

Application: gvSIG desktop - gvSIG bugs #4226

Error al borrar geometrias.

06/12/2016 12:02 PM - Joaquín del Cerro Murciano

Status:	Closed	% Done:	100%
Priority:	High	Spent time:	0.00 hour
Assignee:	Daniel Martinez		
Category:	Vector editing		
Target version:	2.3.0-2432 (rev. org.gvsig.desktop-2.0.138)		
Severity:	Major	Add-on version:	
gvSIG version:	2.3.0	Add-on build:	
gvSIG build:	2427	Add-on resolve version:	
Operative System:	Linux	Add-on resolve build:	
Keywords:		Proyecto:	
Has patch:		Hito:	
Add-on name:	Unknown		

Description

1. Cargamos la capa esp_provincias (esta en downloads/geodata)
2. Entramos en edicion de la capa
3. Seleccionamos las provincias de Castellon, Valencia y Alicante.
4. Menu Seleccion->invertir_seleccion
5. Pulsamos suprimir para borrar todas las geometrias seleccionadas
6. Casque "Concurrent modification in store".

ERROR [AWT-EventQueue-0] (NotificationManager.java:90) - Concurrent modification in store 'comvalenciana_provs'.
Concurrent modification in store 'comvalenciana_provs'.

```
at org.gvsig.fmap.dal.feature.impl.featureset.DefaultFeatureSet.checkSourceStoreModified(DefaultFeatureSet.java:342)
at org.gvsig.fmap.dal.feature.impl.featureset.DefaultIterator.hasNext(DefaultIterator.java:82)
at org.gvsig.fmap.dal.feature.impl.featureset.FastDefaultIterator.hasNext(FastDefaultIterator.java:31)
at
```

```
org.gvsig.fmap.dal.feature.impl.DefaultFeatureSelection$ReversedFeatureIteratorFacade.positionInNextElement(DefaultFeatureSelection.
reSelection.java:491)
```

```
at
```

```
org.gvsig.fmap.dal.feature.impl.DefaultFeatureSelection$ReversedFeatureIteratorFacade.next(DefaultFeatureSelection.java:481)
1)
```

```
at org.gvsig.fmap.dal.feature.impl.DefaultFeatureSelection.doAccept(DefaultFeatureSelection.java:557)
at org.gvsig.fmap.dal.feature.impl.DefaultFeatureSelection.accept(DefaultFeatureSelection.java:540)
at org.gvsig.fmap.dal.feature.impl.DefaultFeatureSelection.accept(DefaultFeatureSelection.java:534)
at org.gvsig.vectorediting.lib.prov.remove.RemoveEditingProvider.finishAndStore(RemoveEditingProvider.java:150)
at org.gvsig.vectorediting.lib.impl.DefaultEditingService.finishAndStore(DefaultEditingService.java:76)
at org.gvsig.vectorediting.swing.impl.DefaultEditingContext.finishService(DefaultEditingContext.java:641)
at org.gvsig.vectorediting.swing.impl.DefaultEditingContext.getNextParameter(DefaultEditingContext.java:741)
at org.gvsig.vectorediting.swing.impl.DefaultEditingContext.activateService(DefaultEditingContext.java:254)
at org.gvsig.vectorediting.app.mainplugin.ServiceExtension.execute(ServiceExtension.java:50)
at org.gvsig.andami.actioninfo.impl.DefaultActionInfo.execute(DefaultActionInfo.java:307)
at org.gvsig.andami.actioninfo.impl.DefaultActionInfo.actionPerformed(DefaultActionInfo.java:352)
at javax.swing.AbstractButton.fireActionPerformed(AbstractButton.java:2022)
at javax.swing.AbstractButton$Handler.actionPerformed(AbstractButton.java:2348)
at javax.swing.DefaultButtonModel.fireActionPerformed(DefaultButtonModel.java:402)
at javax.swing.DefaultButtonModel.setPressed(DefaultButtonModel.java:259)
at javax.swing.AbstractButton.doClick(AbstractButton.java:376)
at javax.swing.AbstractButton.doClick(AbstractButton.java:356)
```

```
at javax.swing.plaf.basic.BasicMenuItemUI$Actions.actionPerformed(BasicMenuItemUI.java:802)
at javax.swing.SwingUtilities.notifyAction(SwingUtilities.java:1663)
at javax.swing.JComponent.processKeyBinding(JComponent.java:2882)
at javax.swing.JMenuBar.processBindingForKeyStrokeRecursive(JMenuBar.java:699)
at javax.swing.JMenuBar.processBindingForKeyStrokeRecursive(JMenuBar.java:706)
at javax.swing.JMenuBar.processBindingForKeyStrokeRecursive(JMenuBar.java:706)
at javax.swing.JMenuBar.processBindingForKeyStrokeRecursive(JMenuBar.java:706)
at javax.swing.JMenuBar.processBindingForKeyStrokeRecursive(JMenuBar.java:706)
at javax.swing.JMenuBar.processKeyBinding(JMenuBar.java:677)
at javax.swing.KeyboardManager.fireBinding(KeyboardManager.java:307)
at javax.swing.KeyboardManager.fireKeyboardAction(KeyboardManager.java:293)
at javax.swing.JComponent.processKeyBindingsForAllComponents(JComponent.java:2974)
at javax.swing.JComponent.processKeyBindings(JComponent.java:2966)
at javax.swing.JComponent.processKeyEvent(JComponent.java:2845)
at java.awt.Component.processEvent(Component.java:6312)
at java.awt.Container.processEvent(Container.java:2236)
at java.awt.Component.dispatchEventImpl(Component.java:4891)
at java.awt.Container.dispatchEventImpl(Container.java:2294)
at java.awt.Component.dispatchEvent(Component.java:4713)
at java.awt.KeyboardFocusManager.redispatchEvent(KeyboardFocusManager.java:1954)
at java.awt.DefaultKeyboardFocusManager.dispatchKeyEvent(DefaultKeyboardFocusManager.java:806)
at java.awt.DefaultKeyboardFocusManager.preDispatchKeyEvent(DefaultKeyboardFocusManager.java:1074)
at java.awt.DefaultKeyboardFocusManager.typeAheadAssertions(DefaultKeyboardFocusManager.java:945)
at java.awt.DefaultKeyboardFocusManager.dispatchEvent(DefaultKeyboardFocusManager.java:771)
at java.awt.Component.dispatchEventImpl(Component.java:4762)
at java.awt.Container.dispatchEventImpl(Container.java:2294)
at java.awt.Window.dispatchEventImpl(Window.java:2750)
at java.awt.Component.dispatchEvent(Component.java:4713)
at java.awt.EventQueue.dispatchEventImpl(EventQueue.java:758)
at java.awt.EventQueue.access$500(EventQueue.java:97)
at java.awt.EventQueue$3.run(EventQueue.java:709)
at java.awt.EventQueue$3.run(EventQueue.java:703)
at java.security.AccessController.doPrivileged(Native Method)
at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(ProtectionDomain.java:76)
at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(ProtectionDomain.java:86)
at java.awt.EventQueue$4.run(EventQueue.java:731)
at java.awt.EventQueue$4.run(EventQueue.java:729)
at java.security.AccessController.doPrivileged(Native Method)
at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(ProtectionDomain.java:76)
at java.awt.EventQueue.dispatchEvent(EventQueue.java:728)
at org.gvsig.andami.ui.AndamiEventQueue.dispatchEvent(AndamiEventQueue.java:50)
at java.awt.EventDispatchThread.pumpOneEventForFilters(EventDispatchThread.java:201)
at java.awt.EventDispatchThread.pumpEventsForFilter(EventDispatchThread.java:116)
at java.awt.EventDispatchThread.pumpEventsForHierarchy(EventDispatchThread.java:105)
at java.awt.EventDispatchThread.pumpEvents(EventDispatchThread.java:101)
at java.awt.EventDispatchThread.pumpEvents(EventDispatchThread.java:93)
at java.awt.EventDispatchThread.run(EventDispatchThread.java:82)
```

Associated revisions

Revision 42821 - 06/20/2016 01:49 PM - Daniel Martinez

refs #4226 Error al borrar geometrías: esto soluciona el problema, pero se sigue generando un concurrent modification error.

Revision 42834 - 06/23/2016 08:18 AM - Daniel Martinez

refs #4226 Se modifica la edición vectorial para que el borrado se realice sobre el featureSet en lugar del featureStore, y se modifica la featureSeleccion para que los iteradores implementen sus propios métodos de borrado

Revision 875 - 06/23/2016 08:18 AM - Daniel Martinez

refs #4226 Se modifica la edición vectorial para que el borrado se realice sobre el featureSet en lugar del featureStore, y se modifica la featureSeleccion para que los iteradores implementen sus propios métodos de borrado

History

#1 - 06/12/2016 12:03 PM - Joaquín del Cerro Murciano

- *Description updated*

#2 - 06/16/2016 09:59 AM - Álvaro Anguix

- *Assignee set to Daniel Martinez*

#3 - 06/23/2016 08:25 AM - Daniel Martinez

- *% Done changed from 0 to 100*

- *Status changed from New to Fixed*

- *Due date set to 06/23/2016*

Se modifica la edición vectorial para que el borrado se realice sobre el featureSet en lugar del featureStore, y se modifica la featureSeleccion para que los iteradores implementen sus propios métodos de borrado

#4 - 06/23/2016 08:53 AM - Joaquín del Cerro Murciano

- *Target version changed from 2.3.0-2447-final (rev. org.gvsig.desktop-2.0.153) to 2.3.0-2432 (rev. org.gvsig.desktop-2.0.138)*

#5 - 07/25/2016 10:45 AM - Álvaro Anguix

- *Status changed from Fixed to Closed*