Set Up Delta Tables

Learning Objectives

- ► CTAS statements
- ► Table Constraints
- ► Cloning Delta Lake Tables

CTAS

► CREATE TABLE _ AS SELECT statement

➤ CREATE TABLE table_1
AS SELECT * FROM table_2

- ► Automatically infer schema information from query results
 - do not support manual schema declaration

CTAS: Filtering and Renaming Columns

► CREATE TABLE table_1

AS SELECT col_1, col_3 AS new_col_3 FROM table_2

CTAS: Additional Options

CREATE TABLE new_table

COMMENT "Contains PII"

PARTITIONED BY (city, birth_date)

LOCATION '/some/path'

AS SELECT id, name, email, birth_date, city FROM users

CREATE TABLE vs. CTAS

CREATE TABLE

CREATE TABLE table_1 (col1 INT, col2 STRING, col3 DOUBLE)

Manual schema declaration

- Create empty table
 - ▶ Need INSERT INTO statement

CTAS

CREATE TABLE table_1
AS SELECT col1, col2, col3 FROM table_2

- Do Not support manual schema declaration
 - Automatically infer schema
- Table created with data

Table Constraints

- ► NOT NULL constraints
- ► CHECK constraints

- ▶ ALTER TABLE table_name ADD CONSTRAINT constraint_name constraint_details
- ▶ ALTER TABLE orders ADD CONSTRAINT valid_date CHECK (date > '2020-01-01');

Cloning Delta Lake Tables

- ▶ DEEP CLONE
- ► SHALLOW CLONE

Deep Cloning

- ▶ Fully copies data + metadata from a source table to a target
- CREATE TABLE table_clone
 DEEP CLONE source_table
- Can sync changes
- ▶ Take quite a while for large datasets

Shallow Cloning

- Quickly create a copy of a table
 - ▶ Just copy the Delta transaction logs
- CREATE TABLE table_clone
 SHALLOW CLONE source_table

Cloning Delta Lake Tables

Useful to set up tables for testing in development.

In either case, data modifications will not affect the source