QGIS Application - Bug report #2264

Identify tool act weird when "search radius for identifying features" is set to 0%

2009-12-11 08:07 AM - dr -

Status: Closed
Priority: Low
Assignee: nobody Category: Map Canvas

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12324

Description

If click alongside of the boundary of two polygons, both polygons is selected.

Associated revisions

Revision eedea860 - 2009-12-23 09:51 PM - Jürgen Fischer

fix #2264

git-svn-id: http://svn.osgeo.org/qgis/trunk/qgis@12603 c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 2dc2034d - 2009-12-23 09:51 PM - Jürgen Fischer

fix #2264

 $git-svn-id: \underline{http://svn.osgeo.org/qgis/trunk@12603} \ c8812cc2-4d05-0410-92ff-de0c093fc19c \ and \underline{http://svn.osgeo.org/qgis/trunk@12603} \ c8812cc2-4d$

History

#1 - 2009-12-11 08:10 AM - Giovanni Manghi

- Status changed from Open to Closed
- Resolution set to invalid

you can configure the sensitivity of this tools in the qgis options

#2 - 2009-12-11 08:36 AM - dr -

Replying to [comment:1 lutra]:

you can configure the sensitivity of this tools in the qgis options

I've configured 'search radius for identifying'.

In fact, 0% work the same as 100%. Is it bug?

#3 - 2009-12-11 08:39 AM - Giovanni Manghi

2025-12-21 1/3

In many software when you set "0" for some kind of configuration it means "No limit", so I guess this make sense. #4 - 2009-12-11 08:43 AM - dr -Replying to [comment:3 lutra]: In many software when you set "0" for some kind of configuration it means "No limit", so I guess this make sense. Thanks. But I can't find where I can configure select sensitivity. #5 - 2009-12-11 08:55 AM - Giovanni Manghi Replying to [comment:4 dr]: But I can't find where I can configure select sensitivity. I guess you are right, seems to miss. If is the case, what is the suggestion, use the same sensitivity of the identify tool? #6 - 2009-12-11 09:10 AM - dr -I think use the same sensitivity for selection is a good idea. I find strange thing. 1. Set 0% identify radius; 2. Select some feature and then press deselect features button; 3. Try to identify some feature. Identifiable feature is feature which was selected at 1 step. #7 - 2009-12-11 09:21 AM - Giovanni Manghi - Status changed from Closed to Feedback - Resolution deleted (invalid) confirmed new description: 1. Set 0% identify radius;

2025-12-21 2/3

2. Select some features and then press deselect features button;

3. Try to identify some features.

Identifiable features are features which were selected at step 2 and the identify tool seems not able to identify more features.

#8 - 2009-12-11 09:22 AM - Giovanni Manghi

you may want to file also a enhancement ticket for the "select features" tool sensitivity.

#9 - 2009-12-23 12:51 PM - Jürgen Fischer

- Resolution set to fixed
- Status changed from Feedback to Closed

fixed in commit:2dc2034d (SVN r12604).

2025-12-21 3/3