QGIS Application - Bug report #13041 Processing Toolbox Doesn't Pick Up New Database Connections

2015-06-26 09:03 AM - Spencer Gardner

	Closed		
Priority:	Normal		
Assignee:			
Category:	Processing/Core		
Affected QGIS version:2.8.2		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	fixed/implemented
Crashes QGIS or corru pits data:		Copied to github as #:	21116
Description			
The processing to	olbox seems to build its cache of available PostGI	S connections when QGIS	is loaded and the cache is not updated
when I create a ne	ew database connection.		
Steps to reproduc	e:		
1. Open QGIS			
2. Create new F	ostGIS connection		
3. Open the "Im	port into PostGIS" dialog		
4. Check the dro	ppdown for PostGIS connections		
What happens:			
The new database	e connection is not shown in the list.		
What should happ	en:		
	on should appear in the list.		
The new connecti			
	GIS 2.8.2 on a Windows 7 machine and an Ubun	tu 15.04 machine.	
	GIS 2.8.2 on a Windows 7 machine and an Ubun	tu 15.04 machine.	

#1 - 2015-06-26 10:11 AM - Jürgen Fischer

- Tracker changed from Support to Bug report
- Project changed from QGIS Redmine (QGIS bug tracker) to QGIS Application

- Affected QGIS version set to 2.8.2

- Crashes QGIS or corrupts data set to No

#2 - 2015-06-26 10:11 AM - Jürgen Fischer

- Category set to Processing/Core

#3 - 2015-11-11 09:52 AM - Spencer Gardner

It just occurred to me that the likely cause is that the combo box that holds DB connections appears to be generated when the Processing plugin is first initialized, even though a user may make changes before actually opening the dialog. Is there some way to prevent instantiation of the dialog until it is actually called by the user via the GUI?

#4 - 2016-01-12 09:54 AM - Alexander Bruy

- Tag deleted (processing)

List of available connections populated during Processing algorithm initialization, that's why changes introduces after instatiating algorithm object are not available.

#5 - 2017-02-10 12:15 AM - Arnaud Morvan

Will be fixed by https://github.com/qgis/QGIS/pull/4119

#6 - 2017-05-01 01:07 AM - Giovanni Manghi

- Regression? set to No
- Easy fix? set to No

#7 - 2018-01-23 10:52 PM - Nyall Dawson

- Resolution set to fixed/implemented
- Description updated
- Status changed from Open to Closed

Fixed since PR was merged