# QGIS Application - Bug report #18073 no display of layer loading progress in status bar in actual master

2018-02-11 04:50 PM - Jan Lippmann

Status: Closed Priority: Normal

Assignee:

Category: GUI

Affected QGIS version:masterRegression?:YesOperating System:Win 7 64bitEasy fix?:No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 25969

#### Description

there is no display of layer loading progress in status bar while project loading. in qgis 2.18 is everything ok (like in the screenshot). layer loading progressbar.png

i hope this is no feature ;-)

#### **Associated revisions**

Revision f10758e1 - 2018-02-12 04:13 AM - Mathieu Pellerin - nIRV

partial revert of 5dc91b4 to fix regression (fixes #18073)

 $set Maximum Height() \ stays, \ so \ hopefully \ we \ are \ still \ protected$ 

from infinit canvas redraw loop.

### History

#### #1 - 2018-02-12 01:33 AM - Mathieu Pellerin - nIRV

- Regression? changed from No to Yes
- Assignee set to Mathieu Pellerin nIRV

#### #2 - 2018-02-12 03:44 AM - Mathieu Pellerin - nIRV

- Assignee deleted (Mathieu Pellerin - nIRV)

I thought this was a regression from my recent progress bar widget change (from show() hide() to setMaximumWidth()), but after looking into it, it seems to be a different problem altogether.

While in QGIS 2.X you would see the layers being populated in the layers panel as those were being registered, it's not happening now, instead the whole window freezes until the project is fully leaded (and since it's frezen, UI elements aren't updated, such as the progress bar).

Spoke too fast. Reverting the referred change does fix the regression. There must be something Qt does when calling ->show() on hidden widgets which simply setting the maximum width doesn't trigger. **Sigh** 

#### #3 - 2018-02-12 04:13 AM - Mathieu Pellerin - nIRV

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

2025-08-17 1/2

Applied in changeset commit: qgis|f10758e1b608f9020b920b3e55ca3c3e0cca7af1.

# #4 - 2018-02-21 06:59 PM - Giovanni Manghi

- Resolution set to fixed/implemented

## **Files**

layer\_loading\_progressbar.png 13.2 KB 2018-02-11 Jan Lippmann

2025-08-17 2/2