# **Table of Contents**

| uilt in            |   |
|--------------------|---|
| Exit / Quit        | 1 |
| Help               | 1 |
| Run OS Command     | 2 |
| Date               |   |
| Script             |   |
| System Properties. | 3 |
| Version            |   |
| Download           | 4 |
| Unzip              | 5 |
| Onen               | 6 |

# **Built** in

# Exit / Quit

Exits the shell

geo-shell> exit



No parameters

# Help

List all commands usage

| Name | Description                      | Mandatory | Specified Default | Unspecified<br>Default |
|------|----------------------------------|-----------|-------------------|------------------------|
|      | Command name to provide help for | false     |                   |                        |

View all commands

#### geo-shell> help

- \*! Allows execution of operating system (OS) commands
- \* // Inline comment markers (start of line only)
- \*; Inline comment markers (start of line only)
- \* clear Clears the console
- \* cls Clears the console
- \* date Displays the local date and time
- \* download Download a URL to a file.
- \* exit Exits the shell
- \* format close Close a Raster Format.
- \* format list List open Raster Formats.

Get help for a command

### geo-shell> help layer open

Keyword: layer open

Description: Open a Layer.

Keyword: workspace

Help: The Workspace name

Mandatory: true

Default if specified: 'NULL'
Default if unspecified: 'NULL'

Keyword: layer

Help: The Layer name

Mandatory: true

Default if specified: 'NULL'
Default if unspecified: 'NULL'

Keyword: name Help: The name Mandatory: false

Default if specified: 'NULL'
Default if unspecified: 'NULL'

### **Run OS Command**

Allows execution of operating system (OS) commands

#### geo-shell>! ls src/test/resources/mars

| Name | Description            | Mandatory | Specified Default | Unspecified<br>Default |
|------|------------------------|-----------|-------------------|------------------------|
|      | The command to execute | false     |                   |                        |

### geo-shell>! ls src/test/resources/mars

geo\_units\_oc\_dd.dbf
geo\_units\_oc\_dd.prj
geo\_units\_oc\_dd.qix
geo\_units\_oc\_dd.sbn
geo\_units\_oc\_dd.sbx
geo\_units\_oc\_dd.shp
geo\_units\_oc\_dd.shp.xml
geo\_units\_oc\_dd.shx
I1802ABC\_geo\_units\_RGBlut.txt

### **Date**

Displays the local date and time

geo-shell> date



No parameters

geo-shell> date

Wednesday, February 12, 2020 11:49:12 PM UTC

<sup>\*</sup> layer open - Open a Layer.

# Script

Parses the specified resource file and executes its commands

### geo-shell> script src/test/resources/layer\_count.txt

| Name        | Description   | Mandatory | Specified Default | Unspecified<br>Default |
|-------------|---|-----------|-------------------|------------------------|
|             | The file to locate and execute                          | true      |                   |                        |
| lineNumbers | Display line<br>numbers when<br>executing the<br>script | false     | true              | false                  |

workspace open --name naturalearth --params src/test/resources/naturalearth.gpkg

layer open --workspace naturalearth --layer countries --name countries

layer count -- name countries

workspace close --name naturalearth

### geo-shell> script src/test/resources/layer\_count.txt

Workspace naturalearth opened!

Opened Workspace naturalearth Layer countries as countries

177

Workspace naturalearth closed!

# **System Properties**

Shows the shell's properties

geo-shell> system properties



No parameters

### geo-shell> system properties

awt.toolkit = sun.awt.X11.XToolkit basedir = /home/travis/build/jericks/geo-shell file.encoding = UTF-8 file.encoding.pkg = sun.io file.separator = /

### Version

Displays shell version



No parameters

geo-shell> version

0.7-SNAPSHOT

### **Download**

Download a URL to a file.

geo-shell> **download** --url https://astropedia.astrogeology.usgs.gov/download/Mars/Geology/Mars15MGeologicGISRenovation.zip --file mars.zip --overwrite false

| Name      | Description                          | Mandatory | Specified Default | Unspecified<br>Default |
|-----------|--------------------------------------|-----------|-------------------|------------------------|
| url       | The url                              | true      |                   |                        |
| file      | The file                             | true      |                   |                        |
| overwrite | Whether to overwrite the file or not | false     | true              | true                   |

geo-shell> **download** --url https://astropedia.astrogeology.usgs.gov/download/Mars/Geology/Mars15MGeologicGISRenovation.zip --file mars.zip --overwrite false

Downloading https://astropedia.astrogeology.usgs.gov/download/Mars/Geology/Mars15MGeologicGISRenovation.zip to /Users/jericks/Projects/geo-shell/mars.zip...

geo-shell> **unzip** --file mars.zip --directory mars
Unzipping /Users/jericks/Projects/geo-shell/mars.zip to /Users/jericks/Projects/geo-shell/mars

geo-shell> **style vector uniquevaluesfromtext** --field UnitSymbol --geometryType Polygon --styleFile mars/I1802ABC\_Mars\_global\_geology/I1802ABC\_geo\_units\_RGBlut.txt

Create a unique values style from /Users/jericks/Projects/geo-shell/mars/I1802ABC\_Mars\_global\_geology/I1802ABC\_geo\_units\_RGBlut.txt for UnitSymbol and Polygon to /Users/jericks/Projects/geo-shell/mars/units.sld

geo-shell> **workspace open** --name mars --params mars/I1802ABC\_Mars\_global\_geology/Shapefiles/I1802ABC\_Mars2000\_Sphere/geo\_units\_oc\_dd.shp Workspace mars opened!

geo-shell> **layer open** --workspace mars --layer geo\_units\_oc\_dd Opened Workspace mars Layer geo\_units\_oc\_dd as mars:geo\_units\_oc\_dd

geo-shell> layer style set --name mars:geo\_units\_oc\_dd --style mars/units.sld

Style /Users/jericks/Projects/geo-shell/mars/units.sld set on mars:geo\_units\_oc\_dd

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

geo-shell> **map add layer** --name mars --layer mars:geo\_units\_oc\_dd Added mars:geo\_units\_oc\_dd layer to map mars

geo-shell> **map draw** --name mars
Done drawing /Users/jericks/Projects/geo-shell/image.png!

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

geo-shell> **open** --file image.png Opening /Users/jericks/Projects/geo-shell/image.png...



# **Unzip**

Unzip a file

geo-shell> **unzip** --file mars.zip --directory mars

| Name      | Description   | Mandatory | Specified Default | Unspecified<br>Default |
|-----------|---------------|-----------|-------------------|------------------------|
| file      | The zip file  | true      |                   |                        |
| directory | The directory | true      |                   |                        |

geo-shell> unzip --file mars.zip --directory mars

 $Unzipping \ / Users/jericks/Projects/geo-shell/mars.zip \ to \ / Users/jericks/Projects/geo-shell/mars.pdf \ and \ an extension of the projects of the project of the projects of the project of the proje$ 

# **Open**

Open a File.

geo-shell> **open** --file image.png

| Name | Description | Mandatory | Specified Default | Unspecified<br>Default |
|------|-------------|-----------|-------------------|------------------------|
| file | The File    | true      |                   |                        |

geo-shell> **open** --file image.png Opening /Users/jericks/Projects/geo-shell/image.png...