




Filter by

< Code 1.9k



 Repositories 0 Issues 11 Pull requests 2 Discussions 0 Users 0

More

Languages

 Python Scheme More languages...

Repositories

 ghuangud/QGIS m-kuhn/QGIS nyalldawson/QGIS

1.9k files (228 ms)

Save

nyalldawson/QGIS · python/plugins/processing/algs/qgis/QgisAlgorithm.py

Python · master

```
24 from processing.algs.help import shortHelp
25
26
27 class QgisAlgorithm(QgsProcessingAlgorithm):
28
29     def __init__(self):
30         super().__init__()
```

Show 1 more match

vagvaf/QGIS · python/plugins/processing/algs/qgis/QgisAlgorithm.py

Python · master

```
30 from processing.algs.help import shortHelp
31
32
33 class QgisAlgorithm(QgsProcessingAlgorithm):
34
35     def __init__(self):
36         super().__init__()
```

Show 1 more match

m-kuhn/QGIS · python/plugins/processing/algs/qgis/QgisAlgorithmProvider.py

Python · master

```
149 os.path.split(os.path.dirname(__file__))[0], os.pardir))
150
151
152 class QgisAlgorithmProvider(QgsProcessingProvider):
153     fieldMappingParameterName = QApplication.translate('Processing', 'Fields Mapper')
154
155     def __init__(self):
```

Show 3 more matches

qgis/QGIS · python/plugins/processing/algs/qgis/TilesXYZ.py

Python · master

```
51         QgsApplication,
52         QgsExpressionContextUtils,
53         QgsProcessingAlgorithm)
54 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
55 import threading
56 from concurrent.futures import ThreadPoolExecutor
57 from processing.core.ProcessingConfig import ProcessingConfig
```

Show 1 more match

ghuangud/QGIS · python/plugins/processing/algs/qgis/QgisAlgorithm.py

Python · master

```
30 from processing.algs.help import shortHelp
31
32
33 class QgisAlgorithm(QgsProcessingAlgorithm):
34
35     def __init__(self):
36         super().__init__()
```

Show 1 more match

Shopify/QGIS · python/plugins/processing/algs/qgis/RandomExtract.py

Python · master

```
35         QgsProcessingParameterFeatureSink,
36         QgsFeatureRequest,
37         QgsProcessingFeatureSource)
38 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
39
40
41 class RandomExtract(QgisAlgorithm):
```

kartoza/QGIS · python/plugins/processing/algs/qgis/Slope.py

Python · master

```
34         QgsProcessingParameterRasterLayer,
35         QgsProcessingParameterNumber,
36         QgsProcessingParameterRasterDestination)
37 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
38 from processing.tools.dataobjects import exportRasterLayer
```

39
40

Show 1 more match

▼ SentinelWarren/QGIS · python/plugins/processing/algs/qgis/SelectByLocation.py

Python · master

```
31
32 from qgis.core import QgsGeometry, QgsFeatureRequest, QgsProcessingUtils
33
34 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
35 from processing.core.parameters import ParameterSelection
36 from processing.core.parameters import ParameterVector
37 from processing.core.parameters import ParameterNumber
```

Show 1 more match

▼ reinvantveer/QGIS · python/plugins/processing/algs/qgis/ExtendLines.py

Python · master

```
28 from qgis.core import (QgsProcessingParameterNumber,
29                        QgsProcessingException,
30                        QgsProcessing)
31 from processing.algs.qgis.QgisAlgorithm import QgisFeatureBasedAlgorithm
32
33
34 class ExtendLines(QgisFeatureBasedAlgorithm):
```

▼ Tristrang/QGIS · python/plugins/processing/algs/qgis/RegularPoints.py

Python · master

```
46         QgsProcessingParameterCrs,
47         QgsProcessingParameterFeatureSink)
48
49 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
50
51 pluginPath = os.path.split(os.path.split(os.path.dirname(__file__))[0])[0]
52
```

▼ CS-SI/QGIS · python/plugins/processing/core/Processing.py

Python · master

```
54 from processing.script import ScriptUtils
55 from processing.tools import dataobjects
56
57 from processing.algs.qgis.QgisAlgorithmProvider import QgisAlgorithmProvider # NOQA
58 from processing.algs.grass7.Grass7AlgorithmProvider import Grass7AlgorithmProvider
59 from processing.algs.gdal.GdalAlgorithmProvider import GdalAlgorithmProvider # NOQA
60 from processing.algs.saga.SagaAlgorithmProvider import SagaAlgorithmProvider # NOQA
```

▼ malta895/QGIS · python/plugins/processing/algs/qgis/AddTableField.py

Python · master

```
29         QgsProcessingParameterNumber,
30         QgsProcessingParameterEnum,
31         QgsProcessingFeatureSource)
32 from processing.algs.qgis.QgisAlgorithm import QgisFeatureBasedAlgorithm
33
34
35 class AddTableField(QgisFeatureBasedAlgorithm):
```

▼ KDAB/QGIS · python/plugins/processing/algs/qgis/ServiceAreaFromLayer.py

Python · master

```
56         QgsGraphAnalyzer
57         )
58
59 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
60
61 pluginPath = os.path.split(os.path.split(os.path.dirname(__file__))[0])[0]
62
```

▼ ghuangud/QGIS · python/plugins/processing/algs/qgis/FieldsCalculator.py

Python · master

```
36         QgsProject,
37         QgsApplication,
38         QgsProcessingUtils)
39 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
40 from processing.core.GeoAlgorithmExecutionException import GeoAlgorithmExecutionException
41 from processing.core.parameters import ParameterVector
42 from processing.core.parameters import ParameterString
```

▼ vagvaf/QGIS · python/plugins/processing/algs/qgis/PolarPlot.py


Python · master

```
31
32 from qgis.core import (QgsApplication,
33                        QgsProcessingUtils)
```

```

34 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
35 from processing.core.parameters import ParameterTable
36 from processing.core.parameters import ParameterTableField
37 from processing.core.outputs import OutputHTML

```

▼  kartoza/QGIS · python/plugins/processing/algs/qgis/Difference.py


Python ·  master

```

37         QgsProcessingParameterFeatureSource,
38         QgsProcessingParameterFeatureSink,
39         QgsSpatialIndex)
40 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
41
42 pluginPath = os.path.split(os.path.split(os.path.dirname(__file__))[0])[0]
43

```

⌵ Show 1 more match


▼  orfeotoolbox/QGIS · python/plugins/processing/algs/qgis/EliminateSelection.py

Python ·  master

```

38         QgsProcessing,
39         QgsProcessingParameterFeatureSink)
40
41 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
42
43 pluginPath = os.path.split(os.path.split(os.path.dirname(__file__))[0])[0]
44

```

▼  SentinelWarren/QGIS · python/plugins/processing/algs/qgis/LinesIntersection.py

Python ·  master

```

39         QgsProcessingParameterField,
40         QgsProcessingParameterFeatureSink)
41
42 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
43 from processing.tools import dataobjects, vector
44
45 pluginPath = os.path.split(os.path.split(os.path.dirname(__file__))[0])[0]

```


▼  reinvantveer/QGIS · python/plugins/processing/algs/qgis/SpatialJoinSummary.py

Python ·  master

```

49         QgsProcessingParameterField,
50         QgsProcessingParameterFeatureSink)
51
52 from processing.algs.qgis.QgisAlgorithm import QgisAlgorithm
53 from processing.tools import vector
54
55 pluginPath = os.path.split(os.path.split(os.path.dirname(__file__))[0])[0]

```

▼  nirvn/QGIS · python/plugins/processing/algs/qgis/ExtendLines.py

Python ·  master

```

28 from qgis.core import (QgsProcessingParameterNumber,
29                       QgsProcessingException,
30                       QgsProcessing)
31 from processing.algs.qgis.QgisAlgorithm import QgsFeatureBasedAlgorithm
32
33
34 class ExtendLines(QgsFeatureBasedAlgorithm):

```