QGIS Application - Bug report #10988 Date widget default format for older projects is yyyy-mm-dd (instead os yyyy-MM-dd)

2014-07-30 02:48 PM - Alexandre Neto

| Status: | Closed | | | |
|---|-------------|------------------------------|----|--|
| Priority: | Low | | | |
| Assignee: | | | | |
| Category: | Edit widget | | | |
| Affected QGIS version:2.4.0 | | Regression?: | No | |
| Operating System: | | Easy fix?: | No | |
| Pull Request or Patch stopplied: | | Resolution: | | |
| Crashes QGIS or corru ptis data: | | Copied to github as #: 19331 | | |
| Description | | • | | |

This is a "papercut bug" caused by the fact that Date widget default format for older projects is set to "yyyy-mm-dd" (notice that mm is actually minutes).

Because of the wrong default format the target fields will show wrong values, and errors might occur when trying to commit changes.

The workaround is to manually change the format to "yyyy-MM-dd".

Associated revisions

Revision bcdd3942 - 2014-08-03 12:36 PM - Matthias Kuhn

Merge pull request #1524 from SrNetoChan/master

Fixed Legacy date widget default format Fix #10988

History

#1 - 2014-07-30 02:50 PM - Alexandre Neto

I have created a pull request to fix this issue.

https://github.com/qgis/QGIS/pull/1524

#2 - 2014-08-03 03:38 AM - Matthias Kuhn

- Status changed from Open to Closed

Fixed in changeset commit:"bcdd3942114b1165d9b5359eb924f27eef754e60".