

QGIS Application - Feature request #2626

better handling to change snapping options

2010-04-05 04:13 AM - Gerhard Spieles

Status:	Closed	
Priority:	Low	
Assignee:	nobody -	
Category:	Digitising	
Pull Request or Patch supplied:		Resolution: fixed
Easy fix?:	No	Copied to github as #: 12686
Description While digitizing, it's often necessary to change snapping options. Working with a lot of vektor layers and near situated vertexes and segments, it is difficult to snap the wished segments or vertexes. To get good results, it ist necessary to activate or deactivate a layer in the popup window of the snapping options when digitizing with snapping from different layers. At the moment, it is complicate to change the snapping options by the menue in QGIS. Is it possible to get the snapping otion window with an icon in the toolbar to change the settings?		

History

#1 - 2011-03-04 01:22 AM - Paolo Cavallini

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

If I understood your suggestion, this is now implemented in trunk. Please reopen if not.

#2 - 2011-03-04 03:09 AM - Gerhard Spieles

- Resolution deleted (fixed)
- Status changed from Closed to Feedback

Hi,

thanks for your work.

I have installed trunk commit:0a89f197 (SVN r15329) (trunk nr. 81).

My suggestion is to optimize catching function.

In the attached examples, i want to digitize a new polygon in the layer "testpolygoncadfunctions".

I catch from the vertexes from the layer "Flurstuecke"

The problem is, that normaly, I do not see the vertexes of the layer "Flurstuecke" (see attached picture 1). The result of the digitized polygon is not precise.

I only see the vertexes of the layer "Flurstuecke", when I set the layer "Flurstuecke" in the edit mode. That is not good, because I dont want edit the layer "Flurstuecke". Therefore, i proposed, to add in the window "catching options" a chekbox to see the vertexes of the layer, you catch from, in my example, I want to see the vertexes of the layer "Flurstuecke".

#3 - 2011-03-04 06:07 AM - Paolo Cavallini

You can see them if you set the other alyer as editable. If this solves for you, please close this ticket.

#4 - 2011-03-10 01:27 PM - Gerhard Spieles

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

Sorry,

the problem of this ticket is solved since ver 1.7 begins.
It was my mistake to reopen this ticket and so, I close it.

The problem I mentioned in change history is reported in ticket 3291.

Gerhard

Files

see_vertexes_layer_catching_from_1.jpg	95.3 KB	2011-03-04	Gerhard Spieles
see_vertexes_layer_catching_from_2.jpg	121 KB	2011-03-04	Gerhard Spieles