

QGIS Application - Bug report #14048

Importing symbols in Style Library doesn't always use the group name entered

2015-12-31 02:23 PM - Harrissou Santanna

Status: Closed	
Priority: Normal	
Assignee:	
Category:	
Affected QGIS version: 2.12.0	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 22059
Description	
<p>When importing symbols into Style library, there's a field to indicate the group to which symbols belong.</p> <ul style="list-style-type: none">- If you enter an existing group name, symbols will go there.- If the field is empty, the imported symbols will be grouped in a new group named as the imported file.- If you enter a name of a group that doesn't exist, imported file name will still be used instead of the name entered. <p>Given that case 2 shows that it's possible to create a new group from this dialog, I think in the case 3, it should create the group with the name typed.</p>	

Associated revisions

Revision 284704ab - 2016-01-08 12:24 AM - Sebastian Dietrich

[StyleManager] Respect the entered group name when importing symbols (fixes #14048)

Revision 8d105ff8 - 2016-01-09 10:37 AM - Nyal Dawson

Merge pull request #2649 from SebDieBln/StyleManager_ImportGroupName

[StyleManager] Respect entered groupname when importing symbols (fixes #14048)

History

#1 - 2016-01-07 02:56 PM - Sebastian Dietrich

Harrissou Santanna wrote:

- If the field is empty, the imported symbols will be grouped in a new group **named as the imported file**.
- If you enter a name of a group that doesn't exist, **imported file name** will still be used instead of the name entered.

This is not the whole truth. The name used is the name that was in the combo-box before the user edited it. If you select an existing group *foo-group* and delete its name from the combobox or change it, the symbols will be imported to *foo-group*.

So while the combobox actually allows editing, this is not taken into account by the import routine.

#2 - 2016-01-07 03:59 PM - Sebastian Dietrich

See [PR 2649](#) for a solution that additionally allows importing symbols without adding them to a group.

#3 - 2016-01-09 01:37 AM - Nyal Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"8d105ff8f998bdf3426088d648cd75220b0b469c".