

LAMPIRAN

Form login aplikasi:

```
package tata_kelola_ti;

import java.awt.event.KeyEvent;

import java.sql.*;

import javax.swing.JOptionPane;

public class login extends
javax.swing.JFrame {

tata_kelola_ti.koneksi_database koneksi =
new tata_kelola_ti.koneksi_database();

String us, pw;

public login() {

initComponents();

Connection c=koneksi.getkoneksi();

}

private void
usernameKeyPressed(java.awt.event.KeyEv
ent evt) {

if(evt.getKeyChar()==KeyEvent.VK_ENT
ER){

password.requestFocus();

}

}

private void
passwordKeyPressed(java.awt.event.KeyEv
ent evt) {

if(evt.getKeyChar()==KeyEvent.VK_ENT
ER){
```

```
if(username.getText().equals("admin") &&
password.getText().equals("admin")){

new menu_utama().setVisible(true);

}else{

JOptionPane.showMessageDialog(null,
"Username atau Password salah !");

username.setText("");

password.setText("");

username.requestFocus();

}

}

}
```

Form data proses :

```
package tata_kelola_ti;

import java.awt.HeadlessException;

import javax.swing.*;

import java.sql.*;

import
javax.swing.table.DefaultTableModel;

public class form_proses extends
javax.swing.JInternalFrame {

    tata_kelola_ti.koneksi_database koneksi =
    new tata_kelola_ti.koneksi_database();

    String data[]=new String[11];

    String dom, kdco, nmco;

    public form_proses() {

        initComponents();

        Connection
        c=koneksi_database.getkoneksi();

        tabel_proses.setModel(tableModel);

        Table(tabel_proses, new
        int[]{100,200,500});

        setDefaultTable();

    }

    int row = 0;

    private
    javax.swing.table.DefaultTableModel
    tableModel=getDefaultTableModel();
```

```
private void Table(javax.swing.JTable tb,
int lebar[] ) {

    tb.setAutoResizeMode(JTable.AUTO_RES
IZE_OFF);

    int kolom=tb.getColumnCount();

    for(int i=0;i < kolom;i++) {

        javax.swing.table.TableColumn
        tbc=tb.getColumnModel().getColumn(i);

        tbc.setPreferredWidth(lebar[i]);

        tb.setRowHeight(17);

    }

}
```

Form data aktivitas :

```
package tata_kelola_ti;

import java.awt.HeadlessException;

import javax.swing.*;

import java.sql.*;

import
javax.swing.table.DefaultTableModel;

public class form_aktivitas extends
javax.swing.JFrame {

    tata_kelola_ti.koneksi_database koneksi =
    new tata_kelola_ti.koneksi_database();

    String data[]=new String[11];

    String kdco, kddco, nmco;

    public form_aktivitas() {

        initComponents();

        Connection
        c=koneksi_database.getkoneksi();

        tabel_aktivitas.setModel(tableModel);

        Table(tabel_aktivitas, new
        int[]{100,200,500});

        setDefaultTable();

    }

    int row = 0;

    private
    javax.swing.table.DefaultTableModel
    tableModel=getDefaultTableModel();
```

```
private void Table(javax.swing.JTable tb,
int lebar[] ) {

    tb.setAutoResizeMode(JTable.AUTO_RESIZE_OFF);

    int kolom=tb.getColumnCount();

    for(int i=0;i < kolom;i++) {

        javax.swing.table.TableColumn
        tbc=tb.getColumnModel().getColumn(i);

        tbc.setPreferredWidth(lebar[i]);

        tb.setRowHeight(17);

    }

}
```

Form data pernyataan :

```
package tata_kelola_ti;

import java.awt.HeadlessException;

import javax.swing.*;

import java.sql.*;

import
javax.swing.table.DefaultTableModel;

public class form_pernyataan extends
javax.swing.JFrame {

tata_kelola_ti.koneksi_database koneksi =
new tata_kelola_ti.koneksi_database();

String data[]=new String[11];

String kdp, kddco, nmdco, perm, peru;

public form_pernyataan() {

initComponents();

Connection
c=koneksi_database.getkoneksi();

tabel_pernyataan.setModel(tableModel);

Table(tabel_pernyataan, new
int[]{140,120,600,600});

setDefaultTable();

}

int row = 0;

private
javax.swing.table.DefaultTableModel
tableModel=getDefaultTableModel();
```

```
private void Table(javax.swing.JTable tb,
int lebar[] ) {

tb.setAutoResizeMode(JTable.AUTO_RES
IZE_OFF);

int kolom=tb.getColumnCount();

for(int i=0;i < kolom;i++) {

javax.swing.table.TableColumn
tbc=tb.getColumnModel().getColumn(i);

tbc.setPreferredWidth(lebar[i]);

tb.setRowHeight(17);

}

}

private
javax.swing.table.DefaultTableModel
getDefaultTableModel() {

return new
javax.swing.table.DefaultTableModel(

new Object[][] {},

new String [] {"KODE
PERNYATAAN","KODE
PROSES","PERNYATAAN
MANAJEMEN", "PERNYATAAN
USER"})

){

boolean[] canEdit = new boolean[]{

false, false, false, false

};
```

Form data manajemen :

```
package tata_kelola_ti;

import javax.swing.*;

import java.sql.*;

import java.text.SimpleDateFormat;

import
javax.swing.table.DefaultTableModel;

public class manajemen extends
javax.swing.JFrame {

tata_kelola.koneksi_database koneksi =
new tata_kelola.koneksi_database();

String data[]=new String[11];

String ni, nm, jk, tm, tg, pn, al, jb;

public manajemen() {

initComponents();

Connection
c=koneksi_database.getkoneksi();

manajemen.setModel(tableModel);

Table(manajemen, new
int[]{100,150,150,150,150,150,200,150});

setDefaultTable();

}

int row = 0;

private
javax.swing.table.DefaultTableModel
tableModel=getDefaultTableModel();
```

```
private void Table(javax.swing.JTable tb,
int lebar[] ) {

tb.setAutoResizeMode(JTable.AUTO_RES
IZE_OFF);

int kolom=tb.getColumnCount();

for(int i=0;i < kolom;i++) {

javax.swing.table.TableColumn
tbc=tb.getColumnModel().getColumn(i);

tbc.setPreferredWidth(lebar[i]);

tb.setRowHeight(17);

}

}

private
javax.swing.table.DefaultTableModel
getDefaultTableModel() {

return new
javax.swing.table.DefaultTableModel(

new Object[][] {},

new String [] {"NIK","NAMA","JENIS
KELAMIN","TEMPAT
LAHIR","TANGGAL
LAHIR","PENDIDIKAN","ALAMAT","J
ABATAN"}

){

boolean[] canEdit = new boolean[]{

false, false, false, false, false, false, false,
false

};

};
```

Form data *user* :

```
package tata_kelola_ti;

import javax.swing.*;

import java.sql.*;

import javax.swing.table.DefaultTableModel;

public class user extends
javax.swing.JFrame {

    tata_kelola.koneksi_database koneksi =
    new tata_kelola.koneksi_database();

    String data[]=new String[11];

    String kdu, nmu, jk, um;

    public user() {

        initComponents();

        Connection
        c=koneksi_database.getkoneksi();

        user.setModel(tableModel);

        Table(user, new int[]{100,200,150,100});

        setDefaultTable();

    }

    int row = 0;

    private
    javax.swing.table.DefaultTableModel
    tableModel=getDefaultTableModel();

    private void Table(javax.swing.JTable tb,
    int lebar[] ) {

        tb.setAutoResizeMode(JTable.AUTO_RESIZE_OFF);

        int kolom=tb.getColumnCount();

        for(int i=0;i < kolom;i++) {

            javax.swing.table.TableColumn
            tbc=tb.getColumnModel().getColumn(i);

            tbc.setPreferredWidth(lebar[i]);

            tb.setRowHeight(17);

        }

    }

    private
    javax.swing.table.DefaultTableModel
    getDefaultTableModel() {

        return new
        javax.swing.table.DefaultTableModel(

            new Object[][] {},

            new String [] {"KODE
            USER","NAMA","JENIS
            KELAMIN","UMUR"}

        ){

            boolean[] canEdit = new boolean[]{

                false, false, false, false

            };

            @Override

            public boolean isCellEditable(int rowIndex,
            int columnIndex){

                return canEdit[columnIndex];

            }

        }

    }

}
```

Form *questioner* manajemen :

```
package tata_kelola_ti;

import java.awt.event.KeyEvent;
import javax.swing.*;
import java.sql.*;
import java.text.SimpleDateFormat;
import java.util.Calendar;
import java.util.logging.Level;
import java.util.logging.Logger;
import javax.swing.table.DefaultTableModel;

public class kuesioner_manajemen extends
    javax.swing.JFrame {

    tata_kelola.koneksi_database koneksi =
        new tata_kelola.koneksi_database();

    String data[]=new String[11];

    public kuesioner_manajemen() {
        initComponents();

        Connection
        c=koneksi_database.getkoneksi();

        tabel_kuesionermanajemen.setModel(table
        Model);

        Table(tabel_kuesionermanajemen, new
        int[]{120,140,120,120});

        setDefaultTable();

        tgl_otomatis();

        tampil_pernyataan();
    }

    int row = 0;

    private
    javax.swing.table.DefaultTableModel
    tableModel=getDefaultTabelModel();

    private void Table(javax.swing.JTable tb,
    int lebar[] ) {

        tb.setAutoResizeMode(JTable.AUTO_RES
        IZE_OFF);

        int kolom=tb.getColumnCount();

        for(int i=0;i < kolom;i++) {

            javax.swing.table.TableColumn
            tbc=tb.getColumnModel().getColumn(i);

            tbc.setPreferredWidth(lebar[i]);

            tb.setRowHeight(17);
        }
    }

    private
    javax.swing.table.DefaultTableModel
    getDefaultTabelModel() {

        return new
        javax.swing.table.DefaultTableModel(

            new Object[][] {},

            new String [] {"NIK","KODE
            PERNYATAAN","CURRENT","EXPECT
            ACY"}

        ){

            boolean[] canEdit = new boolean[]{}
        }
    }
}
```


Form *questioner user* :

```
package tata_kelola_ti;
import java.awt.event.KeyEvent;
import javax.swing.*;
import java.sql.*;
import java.text.SimpleDateFormat;
import java.util.Calendar;
import java.util.logging.Level;
import java.util.logging.Logger;
import javax.swing.table.DefaultTableModel;

public class kuesioner_user extends
javax.swing.JFrame {

tata_kelola.koneksi_database koneksi =
new tata_kelola.koneksi_database();

String data[]=new String[11];

public kuesioner_user() {

initComponents();

Connection
c=koneksi_database.getkoneksi();

tabel_kuesionermanajemen.setModel(table
Model);

Table(tabel_kuesionermanajemen, new
int[]{120,140,120,120});

setDefaultTable();

tgl_otomatis();

tampil_pernyataan();
}

int row = 0;

private
javax.swing.table.DefaultTableModel
tableModel=getDefaultTableModel();

private void Table(javax.swing.JTable tb,
int lebar[] ) {

tb.setAutoResizeMode(JTable.AUTO_RES
IZE_OFF);

int kolom=tb.getColumnCount();

for(int i=0;i < kolom;i++) {

javax.swing.table.TableColumn
tbc=tb.getColumnModel().getColumn(i);

tbc.setPreferredWidth(lebar[i]);

tb.setRowHeight(17);

}

}

private
javax.swing.table.DefaultTableModel
getDefaultTableModel() {

return new
javax.swing.table.DefaultTableModel(

new Object[][] {},

new String [] {"KODE USER","KODE
PERTANYAAN","CURRENT","EXPECT
ACY"}

){
```

Form data solusi :

```
package tata_kelola_ti;
import javax.swing.*;
import java.sql.*;
import java.text.SimpleDateFormat;
import java.util.Calendar;

import
javax.swing.table.DefaultTableModel;

public class rekomendasi extends
javax.swing.JFrame {

tata_kelola.koneksi_database koneksi =
new tata_kelola.koneksi_database();

String data[]=new String[11];

public rekomendasi() {

initComponents();

Connection
c=koneksi_database.getkoneksi();

tabel_rekomendasi.setModel(tableModel);

Table(tabel_rekomendasi, new
int[] {120,120,120,120,120,120,120,120});

setDefaultTable();

tgl_otomatis();

}

int row = 0;

private
javax.swing.table.DefaultTableModel
tableModel=getDefaultTableModel();

private void Table(javax.swing.JTable tb,
int lebar[] ) {

tb.setAutoResizeMode(JTable.AUTO_RESIZE_OFF);

int kolom=tb.getColumnCount();

for(int i=0;i < kolom;i++) {

javax.swing.table.TableColumn
tbc=tb.getColumnModel().getColumn(i);

tbc.setPreferredWidth(lebar[i]);

tb.setRowHeight(17);

}

}

private
javax.swing.table.DefaultTableModel
getDefaultTableModel() {

return new
javax.swing.table.DefaultTableModel(

new Object[][] {},

new String [] {"KODE
AKTIVITAS","RESPONDEN","NILAI
CURRENT","NILAI
EXPECT","GAP","CSF","KPI","KGI"}

){

boolean[] canEdit = new boolean[]{

false, false, false, false, false, false, false,
false

};

};

}
```