# QGIS Application - Bug report #13984 custom python init function config is lost in master

2015-12-14 04:25 AM - Denis Rouzaud

Status: Closed

Priority: Severe/Regression
Assignee: Alessandro Pasotti

Category: Forms

Affected QGIS version:master Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptesdata: Copied to github as #: 21998

#### Description

Opening a 2.12 project with current master

If a layer has a custom init function using an external python file

Master loses this config and sets the custom init function as "provide in this dialog" without any code leading to an error.

This causes a python error when opening the form.

I can't provide a minimal example as I don't have a 2.12 installed or built anymore.

I have encountered this over 2 projects file, with the same behavior twice.

#### **Associated revisions**

## Revision 8c4d8102 - 2015-12-14 01:55 PM - Alessandro Pasotti

Fixes #13984 custom python init function config is lost in master

### Revision ca5707dd - 2015-12-14 01:59 PM - Alessandro Pasotti

Merge pull request #2579 from elpaso/bugfix-13984

Fixes #13984 custom python init function config is lost in master

### History

#### #1 - 2015-12-14 04:30 AM - Alessandro Pasotti

I asked for a sample project because I tested the import of an old project with init function in the "dotted" form "my\_form.my\_open" and it was working for me.

BTW I'll test it again an hopefully catch the issue.

 $The transformation from the old "dotted" format into "provide in this dialog" + "from my\_form import my\_open" is the expected behavior.$ 

#### #2 - 2015-12-14 04:48 AM - Alessandro Pasotti

- Status changed from Open to In Progress

#### #3 - 2015-12-14 04:59 AM - Anonymous

- Status changed from In Progress to Closed

2024-03-13 1/2

Fixed in changeset commit:"ca5707ddeba8773aa5a91608b1d317a44f3f9bd1".

2024-03-13 2/2