# **Table of Contents**

| P | rocess Recipes             | . 1 |   |
|---|----------------------------|-----|---|
|   | Execute a built-in Process | . 1 |   |
|   | Listing built-in Processes | . 2 | ) |
|   | Executing a new Process    | . 4 | ŀ |

## **Process Recipes**

The Process classes are in the **geoscript.process** package.

### **Execute a built-in Process**

Create a Process from a built-in process by name

```
Process process = new Process("vec:Bounds")
String name = process.name
println name
```

vec:Bounds

### Get the title

```
String title = process.title println title
```

Bounds

### Get the description

```
String description = process.description println description
```

Computes the bounding box of the input features.

### Get the version

```
String version = process.version println version
```

1.0.0

### Get the input parameters

```
Map parameters = process.parameters
println parameters
```

```
[features:class geoscript.layer.Cursor]
```

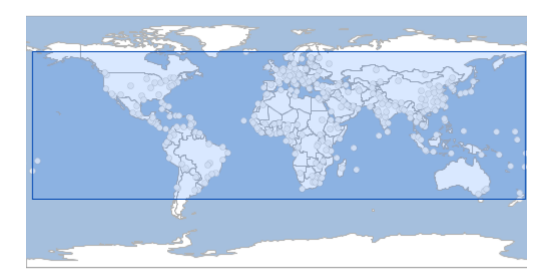
### *Get the output parameters*

```
Map results = process.results println results
```

```
[bounds:class geoscript.geom.Bounds]
```

Execute the Process to calculate the bounding box of all Features in a Layer

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer layer = workspace.get("places")
Map executeResults = process.execute([features: layer])
Bounds bounds = executeResults.bounds
```



## **Listing built-in Processes**

Get the names of all built-in Processes

```
List<String> processes = Process.processNames
processes.each { String name ->
    println name
}
```

```
vec:Aggregate
vec:BarnesSurface
vec:Bounds
vec:BufferFeatureCollection
```

vec:Centroid vec:ClassifyByRange vec:Clip vec:CollectGeometries vec:Count vec:Feature vec:FeatureClassStats vec:Grid vec:Heatmap vec:InclusionFeatureCollection vec:IntersectionFeatureCollection vec:LRSGeocode vec:LRSMeasure vec:LRSSegment vec:Nearest vec:PointBuffers vec:PointStacker vec:Query vec:RectangularClip vec:Reproject vec:Simplify vec:Snap vec:Transform vec:UnionFeatureCollection vec:Unique vec:VectorToRaster vec:VectorZonalStatistics geo:getX geo:getY geo:union geo:intersection geo:isValid geo:buffer geo:difference geo:reproject geo:within geo:touches geo:convexHull geo:area geo:crosses geo:symDifference geo:distance geo:boundary geo:centroid geo:interiorPoint geo:getGeometryN geo:overlaps geo:isSimple geo:isWithinDistance geo:relate geo:densify

```
geo:simplify
geo:startPoint
geo:numGeometries
geo:numPoints
geo:isClosed
geo:dimension
geo:exteriorRing
geo:numInteriorRing
geo:geometryType
geo:envelope
geo:polygonize
geo:isRing
geo:endPoint
geo:equalsExact
geo:splitPolygon
geo:pointN
geo:relatePattern
geo:equalsExactTolerance
geo:interiorRingN
geo:length
geo:isEmpty
geo:contains
geo:disjoint
geo:intersects
polygonlabelprocess:PolyLabeller
ras:AddCoverages
ras:Affine
ras:AreaGrid
ras:BandMerge
ras:BandSelect
ras:Contour
ras:ConvolveCoverage
ras:CoverageClassStats
ras:CropCoverage
ras:Jiffle
ras:MultiplyCoverages
ras:NormalizeCoverage
ras:PolygonExtraction
ras:RangeLookup
ras:RasterAsPointCollection
ras:RasterZonalStatistics
ras:RasterZonalStatistics2
ras:ScaleCoverage
ras:StyleCoverage
ras:TransparencyFill
geoscript:convexhull
```

### **Executing a new Process**

```
geoscript:convexhull
```

#### Get the title

```
String title = process.title
println title
```

convexhull

### Get the description

```
String description = process.description println description
```

Create a convexhull around the features

#### Get the version

```
String version = process.version println version
```

1.0.0

### *Get the input parameters*

```
Map parameters = process.parameters
println parameters
```

```
[features:class geoscript.layer.Cursor]
```

### *Get the output parameters*

```
Map results = process.results
println results
```

```
[result:class geoscript.layer.Cursor]
```

### Execute the Process created from a Groovy Closure

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer layer = workspace.get("places")
Map executeResults = process.execute([features: layer.cursor])
Cursor convexHullCursor = executeResults.result
```

