CREATE A CHILD FRAME WINDOW FROM WITHIN APPLET

import java.applet.\*;

import java.awt.\*;

import java.awt.event.\*;

/\*

<applet code="AppletFrame" width = 400 height=400>

</applet>

\*/

//create subclass of frame

class SubclassFrame extends Frame

{

SubclassFrame(String title)

{

super(title);

//create an object to handle window event

MyWindowAdapter adapter = new MyWindowAdapter(this);

//register to receive those events

addWindowListener(adapter);

/\*public void paint(Graphics g)

{

g.drawString("This is in frame window", 10,40);

}\*/

}

}

//for window closing

class MyWindowAdapter extends WindowAdapter

{

SubclassFrame sf;

public MyWindowAdapter(SubclassFrame sf)

{

this.sf = sf;

}

public void WindowClosing(WindowEvent we)

{

sf.setVisible(false);

}

}

//appletframe

public class AppletFrame extends Applet

{

Frame f;

public void init()

{

f = new SubclassFrame("A Frame Window");

f.setSize(250,250);

f.setVisible(true);

}

public void start()

{

f.setVisible(true);

}

public void stop()

{

f.setVisible(false);

}

/\*public void paint(Graphics g)

{

g.drawString("This is in applet window", 10,20);

}\*/

}

