Table of Contents

Co	Commands	1
]	st	1
1	rsion	2
]	elp	2
]	pe	3
9	ell	4

Core Commands

List

List all command names.

Short Name	Long Name	Description
-d	description	Include the description
	help	Print the help message
	web-help	Open help in a browser

```
geoc list
```

```
carto map
filter cql2xml
geometry convert
geometry dd2pt
geometry geohash bounds
geometry geohash decode
geometry geohash encode
geometry geohash neighbors
geometry greatcirclearc
geometry offset
...
```

List all commands names with a short description.

```
geoc list -d
```

```
carto map = Create a cartographic map
filter cql2xml = Convert a CQL statement to an OCG XML Filter
geometry convert = Convert a geometry from one format to another
geometry dd2pt = Convert a decimal degrees formatted string into a Point
geometry geohash bounds = Calculate the geohashes for the given bounds
geometry geohash decode = Decode a GeoHash to a Geometry.
geometry geohash encode = Encode a Geometry as a GeoHash
geometry geohash neighbors = Get a geohash's neighbors
geometry greatcirclearc = Create a great circle arc.
geometry offset = Create a Geometry offset from the input Geometry
...
```

Version

Get the current version.

Short Name	Long Name	Description
	help	Print the help message
	web-help	Open help in a browser

geoc version

0.20.0-SNAPSHOT

Help

You can get help from any subcommand.

geoc vector buffer --help

```
geoc vector buffer: Buffer the features of the input Layer and save them to the output
Layer
--help
                             : Print the help message (default: true)
--web-help
                            : Open help in a browser (default: false)
-c (--capstyle) VAL
                            : The cap style (default: round)
 -d (--distance) VAL
                            : The buffer distance
-i (--input-workspace) VAL : The input workspace
-l (--input-layer) VAL
                         : The input layer
-o (--output-workspace) VAL : The output workspace
-q (--quadrantsegments) N : The number of quadrant segments (default: 8)
-r (--output-layer) VAL
                          : The output layer
-s (--singlesided)
                            : Whether buffer should be single sided or not
                               (default: false)
```

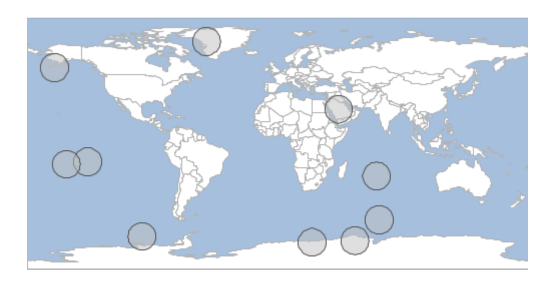
Pipe

Combine multiple commands together with a pipe.

Short Name	Long Name	Description
-c	commands	Commands separate by pipe
	help	Print the help message
	web-help	Open help in a browser

```
geoc pipe -c vector randompoints -n 10 -g -180,-90,180,90 | vector buffer -d 10
```

```
"id:Integer", "the_geom:Polygon:EPSG:4326"
"0", "POLYGON ((-150.24764616271398 54.38623557452709, -150.43979335868167
52.43533235436581, -151.0088508376011 50.55940125087619, -151.93295003968854
48.83053324433107, -153.1765783508485 47.315167762661616, -154.69194383251795
46.071539451501636, -156.42081183906308 45.147440249414224, -158.2967429425527
44.578382770494784, -160.24764616271398 44.38623557452709, -162.19854938287526
44.578382770494784, -164.07448048636488 45.147440249414224, -165.80334849291
46.071539451501636, -167.31871397457945 47.315167762661616, -168.56234228573942
48.83053324433107, -169.48644148782685 50.55940125087619, -170.05549896674628
52.435332354365805, -170.24764616271398 54.38623557452709, -170.05549896674628
56.33713879468838, -169.48644148782685 58.21306989817799, -168.56234228573942
59.94193790472311, -167.31871397457945 61.45730338639257, -165.80334849291
62.70093169755255, -164.07448048636488 63.62503089963995, -162.19854938287526
64.1940883785594, -160.24764616271398 64.38623557452709, -158.2967429425527
64.1940883785594, -156.42081183906308 63.62503089963996, -154.69194383251795
62.70093169755255, -153.1765783508485 61.45730338639257, -151.93295003968854
59.94193790472311, -151.0088508376011 58.213069898178, -150.43979335868167
56.33713879468838, -150.24764616271398 54.38623557452709))"
```



Shell

Run commands in an interactive shell.

Short Name	Long Name	Description
	help	Print the help message
	web-help	Open help in a browser

geoc shell



You can now type commands in the interactive shell.

If you hit the **tab** key you can get command line completion.

You can use the tab key again to cycle through the suggested values and hit the **return** key to select one.



In this example, we are looking for the vector contains command, so after typing vector c and hitting tab, we get a list of all vector commands that begin with the letter c.



Once we have found our command, the shell will also provide completion for options.

