Table of Contents

F	mat	1
)pen	1
	.ist	1
	lose	1
	asters	2

Format

Open

Open a Raster Format.

geo-shell> format open --name earth --input src/test/resources/earth.tif

Name	Description	Mandatory	Specified Default	Unspecified Default
name	The Format name	false		
input	The input string	true		

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

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

List

List open Raster Formats.

geo-shell> **format list**



No parameters

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

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

geo-shell> **format list** earth = GeoTIFF raster = GeoTIFF

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

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

Close

Close a Raster Format.

geo-shell> format close --name earth

Name	Description	Mandatory	Specified Default	Unspecified Default
name	The Format name	true		

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

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

Rasters

List the Rasters in a Format.

geo-shell> format rasters --name earth

Name	Description	Mandatory	Specified Default	Unspecified Default
name	The Format name	true		

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

geo-shell> **format rasters** --name earth earth

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