indexes into the ImageList property image, which only works if the [ImageList](#) property has been set before this one.

Direct File Loading is done by passing a 2-field dynamic array into the property in the format: `FilePath:@FM:TransparentColor`. The FilePath must point to a valid image file. The TransparentColor can be set to "Auto", "None", or a specific color value. If omitted, the default is Auto, which uses the top left pixel to determine the transparent color.

Refer to the [Image](#) type documentation for more details on loading images.

To clear the cell's image, set the CellImage property to "".

**Cell's can contain both images and text. See the [CellImageLayout](#) and [CellAlignment](#) properties for more details.**

## Example

```
// Load the image list and set cell (1, 1) to use the second frame
Set_Property(@Window:".OLE_EDITTABLE", "OLE.ImageList", "c:\tableimage.bmp":@FM:3)
Set_Property(@Window:".OLE_EDITTABLE", "OLE.CellImage[1; 1]", 2)

// Load an BMP image directly into the cell, using no transparent colors
Set_Property(@Window:".OLE_EDITTABLE", "OLE.CellImage[1; 1]", "c:\image.bmp":@FM:"None")

// Load an PNG image directly into the cell, transparent color is embedded in PNG, so no need to specify
Set_Property(@Window:".OLE_EDITTABLE", "OLE.CellImage[1; 1]", "c:\image.png")
```

## See Also

[ImageList](#), [HeaderImage](#), [CellImageLayout](#)