IMAGEN DE FONDO A UN JFRAME

package gui;

import java.awt.Dimension;

import java.awt.Graphics;

import javax.swing.ImageIcon;

/\*\*

\*

\* @author Dikas

\*/

public class ClaseAdaptada extends Panel {

public ClaseAdaptada() {

super();

}

@Override

public void paintComponent(Graphics g) {

Dimension tam = getSize();

ImageIcon imagen = new ImageIcon(getClass().getResource("/gui/ardillatierna.jpg"));

g.drawImage(imagen.getImage(), 0, 0, tam.width, tam.height, null);

setOpaque(false);

super.paintComponent(g);

}

}

public Formulario() {

initComponents();

JPanel objPanel = new ClaseAdaptada();

objPanel.setSize(pnlContainer.getWidth(), pnlContainer.getHeight());

pnlContainer.add(objPanel);

pnlContainer.validate();

}

PANEL MENÚ PRINCIPAL

import java.awt.Dimension;

import java.awt.Graphics;

import javax.swing.ImageIcon;

/\*\*

 \* http://jc-mouse.blogspot.com/

 \* @author Mouse

 \*/

public class mipanel extends javax.swing.JPanel {

    public mipanel(){

        this.setSize(400,280);

    }

    @Override

    public void paint(Graphics g){

        Dimension tamanio = getSize();

        ImageIcon imagenFondo = new ImageIcon(getClass().getResource("/imagenes/casalibertad.jpg"));

        g.drawImage(imagenFondo.getImage(),0,0,tamanio.width, tamanio.height, null);

        setOpaque(false);

        super.paintComponent(g);

    }

}

VENTANA O JFRAME

private void formWindowActivated(java.awt.event.WindowEvent evt) {

       mipanel p = new mipanel();

       jPanel1.add(p);

       jPanel1.repaint();

    }