# QGIS Application - Bug report #10339

# crash regression (layer refactoring) when dragging a layer at the very top of the layers list

2014-05-23 10:45 PM - Mathieu Pellerin - nIRV

Status: Closed

**Priority:** Severe/Regression **Assignee:** Martin Dobias

Category:

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptesdata: Copied to github as #: 18760

## **Description**

Steps to reproduce:

- 1. Create a new project
- 2. Add two layers (same data source) to the project
- 3. Select the last layer from the layers' list and drag it below the first layer (so visually it stays the same)
- 4. Using the same last layer, drag it above the first layer
- 4 Boom crash:)

Regression caused by the layer refactoring.

#### **Associated revisions**

## Revision 2c51dcb7 - 2014-05-25 06:17 PM - Martin Dobias

Fix #10339 (crash when reordering layers)

This was caused by the recent addition of currentNode handling in model.

Changed to use persistent indices which are auto-updated when model changes.

### **History**

#### #1 - 2014-05-25 09:23 AM - Martin Dobias

- Status changed from Open to Closed

Fixed in changeset commit:"2c51dcb7e90d26ceab743a29479e1e92a77e9dda".

2024-04-24 1/1