

ApptFields

All user defined fields for a single appointment.

Version Introduced: 4.1

Usage

```
Set_Property(OLECtrlEntID, "OLE.ApptFields[ID]", Array)
```

Values

Array has the following structure:

Pos	Name	Type	Description
<0, 1>	FieldName	Text	Unique name of a custom field
<0, 2>	Value	Text	The field's value

Indices

Index	Description
ID	Unique ID of an existing appointment

Remarks

Every appointment can have custom fields associated with them. Think of it like the User Defined Property feature of OpenInsight. Instead of attaching custom data to a control, you can attach it to an individual appointment. This can make your code a lot cleaner by not having to maintain external lookup structures.

Use this property to set or get all an individual appointment's custom fields. When setting this property, pass an @FM delimited array. Each field will an @VM delimited key/value pair. The only limitation on naming your fields is that you cannot use . or ; characters. Getting this property returns an @FM delimited array in the same format.

Setting custom fields doesn't do anything visibly within the Schedule control. It's simply a convenient way to store additional data.

If you want to set only one field for an appointment, use the [ApptField](#) property.

Example

```
// Set several fields for an appointment
Fields = ""
Fields<1> = "CustomerId":@VM:"0012"
Fields<2> = "JobNum"      :@VM:"A20001"
Fields<2> = "EditForm"    :@VM:"WIN_CONSTRUCTION_JOB"
Set_Property(@Window:".OLE_SCHEDULE", "OLE.ApptFlags[Appt0001]", Fields)
```

See Also

[ApptField](#)