

Creating Cross Platform GUI Applications using BSF4Rexx & ooRexx

17th International Rexx Symposium
for Developers and Users

April 9th – April 13th, 2006
Omni Austin Hotel at Southpark Austin, TX

Lee Peedin
VP Research & Development
Safe Data, Inc.
Wallace, NC
lee@safedatausa.com

Creating Cross Platform GUI Applications using BSF4Rexx & ooRexx

- 1 AWT vs. Swing vs. SWT
- 2 Basic Components of a Swing GUI
- 3 GUI Demonstrations

Creating Cross Platform GUI Applications using BSF4Rexx & ooRexx

AWT vs. Swing vs. SWT

The **Abstract Windowing Toolkit (AWT)** is Java's original platform-independent windowing, graphics, and user-interface widget toolkit. The AWT is now part of the Java Foundation Classes (JFC) - the standard API for providing a graphical user interface (GUI) for a Java program. First released in Java 1.1 in 1995. Closely tied to the underlying platform's windowing system.

Swing (Java 1.2) widgets provide more sophisticated GUI components than AWT. Since they are written in pure Java, they run the same on all platforms. Swing supports pluggable look and feel – not by using the native platform's facilities, but by roughly emulating them. This means you can get any supported look and feel on any platform. The disadvantage of lightweight components is possibly slower execution. The advantage is uniform behavior on all platforms.

The **Standard Widget Toolkit (SWT)** is an open source framework for developing GUI in Java. It is developed by the Eclipse Foundation, and licensed under the Eclipse Public License. It represents an alternative to AWT & Swing for developers creating desktop Java applications.

Creating Cross Platform GUI Applications using BSF4Rexx & ooRexx

Basic Components of a Swing GUI

JFrame

ContentPane

JLabel

JRadioButton

JToggleButton

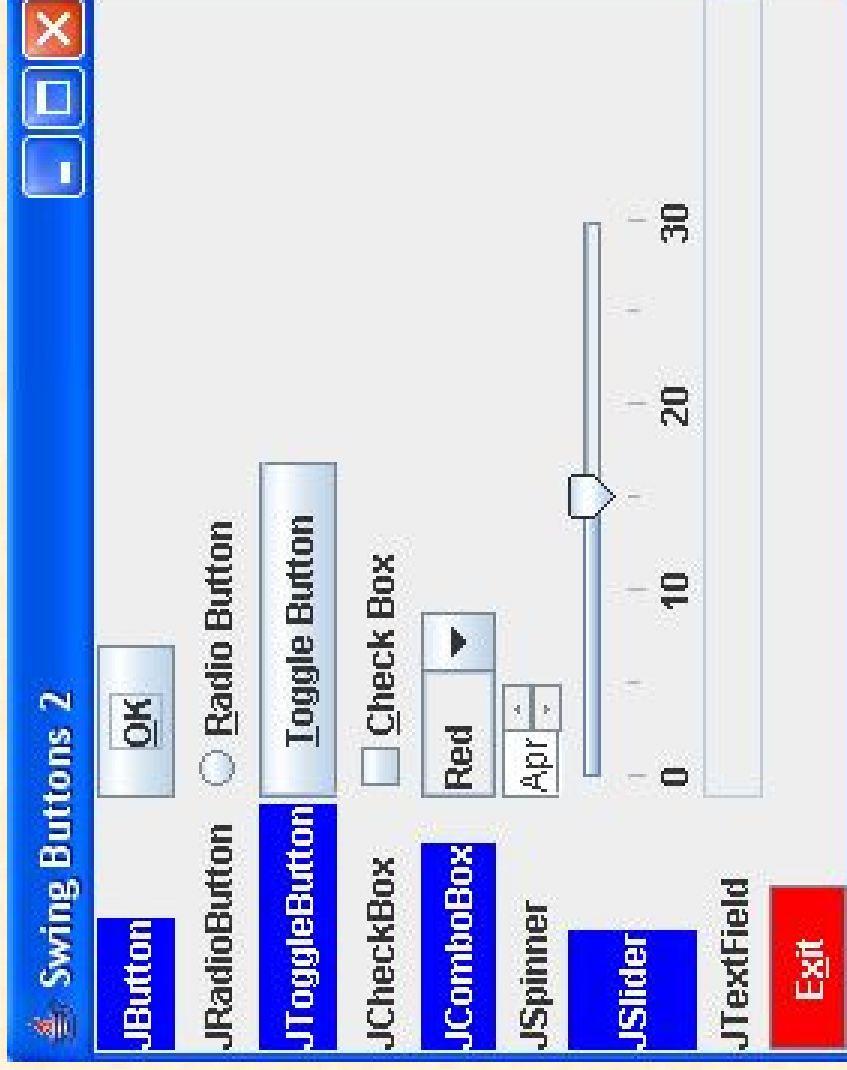
JCheckBox

JComboBox

JSpinner

JSlider

JTextField



Creating Cross Platform GUI Applications using BSF4Rexx & ooRexx

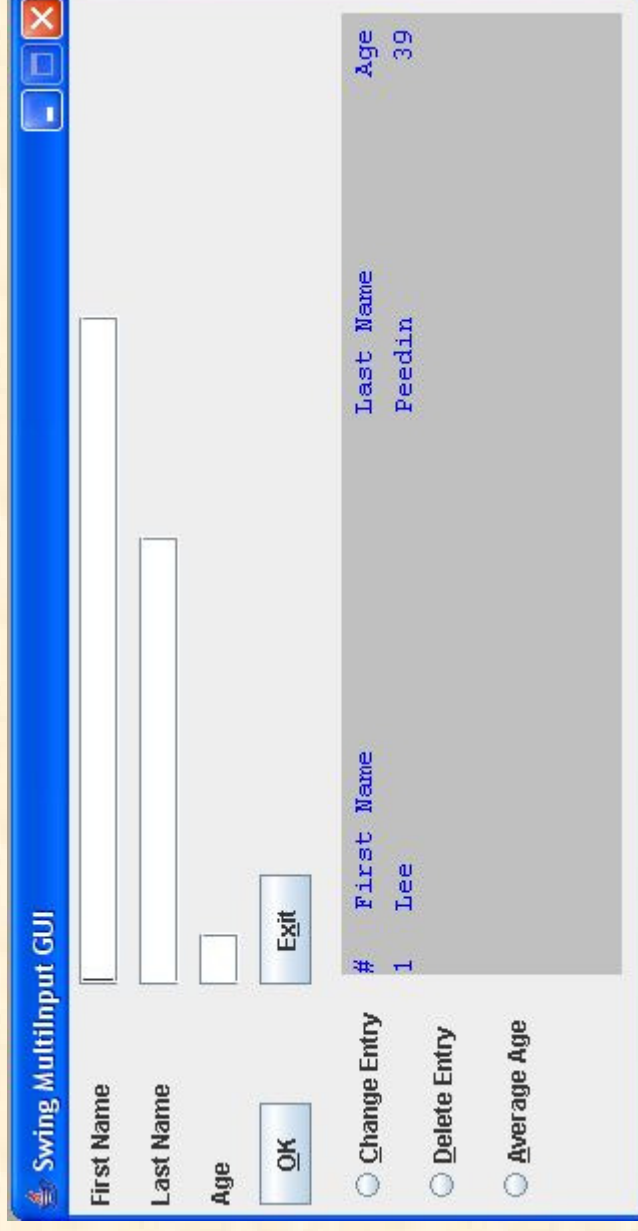
Basic Components of a Swing GUI



JTabbedPane

JPanel

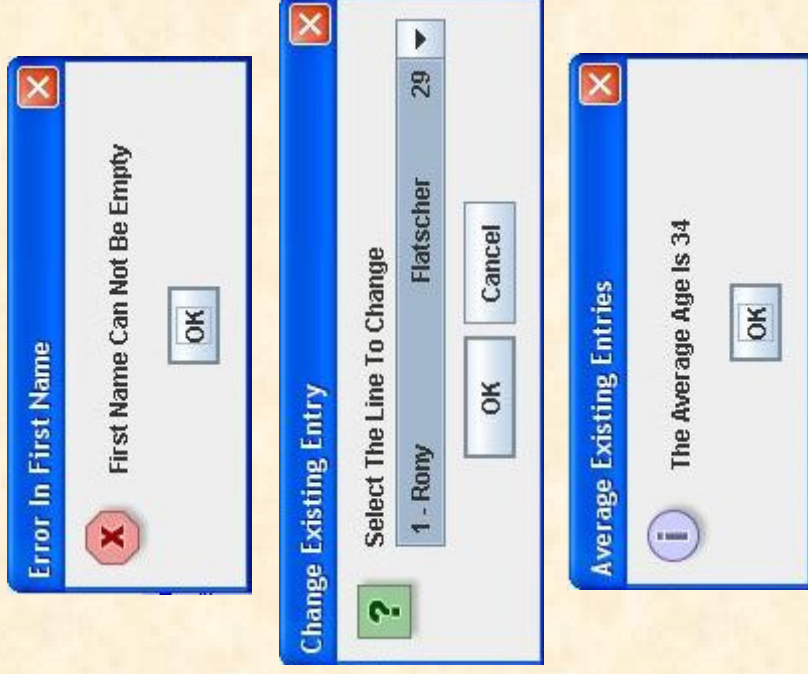
JTextArea



Creating Cross Platform GUI Applications using BSF4Rexx & ooRexx

Basic Components of a Swing GUI

Standard
Message
Dialogs



Creating Cross Platform GUI Applications using BSF4Rexx & ooRexx

GUI Demonstrations

swing_buttons1.rex

swing_password.rex

swing_xy.rex

swing_menu.rex

swing_jwindow.rex

elpShowSource.rex

swing_buttons2.rex

swing_progressbar.rex

swing_multiinput4.rex

swing_tabbedpane.rex

swt_snippet133.rex

demomenu2.rex