## Skip navigation links

- Overview
- Package
- Class
- <u>Use</u>
- **Tree**
- Index
- Help
- Summary:
  - Nested
    - Field
    - Constr
    - Method
- · Detail:
  - Field
  - Constr
  - Method
- · Summary:
- <u>Nested</u>
- <u>Field</u>
- Constr
- Method
- Detail:
- Field |
- Constr
- Method

**SEARCH** Search reset

Package Views

# **Class SobreLivros**

iava.lang.Object

java.awt.Component

java.awt.Container

java.awt.Window

java.awt.Frame

javax.swing.JFrame

Views.SobreLivros

All Implemented Interfaces:

ImageObserver, MenuContainer, Serializable, Accessible, RootPaneContainer, WindowConstants

public class SobreLivros extends JFrame Classe SobreLivros()

Since:

30/05/2024

See Also:

- Serialized Form
- Nested Class Summary

Nested classes/interfaces inherited from class javax.swing.JFrame

JFrame.AccessibleJFrame

Nested classes/interfaces inherited from class java.awt.Frame

Frame.AccessibleAWTFrame

Nested classes/interfaces inherited from class java.awt.Window

Window.AccessibleAWTWindow, Window.Type

### Nested classes/interfaces inherited from class java.awt.Container

Container.AccessibleAWTContainer

## Nested classes/interfaces inherited from class java.awt.Component

Component.AccessibleAWTComponent, Component.BaselineResizeBehavior, Component.BltBufferStrategy, Component.FlipBufferStrategy

## Field Summary

Fields
Modifier and Type
Field
Description
String
id

int

**TelaAdmin** 

## Fields inherited from class javax.swing.JFrame

accessibleContext, rootPane, rootPaneCheckingEnabled

## Fields inherited from class java.awt.Frame

CROSSHAIR CURSOR, DEFAULT CURSOR, E RESIZE CURSOR, HAND CURSOR, ICONIFIED, MAXIMIZED BOTH, MAXIMIZED HORIZ, MAXIMIZED VERT, MOVE CURSOR, N RESIZE CURSOR, NE RESIZE CURSOR, NORMAL, NW RESIZE CURSOR, S RESIZE CURSOR, SE RESIZE CURSOR, W RESIZE CURSOR, W RESIZE CURSOR, W RESIZE CURSOR

#### Fields inherited from class java.awt.Component

BOTTOM ALIGNMENT, CENTER ALIGNMENT, LEFT ALIGNMENT, RIGHT ALIGNMENT, TOP ALIGNMENT

#### Fields inherited from interface java.awt.image.lmageObserver

ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH

### Fields inherited from interface javax.swing.WindowConstants

DISPOSE ON CLOSE, DO NOTHING ON CLOSE, EXIT ON CLOSE, HIDE ON CLOSE

## Constructor Summary

Constructors

Constructor

Description

SobreLivros()

Cria a tela SobreLivros() aonde será inicializado os dados dessa tela.

## Method Summary

All Methods | Static Methods | Instance Methods | Concrete Methods

Modifier and Type

Method

Description

static void

main(String[] args)

Aqui são inicializadas a tela SobreLivros.

void

mostrarDetalhes(int idLivro)

mostrarDetalhes(int idLivro) Método usado para armazenar as informações do Livro que vieram do banco de dados na tela. void

PuxaBanco()

PuxarBanco() Este método serve para pegar as informações do livro que o usuário deseja alterar e configurálos nos campos da tela.

#### Methods inherited from class javax.swing.JFrame

addImpl, createRootPane, frameInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setIconImage, setJMenuBar, setLayeredPane, setRootPane, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update

### Methods inherited from class java.awt.Frame

addNotify, getCursorType, getExtendedState, getFrames, getIconImage, getMaximizedBounds, getMenuBar, getState, getTitle, isResizable, isUndecorated, remove, removeNotify, setBackground, setCursor, setExtendedState, setMaximizedBounds, setMenuBar, setOpacity, setResizable, setShape, setState, setTitle, setUndecorated

#### Methods inherited from class java.awt. Window

addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBackground, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOpacity, getOwnedWindows, getOwner, getOwnerlessWindows, getShape, getToolkit, getType, getWarningString, getWindowFocusListeners, getWindowListeners, getWindowStateListeners, hide, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isAutoRequestFocus, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isOpaque, isShowing, isValidateRoot, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setAutoRequestFocus, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImages, setLocation, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, setType, setVisible, show, toBack, toFront

#### Methods inherited from class java.awt.Container

### Methods inherited from class java.awt.Component

action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addHier addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, coalesceEvents, contains, createImage, createlmage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePr firePropertyChange, firePropertyChange, getBaseline, getBaselineResizeBehavior, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getPropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFortMetrics, getForeground, getGraphicsConfiguration, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocation, getLocation, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getParent, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isFocusable, isFocusOwner, isFocusTraversable, isFortSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processHierarchyEve processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, removeComponentListener, removeFocusListener,  $\underline{remove Hierarchy Bounds Listener,\ remove Hierarchy Listener,\ remove House Listener,\ remove Hous$ removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, removePropertyChangeListener, removePropert requestFocus, requestFocus, requestFocus req setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setMaximumSize, setMixingCutoutShape, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusBackward, transferFocusUpCycle

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait

#### Methods inherited from interface java.awt.MenuContainer

getFont, postEvent

#### Field Details

TelaAdmin

public int TelaAdmin

° IU

public String id

## Constructor Details

#### SobreLivros

public SobreLivros() Cria a tela SobreLivros() aonde será inicializado os dados dessa tela.

#### Method Details

#### PuxaBanco

public void PuxaBanco()

PuxarBanco() Este método serve para pegar as informações do livro que o usuário deseja alterar e configurálos nos campos da tela. Observe que é utilizado a varíavel pública ld para o sistema saber qual livro pegar os dados do banco de dados.

#### mostrarDetalhes

public void mostrarDetalhes(int idLivro)

mostrarDetalhes(int idLivro) Método usado para armazenar as informações do Livro que vieram do banco de dados na tela.

#### Parameters |

idLivro - serve para armanezar o Id do Livro selecionado pelo usuário e pegar as informações desse livro especifico.

#### main

public static void main(<u>String[]</u> args) Aqui são inicializadas a tela SobreLivros.

#### Parameters:

args - the command line arguments