

ApptFlag

The state of an appointment's flag.

Version Introduced: 3.0.0

Usage

```
Set_Property(OLECtrlEntID, "OLE.ApptFlag[ID; FlagNo]", Boolean)
```

Values

[True | False]

Default: False

Indices

Index	Description
ID	Unique ID of an existing appointment
FlagNo	The flag to get or set (must be 1 - 32)

Remarks

Every appointment stores 32 single-bit flags in memory, which are all set to zero by default. The ApptFlag property allows you to get or set these flags individually. This property takes a two part index delimited by a semi-colon. The first part is the appointment ID, the second part is an index to a flag: 1 through 32.

These flags have no meaning to the appointments; they are there for your use. However, they do provide some convenience when used with the [Layout](#) property. You can define a layout item that consists of 32 images, which correspond to these 32 flags. Once the relationship is established, the images will appear automatically when its flag is turned on.

Of course, you do not need to use these flags with the [Layout](#) property. You can simply use this property to store state information for convenient retrieval later.

If you need to set several flags at once, use the [ApptFlags](#) property.

Example

```
// Turn on flag number 4
Set_Property(@Window:".OLE_SCHEDULE", "OLE.ApptFlag[Appt0001;4]", 1)

// Turn off flag number 7
Set_Property(@Window:".OLE_SCHEDULE", "OLE.ApptFlag[Appt0001;7]", 0)
```

See Also

[Layout](#), [ApptFlags](#)