

FIRST - Bug #3406

Changing delimiters on ConfigureDataSource doesn't work

06/20/2008 11:10 AM - Ryan McFall

Status:	Resolved	Start date:	06/20/2008
Priority:	Normal	Due date:	
Assignee:	Ryan McFall	% Done:	0%
Category:	client	Estimated time:	0.00 hour
Target version:	client-prototype	Spent time:	0.00 hour
Bugzilla-Id:	3406		

Description

Here's a stack trace

```
Exception in thread "AWT-EventQueue-0" java.lang.ArrayIndexOutOfBoundsException: 0
at edu.msu.first.dataimport.gui.ConfigureDataSource$8.valueChanged(ConfigureDataSource.java:511)
at javax.swing.DefaultListSelectionModel.fireValueChanged(Unknown Source)
at javax.swing.DefaultListSelectionModel.fireValueChanged(Unknown Source)
at javax.swing.DefaultListSelectionModel.fireValueChanged(Unknown Source)
at javax.swing.DefaultListSelectionModel.changeSelection(Unknown Source)
at javax.swing.DefaultListSelectionModel.changeSelection(Unknown Source)
at javax.swing.DefaultListSelectionModel.removeSelectionIntervalImpl(Unknown Source)
at javax.swing.DefaultListSelectionModel.clearSelection(Unknown Source)
at javax.swing.JTable.clearSelection(Unknown Source)
at javax.swing.JTable.clearSelectionAndLeadAnchor(Unknown Source)
at javax.swing.JTable.tableChanged(Unknown Source)
at javax.swing.table.AbstractTableModel.fireTableChanged(Unknown Source)
at javax.swing.table.AbstractTableModel.fireTableStructureChanged(Unknown Source)
at edu.msu.first.dataimport.DataSourcePreviewPanel.propertyChange(DataSourcePreviewPanel.java:430)
at java.beans.PropertyChangeSupport.firePropertyChange(Unknown Source)
at java.beans.PropertyChangeSupport.firePropertyChange(Unknown Source)
at java.beans.PropertyChangeSupport.firePropertyChange(Unknown Source)
at java.beans.PropertyChangeSupport.firePropertyChange(Unknown Source)
at edu.msu.first.dataimport.DelimitedDataSource.setDelimiter(DelimitedDataSource.java:43)
at edu.msu.first.dataimport.gui.ConfigureDataSource$1.actionPerformed(ConfigureDataSource.java:395)
```

History

#1 - 05/11/2009 07:26 AM - Ryan McFall

Resubmit after fire

#2 - 05/13/2009 01:24 PM - Ryan McFall

This was due to code that was attempting to handle the change in the selected rows/columns in the table, which was being cleared when the delimiter was changed.

Adding a check for an empty selection fixed this problem.

#3 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3406