

# CellImageLayout

Specifies how the image is laid out within the cell.

## Usage

```
Set_Property(OLECtrlEntID, "OLE.CellImageLayout[field; record]", OptionValue)
```

## Values

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

Value	Abbr.	Description
Clip	C	Draws the image according to the CellAlignment property and clips the image within the cell
Stretch	S	Draws the image stretched/shrunken to fit the cell
Thumbnail	TH	Draws the image to fit within the cell while preserving aspect ratio
Tile	T	Draws the image repeatedly at its original size filling up the cell's area

**Default:** Clip

## Indices

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

## Remarks

The CellImageLayout property allows you to specify how the image is laid out within the cell. By default, all images are positioned according to the 3rd field of the [CellAlignment](#) property and clipped within the cell. However, you may set this to any of the other above mentioned layouts for more effects. (New layouts will be added over time).

### Clip

This layout is the default layout. Essentially, it draws the image in it's original size next to or behind the cell's text, which is determined by the CellAlignment property. The image is clipped so that it doesn't appear anywhere outside the cell.

### Stretch

This layout simply stretches or shrinks the image to fill the cell's entire background. Thus, the CellAlignment setting is ignored. Note that the image's aspect ration is not preserved. This is a useful setting if you want to customize a cell's background. Text will always appear in front of the image.

## Example

```
// Stretch the image to fit the cell for all cells in column 1
Set_Property(@Window:".OLE_EDITTABLE", "OLE.CellImageLayout[1; All]", "S")
```

## See Also

[CellImage](#), [CellAlignment](#)