

QGIS Application - Feature request #20449

Keep georeferencer dialog open when adding points

2018-11-11 12:08 PM - Harrissou Santanna

Status:	Closed	Resolution: Copied to github as #: 28269
Priority:	Normal	
Assignee:		
Category:	C++ plugins/Georeferencer	
Pull Request or Patch supplied:	No	
Easy fix?:	No	
Description		
<p>I did a lot of georeferencing these days, using one screen for the georeferencer dialog and another one for QGIS main dialog. When adding GCP points, i have to:</p> <ol style="list-style-type: none">1. Click the point on the raster image2. A dialog opens on which i have to select that i want to use the map canvas3. The georeferencer dialog is minimized and i Click the point on the map. <p>Particularly when using two screens, you don't have overlapping dialogs, hence don't need to minimize the georeferencer dialog. Can we avoid this dialog closure? Because sometimes you realize that you don't remember the point you placed on the raster and in that case you either add a random point (you'll move later) or abort the process, while having the dialog open would have solved the issue.</p>		

Associated revisions

Revision 6ed0b476 - 2019-01-08 08:55 AM - Nyal Dawson

[FEATURE][georefencer] Make minimizing georeferencer when adding points from canvas an option

Allows users to disable this option, which is annoying on multi-monitor setups where it can be desirable to have both windows visible while adding points.

The option is added as a checkbox in the "add map coordinates" dialog: "Automatically hide georeferencer window". We show it directly in that dialog for maximum discoverability, and to allow easier change of setting for users who move between single/multi monitor setups.

Fixes #20449

History

#1 - 2019-01-08 08:54 AM - Nyal Dawson

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|6ed0b4762f1777bbdedc2a4ffa61f26d461eab74.