

Class Objectives

By the end of today's class, you will be able to:

01

Use Amazon Web Services (AWS) to host data in S3 buckets. 02

Create and use databases in the cloud.

03

Define and create ETL pipelines in the cloud.



Cloud Extract



Files are stored in a cloud location such as an AWS S3 bucket.



These files are extracted from S3 and read into PySpark DataFrames using Google Colab.



Files are stored in a cloud location such as an AWS S3 bucket.



Cloud Transformation



Once the files are extracted into Google Colab, transformations can take place.



PySpark is used to transform the data.



2

3

Files are stored in a cloud location such as an AWS S3 bucket.



Google Colab uses PySpark to perform transformations.



Google Colab

Cloud Load



After the data is transformed, Google Colab creates a connection to an RDS instance



Once connected, Google Colab loads the DataFrame into the RDS database.



Files are stored in a cloud location such as an AWS S3 bucket.



Google Colab uses PySpark to perform transformations.



Google Colab

Google Colab loads the transformed dataset to an RDS database.



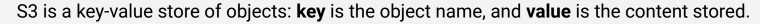
PostgreSQL RDS



S3: Simple Storage Service



S3 is Amazon's cloud file storage service.



Files are stored on multiple servers, providing redundancy.



High (> 99.99%) rate of availability guaranteed by Amazon.



Files are organized by **buckets** (more on this later).

S3 Buckets



S3 buckets are like computer folders or directories.



An S3 bucket can contain multiple files.



Unlike directories, S3 buckets must have unique names.



The bucket name is a part of the file URL.



https://s3.us-east-2.amazonaws.com/data-bootcamp-001/important_data.csv

S3 Settings



S3 provides fine-grained control over files, including read and write permission for buckets and files.



Read and/or write permission can be granted to individuals and/or groups.

Questions?