

Konversi Database Access Ke Excel vb 6



Setelah membuat form tambahkanlah reference Microsoft excel 12.0 library (untuk excel 2007)

Coding :

```
Private Declare Function ShellExecute Lib "Shell32.dll" Alias
"ShellExecuteA" (ByVal hwnd As Long, ByVal lpszOp As String,
ByVal lpszFile As String, ByVal lpszParams As String, ByVal
lpszDir As String, ByVal FsShowCmd As Long) As Long

Dim Conn As New ADODB.Connection
Dim RS As ADODB.Recordset
Dim FLD As ADODB.Field

Sub Koneksi()
Set Conn = New ADODB.Connection
Set RS = New ADODB.Recordset
Conn.Open "provider=microsoft.jet.oledb.4.0;data source= " & Label1
& ";peRSist security info =false"
End Sub

Private Sub Konversi()
Dim strExcelFile As String
Dim strWorksheet As String
Dim strDB As String
Dim strTable As String
strExcelFile = App.Path + "\" & List1 & ".xls"
strWorksheet = "WorkSheet1"
strDB = MdbFile
strTable = List1

Call Koneksi
If Dir(strExcelFile) <> "" Then
MsgBox "file sedang digunakan (terbuka)"
Exit Sub
End If
```

```
Conn.Execute "SELECT * INTO [Excel 8.0;DATABASE=" & strExcelFile  
& "].[" & strWorksheet & "] FROM " & "[" & strTable & "]"  
Conn.Close  
End Sub
```

```
Private Sub Command1_Click()  
    CDialog.Filter = "Access Files (*.mdb)"  
    CDialog.FilterIndex = 0  
    CDialog.FileName = "*.mdb"  
    CDialog.ShowOpen  
    MdbFile = (CDialog.FileName)  
    List1.Clear  
    Labell = MdbFile  
    Conn.Open "provider=microsoft.jet.oledb.4.0;data source= " &  
    MdbFile & ";peRSist security info =false"  
    Set RS = Conn.OpenSchema(adSchemaTables)  
    Do Until RS.EOF  
        If Left(RS.Fields("Table_Name").Value, 4) <> "MSys"  
        And Left(RS.Fields("Table_Name").Value, 3) <> "sys" Then  
            List1.AddItem RS.Fields("table_name")  
        End If  
        RS.MoveNext  
    Loop  
End Sub
```

```
Private Sub Form_Load()  
    Labell.Visible = False  
End Sub
```

```
Private Sub list1_click()  
    Call Konversi  
    Dim Buka As Long  
    Dim STR As String  
    STR = App.Path + "\" & List1 & ".xls"  
    Buka = OpenDocument(STR)  
End Sub
```

```
Function OpenDocument(ByVal DocName As String) As Long  
    Dim Scr_hDC As Long  
    OpenDocument = ShellExecute(Me.hwnd, "Open", DocName, "", "C:\",  
    SW_SHOWNORMAL)  
End Function
```