# **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	Туре	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**