## **Table of Contents**

Workspace	 	 . 1							
Basics	 	 . 1							
Lavers	 	 	 	 	 			 	 . 1

## Workspace

Workspaces hold vector layers. A Workspace can be a GeoPackage database, a directory of Shapefiles, or a PostGIS database.

## **Basics**

You can open, close, and list Workspaces. The eariest Workspace to open is an in memory Workspace.

Table 1. Open a Workspace

Name	Description	Mandatory	Specified Default	Unspecified Default
name	The Workspace name	true		
params	The connection parameters	true		

geo-shell> workspace open --name mem --params memory

Workspace mem opened!

You can open a Workspace with --params or connection parameters. You can give it a name with --name flag.

List open Workspaces

geo-shell> workspace list

mem = Memory

Listing open Workspaces give you the name and the type Workspace.

Table 2. Close a Workspace

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

geo-shell> workspace close --name mem

Workspace mem closed!

Once you close a Workspace by name it will no longer appear with the list command.

## Layers

In this example, we will open a GeoPackage database filled with data from Natural Earth.

Open a Workspace

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

Workspace naturalearth opened!

List open Workspaces

geo-shell> workspace layers --name naturalearth

countries

ocean

places

states

Close a Workspace

geo-shell> **workspace close** --name naturalearth

Workspace naturalearth closed!