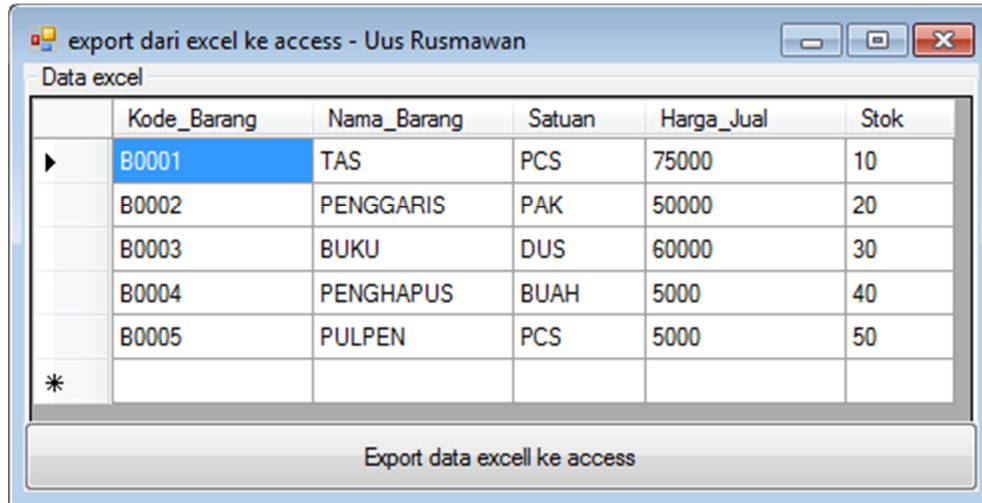


uusrusmawan.com

Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi

Cara export data excel ke access mysql sql server dan txt



```
Imports System.Data.OleDb
```

```
Public Class exim_dari_excel_ke_access
```

```
    Dim conn_access As OleDbConnection  
    Dim da_access As OleDbDataAdapter  
    Dim ds_access As DataSet  
    Dim cmd_access As OleDbCommand  
    Dim dr_access As OleDbDataReader
```

```
    Dim conn_excel As OleDbConnection  
    Dim ds_excel As DataSet  
    Dim da_excel As OleDbDataAdapter  
    Dim cmd_excel As OleDbCommand  
    Dim dr_excel As OleDbDataReader
```

```
    Sub koneksiexcel()  
        conn_excel = New  
OleDbConnection("provider=Microsoft.ace.OLEDB.12.0;data  
source=BOOK1.XLSX;Extended Properties=Excel 8.0;")  
        conn_excel.Open()  
    End Sub
```

uusrusmawan.com

Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi

```
Sub koneksiaccess()  
    conn_access = New  
OleDbConnection("provider=microsoft.jet.oledb.4.0;data  
source=dbaccess2003.mdb")  
    conn_access.Open()  
End Sub
```

```
Private Sub form_Load(ByVal sender As System.Object, ByVal e  
As System.EventArgs) Handles MyBase.Load  
    Me.CenterToScreen()  
    Try  
        Call koneksiexcel()  
        da_excel = New OleDbDataAdapter("select * from  
[sheet1$]", conn_excel)  
        ds_excel = New DataSet  
        da_excel.Fill(ds_excel)  
        dgv.DataSource = ds_excel.Tables(0)  
        dgv.ReadOnly = True  
    Catch ex As Exception  
        MsgBox(ex.Message)  
    End Try  
  
    'format angka ribuan  
    dgv.Columns("harga_beli").DefaultCellStyle.Format =  
"#,0"  
    dgv.Columns("harga_jual").DefaultCellStyle.Format =  
"#,0"  
    dgv.Columns("stok").DefaultCellStyle.Format = "#,0"  
  
    'format posisi rata kanan  
    dgv.Columns("Harga_beli").DefaultCellStyle.Alignment =  
DataGridViewContentAlignment.MiddleRight  
    dgv.Columns("Harga_jual").DefaultCellStyle.Alignment =  
DataGridViewContentAlignment.MiddleRight  
    dgv.Columns("stok").DefaultCellStyle.Alignment =  
DataGridViewContentAlignment.MiddleRight  
  
    'format judul kolom  
    dgv.Columns(0).HeaderText = "Kode Barang"  
    dgv.Columns(1).HeaderText = "Nama Barang"  
    dgv.Columns(3).HeaderText = "Harga Beli"  
    dgv.Columns(4).HeaderText = "Harga Jual"  
    dgv.AutoSizeColumnsMode =  
DataGridViewAutoSizeColumnsMode.DisplayedCells
```

uusrusmawan.com

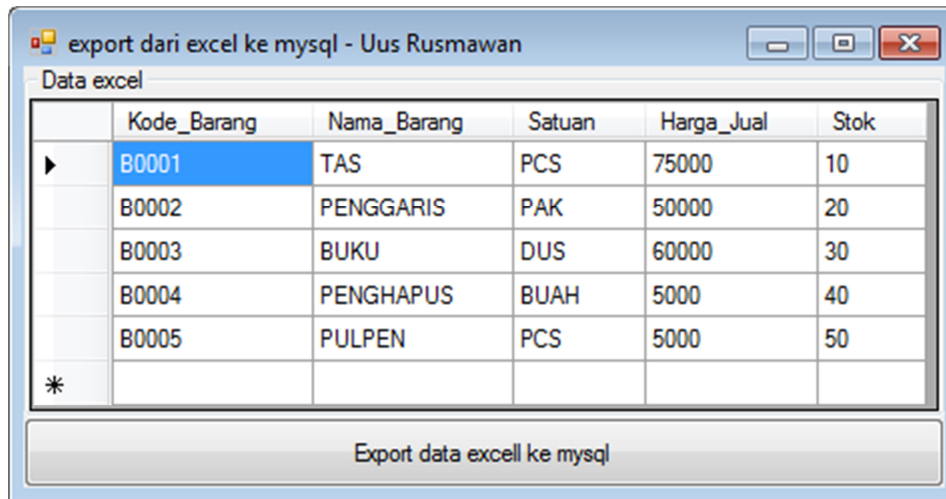
Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi

```
End Sub

Private Sub Button1_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles Button1.Click
    Try
        For baris As Integer = 0 To dgv.RowCount - 2
            Call koneksiaccess()
            cmd_access = New OleDbCommand("select * from
tblbarang WHERE kode_barang='" & dgv.Rows(baris).Cells(0).Value
& "'", conn_access)
            dr_access = cmd_access.ExecuteReader
            dr_access.Read()
            If Not dr_access.HasRows Then
                Dim simpan As String = "insert into
tblbarang values('" & dgv.Rows(baris).Cells(0).Value & "', '" &
dgv.Rows(baris).Cells(1).Value & "', '" &
dgv.Rows(baris).Cells(2).Value & "', '" &
dgv.Rows(baris).Cells(3).Value & "', '" &
dgv.Rows(baris).Cells(4).Value & "')"
                cmd_access = New OleDbCommand(simpan,
conn_access)
                cmd_access.ExecuteNonQuery()
                'Else jika data akan ditiban hidupkan coding
ini
                'Dim edit As String = "update tblbarang set
nama_barang='" & dgv.Rows(baris).Cells(1).Value & "', satuan='" &
dgv.Rows(baris).Cells(2).Value & "', harga_jual='" &
dgv.Rows(baris).Cells(4).Value & "', stok='" &
dgv.Rows(baris).Cells(5).Value & "' where kode_barang='" &
dgv.Rows(baris).Cells(0).Value & "'"
                'cmd_access = New OleDbCommand(edit,
conn_access)
                'cmd_access.ExecuteNonQuery()
            End If
        Next
    Catch ex As Exception
        MsgBox(ex.Message)
    End Try
    MsgBox("data berhasil di export")
    Me.Close()
End Sub
End Class
```

uusrusmawan.com

Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi



	Kode_Barang	Nama_Barang	Satuan	Harga_Jual	Stok
▶	B0001	TAS	PCS	75000	10
	B0002	PENGGARIS	PAK	50000	20
	B0003	BUKU	DUS	60000	30
	B0004	PENGHAPUS	BUAH	5000	40
	B0005	PULPEN	PCS	5000	50
*					

Export data excell ke mysql

```
Imports System.Data.OleDb
```

```
Imports System.Data.Odbc
```

```
Public Class exim_dari_excel_ke_mysql
```

```
    Dim conn_excel As OleDbConnection
```

```
    Dim ds_excel As DataSet
```

```
    Dim da_excel As OleDbDataAdapter
```

```
    Dim cmd_excel As OleDbCommand
```

```
    Dim dr_excel As OleDbDataReader
```

```
    Dim conn_mysql As OdbcConnection
```

```
    Dim da_mysql As OdbcDataAdapter
```

```
    Dim ds_mysql As DataSet
```

```
    Dim cmd_mysql As OdbcCommand
```

```
    Dim dr_mysql As OdbcDataReader
```

```
    Sub koneksiexcel()
```

```
        conn_excel = New
```

```
OleDbConnection("provider=Microsoft.ace.OLEDB.12.0;data  
source=BOOK1.XLSX;Extended Properties=Excel 8.0;")
```

```
        conn_excel.Open()
```

```
    End Sub
```

```
    Sub koneksimysql()
```

```
        conn_mysql = New OdbcConnection("dsn=koneksi mysql")
```

```
        conn_mysql.Open()
```

```
    End Sub
```

uusrusmawan.com

Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi

```
Private Sub form_Load(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles MyBase.Load
    Me.CenterToScreen()
    Try
        Call koneksiexcel()
        da_excel = New OleDbDataAdapter("select * from
[sheet1$]", conn_excel)
        ds_excel = New DataSet
        da_excel.Fill(ds_excel)
        dgv.DataSource = ds_excel.Tables(0)
        dgv.ReadOnly = True
    Catch ex As Exception
        MsgBox(ex.Message)
    End Try

    'format angka ribuan
    dgv.Columns("harga_beli").DefaultCellStyle.Format =
"#,0"
    dgv.Columns("harga_jual").DefaultCellStyle.Format =
"#,0"
    dgv.Columns("stok").DefaultCellStyle.Format = "#,0"

    'format posisi rata kanan
    dgv.Columns("Harga_beli").DefaultCellStyle.Alignment =
DataGridViewContentAlignment.MiddleRight
    dgv.Columns("Harga_jual").DefaultCellStyle.Alignment =
DataGridViewContentAlignment.MiddleRight
    dgv.Columns("stok").DefaultCellStyle.Alignment =
DataGridViewContentAlignment.MiddleRight

    'format judul kolom
    dgv.Columns(0).HeaderText = "Kode Barang"
    dgv.Columns(1).HeaderText = "Nama Barang"
    'dgv.Columns(2).HeaderText = "Satuan"
    dgv.Columns(3).HeaderText = "Harga Beli"
    dgv.Columns(4).HeaderText = "Harga Jual"
    'dgv.Columns(5).HeaderText = "Stok"

    dgv.AutoSizeColumnsMode =
DataGridViewAutoSizeColumnsMode.DisplayedCells
End Sub

Private Sub Button1_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles Button1.Click
    Try
```

uusrusmawan.com

Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi

```
For baris As Integer = 0 To dgv.RowCount - 2
    Call koneksimysql()
    cmd_mysql = New OleDbCommand("select * from
tblbarang WHERE kode_barang='" & dgv.Rows(baris).Cells(0).Value
& "'", conn_mysql)
    dr_mysql = cmd_mysql.ExecuteReader
    dr_mysql.Read()
    If Not dr_mysql.HasRows Then
        Dim simpan As String = "insert into
tblbarang values('" & dgv.Rows(baris).Cells(0).Value & "','" &
dgv.Rows(baris).Cells(1).Value & "','" &
dgv.Rows(baris).Cells(2).Value & "','" &
dgv.Rows(baris).Cells(3).Value & "','" &
dgv.Rows(baris).Cells(4).Value & "')"
        cmd_mysql = New OleDbCommand(simpan,
conn_mysql)

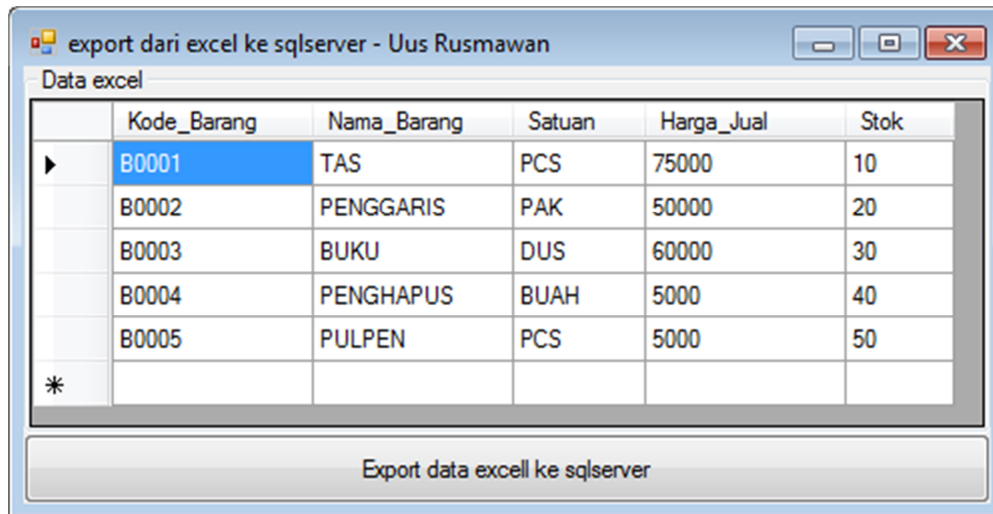
        cmd_mysql.ExecuteNonQuery()
        'Else jika data akan ditiban hidupkan coding
ini
        'Dim edit As String = "update tblbarang set
nama_barang='" & dgv.Rows(baris).Cells(1).Value & "',satuan='" &
dgv.Rows(baris).Cells(2).Value & "',harga_jual='" &
dgv.Rows(baris).Cells(4).Value & "',stok='" &
dgv.Rows(baris).Cells(5).Value & "' where kode_barang='" &
dgv.Rows(baris).Cells(0).Value & "'"
        'cmd_mysql = New OleDbCommand(edit,
conn_mysql)

        'cmd_mysql.ExecuteNonQuery()
    End If
Next
Catch ex As Exception
    MsgBox(ex.Message)
End Try
MsgBox("data berhasil di export")
Me.Close()
End Sub

End Class
```

uusrusmawan.com

Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi



```
Imports System.Data.OleDb
Imports System.Data.SqlClient
```

```
Public Class exim_dari_excel_ke_sqlserver
```

```
    Dim conn_excel As OleDbConnection
    Dim ds_excel As DataSet
    Dim da_excel As OleDbDataAdapter
    Dim cmd_excel As OleDbCommand
    Dim dr_excel As OleDbDataReader

    Dim conn_sqlserver As SqlConnection
    Dim da_sqlserver As SqlDataAdapter
    Dim ds_sqlserver As DataSet
    Dim cmd_sqlserver As SqlCommand
    Dim dr_sqlserver As SqlDataReader
```

```
    Sub koneksiexcel()
        conn_excel = New
OleDbConnection("provider=Microsoft.ace.OLEDB.12.0;data
source=BOOK1.XLSX;Extended Properties=Excel 8.0;")
        conn_excel.Open()
    End Sub
```

```
    Sub koneksiqlserver()
        conn_sqlserver = New SqlConnection("data
source=.\sqlserver;initial catalog=dbpenjualan;integrated
security=true")
        conn_sqlserver.Open()
```

uusrusmawan.com

Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi

```
End Sub
```

```
Private Sub form_Load(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles MyBase.Load
    Me.CenterToScreen()
    Try
        Call koneksiexcel()
        da_excel = New OleDbDataAdapter("select * from
[sheet1$]", conn_excel)
        ds_excel = New DataSet
        da_excel.Fill(ds_excel)
        dgv.DataSource = ds_excel.Tables(0)
        dgv.ReadOnly = True
    Catch ex As Exception
        MsgBox(ex.Message)
    End Try

    'format angka ribuan
    dgv.Columns("harga_beli").DefaultCellStyle.Format =
"#,0"
    dgv.Columns("harga_jual").DefaultCellStyle.Format =
"#,0"
    dgv.Columns("stok").DefaultCellStyle.Format = "#,0"

    'format posisi rata kanan
    dgv.Columns("Harga_beli").DefaultCellStyle.Alignment =
DataGridViewContentAlignment.MiddleRight
    dgv.Columns("Harga_jual").DefaultCellStyle.Alignment =
DataGridViewContentAlignment.MiddleRight
    dgv.Columns("stok").DefaultCellStyle.Alignment =
DataGridViewContentAlignment.MiddleRight

    'format judul kolom
    dgv.Columns(0).HeaderText = "Kode Barang"
    dgv.Columns(1).HeaderText = "Nama Barang"
    'dgv.Columns(2).HeaderText = "Satuan"
    dgv.Columns(3).HeaderText = "Harga Beli"
    dgv.Columns(4).HeaderText = "Harga Jual"
    'dgv.Columns(5).HeaderText = "Stok"

    dgv.AutoSizeColumnsMode =
DataGridViewAutoSizeColumnsMode.DisplayedCells
End Sub
```


uusrusmawan.com

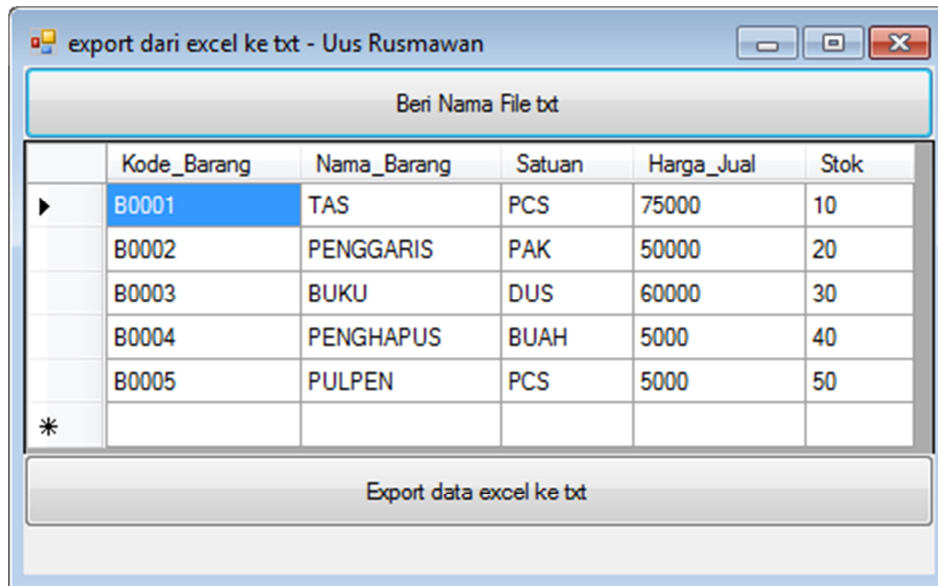
Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi

```
Private Sub Button1_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles Button1.Click
    Try
        For baris As Integer = 0 To dgv.RowCount - 2
            Call koneksisqlserver()
            cmd_sqlserver = New SqlCommand("select * from
tblbarang WHERE kode_barang='" & dgv.Rows(baris).Cells(0).Value
& "'", conn_sqlserver)
            dr_sqlserver = cmd_sqlserver.ExecuteReader
            dr_sqlserver.Read()
            If Not dr_sqlserver.HasRows Then
                Call koneksisqlserver()
                Dim simpan As String = "insert into
tblbarang values('" & dgv.Rows(baris).Cells(0).Value & "', '" &
dgv.Rows(baris).Cells(1).Value & "', '" &
dgv.Rows(baris).Cells(2).Value & "', '" &
dgv.Rows(baris).Cells(3).Value & "', '" &
dgv.Rows(baris).Cells(4).Value & "')"
                cmd_sqlserver = New SqlCommand(simpan,
conn_sqlserver)
                cmd_sqlserver.ExecuteNonQuery()
                'Else jik data akan ditiban hidupkan coding
ini
                'Dim edit As String = "update tblbarang set
nama_barang='" & dgv.Rows(baris).Cells(1).Value & "', satuan='" &
dgv.Rows(baris).Cells(2).Value & "', harga_jual='" &
dgv.Rows(baris).Cells(4).Value & "', stok='" &
dgv.Rows(baris).Cells(5).Value & "' where kode_barang='" &
dgv.Rows(baris).Cells(0).Value & "'"
                'cmd_sqlserver = New OleDbCommand(edit,
conn_sqlserver)
                'cmd_sqlserver.ExecuteNonQuery()
            End If
        Next
    Catch ex As Exception
        MsgBox(ex.Message)
    End Try
    MsgBox("data berhasil diexport")
    Me.Close()
End Sub

End Class
```

uusrusmawan.com

Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi



```
Imports System.Data.OleDb
Imports System.IO
Imports System.Text
```

```
Public Class exim_dari_excel_ke_txt
    Dim conn As OleDbConnection
    Dim da As OleDbDataAdapter
    Dim ds As DataSet
    Dim cmd As OleDbCommand
    Dim dr As OleDbDataReader
```

```
Sub koneksidb()
    conn = New
OleDbConnection("provider=Microsoft.ace.OLEDB.12.0;data
source=BOOK1.XLSX;Extended Properties=Excel 8.0;")
    conn.Open()
End Sub
```

```
Private Sub form_Load(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles MyBase.Load
    Me.CenterToScreen()
    Label1.Text = ""
    Call koneksidb()
    da = New OleDbDataAdapter("select * from [sheet1$]",
conn)
    ds = New DataSet
```

uusrusmawan.com

Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi

```
        da.Fill(ds)
        DGV.DataSource = ds.Tables(0)
        DGV.ReadOnly = True
    End Sub

    Private Sub Button1_Click(ByVal sender As System.Object,
    ByVal e As System.EventArgs) Handles Button1.Click
        SaveFileDialog1.Filter = "*.txt|*.txt"
        SaveFileDialog1.ShowDialog()
        Label1.Text = SaveFileDialog1.FileName
    End Sub

    Private Sub Button2_Click(ByVal sender As System.Object,
    ByVal e As System.EventArgs) Handles Button2.Click

        If Label1.Text = "" Then
            MsgBox("tentukan nama file dan lokasinya")
            SaveFileDialog1.Filter = "*.txt|*.txt"
            SaveFileDialog1.ShowDialog()
            Label1.Text = SaveFileDialog1.FileName
            Exit Sub
        End If

        Call koneksidb()
        Dim hasil As New DataTable
        da = New OleDbDataAdapter("select * from [sheet1$]",
conn)
        da.Fill(hasil)
        conn.Close()

        Dim writer As New StreamWriter(Label1.Text)
        Try
            Dim sb As New StringBuilder

            For Each row As DataRow In hasil.Rows
                sb = New StringBuilder
                For Each col As DataColumn In hasil.Columns
                    sb.Append(row(col.ColumnName) & ",")
                Next
                writer.WriteLine(sb.ToString())
            Next
        Catch ex As Exception
            Throw ex
        Finally
            If Not writer Is Nothing Then writer.Close()
        End Try
    End Sub
```

uusrusmawan.com

Media Belajar VB.Net Online & Bimbingan Tugas Akhir - Skripsi

```
End Try

MsgBox("konversi ke file txt sukses")
If MessageBox.Show("buka file hasil konversi...", "",
MessageBoxButtons.YesNo) = Windows.Forms.DialogResult.Yes Then
    System.Windows.Forms.Help.ShowHelp(Me, Label1.Text)
    Me.Close()
Else
    Label1.Text = ""
End If
End Sub

End Class
```