

- 1 Overview
- 2 Introduction
- 3 **Ingest USGS data**
- 4 Transform the data
- 5 Create bucket
- 6 Store data
- 7 Publish Cloud Storage files to web
- 8 Clean up

Interact with Cloud Storage

Note

If you get a git authorization error, it is likely that the github URL has a typo in it. Please copy and paste the above code.

Step 3

Navigate to the folder corresponding to this lab:

```
cd training-data-analyst/CPB100/lab2b
```

Step 4

Examine the ingest code using `less` :

```
less ingest.sh
```

The `less` command allows you to view the file (Press the `spacebar` to scroll down; the letter `b` to back up a page; the letter `q` to quit).

The program `ingest.sh` downloads a dataset of earthquakes in the past 7 days from the US Geological Survey. Where is this file downloaded? To disk or to Cloud Storage? _____

Did you find a mistake? [Please file a bug.](#)

Step 5