QGIS Application - Feature request #14555 Multiple choices with only one choice

2016-03-23 11:01 AM - Alexia Mondot

Status: Rejected Priority: Normal

Assignee: Alexia Mondot

Category: Processing/Core

Pull Request or Patch supplied: Resolution: up/downstream

Easy fix?: No Copied to github as #: 22528

Description

After writing the XML, some multiple choices have a single choice.

Some applications are split using different predefined values of a parameter (eg. mode, filter....; Segmentation is split using the parameter "filter").

But this parameter is still considered as a parameter. It was a choices which has only one choice.

Some other parameters choices are removed during the XML creation. This can also bring a multiple choices with a single choice.

These parameters should be removed and their name and value should be added to the node cli args template #14554.

History

#1 - 2016-03-26 01:51 AM - Jürgen Fischer

- Subject changed from [Processing/OTB/descriptors XML] Multiple choices with only one choice to Multiple choices with only one choice

#2 - 2017-05-01 12:46 AM - Giovanni Manghi

- Easy fix? set to No

#3 - 2017-05-01 10:55 AM - Giovanni Manghi

A few providers are being removed from QGIS3 (they will be available as plugins), so the respective categories are also being removed from the bug tracker. Where necessary the tickets will be reassigned to "processing/core" to not leave them orphaned of category.

#4 - 2017-05-01 11:04 AM - Giovanni Manghi

Some providers are being removed from QGIS/Processing (will be available as plugin) and so are their categories in the bug tracker. To not leave them orphaned of a category they are being reassigned to processing/core.

#5 - 2017-05-01 11:06 AM - Giovanni Manghi

- Category changed from 120 to Processing/Core

#6 - 2017-05-03 07:10 PM - Alexander Bruy

- Resolution set to up/downstream
- Description updated
- Status changed from Open to Rejected

Moved to plugin bugtracker https://github.com/volaya/qgis-otb-plugin/issues/7

2024-03-20 1/1