## QGIS Application - Bug report #2099

# The "delete part" and "delete ring" tools work with a sensibility that is taken from the "search radius for vertex edits" configuration. Feature or bug?

2009-11-15 09:12 AM - Giovanni Manghi

Status:ClosedPriority:LowAssignee:nobody -Category:Digitising

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: invalid

Copied to github as #: 12159

## Description

We have noticed that under windows (xp, vista, seven) and linux (ubuntu 9.10) the tool just works if ones clicks on a node of the part to be deleted. Clicking inside of the part doesn't produce any effect. Using trunk, rev. 12096.

We are developing a project with simple polygon layers in a projected CRS (20790 and 20791), project crs 20790, offr on, a raster loaded (in the 20790 crs).

#### History

## #1 - 2009-11-25 05:32 AM - Giovanni Manghi

Well, at the end I found that the "delete part" tool (and I suppose also the "delete ring" tool) do works with the same configuration for "search radius for vertex edits". Is this on purpose?

## #2 - 2009-12-09 11:23 AM - Giovanni Manghi

#### New description:

The "delete part" and "delete ring" tools work with a sensibility that is taken from the "search radius for vertex edits" configuration.

If someone can confirm that this is on purpose than we can close this ticket.

## #3 - 2010-01-02 07:23 AM - Marco Hugentobler

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

I think it makes sense to use the vertex edit tolerance, because with those tools, you select a vertex of the part / ring

### #4 - 2010-01-02 08:24 AM - Giovanni Manghi

+1 for me, but is this documented?

## #5 - 2010-01-09 03:12 AM - Otto Dassau

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I added a note to the documentation in trunk. thanks!

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