



Termine per VBA anlegen

André Minhorst - 2024-02-23 - Kommentare (0) - amvCalendar

Termine per VBA anlegen

Wenn Du Termine nicht über die Benutzeroberfläche des Kalenders, sondern per VBA anlegen willst, haben wir Dir die Funktion **CreateNewMeeting_Parameter** vorbereitet.

Diese platzierst Du in einem Standardmodul:

```
Public Function CreateNewMeeting_Parameter(strSubject As String,  
strBody As String, strLocation As String, datStart As Date, datEnd As  
Date, Optional bolShow As Boolean = True)
```

```
Dim rs As DAO.Recordset
```

```
Dim lID As Long
```

```
Dim sSql As String
```

```
Dim lHour As Long
```

```
Dim lMinute As Long
```

```
Set rs = CurrentDb.OpenRecordset("SELECT * FROM TBL_CAL_MEETING  
WHERE TID=-1")
```

```
With rs
```

```
.AddNew
```

```
lID = rs!TID ' Zur
```

```
weiteren Verwendung
```

```
.Fields("TMASTER") = True ' IST
```

```
FÜR TIDSUB (ZEIGT AN WELCHER TERMIN DER ERSTE IST / BEGINN DATUM <  
ENDE DATUM)
```

```
'***** Siehe TBL_CAL_ACCOUNT
```

```
*****
```

```
*****
```

```
.Fields("TMID") = 1 '
```

```
MASTER ID FUER MEHRERE KONTEN
```

```
'*****
```

```
*****
```

```
****
```

```
.Fields("TDATE") = Int(datStart) '
```

```
START DATUM DES TERMINS
```

```
.Fields("TDATEEND") = Int(datEnd) ' ENDE
```

```
DATUM DES TERMINS
```

```

lHour = Format(datStart, "HH")
lMinute = Format(datStart, "nn")
If lMinute < 15 Then
    lMinute = 0
ElseIf lMinute > 14 And lMinute < 30 Then
    lMinute = 15
ElseIf lMinute > 29 And lMinute < 45 Then
    lMinute = 30
ElseIf lMinute > 44 And lMinute < 59 Then
    lMinute = 45
Else
    lMinute = 0
    lHour = lHour + 1
End If
If lHour = 24 Then
    lHour = 0
End If
.Fields("TTIMEON") = Format(lHour & ":" & lMinute, "HH:MM")
' UHRZEIT VON
.Fields("TTIMEOFF") = DateAdd("n", 30, .Fields("TTIMEON"))
' UHRZEIT BIS
.Fields("TDAY") = False
' GANZTÄGIGES EREIGNIS
.Fields("TCAPTION") = strSubject ' BETREFF
.Fields("TLOCATION") = strLocation ' ORT
.Fields("TNOTICE") = strBody ' TEXT
'***** Siehe TBL_CAL_REMINDER
*****
.Fields("TREMINDER") = True
' ERINNERUNG AKTIV JA / NEIN
.Fields("TREMINDERDURATION") = -15
' MINUTEN VOR TERMIN TDATE
.Fields("TREMINDERTEXT") = "15 Minuten"
' MINUTE, STUNDE, TAG, MONAT USW.
.Fields("TREMINDERDAYTIME") = "12.09.2023 13:30:00"
' ERINNERUNGS-DATUM UND ERNEUT ERINNERN DATUM UHRZEIT
'*****
*****
****
'***** Siehe TBL_CAL_CATEGORY

```

```

*****
*****
    .Fields("TCATEGORYCOLOR") = 10864631
    .Fields("TCATEGORYID") = 1
'*****
*****
****
    '*****      Siehe TBL_CAL_POINTER
*****
*****
    .Fields("TPOINTERCOLOR") = 3245299
    .Fields("TPOINTERID") = 4
'*****
*****
****
    .Update
End With
If Not rs Is Nothing Then
    rs.Close: Set rs = Nothing
End If
If C_RCST_DAO_CATEGORY Is Nothing Then
    Set C_RCST_DAO_CATEGORY = CurrentDb.OpenRecordset("TRANSFORM
First(TBL_CAL_CATEGORY.TCATEGORY) AS C SELECT TBL_CAL_CATEGORY.TFID
FROM TBL_CAL_CATEGORY GROUP BY TBL_CAL_CATEGORY.TFID PIVOT
TBL_CAL_CATEGORY.TPOS")
    Set C_RCST_DAO_CATEGORY_COLOR =
CurrentDb.OpenRecordset("TRANSFORM First(TBL_CAL_CATEGORY.TCOLOR) AS
C SELECT TBL_CAL_CATEGORY.TFID FROM TBL_CAL_CATEGORY GROUP BY
TBL_CAL_CATEGORY.TFID PIVOT TBL_CAL_CATEGORY.TPOS")
    Set C_RCST_DAO_POINTER = CurrentDb.OpenRecordset("TRANSFORM
First(TBL_CAL_POINTER.TPOINTER) AS C SELECT TBL_CAL_POINTER.TFID FROM
TBL_CAL_POINTER GROUP BY TBL_CAL_POINTER.TFID PIVOT
TBL_CAL_POINTER.TPOS")
    Set C_RCST_DAO_POINTER_COLOR = CurrentDb.OpenRecordset("TRANSFORM
First(TBL_CAL_POINTER.TCOLOR) AS C SELECT TBL_CAL_POINTER.TFID FROM
TBL_CAL_POINTER GROUP BY TBL_CAL_POINTER.TFID PIVOT
TBL_CAL_POINTER.TPOS")
End If
If bolShow = True Then
    sSql = "SELECT * FROM TBL_CAL_MEETING WHERE TID=" & lID
    'Achtung: Hier 4 angeben für Anlegen eines neuen Termins

```

```
        CAL_OpenForm "FRM_CAL_MEETING", , , , , 4 & "~" & sSql & "~" &  
lID  
    End If  
End Function
```

Wenn Du ein neues Meeting mit bestimmten Parametern anlegen möchtest und dieses gleich im Meeting-Formular anzeigen willst, verwende den folgenden Aufruf:

```
Public Sub Test_CreateNewMeeting_Param_MitAnzeige()  
    Call CreateNewMeeting_Parameter("Subject", "Body", "Location",  
Now, Now + 1 / 48)  
End Sub
```

Wenn Du den Termin einfach so anlegen möchtest, ohne das der Termin in seinem Formular angezeigt wird, nutzt Du diesen Aufruf:

```
Public Sub Test_CreateNewMeeting_Param_OhneAnzeige()  
    Call CreateNewMeeting_Parameter("Subject", "Body", "Location",  
Now, Now + 1 / 48, False)  
End Sub
```