Skip navigation links

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

SEARCH Search reset
Package Views

Class ListarLivrosAdmin

java.lang.Object java.awt.Component

java.awt.Container

java.awt.Window

java.awt.Frame

javax.swing.JFrame

Views.ListarLivrosAdmin

All Implemented Interfaces:

ImageObserver, MenuContainer, Serializable, Accessible, RootPaneContainer, WindowConstants

public class ListarLivrosAdmin extends JFrame

Classe ListarLivrosAdmin Esta classe é a tela aonde serão listados os livros cadastrados no banco de dados na tela do administrador.

Since:

31/05/2024

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 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, SW RESIZE_CURSOR, TEXT_CURSOR, W RESIZE_CURSOR, WAIT_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

ListarLivrosAdmin()

ListarLivrosAdmin() é aqui aonde serão inicializadas a tela e suas informações.

Method Summary

All Methods | Static Methods | Instance Methods | Concrete Methods

Modifier and Type

Method

Description

void

LeituraJTable()

Leitura JTable é o metodo utilizado para adicionar livros na tabela.

static void

main(String[] args)

Neste método Main é inicializado esta tela de Listar livros para o administrador.

void

pesquisa(String nome)

pesquisa(String nome) Este é um método utilizado para pesquisar livros no banco de dados e retornar os resultados. void

Timer()

Timer() Este método é um complemento do método anterior!

Methods inherited from class javax.swing.<u>JFrame</u>

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, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update

Methods inherited from class java.awt.Frame

addNotify, getCursorType, getExtendedState, getFrames, getIconlmage, 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, addWindowListener, 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, isFocusedleWindow, isFocused, isLocationByPlatform, isOpaque, isShowing, isValidateRoot, pack, paint, postEvent, processEvent, processWindowFocusEvent, removeWindowFocusListener, 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, addHierarchyListener, addHierarchyListener, addHierarchyListener, addHierarchyBoundsListener, a addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, 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, getFontMetrics, getForeground, getGraphicsConfiguration, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocation, getLocation, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getParent, getPropertyChangeListeners, getSize, get 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, removeHierarchyBoundsListener, removeHierarchyListener, removeHouseListener, removeKeyListener, removeMouseListener, removeMouseListener, removeHierarchyBoundsListener, removeHierarchyBo removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, repaint, repaint, repaint, repaint, removePropertyChangeListener, removeProp requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, requestFocusInWindow, resize, resize, revalidate, 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

Constructor Details

ListarLivrosAdmin

public ListarLivrosAdmin()

ListarLivrosAdmin() é aqui aonde serão inicializadas a tela e suas informações. Aqui também é utilizado o método LeituraJTable para adicionar dados na tabela!

Method Details

LeituraJTable

public void LeituraJTable()

Leitura JTable é o metodo utilizado para adicionar livros na tabela. Basicamente ele adiciona um livro a uma linha, assim listando os livros na tela

pesquisa

public void pesquisa(<u>String</u> nome) pesquisa(String nome) Este é um método utilizado para pesquisar livros no banco de dados e retornar os resultados.

Parameters:

nome - guarda uma palavra que o banco de dados vai usar para procurar um livro que tenha essa palavra no Nome, Autor, Categoria, Editora ou Id.

Timer

public void Timer()

Timer() Este método é um complemento do método anterior! Nele basicamente é instanciado um método do tipo Timer ou Temporizador. Quando o temporizador chega em determinado tempo de funcionamento da tela, será inicializado o método atualizaBanco()

main

public static void main(<u>String[]</u> args) Neste método Main é inicializado esta tela de Listar livros para o administrador.

Parameters:

args - the command line arguments