# QGIS Application - Feature request #14073 Style Manager: A group should display symbols of its subgroups

2016-01-08 02:49 AM - Harrissou Santanna

| Status:                      | Closed    |                        |                   |
|------------------------------|-----------|------------------------|-------------------|
| Priority:                    | Normal    |                        |                   |
| Assignee:                    |           |                        |                   |
| Category:                    |           |                        |                   |
| <b>Pull Request or Patch</b> | sumplied: | Resolution:            | fixed/implemented |
| Easy fix?:                   | No        | Copied to github as #: | 22083             |

### **Description**

As groups panel is organized as a tree, shouldn't a custom group show at its level symbols from groups that may be embedded in it? This is somehow the behaviour of "Groups" level.

## **History**

### #1 - 2016-01-10 10:42 AM - Sebastian Dietrich

This is somehow the behaviour of "Groups" level.

Yes, and this is the reason why there is the *Ungrouped* entry under the *Groups* level.

Another solution could be to allow the selection of multiple groups. Select all child groups could be added to the context menu for convenience.

IMHO the *Ungrouped* entry should be moved to the top level in either case.

## #2 - 2016-11-22 12:21 AM - Mathieu Pellerin - nIRV

- Resolution set to fixed/implemented
- Target version set to Version 3.0
- Status changed from Open to Closed

"Fixed" in commit 5e487cf; as of QGIS 3.0, tags have replaced groups.

To emulate the group / subgroup, you'd use the following tag names: "group", "group/subgroup1", "group/subgroup2", which would display in the style dock the same way subgroups where before, ie:

- group
- group/subgroup1
- group/subgroup2

You can tag symbols with group, and any of the subgroups.

2025-05-18 1/1