## QGIS Application - Feature request #21558

# Allow none/empty as possible values for Processing QgsProcessingParameterRange

2019-03-11 01:34 PM - Giovanni Manghi

Status: Open Priority: Normal

Assignee:

Category: Processing/GRASS

Pull Request or Patch supplied: Resolution:

Easy fix?: No Copied to github as #: 29374

#### Description

Now in QgsProcessingParameterRange "0" is always used as default.

This has two downsides:

- 1) 0 could not be an appropriate default and can led to errors/confusions
- 2) sometimes the parameter defined by QgsProcessingParameterRange is not mandatory, not being able to set it to "none" it is always used, even if is not necessary.

See for example #21452

#### Related issues:

Related to QGIS Application - Bug report # 21452: r.series broken in Processi... Open 2019-03-03

#### History

#### #1 - 2019-03-11 01:34 PM - Giovanni Manghi

- Subject changed from Allow noe/empty as possible values for Processing QgsProcessingParameterRange to Allow none/empty as possible values for Processing QgsProcessingParameterRange

#### #2 - 2019-03-19 09:55 AM - Jürgen Fischer

- Description updated

### #3 - 2019-03-19 09:55 AM - Jürgen Fischer

- Related to Bug report #21452: r.series broken in Processing due to wrong "range=0,0" pre-definition added

2024-03-20 1/1