Extension

Class Preferences

java.lang.Object
 Lextension.Preferences

All Implemented Interfaces:

bluej.extensions.PreferenceGenerator

public class Preferences
extends java.lang.Object
implements bluej.extensions.PreferenceGenerator

This class is used to generate a Panel within BlueJ Preferences->Extension

Version:

April2015

Author:

Miguel Roman-Roman, Wei Huang, Di Tran, Josh Gillham, Nathan Witt, Thomas Macari

Field Summary

static java.lang.String

PROFILE LABEL

Constructor Summary

Preferences (bluej.extensions.BlueJ bluej)

Creates the Panel within BlueJ's Preferences

Method Summary | javax.swing.JPanel | getPanel () | Returns the JPanel created by this object | void | loadValues () | Used to load the previously saved path given by the user from the BlueJ properties file | void | saveValues () | Used to save the path given by the user into the BlueJ properties file

Methods inherited from class java.lang.Object

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

Field Detail

PROFILE LABEL

public static final java.lang.String PROFILE_LABEL

See Also:

Constant Field Values

Constructor Detail

Preferences

public Preferences(bluej.extensions.BlueJ bluej)

Creates the Panel within BlueJ's Preferences

Parameters:

bluej - the BlueJ instance

Method Detail

getPanel

```
public javax.swing.JPanel getPanel()
```

Returns the JPanel created by this object

Specified by:

getPanel in interface bluej.extensions.PreferenceGenerator

Returns:

the populated JPanel

loadValues

```
public void loadValues()
```

Used to load the previously saved path given by the user from the BlueJ properties file

Specified by:

loadValues in interface bluej.extensions.PreferenceGenerator

saveValues

```
public void saveValues()
```

Used to save the path given by the user into the BlueJ properties file

Specified by:

 ${\tt save Values} \ \textbf{in interface} \ {\tt bluej.extensions.Preference Generator}$