QGIS Application - Feature request #3263 QgsLegendInterface.addGroup() nests all groups

2010-11-29 01:25 AM - Anita Graser

Status: Closed Priority: Low

Assignee: Marco Hugentobler
Category: Map Legend

Pull Request or Patch supplied: Resolution: fixed

Easy fix?: No Copied to github as #: 13323

Description

The following code adds four groups to the legend. Unfortunately they're all nested while the goal would be to put them into legend root:

$$\label{eq:continuity} \begin{split} &i=\text{qgis.utils.iface}\\ &I=\text{i.legendInterface()}\\ &\text{groupAnnotation}=\text{l.addGroup("Annotation",False)}\\ &\text{groupDimensioning}=\text{l.addGroup("Dimensioning", True)}\\ &\text{groupLocation}=\text{l.addGroup("Location", True)}\\ &\text{groupTopo}=\text{l.addGroup("Topo", True)} \end{split}$$

Compare: http://forum.qgis.org/viewtopic.php?f=5&t=7583

History

#1 - 2011-03-15 06:03 AM - Marco Bernasocchi

I m dealing with the same problem in my multiview plugin (

https://issues.qgis.org/projects/multiview/repository/revisions/master/entry/temporalrasterloaderdialog.py) and i noticed that if i create a group and then load a layer the groups get created at the end of the list (look for the hack in the link). So maybe it is a more complex issue/bug.

#2 - 2011-03-22 08:39 AM - Marco Hugentobler

Applied in commit:855601c3 (SVN r15562). Thanks!

#3 - 2011-03-22 11:56 AM - Borys Jurgiel

- Resolution set to fixed
- Status changed from Open to Closed

I believe it can be closed now.

#4 - 2011-03-24 05:18 PM - Marco Bernasocchi

- Status changed from Closed to Feedback
- Resolution deleted (fixed)

#5 - 2011-03-24 05:22 PM - Borys Jurgiel

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#6 - 2011-03-24 05:22 PM - Borys Jurgiel

- Resolution set to fixed
- Status changed from Feedback to Closed

#7 - 2011-04-19 06:32 AM - Marco Bernasocchi

- Status changed from Closed to Feedback
- Resolution deleted (fixed)

the patch applied was an incomplete one... missunderstanding between Marcos:) here the patch to the patch

ciao

#8 - 2011-04-19 07:01 AM - Marco Hugentobler

- Resolution set to fixed
- Status changed from Feedback to Closed

Applied in with two small modifications:

- -added missing return statement in addGroupToCurrentItem()
- -removed debug msg

#9 - 2011-04-19 07:02 AM - Marco Bernasocchi

ups...:

#10 - 2011-04-20 04:55 AM - Marco Bernasocchi

- Status changed from Closed to Feedback
- Resolution deleted (fixed)

added python bindings. it supports only nesting into a top level element like removeGroup. we should think of a more flexible solution.

#11 - 2011-04-21 12:06 AM - Marco Hugentobler

Yes, all these group functions with int indices come frome the pre-multiple nesting time. It would probably be better to do a bit of interface redesign for both [[QgsLegend]] and [[QgsLegendInterface]] after 1.7 (maybe working with QTreeWidgetItems)

#12 - 2011-04-21 12:15 AM - Marco Bernasocchi

Replying to [comment:13 mhugent]:

Yes, all these group functions with int indices come frome the pre-multiple nesting time. It would probably be better to do a bit of interface redesign for both [[QgsLegend]] and [[QgsLegendInterface]] after 1.7 (maybe working with QTreeWidgetItems)

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True, once done with my master we can have a look at it. will you still apply the patch?

#13 - 2011-04-21 12:44 AM - Marco Hugentobler

- Status changed from Feedback to Closed
- Resolution set to fixed

Yes, applied in commit:b8853323 (SVN r15788)

Files

bug3263fix.diff	5.41 KB	2011-03-22	Marco Bernasocchi
bug3263fix.patch	1 Byte	2011-03-22	Marco Bernasocchi
bug3263docFix.diff	538 Bytes	2011-03-24	Marco Bernasocchi
bug3263_addGroupNesting.diff	2.47 KB	2011-04-19	Marco Bernasocchi
addGroupNestingPython.diff	4.16 KB	2011-04-20	Marco Bernasocchi

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