

Konversi file database ke txt

The screenshot shows a Windows application window titled "Konversi database ke txt". The window has a standard Windows XP-style title bar with minimize, maximize, and close buttons. The main area contains a form with the following elements:

- A dropdown menu labeled "Pilih Jenis Data" with "MATRIX" selected.
- A text box labeled "Nama File" with a cursor.
- A date picker labeled "Tgl Konversi Ke TXT".
- A large text area labeled "Lokasi Folder".
- Three buttons: "Memberi Nama File", "Konversi Ke TXT", and "Tutup".
- Two text boxes: "Total Data" and "Sisa Data".
- Two labels: "Jumlah Record Dalam File Sebanyak : **Jumlah1**" and "Jumlah Record Yang Sedang Direstore : **Jumlah2**".

Coding :

```
Private Sub Form_Load()  
    Combol.AddItem "MATRIX"  
    Combol.AddItem "DUNNING"  
    TglBackup = Date  
    NamaUser = Login.Text1  
    Status = Login.Text4  
End Sub  
  
Private Sub Combol_Click()  
    Lokasi.Caption = ""  
    Call Autol  
    Call KONEKSI  
    RS.Open "select * from " & Combol.Text, CON,  
    adOpenDynamic, adLockOptimistic  
    TTLData = RS.RecordCount  
    Label9.Caption = RS.RecordCount & " Record"  
    If RS.RecordCount = 0 Then  
        MsgBox "Database kosong, silakan lakukan restore dulu"  
    End If  
End Sub  
  
Private Sub Command1_Click()  
    Call KONEKSI  
    RS.Open "select * from " & Combol.Text, CON,  
    adOpenDynamic, adLockOptimistic  
    Label9.Caption = RS.RecordCount & " Record"  
    If RS.RecordCount = 0 Then  
        MsgBox "database kosong, lakukan restore terlebih dahulu"  
    Else
```

```
Dim TAMP As String
Dim i As Double
Dim kata As String
u.Filter = "*.txt|*.txt"
u.ShowSave
ALAMAT = u.FileName
Lokasi.Caption = u.FileName
End If
End Sub

Private Sub Command2_Click()
Call KONEKSI
RS.Open "SELECT * FROM " & Combo1 & " WHERE NODOKUMEN<>'", CON
If RS.RecordCount = 0 Then
MsgBox "database kosong, lakukan restore terlebih dahulu"
Else
If Lokasi.Caption = "" Or Lokasi.Caption = vbNullString
Then MsgBox "file backup harus diberi nama"
Command1_Click
Exit Sub
Else
Pesan = MsgBox("Yakin semua data sudah dientri", vbYesNo)
If Pesan = vbYes Then
Call export

TTLData = RS.RecordCount
Dim sqlsimpan As String
sqlsimpan = "insert into log2
(tglbackup,Lokasi,namafile,namauser) values " & _
"(' " & Format(TglBackup, "mm/dd/yy") & "', ' " & Lokasi
& "', ' " & NamaFile & "', ' " & Menu.StatusBar1.Panels(1) & "')"
CON.Execute sqlsimpan

If RS.RecordCount >= 0 Then
Call HAPUSDATA
Form_Activate
MsgBox "konversi ke file txt sukses"
Lokasi.Caption = ""
End If
Else
Exit Sub
End If

End If
End Sub

Sub HAPUSDATA()
Call KONEKSI
HAPUS = "DELETE FROM " & Combo1 & " WHERE NODOKUMEN<>'"
CON.Execute HAPUS
End Sub

Private Sub Command3_Click()
Unload Me
End Sub
```

```
Sub export()
On Error Resume Next
p = 0
If RS.RecordCount > 0 Then RS.MoveFirst

    Do While Not RS.EOF
        p = p + 1
        Jumlah.Caption = p & " Record [Tunggu hingga
proses selesai...!!]"
        Jumlah.Refresh

        kata = vbNullString
        For i = 0 To RS.Fields.Count - 1
            kata = kata & """" & RS(i) & """" & ";"
        Next
        kata = Left(kata, (Len(kata) - 1))
        Open u.FileName For Input As #1
        TAMP = Input(LOF(1), 1)
        Close #1
        Open u.FileName For Output As #1

        If TAMP <> "" Then
            Print #1, TAMP + kata
        Else
            Print #1, kata
        End If

        Close #1

        RS.MoveNext
    Loop
End Sub
```