


# ApptClass

The appointments application-defined classification.

 **Version Introduced:** 3.0.0

## Usage

`Set_Property(OLECtrlEntID, "OLE.ApptClass[ID]", Text)`

## Values

Any string.

**Default:** ""

## Indices

Index	Description
ID	Unique ID of an existing appointment

## Remarks

The ApptClass property can be used to classify related appointments. Since this is simply a string, you get to decide how the classification works for you. Some properties, like the [ConflictBehavior](#) property, can take class into account, but you can also just use classification for your internal application needs. By default, all appointments' classes are null.

## Example

```
// Classify appointments A and C as personal, and appointment B and D as work related
Set_Property(@Window:".OLE_SCHEDULE", "OLE.ApptClass[ApptA]", "Personal")
Set_Property(@Window:".OLE_SCHEDULE", "OLE.ApptClass[ApptB]", "Work")
Set_Property(@Window:".OLE_SCHEDULE", "OLE.ApptClass[ApptC]", "Personal")
Set_Property(@Window:".OLE_SCHEDULE", "OLE.ApptClass[ApptD]", "Work")
```

## See Also

[ConflictBehavior](#), [Appt](#)