# 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 a	<b>is #:</b> 21998
Description			
Opening a 2.12 pro	pject with current master		
If a layer has a custom init function using an external python file			
Master loses this c	onfig and sets the custom init function	n as "provide in this dialog" without	t any code leading to an error.
This causes a pyth	on error when opening the form.		
l can't provide a mi	nimal 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

Fixed in changeset commit:"ca5707ddeba8773aa5a91608b1d317a44f3f9bd1".