

## Konversi file txt ke database



### Coding :

```
Private Function htgbrs(strFileName As String) As
Long On Error GoTo ErrHandler
    Dim fso As FileSystemObject
    Dim TextStream As TextStream
    Dim lngBaris As Long, sLine As String
    'Buat object dengan menggunakan FSO
    Set fso = CreateObject("Scripting.FileSystemObject")
    'Buka file dan tampung ke dalam TextStream
    Set TextStream = fso.OpenTextFile(strFileName)
    'Ulangi selama belum mencapai akhir baris
    '(akhir dari stream).
    Do While TextStream.AtEndOfStream = False
        'Baca setiap satu baris
        sLine = TextStream.ReadLine
        'Update counter baris
        lngBaris = lngBaris + 1
    Loop
    'Setelah selesai, tutup file
    TextStream.Close
    'Kembalikan jumlah baris yang diperoleh
    htgbrs = lngBaris
    Exit Function
ErrHandler:
    MsgBox "anda membatalkan memilih file"
End Function

Private Sub Form_Activate()
    Jumlah.Refresh
End Sub

Private Sub Form_Load()
```

```
DTPicker1.Format = dtpShortDate
Call KONEKSI
RS.Open "select * from " & Combol.Text, CON, adOpenDynamic,
adLockOptimistic
Combol.AddItem "MATRIX"
Combol.AddItem "DUNNING"
'Combol.AddItem "STARONE"

Label5 = Date
If Menu.StatusBar1.Panels(2) = "OPERATOR" Then
    Command1.Enabled = False
    Command2.Enabled = False
End If
End Sub

Private Sub Combol_Click()
NmFile.Caption = ""
Call KONEKSI
RS.Open "select * from " & Combol.Text, CON, adOpenDynamic,
adLockOptimistic
End Sub

Private Sub Command1_Click()
Dim TAMP As String
Dim i As Double
Dim kata As String
u.Filter = "*..*|*.*)"
u.ShowSave
ALAMAT = u.FileName
NmFile.Caption = u.FileName
'Label9 = htgbrs(u.FileName) & " Record"
End Sub

Private Sub Command2_Click()
res = SetWindowPos(restore.hWnd, HWND_TOPMOST, 0, 0, 0, 0, flags)

If NmFile.Caption = "" Or NmFile.Caption = vbNullString
    Then MsgBox "Pilih dulu file txt yang akan direstore"
    Command1_Click
    Exit Sub
End If

Screen.MousePointer = vbHourglass
Call import

Dim SQLEdit As String
SQLEdit = "update " & Combol.Text & " set jenis='" & Combol.Text
& """"
CON.Execute SQLEdit

Dim sqlsimpan As String
```

```
sqlsimpan = "insert into log1
(tglambilfile,tglrestore,namafile,namauser) values " & _
("'" & Format(DTPicker1, "mm/dd/yy") & "','" & Format(Label5.Caption,
"mm/dd/yy") & "','" & NmFile.Caption & "','" &
Menu.StatusBar1.Panels(1) & "'"")
CON.Execute sqlsimpan

MsgBox "Proses restore sukses..."
Screen.MousePointer = vbDefault
NmFile.Caption = ""

res = SetWindowPos(restore.hWnd, HWND_NOTOPMOST, 0, 0, 0, 0,
flags) End Sub

Private Sub Command3_Click()
'Call HAPUSDATA
Unload Me
End Sub

Sub import()
On Error Resume Next
Timer1.Interval = 10
ProgressBar1.Value = Text1
Dim TAMP As String, TAMP1 As String
Dim j As Double
Dim jumlahdata As Double

Open NmFile.Caption For Input As #1
TAMP = Input(LOF(1), 1)
Close #1
If InStr(TAMP, Chr(10)) <> 0 Then TAMP = Replace(TAMP, Chr(10), "")
rr = Split(Trim(TAMP), Chr(13))
For i = LBound(rr) To UBound(rr)
    Dim SS As String
    Dim tgl As Date
    If Left(rr(i), 1) = Asc(10) Or Left(rr(i), 1) = Asc(13) Then SS
= Mid(rr(i), 2, Len(rr(i)) - 1) Else SS = rr(i)
    If SS <> "" Then
        SS = Replace$(SS, ":", ";")
        SS = Replace$(SS, "''", "")
        rr2 = Split(Trim(SS), ";")

'=====
        Jumlah = RS.RecordCount + 1 & " Record [Tunggu hingga
proses selesai...!!]"
        Jumlah.Refresh

'=====
        RS.AddNew
        For j = LBound(rr2) To UBound(rr2)
            RS(j) = rr2(j)
        Next
        RS.Update
        RS.Requery
    End If
Next i
End Sub
```

```
        End If
    Next
End Sub

Private Sub Command4_Click()
    Call KONEKSI
    RSDunning.Open "select * from dunning order by namasub,kodesub",
    CON MsgBox "Data Dunning berhasil diurutkan"

End Sub

Sub HAPUSDATA()
    Call KONEKSI
    HAPUS = "DELETE FROM " & Combo1.Text
    CON.Execute HAPUS
End Sub
```

