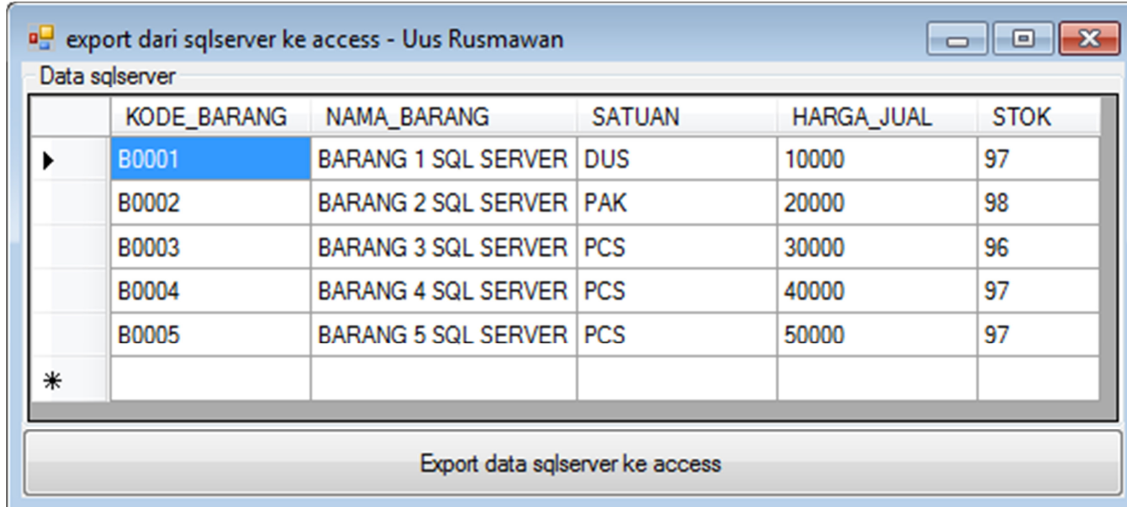


uusrusmawan.com

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

Cara export database tabel sql server ke acces excel mysql txt



	KODE_BARANG	NAMA_BARANG	SATUAN	HARGA_JUAL	STOK
▶	B0001	BARANG 1 SQL SERVER	DUS	10000	97
	B0002	BARANG 2 SQL SERVER	PAK	20000	98
	B0003	BARANG 3 SQL SERVER	PCS	30000	96
	B0004	BARANG 4 SQL SERVER	PCS	40000	97
	B0005	BARANG 5 SQL SERVER	PCS	50000	97
*					

Export data sqlserver ke access

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

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

```
Public Class exim_dari_sqlserver_ke_access
```

```
Dim conn_sqlserver As SqlConnection
```

```
Dim ds_sqlserver As DataSet
```

```
Dim da_sqlserver As SqlDataAdapter
```

```
Dim cmd_sqlserver As SqlCommand
```

```
Dim dr_sqlserver As SqlDataReader
```

```
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
```

```
Sub koneksisqlserver()
```

```
    conn_sqlserver = New SqlConnection("data  
source=.\sqlexpress;initial catalog=dbpenjualan;integrated  
security=true")
```

```
    conn_sqlserver.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()  
    Call koneksiaccess()  
    da_sqlserver = New SqlDataAdapter("select * from  
tblbarang", conn_sqlserver)  
    ds_sqlserver = New DataSet  
    da_sqlserver.Fill(ds_sqlserver)  
    dgv.DataSource = ds_sqlserver.Tables(0)  
    dgv.ReadOnly = True  
  
    '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

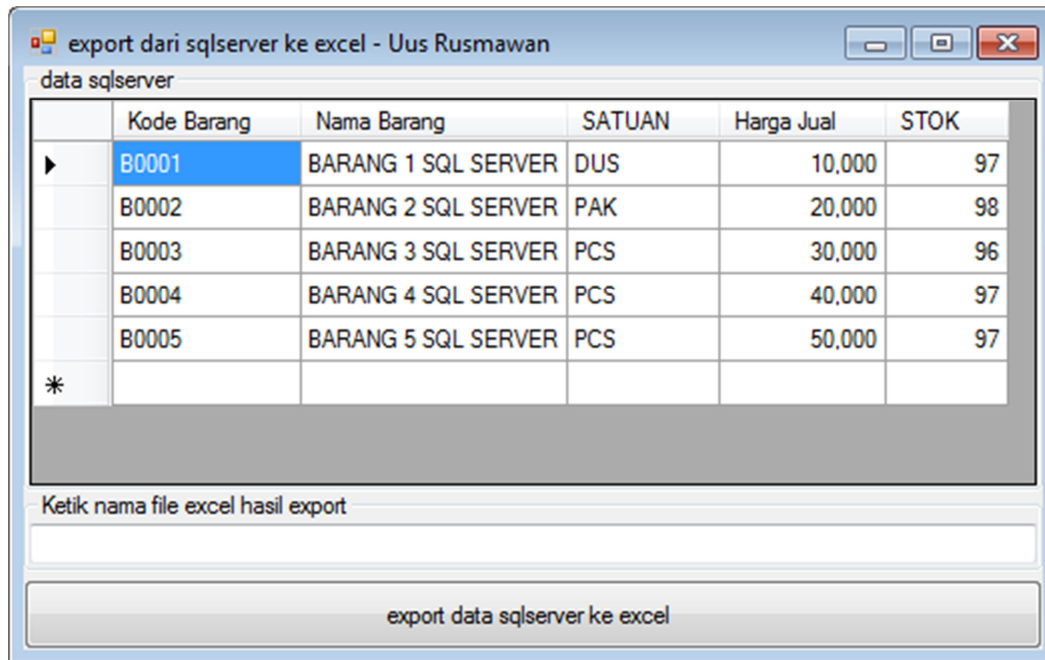
    Try
        For baris As Integer = 0 To dgv.RowCount - 2
            Call koneksiaccess()
            cmd_access = New OleDbCommand("select * from
tblbarang WHERE kode_barang='" & dgv.Rows(baris).Cells(0).Value
& "'", conn_access)
            dr_access = cmd_access.ExecuteReader
            dr_access.Read()
            If Not dr_access.HasRows Then
                'Call koneksiaccess()
                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_sqlserver = New SqlCommand(edit,
conn_sqlserver)

                'cmd_sqlserver.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.SqlClient
```

```
Imports System.IO
```

```
Public Class exim_dari_sqlserver_ke_excel
```

```
    Dim conn As SqlConnection
```

```
    Dim da As SqlDataAdapter
```

```
    Dim ds As DataSet
```

```
    Sub koneksidb()
```

```
        conn = New SqlConnection("data  
source=.\sqlexpress;initial catalog=dbpenjualan;integrated  
security=true")
```

```
        conn.Open()
```

```
    End Sub
```

```
    Private Sub form_Load(ByVal sender As System.Object, ByVal e  
As System.EventArgs) Handles MyBase.Load
```

```
        Me.CenterToScreen()
```

```
        Call koneksidb()
```

```
        da = New SqlDataAdapter("select * from tblbarang", conn)
```

```
        ds = New DataSet
```

```
        da.Fill(ds)
```

```
        dgv.DataSource = ds.Tables(0)
```

```
        dgv.ReadOnly = True
```

uusrusmawan.com

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

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

'format posisi rata kanan
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 Jual"

dgv.AutoSizeColumnsMode =
DataGridViewAutoSizeColumnsMode.DisplayedCells
End Sub

Private Sub Button1_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles Button1.Click
    If TextBox1.Text = "" Then
        MsgBox("nama file tidak boleh kosong")
        Exit Sub
    End If

    Dim dt As New DataTable()

    For Each col As DataGridViewColumn In dgv.Columns
        dt.Columns.Add(col.HeaderText, col.ValueType)
    Next

    Dim count As Integer = 0
    For Each row As DataGridViewRow In dgv.Rows
        If count < dgv.Rows.Count - 1 Then
            dt.Rows.Add()
            For Each cell As DataGridViewCell In row.Cells
                dt.Rows(dt.Rows.Count - 1)(cell.ColumnIndex)
= cell.Value.ToString()
            Next
        End If
        count += 1
    Next
```

uusrusmawan.com

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

```
Try
    Dim wr As New StreamWriter(Application.StartupPath +
"\\" + TextBox1.Text + ".xls")
    For i As Integer = 0 To dt.Columns.Count - 1
        wr.Write(dt.Columns(i).ToString().ToUpper() &
vbTab)
    Next
    wr.WriteLine()
    For i As Integer = 0 To (dt.Rows.Count) - 1
        For j As Integer = 0 To dt.Columns.Count - 1
            If dt.Rows(i)(j) IsNot Nothing Then
                wr.Write(Convert.ToString(dt.Rows(i)(j))
& vbTab)
            Else
                wr.Write(vbTab)
            End If
        Next
        wr.WriteLine()
    Next
    wr.Close()
    MsgBox("Data Exported Successfully")
Catch ex As Exception
    MsgBox("nama file sudah ada, ganti dengan nama
lain")
Exit Sub
End Try

If MessageBox.Show("open file...?", "",
MessageBoxButtons.YesNo) = Windows.Forms.DialogResult.Yes Then
    Try
        System.Windows.Forms.Help.ShowHelp(Me,
Application.StartupPath + "\\" + TextBox1.Text + ".xls")
    Catch ex As Exception
        MsgBox(ex.Message)
    End Try
End If
End Sub
End Class
```

uusrusmawan.com

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

	KODE_BARANG	NAMA_BARANG	SATUAN	HARGA_JUAL	STOK
▶	B0001	BARANG 1 SQL SERVER	DUS	10000	97
	B0002	BARANG 2 SQL SERVER	PAK	20000	98
	B0003	BARANG 3 SQL SERVER	PCS	30000	96
	B0004	BARANG 4 SQL SERVER	PCS	40000	97
	B0005	BARANG 5 SQL SERVER	PCS	50000	97
*					

Export data sqlserver ke mysql

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

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

```
Public Class exim_dari_sqlserver_ke_mysql
```

```
    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
```

```
    Dim conn_mysql As OdbcConnection
```

```
    Dim ds_mysql As DataSet
```

```
    Dim da_mysql As OdbcDataAdapter
```

```
    Dim cmd_mysql As OdbcCommand
```

```
    Dim dr_mysql As OdbcDataReader
```

```
    Sub koneksisqlserver()  
        conn_sqlserver = New SqlConnection("data  
source=.\sqlexpress;initial catalog=dbpenjualan;integrated  
security=true")  
        conn_sqlserver.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()
    Call koneksisqlserver()
    da_sqlserver = New SqlDataAdapter("select * from
tblbarang", conn_sqlserver)
    ds_sqlserver = New DataSet
    da_sqlserver.Fill(ds_sqlserver)
    dgv.DataSource = ds_sqlserver.Tables(0)
    dgv.ReadOnly = True

    '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
    For baris As Integer = 0 To dgv.RowCount - 2
        Call koneksimysql()
```


uusrusmawan.com

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

```
        cmd_mysql = New OdbcCommand("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
            Call koneksimysql()
            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 OdbcCommand(simpan,
conn_mysql)

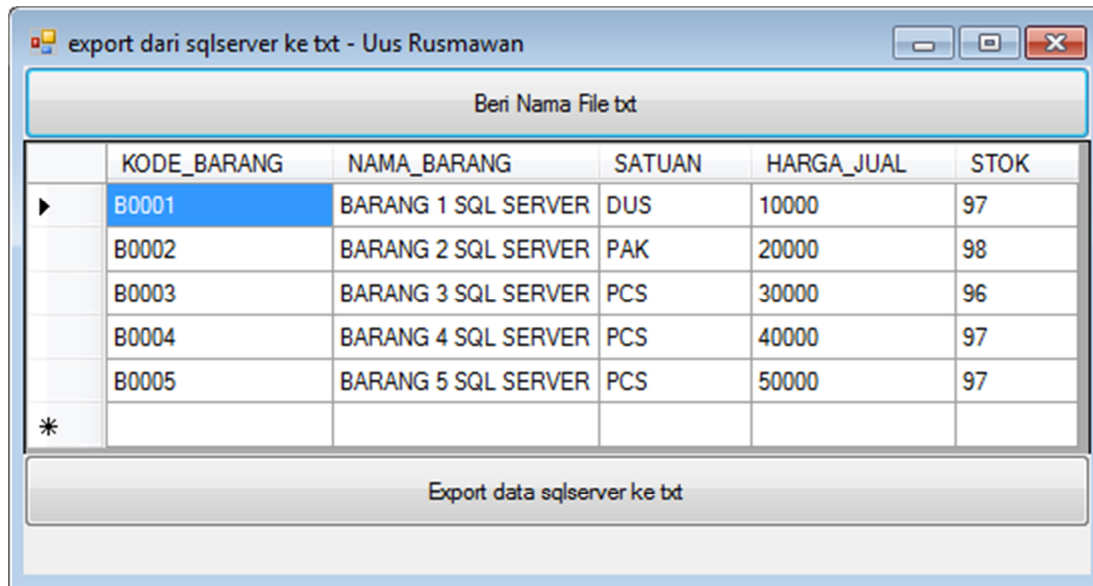
            cmd_mysql.ExecuteNonQuery()
            'Else jika data akan ditiban hidupkan coding
            ini
            'Dim edit As String = "update tblbarang set
nama_barang='" & dgv.Rows(baris).Cells(1).Value & "',satuan='" &
dgv.Rows(baris).Cells(2).Value & "',harga_jual='" &
dgv.Rows(baris).Cells(4).Value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

```
Public Class exim_dari_sqlserver_ke_txt
    Dim conn As SqlConnection
    Dim da As SqlDataAdapter
    Dim ds As DataSet
    Dim cmd As SqlCommand
    Dim dr As SqlDataReader
```

```
Sub koneksi_sqlserver()
    conn = New SqlConnection("data
source=.\sqlexpress;initial catalog=dbpenjualan;integrated
security=true")
    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 koneksi_sqlserver()
    da = New SqlDataAdapter("select * from TBLbarang", 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()
Labell.Text = SaveFileDialog1.FileName
End Sub

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

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

Call koneksisqlserver()
Dim hasil As New DataTable
da = New SqlDataAdapter("select * from TBLbarang", conn)
da.Fill(hasil)
conn.Close()

Dim writer As New StreamWriter(Labell.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
```

uusrusmawan.com

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

```
        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
```