QGIS Application - Bug report #1103 split feature - Bug in copy attributes

2008-05-23 09:59 AM - beltegeuse -

if(select_it->featureId()<0)

mChangedGeometries.insert(select_it->featureId(), *(select_it->geometry()));

} else

Status:

Closed **Priority:** Low Assignee: beltegeuse -Vectors Category: Affected QGIS version: Regression?: No **Operating System:** Easy fix?: ΑII No Resolution: **Pull Request or Patch supplied:** fixed Crashes QGIS or corrupts data: Copied to github as #: 11163 Description Hi all, I use QGIS for one month and i think it's a good soft but there is a problems with the split feature. Explain: 1. You have a feature with attribute and id (ex: 3660) 2. You split these feature so you have two features. (The original feature with id = 3660 and the new feature id = -1). 3. You split the new feature (id = -1) so we have three features (id : [3660,-1,-2]). 4. You split one once again the feature (id = -1) so you get a feature with the id is -4. You have 4 features. => And when your commit change, your feature (old id = -3) have no attribute. [[ScreenShot]]: History #1 - 2008-06-04 09:03 AM - beltegeuse -- Status changed from Open to In Progress it's link with [[QgsGeometryMap]]. [[QgsGeometryMap]] bug when featureld is negative. To have a different issue: In ggsvectorlayer.cpp: in splitfeature fucntion: remplace: mChangedGeometries.insert(select_it->featureId(), *(select_it->geometry())); by:

2024-04-29 1/2

#2 - 2008-06-05 02:17 AM - beltegeuse -

- Resolution set to fixed
- Status changed from In Progress to Closed

#3 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted

Files

SceenShot.png 26 KB 2008-05-23 beltegeuse -

2024-04-29 2/2