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Raster

Open

Open a Raster.

geo-shell> raster open --format earth --raster earth --name earth

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|--------|-----------------|-----------|-------------------|------------------------|
| format | The Format name | true | | |
| raster | The Raster name | true | | |
| name | The name | false | | |

geo-shell> **format open** --name earth --input src/test/resources/earth.tif Format earth opened!

geo-shell> **raster open** --format earth --raster earth --name earth Opened Format earth Raster earth as earth

geo-shell> **raster close** --name earth Raster earth closed!

geo-shell> **format close** --name earth Format earth closed!

Close

Close a Raster.

geo-shell> raster close --name earth

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|------|-----------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |

geo-shell> **format open** --name earth --input src/test/resources/earth.tif Format earth opened!

geo-shell> **raster open** --format earth --raster earth --name earth Opened Format earth Raster earth as earth

geo-shell> **raster close** --name earth Raster earth closed!

geo-shell> **format close** --name earth Format earth closed!

List

List open Rasters.

geo-shell> raster list



No parameters

geo-shell> **format open** --name earth --input src/test/resources/earth.tif Format earth opened!

geo-shell> **raster open** --format earth --raster earth --name earth Opened Format earth Raster earth as earth

geo-shell> raster list
earth = GeoTIFF

geo-shell> **raster close** --name earth Raster earth closed!

geo-shell> **format close** --name earth Format earth closed!

Info

Get information about a Raster.

geo-shell> **raster info** --name earth

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|------|-----------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |

geo-shell> **format open** --name earth --input src/test/resources/earth.tif Format earth opened!

geo-shell> **raster open** --format earth --raster earth --name earth Opened Format earth Raster earth as earth

geo-shell> raster info --name earth

Format: GeoTIFF Size: 800, 400

Projection ID: EPSG:4326

Projection WKT: GEOGCS["WGS 84", DATUM["World Geodetic System 1984",

SPHEROID["WGS 84", 6378137.0, 298.257223563, AUTHORITY["EPSG","7030"]],

AUTHORITY["EPSG","6326"]],

PRIMEM["Greenwich", 0.0, AUTHORITY["EPSG","8901"]],

UNIT["degree", 0.017453292519943295],

AXIS["Geodetic longitude", EAST], AXIS["Geodetic latitude", NORTH],

AUTHORITY["EPSG","4326"]]

Extent: -179.999999999997, -89.9999999998205, 179.9999999996405, 90.0

Pixel Size: 0.4499999999995505, 0.44999999999551

Block Size: 800, 8

Bands: RED_BAND

Min Value: 56.0 Max Value: 255.0

GREEN_BAND

Min Value: 84.0 Max Value: 255.0

BLUE_BAND

Min Value: 91.0 Max Value: 255.0

geo-shell> raster close --name earth

Raster earth closed!

geo-shell> format close --name earth

Format earth closed!

Value

Get a value from the Raster.

geo-shell> raster value --name earth --x 60 --y 45

geo-shell> raster value --name earth --x 10 --y 15 --type pixel

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|------|------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| band | The x coordinate | false | 0 | 0 |
| X | The x coordinate | true | | |
| у | The y coordinate | true | | |
| type | The y coordinate | false | geometry | geometry |

geo-shell> **format open** --name earth --input src/test/resources/earth.tif Format earth opened!

geo-shell> **raster open** --format earth --raster earth --name earth Opened Format earth Raster earth as earth

geo-shell> **raster value** --name earth --x 60 --y 45 235.0

geo-shell> **raster value** --name earth --x 10 --y 15 --type pixel 109.0

geo-shell> **raster close** --name earth Raster earth closed!

geo-shell> **format close** --name earth Format earth closed!

Envelope

Create a Vector Layer from the envelope of a Raster.

geo-shell> raster envelope --name earth --output-workspace layers --output-name outline

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|------------------|-------------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-workspace | The output Layer Workspace | true | | |
| output-name | The output Layer name | true | | |

geo-shell> **format open** --name earth --input src/test/resources/earth.tif Format earth opened!

geo-shell> **raster open** --format earth --raster earth --name earth Opened Format earth Raster earth as earth

geo-shell> **workspace open** --name layers --params memory Workspace layers opened!

geo-shell> **raster envelope** --name earth --output-workspace layers --output-name outline Done creating envelope in outline from earth!

geo-shell> **style create** --params "stroke=black stroke-width=3" --file examples/outline.sld Style stroke=black stroke-width=3 written to /home/travis/build/jericks/geo-shell/examples/outline.sld!

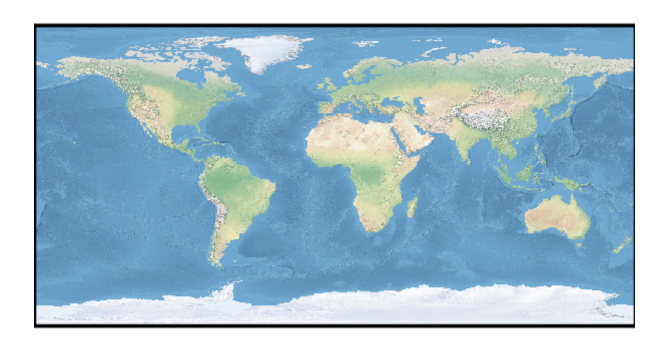
geo-shell> **layer style set** --name outline --style examples/outline.sld Style /home/travis/build/jericks/geo-shell/examples/outline.sld set on outline

geo-shell> **map open** --name map Map map opened!

geo-shell> **map add raster** --name map --raster earth Added earth layer to map map

geo-shell> **map add layer** --name map --layer outline Added outline layer to map map

geo-shell> **map draw** --name map --file examples/raster_envelope.png
Done drawing /home/travis/build/jericks/geo-shell/examples/raster_envelope.png!



Get Style

Get the Raster's style.

geo-shell> raster style get --name pc --style examples/pc_style.sld

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|-------|-----------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| style | The SLD File | false | | |

geo-shell> **format open** --name pierce_county --input src/test/resources/pc.tif Format pierce_county opened!

geo-shell> **raster open** --format pierce_county --raster pc --name pc Opened Format pierce_county Raster pc as pc

geo-shell> style colormap --values raster --raster рс "25=#9fd182,470=#3e7f3c,920=#133912,1370=#08306b,1820=#fffff5" --file examples/style_raster_colormap.sld Colormap Raster Style /home/travis/build/jericks/geofor written to рс shell/examples/style_raster_colormap.sld!

geo-shell> **raster style set** --name pc --style examples/style_raster_colormap.sld Style /home/travis/build/jericks/geo-shell/examples/style_raster_colormap.sld set on pc

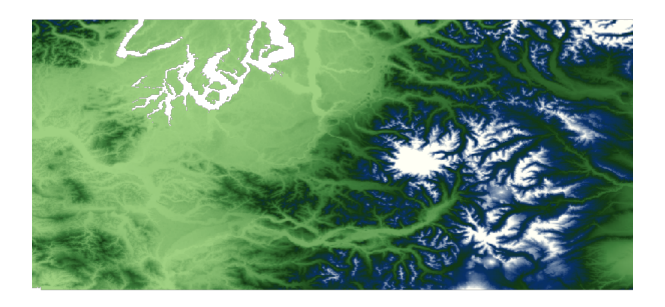
geo-shell> **map open** --name map Map map opened!

geo-shell> **map add raster** --name map --raster pc Added pc layer to map map

geo-shell> **map draw** --name map --file examples/raster_style_get.png
Done drawing /home/travis/build/jericks/geo-shell/examples/raster_style_get.png!

geo-shell> **map close** --name map Map map closed!

geo-shell> **raster style get** --name pc --style examples/pc_style.sld pc style written to /home/travis/build/jericks/geo-shell/examples/pc_style.sld



Set Style

Set a Raster's style

geo-shell> raster style set --name pc --style examples/style_raster_colormap.sld

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|-------|------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| style | The SLD or CSS File | true | | |

geo-shell> **format open** --name pierce_county --input src/test/resources/pc.tif Format pierce_county opened!

geo-shell> **raster open** --format pierce_county --raster pc --name pc Opened Format pierce_county Raster pc as pc

geo-shell> style colormap --values raster --raster рс "25=#9fd182,470=#3e7f3c,920=#133912,1370=#08306b,1820=#fffff5" --file examples/style_raster_colormap.sld Colormap Raster Style for рс written to /home/travis/build/jericks/geoshell/examples/style_raster_colormap.sld!

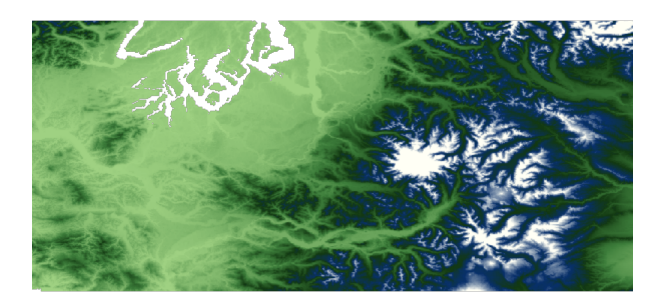
geo-shell> **raster style set** --name pc --style examples/style_raster_colormap.sld Style /home/travis/build/jericks/geo-shell/examples/style_raster_colormap.sld set on pc

geo-shell> **map open** --name map Map map opened!

geo-shell> **map add raster** --name map --raster pc Added pc layer to map map

geo-shell> **map draw** --name map --file examples/raster_style_set.png Done drawing /home/travis/build/jericks/geo-shell/examples/raster_style_set.png!

geo-shell> **map close** --name map Map map closed!



Add Raster

Add two Rasters together

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name1 | The Raster name | true | | |
| name2 | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |

Add Constant

Add constant values to a Raster

geo-shell> **raster add constant** --name pc --output-format pcAdd100 --output-name pcAdd100 --values 100

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |
| values | The values | true | | |

geo-shell> **format open** --name pierce_county --input src/test/resources/pc.tif Format pierce_county opened!

geo-shell> **raster open** --format pierce_county --raster pc --name pc Opened Format pierce_county Raster pc as pc

geo-shell> **raster value** --name pc --x -121.799927 --y 46.867703 3069.0

geo-shell> **format open** --name pcAdd100 --input examples/pcAdd100.tif Format pcAdd100 opened!

geo-shell> **raster add constant** --name pc --output-format pcAdd100 --output-name pcAdd100 --values 100

Added 100 to pc to create pcAdd100!

geo-shell> **raster value** --name pcAdd100 --x -121.799927 --y 46.867703 3169.0

geo-shell> **style raster colormap** --raster pcAdd100 --values "25=#9fd182,470=#3e7f3c,920=#133912,1370=#08306b,1820=#fffff5" --file examples/style_raster_colormap.sld

Colormap Raster Style for pcAdd100 written to /home/travis/build/jericks/geo-shell/examples/style_raster_colormap.sld!

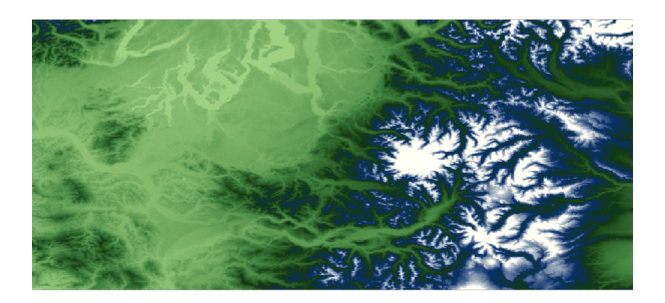
geo-shell> **raster style set** --name pcAdd100 --style examples/style_raster_colormap.sld
Style /home/travis/build/jericks/geo-shell/examples/style_raster_colormap.sld set on pcAdd100

geo-shell> **map open** --name map Map map opened!

geo-shell> **map add raster** --name map --raster pcAdd100 Added pcAdd100 layer to map map

geo-shell> **map draw** --name map --file examples/raster_add_constant.png Done drawing /home/travis/build/jericks/geo-shell/examples/raster_add_constant.png!

geo-shell> **map close** --name map Map map closed!



Subtract Raster

Subtract one Raster from another

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name1 | The Raster name | true | | |
| name2 | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |

| output-name | The output Raster | false | |
|-------------|-------------------|-------|--|
| | name | | |

Subtract Constant

Subtract constant values from a Raster

geo-shell> **raster subtract constant** --name pc --output-format pcMinus100 --output-name pcMinus100 --values 100

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|---|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |
| values | The values | true | | |
| from | Whether to subtract the Raster from the constant or vice verse | false | false | false |

geo-shell> **format open** --name pierce_county --input src/test/resources/pc.tif Format pierce_county opened!

geo-shell> **raster open** --format pierce_county --raster pc --name pc Opened Format pierce_county Raster pc as pc

geo-shell> **raster value** --name pc --x -121.799927 --y 46.867703 3069.0

geo-shell> **format open** --name pcMinus100 --input examples/pcMinus100.tif Format pcMinus100 opened!

geo-shell> **raster subtract constant** --name pc --output-format pcMinus100 --output-name pcMinus100 --values 100
Subtracted 100 from pc to create pcMinus100!

geo-shell> **raster value** --name pcMinus100 --x -121.799927 --y 46.867703 2969.0

geo-shell> **style raster colormap** --raster pcMinus100 --values "25=#9fd182,470=#3e7f3c,920=#133912,1370=#08306b,1820=#fffff5" --file examples/style_raster_colormap.sld

Colormap Raster Style for pcMinus100 written to /home/travis/build/jericks/geo-shell/examples/style_raster_colormap.sld!

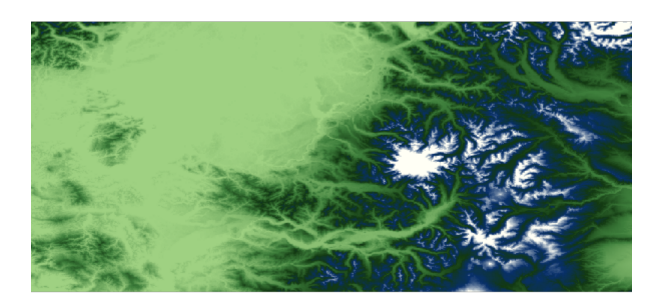
geo-shell> **raster style set** --name pcMinus100 --style examples/style_raster_colormap.sld
Style /home/travis/build/jericks/geo-shell/examples/style_raster_colormap.sld set on pcMinus100

geo-shell> **map open** --name map Map map opened!

geo-shell> **map add raster** --name map --raster pcMinus100 Added pcMinus100 layer to map map

geo-shell> **map draw** --name map --file examples/raster_subtract_constant.png
Done drawing /home/travis/build/jericks/geo-shell/examples/raster_subtract_constant.png!

geo-shell> **map close** --name map Map map closed!



Multiply Raster

Multiply two Raster together

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name1 | The Raster name | true | | |
| name2 | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |

Multiply Constant

Multiply constant values to a Raster

geo-shell> **raster multiply constant** --name pc --output-format pcTimes2 --output-name pcTimes2 --values 2

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |
| values | The values | true | | |

geo-shell> **format open** --name pierce_county --input src/test/resources/pc.tif Format pierce_county opened!

geo-shell> **raster open** --format pierce_county --raster pc --name pc Opened Format pierce_county Raster pc as pc

geo-shell> **raster value** --name pc --x -121.799927 --y 46.867703 3069.0

geo-shell> **format open** --name pcTimes2 --input examples/pcTimes2.tif Format pcTimes2 opened!

geo-shell> **raster multiply constant** --name pc --output-format pcTimes2 --output-name pcTimes2 --values 2

Multiplied pc by 2 to create pcTimes2!

geo-shell> **raster value** --name pcTimes2 --x -121.799927 --y 46.867703 6138.0

geo-shell> **style raster colormap** --raster pcTimes2 --values "25=#9fd182,470=#3e7f3c,920=#133912,1370=#08306b,1820=#fffff5" --file examples/style_raster_colormap.sld

Colormap Raster Style for pcTimes2 written to /home/travis/build/jericks/geo-shell/examples/style_raster_colormap.sld!

geo-shell> **raster style set** --name pcTimes2 --style examples/style_raster_colormap.sld Style /home/travis/build/jericks/geo-shell/examples/style_raster_colormap.sld set on pcTimes2

geo-shell> **map open** --name map Map map opened!

geo-shell> **map add raster** --name map --raster pcTimes2 Added pcTimes2 layer to map map geo-shell> **map draw** --name map --file examples/raster_multiply_constant.png
Done drawing /home/travis/build/jericks/geo-shell/examples/raster_multiply_constant.png!

geo-shell> **map close** --name map Map map closed!



Divide Raster

Divide one Raster by another Raster

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name1 | The Raster name | true | | |
| name2 | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |

Divide Constant

Divide constant values against a Raster

geo-shell> **raster divide constant** --name pc --output-format pcDividedBy2 --output-name pcDividedBy2 --values 2

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |
| values | The values | true | | |

geo-shell> **format open** --name pierce_county --input src/test/resources/pc.tif Format pierce_county opened!

geo-shell> **raster open** --format pierce_county --raster pc --name pc Opened Format pierce_county Raster pc as pc

geo-shell> **raster value** --name pc --x -121.799927 --y 46.867703 3069.0

geo-shell> **format open** --name pcDividedBy2 --input examples/pcDividedBy2.tif Format pcDividedBy2 opened!

geo-shell> **raster divide constant** --name pc --output-format pcDividedBy2 --output-name pcDividedBy2 --values 2 Divided pc by 2 to create pcDividedBy2!

geo-shell> **raster value** --name pcDividedBy2 --x -121.799927 --y 46.867703 1534.5

geo-shell> **style raster colormap** --raster pcDividedBy2 --values "25=#9fd182,470=#3e7f3c,920=#133912,1370=#08306b,1820=#fffff5" --file examples/style raster colormap.sld

Colormap Raster Style for pcDividedBy2 written to /home/travis/build/jericks/geo-shell/examples/style_raster_colormap.sld!

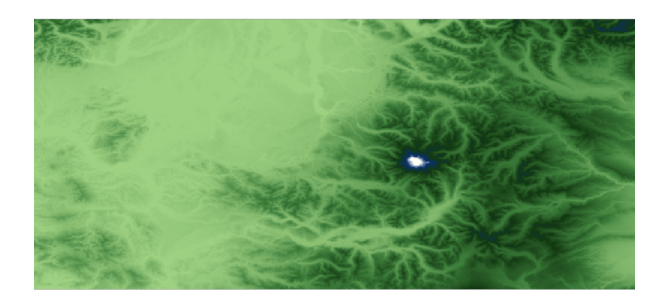
geo-shell> **raster style set** --name pcDividedBy2 --style examples/style_raster_colormap.sld Style /home/travis/build/jericks/geo-shell/examples/style_raster_colormap.sld set on pcDividedBy2

geo-shell> **map open** --name map Map map opened!

geo-shell> **map add raster** --name map --raster pcDividedBy2 Added pcDividedBy2 layer to map map

geo-shell> **map draw** --name map --file examples/raster_divide_constant.png
Done drawing /home/travis/build/jericks/geo-shell/examples/raster_divide_constant.png!

geo-shell> **map close** --name map Map map closed!



Contours

Create contours.

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|------------------|-------------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-workspace | The output Layer Workspace | true | | |
| output-name | The output Layer name | true | | |
| band | The Raster band to contour | false | 0 | 0 |
| levels | The contour level or interval | true | | |
| simplify | Whether to simplify | false | false | false |
| smooth | Whether to smooth | false | false | false |
| bounds | The Bounds | false | | |

Crop

Crop a Raster.

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |
| geometry | The geometry | true | | |

Mosaic

Mosaic two Rasters together

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name1 | The Raster name | true | | |
| name2 | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |

Reclassify

Reclassify a Raster.

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |
| ranges | The comma delimited reclassification ranges (from- to=value) | true | | |
| band | The Raster band to contour | false | 0 | 0 |
| nodata | The NODATA value | false | 0 | 0 |

Reproject

Project a Raster.

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |
| projection | The projection | true | | |

Scale

Scale a Raster.

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |
| X | The scale factor along the x axis | true | | |
| у | The scale factor along the y axis | true | | |
| x-trans | The x translation | false | 0 | 0 |
| y-trans | The y translation | false | 0 | 0 |
| interpolation | The interpolation method (bicubic, bicubic2, bilinear, nearest) | false | nearest | nearest |

Shaded Relief

Create a shaded relief raster

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |

| output-name | The output Raster name | false | | |
|-------------|------------------------|-------|---------|---------|
| scale | The scale | true | | |
| altitude | The altitude | true | | |
| azimuth | The azimuth | true | | |
| resx | The x resolution | false | 0.5 | 0.5 |
| resy | The y resolution | false | 0.5 | 0.5 |
| zetafactory | The zeta factory | false | 1.0 | 1.0 |
| algorithm | The x resolution | false | DEFAULT | DEFAULT |

Stylize

Create a new Raster by baking the style into an existing Raster

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|---------------|--------------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-format | The output Format Workspace | true | | |
| output-name | The output Raster name | false | | |

Polygon

Convert a raster in a polygon

geo-shell> **raster polygon** --name high --output-workspace layers --output-name grid

| Name | Description | Mandatory | Specified Default | Unspecified Default |
|------------------|---------------------------------|-----------|-------------------|------------------------|
| name | The Raster name | true | | |
| output-workspace | The output Layer Workspace | true | | |
| output-name | The output Layer name | true | | |
| band | The band | false | 0 | 0 |
| inside-edges | Whether to include inside edges | false | true | true |
| roi | The region of interest | false | | |
| nodata | The NODATA value | false | 0 | 0 |

| | The comma delimited reclassification | false | |
|---|---|-------|--|
| 1 | ranges (min,minIncluded, max,maxIncluded) | | |

geo-shell> **format open** --name high --input src/test/resources/high.tif Format high opened!

geo-shell> **raster open** --format high --raster high --name high Opened Format high Raster high as high

geo-shell> **workspace open** --name layers --params memory Workspace layers opened!

geo-shell> **raster polygon** --name high --output-workspace layers --output-name grid Done converting Raster high to a Polygon Layer grid!

geo-shell> **style raster palette colormap** --min 1 --max 50 --palette MutedTerrain --number 20 --file examples/high.sld

Colormap Palette Raster Style written to /home/travis/build/jericks/geo-shell/examples/high.sld!

geo-shell> **raster style set** --name high --style examples/high.sld Style /home/travis/build/jericks/geo-shell/examples/high.sld set on high

 $\label{lock} {\it style~create~--params~"stroke=black~stroke-width=2~label=value~label-size=12"~--file~examples/grid.sld}$

Style stroke=black stroke-width=2 label=value label-size=12 written to /home/travis/build/jericks/geo-shell/examples/grid.sld!

geo-shell> **layer style set** --name grid --style examples/grid.sld Style /home/travis/build/jericks/geo-shell/examples/grid.sld set on grid

geo-shell> **map open** --name map Map map opened!

geo-shell> **map add raster** --name map --raster high Added high layer to map map

geo-shell> **map add layer** --name map --layer grid Added grid layer to map map

geo-shell> **map draw** --name map --file examples/raster_polygon.png --bounds "-180,-90,180,90,EPSG:4326"

Done drawing /home/travis/build/jericks/geo-shell/examples/raster_polygon.png!

geo-shell> **map close** --name map Map map closed!

Unresolved directive in raster.adoc - include::output/raster_polygon_13_command.txt[] Unresolved

directive in raster.adoc - include::output/raster_polygon_13_result.txt[]

Unresolved directive in raster.adoc - include::output/raster_polygon_14_command.txt[] Unresolved directive in raster.adoc - include::output/raster_polygon_14_result.txt[]

| 17.0 | 18.0 | 19.0 | 20.0 |
|------|------|------|------|
| 13.0 | 14.0 | 15.0 | 16.0 |
| 9.0 | 10.0 | 11.0 | 12.0 |
| 5.0 | 6.0 | 7.0 | 8.0 |