

Application: gvSIG desktop - gvSIG bugs #4989

La herramienta 'editor de atributos' falla con campos calculados.

02/18/2019 09:39 AM - Joaquín del Cerro Murciano

| | | | |
|--------------------------|---|--------------------------------|-----------|
| Status: | Closed | % Done: | 0% |
| Priority: | Normal | Spent time: | 0.00 hour |
| Assignee: | | | |
| Category: | | | |
| Target version: | 2.5.0-2913 (rev. org.gvsig.desktop-2.0.241) | Add-on version: | |
| Severity: | Minor | Add-on build: | |
| gvSIG version: | 2.5.0 | Add-on resolve version: | |
| gvSIG build: | 2912 | Add-on resolve build: | |
| Operative System: | | Proyecto: | |
| Keywords: | | Hito: | |
| Has patch: | | | |
| Add-on name: | Unknown | | |

Description

Si se activa la herramienta 'editor de atributos', al pinchar sobre la vista estando activa una capa con un campo calculado, sale un error por la consola.

```
WARN 482576 [AWT-EventQueue-0] (DefaultJDynForm.java:315) - Can't get value of field 'Field1'.
Attribute 'Field1'[comvalenciana_muni_c0ef8da6] is read only.
    at org.gvsig.fmap.dal.feature.impl.DefaultFeature.set(DefaultFeature.java:145)
    at org.gvsig.fmap.dal.feature.impl.DefaultEditableFeature.set(DefaultEditableFeature.java:87)
    at
org.gvsig.fmap.dal.feature.impl.dynobjectutils.DynObjectFeatureFacade.setDynValue(DynObjectFeatureFacade.java:115)
    at org.gvsig.tools.dynform.spi.dynformfield.AbstractJDynFormField.fetch(AbstractJDynFormField.java:409)
    at org.gvsig.tools.dynform.impl.DefaultJDynForm.getValues(DefaultJDynForm.java:313)
    at
org.gvsig.tools.dynform.services.dynformset.subform.SubformJDynFormSet.getFormValues(SubformJDynFormSet.java:629)
    at org.gvsig.featureform.swing.impl.DefaultJFeaturesForm.saveChanges(DefaultJFeaturesForm.java:343)
    at org.gvsig.featureform.swing.impl.DefaultJFeaturesForm.setQuery(DefaultJFeaturesForm.java:289)
    at org.gvsig.fmap.mapcontrol.tools.Listeners.AttributeEditorPointListener.point(AttributeEditorPointListener.java:159)
    at org.gvsig.fmap.mapcontrol.tools.Behavior.PointBehavior.mouseReleased(PointBehavior.java:94)
    at org.gvsig.fmap.mapcontrol.tools.CompoundBehavior.mouseReleased(CompoundBehavior.java:294)
    at org.gvsig.fmap.mapcontrol.MapControl$MapToolListener.mouseReleased(MapControl.java:1778)
    at java.awt.Component.processMouseEvent(Component.java:6535)
    at javax.swing.JComponent.processMouseEvent(JComponent.java:3324)
    at java.awt.Component.processEvent(Component.java:6300)
    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.LightweightDispatcher.retargetMouseEvent(Container.java:4888)
    at java.awt.LightweightDispatcher.processMouseEvent(Container.java:4525)
    at java.awt.LightweightDispatcher.dispatchEvent(Container.java:4466)
    at java.awt.Container.dispatchEventImpl(Container.java:2280)
    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)
INFO 483578 [AWT-EventQueue-0] (FeatureTableModel.java:349) - DelayAction.run[4] begin
```

Associated revisions

Revision 1852 - 02/26/2019 05:59 PM - Joaquín del Cerro Murciano

refs #4989, corregido para que aunque se le diga a un campo que no es readonly, si su definicion dice que no les, haga caso a su definicion.

History

#1 - 02/26/2019 05:59 PM - Joaquín del Cerro Murciano

- Status changed from New to Fixed

#2 - 03/05/2019 10:13 AM - Álvaro Anguix

- Status changed from Fixed to Closed