Connecting to Snowflake and DDL commands

INTRODUCTION TO SNOWFLAKE

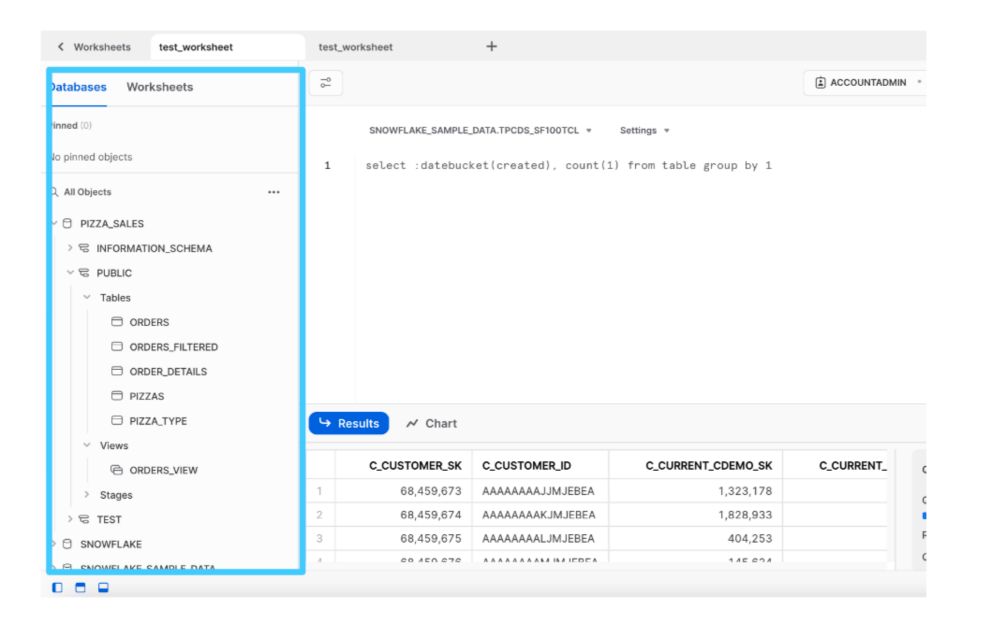


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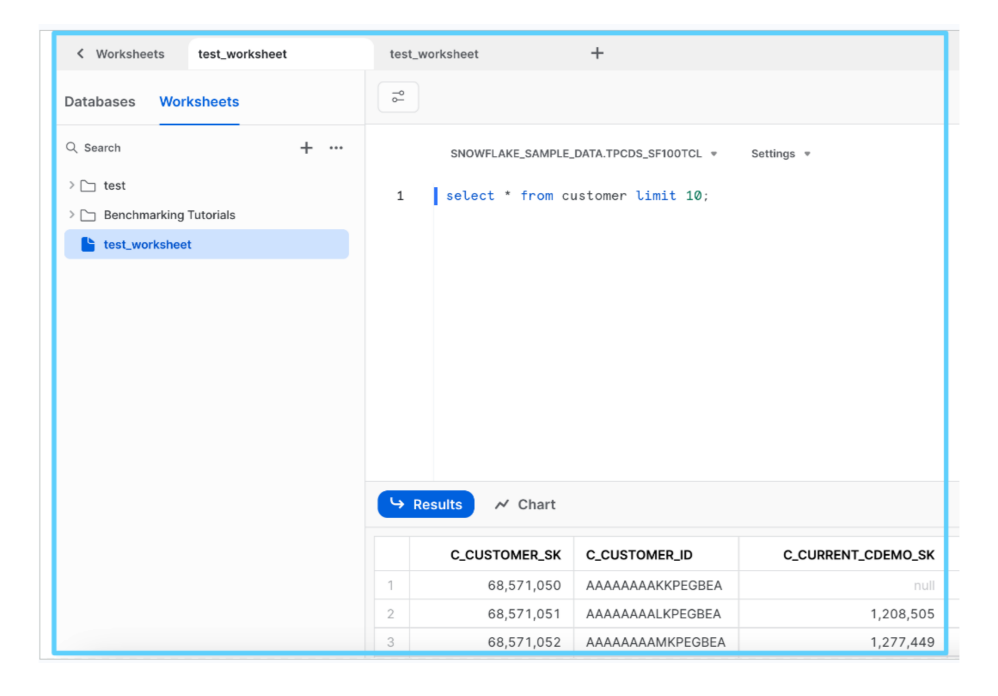


Connecting to Snowflake

• Snowsight: Snowflake Web Interface



Web Interface: Worksheets



Connecting to Snowflake: Drivers, SnowSQL

Drivers & Connectors

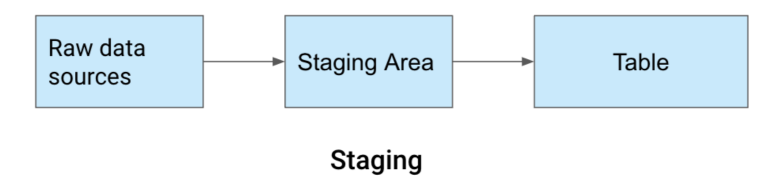
- ODBC (Open Database Connectivity) and JDBC (Java Database Connectivity) drivers
- Connectors : Python/Spark and more

SnowSQL

- Command-line client
 - Installed on Linux, Windows, or Mac

Staging

- Temporary location storing data
- Internal Stage
- External Stage (Cloud storage: Amazon S3, Google Cloud Storage)
 - Raw data sources: Initial, unprocessed data, e.g., CSV files
 - Staging Area: Temporary storage, loading
 - Table: Final data is loaded here



CREATE STAGE

```
CREATE STAGE my_local_stage
```

```
PUT file:///path_to_your_local_file/orders.csv
@my_local_stage -- stage name prefixed with @
```

@ -> Prefix to reference stage.

DDL Commands

- Some Data Definition Language (DDL) commands
 - CREATE
 - ALTER
 - DROP
 - RENAME
 - COMMENT

DDL: Create

```
CREATE TABLE orders_pizza (
   order_id NUMBER,
   order_date DATE,
   time TIME
)
```

```
CREATE VIEW orders_pizza_view AS

SELECT order_id,
    order_date

FROM orders_pizza
```

DDL: ALTER, RENAME, DROP

ALTER & RENAME

```
ALTER TABLE IF EXISTS orders_pizza RENAME TO orders;
```

IF_EXISTS -> Table's presence

```
ALTER TABLE orders
RENAME COLUMN time TO order_time;
```

DROP

DROP TABLE orders

DDL: Comment

```
CREATE TABLE pizza_type (
  pizza_type_id VARCHAR(50) COMMENT 'Unique identifier for pizza type',
  name VARCHAR(100) ,
  category VARCHAR(50),
  ingredients VARCHAR(500)'
  )
COMMENT = 'Table that stores information about different types of pizzas, including their names,
  categories, and ingredients'
```

Postgres

```
COMMENT ON [OBJECT TYPE] [OBJECT NAME] IS 'comment';
COMMENT ON TABLE pizza_type IS 'Table with pizza type info'
```

Let's practice!

INTRODUCTION TO SNOWFLAKE



Snowflake database structures and DML

INTRODUCTION TO SNOWFLAKE



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Overview

Snowflake

- SHOW
- DESCRIBE
- INSERT
- UPDATE
- MERGE
- COPY

Similarities to Postgres

- INSERT
- UPDATE
- MERGE

SHOW DATABASES

Snowflake

• SHOW

SHOW DATABASES

created_on	name ···	is_default	is_current	origin
2023-08-06 11:45:34.203 -0700	PIZZA_SALES	N	Υ	
2023-08-06 07:10:36.999 -0700	SNOWFLAKE	N	N	SNOWFLAKE.ACCOUNT_USAGE
2023-08-06 07:10:39.622 -0700	SNOWFLAKE_SAMPLE_	N	N	SFSALESSHARED.SFC_SAMPLES_GCP_EUROPE_WEST4.SAMPLE_DATA
2023-08-06 07:43:21.450 -0700	TEST_DB	N	N	
2023-08-06 11:55:51.279 -0700	UBER_DATA	N	N	
2023-08-06 12:06:47.020 -0700	YELP_DATA	N	N	



SHOW TABLES

SHOW TABLES IN { DATABASE [<db_name>] }

SHOW TABLES IN DATABASE PIZZA_SALES

created_on	name	database_name	schema_name	comment
2023-08-07 12:24:13.041 -0700	ORDERS	PIZZA_SALES	PUBLIC	
2023-08-09 07:16:16.471 -0700	ORDERS_FILTERED	PIZZA_SALES	PUBLIC	
2023-08-06 11:49:00.436 -0700	ORDER_DETAILS	PIZZA_SALES	PUBLIC	
2023-08-06 11:47:55.545 -0700	PIZZAS	PIZZA_SALES	PUBLIC	
2023-08-07 14:33:01.431 -0700	PIZZA_TYPE	PIZZA_SALES	PUBLIC	Table that stores information about different types of pizzas, including their names, categories, an



SHOW TABLES LIKE

```
SHOW TABLES [ LIKE '<pattern>' ]
    [ IN { DATABASE [ <db_name> ] } ]
```

SHOW TABLES LIKE '%PIZZA%' IN DATABASE PIZZA_SALES

created_on	name	database_name	schema_name	comment
2023-08-06 11:47:55.545 -0700	PIZZAS	PIZZA_SALES	PUBLIC	
2023-08-07 14:33:01.431 -0700	PIZZA_TYPE	PIZZA_SALES	PUBLIC	Table that stores information about different types of pizzas,



SHOW SCHEMAS, COLUMNS

SHOW SCHEMAS IN DATABASE PIZZA_SALES

created_on	name	is_default	is_current	database_name	owner	comment	options
2023-08-09 04:24:17.700 -0700	INFORMATION_SCHEMA	N	N	PIZZA_SALES		Views describing the contents of schemas in this database	
2023-08-06 11:45:34.213 -0700	PUBLIC	N	Υ	PIZZA_SALES	ACCOUNTADMIN		
2023-08-09 03:53:10.391 -0700	TEST	N	N	PIZZA_SALES	ACCOUNTADMIN		

SHOW COLUMNS IN PIZZA_TYPE

table_name ···	schema_name	column_name	data_type	null?	default	kind	expression	comment
PIZZA_TYPE	PUBLIC	PIZZA_TYPE_ID	{"type":"TEXT","length":50,"byteLength":200,"nullable":false,"fixed":false}	NOT_NULL		COLUMN		Unique identifier for pizza type
PIZZA_TYPE	PUBLIC	NAME	{"type":"TEXT","length":100,"byteLength":400,"nullable":true,"fixed":false}	true		COLUMN		
PIZZA_TYPE	PUBLIC	CATEGORY	{"type":"TEXT","length":50,"byteLength":200,"nullable":true,"fixed":false}	true		COLUMN		Categorization of the pizza based on style, origin, or other criteria
PIZZA_TYPE	PUBLIC	INGREDIENTS	{"type":"TEXT","length":500,"byteLength":2000,"nullable":true,"fixed":false}	true		COLUMN		Comma-separated list of ingredients included in the pizza



SHOW VIEWS

SHOW VIEWS IN DATABASE PIZZA_SALES

··· created_on	name	reserved	database_name	schema_name	owner	comment
1969-12-31 16:00:00.000 -0800	APPLICABLE_ROLES		PIZZA_SALES	INFORMATION_SCHEMA		The roles that can be applied to the current user.
1969-12-31 16:00:00.000 -0800	COLUMNS		PIZZA_SALES	INFORMATION_SCHEMA		The columns of tables defined in this database that are accessible to the cu
1969-12-31 16:00:00.000 -0800	DATABASES		PIZZA_SALES	INFORMATION_SCHEMA		The databases that are accessible to the current user's role.
1969-12-31 16:00:00.000 -0800	ENABLED_ROLES		PIZZA_SALES	INFORMATION_SCHEMA		The roles that are enabled to the current user.
1969-12-31 16:00:00.000 -0800	EVENT_TABLES		PIZZA_SALES	INFORMATION_SCHEMA		The event tables defined in this database that are accessible to the current
1969-12-31 16:00:00.000 -0800	EXTERNAL_TABLES		PIZZA_SALES	INFORMATION_SCHEMA		The external tables defined in this database that are accessible to the curre
1969-12-31 16:00:00.000 -0800	FILE_FORMATS		PIZZA_SALES	INFORMATION_SCHEMA		The file formats defined in this database that are accessible to the current $\boldsymbol{\upsilon}$
1969-12-31 16:00:00.000 -0800	FUNCTIONS		PIZZA_SALES	INFORMATION_SCHEMA		The user-defined functions defined in this database that are accessible to tl



DESCRIBE DATABASE, SCHEMA

• DESCRIBE or DESC

DESCRIBE DATABASE PIZZA_SALES

created_on	name	kind
2023-08-09 04:45:45.718 -0700	INFORMATION_SCHEMA	SCHEMA
2023-08-06 11:45:34.213 -0700	PUBLIC	SCHEMA
2023-08-09 03:53:10.391 -0700	TEST	SCHEMA

DESCRIBE SCHEMA PUBLIC

created_on	name	kind
2023-08-07 12:24:13.041 -0700	ORDERS	TABLE
2023-08-07 12:16:31.776 -0700	ORDERS_VIEW	VIEW
2023-08-06 11:49:00.436 -0700	ORDER_DETAILS	TABLE
2023-08-06 11:47:55.545 -0700	PIZZAS	TABLE



DESCRIBE TABLE, VIEW

DESCRIBE TABLE PIZZA_TYPE

name	type	kind	null?	primary key	comment
PIZZA_TYPE_ID	VARCHAR(50)	COLUMN	N	Υ	Unique identifier for pizza type
NAME	VARCHAR(100)	COLUMN	Υ	N	null
CATEGORY	VARCHAR(50)	COLUMN	Υ	N	Categorization of the pizza based on style, origin, or other criteria
INGREDIENTS	VARCHAR(500)	COLUMN	Υ	N	Comma-separated list of ingredients included in the pizza

DESCRIBE VIEW ORDERS_VIEW

name	type	kind	null?	primary key
ORDER_ID	NUMBER(38,0)	COLUMN	N	N
ORDER_DATE	DATE	COLUMN	Υ	N



DESCRIBE STAGE

DESCRIBE STAGE my_local_stage

parent_property	property	property_type	property_value ···	property_default
STAGE_FILE_FORMAT	TYPE	String	CSV	CSV
STAGE_FILE_FORMAT	RECORD_DELIMITER	String	\n	\n
STAGE_FILE_FORMAT	FIELD_DELIMITER	String	1	,
STAGE_FILE_FORMAT	FILE_EXTENSION	String		
STAGE_FILE_FORMAT	SKIP_HEADER	Integer	0	0
STAGE_FILE_FORMAT	PARSE_HEADER	Boolean	false	false



DML (Data Manipulation Language) Commands

INSERT

• Insert Using Explicitly Specified Values

```
INSERT INTO orders (order_id, order_date, order_time)
VALUES (1, '2015-01-01', '11:38:36')
```

··· ORDER_ID	ORDER_DATE	ORDER_TIME
1	2015-01-01	11:38:36

INSERT Using Query

Insert using Query

```
INSERT INTO orders_filtered
   SELECT * FROM orders
   WHERE order_date > '2015-01-02'
```

ORDER_ID	ORDER_DATE	TIME
3	2015-01-03	14:20:20
4	2015-01-04	09:10:55
5	2015-01-05	16:38:50

UPDATE

```
UPDATE orders
SET order_time = '17:00:00'
WHERE order_id = '5'
```

Before:

ORDER_ID	ORDER_DATE	ORDER_TIME
5	2015-01-05	16:38:50

After:

ORDER_ID	ORDER_DATE	ORDER_TIME
5	2015-01-05	17:00:00

MERGE

Combines data from two tables

```
MERGE INTO orders_filtered AS target -- Target table
USING orders AS source -- Source table
ON target.order_id = source.order_id -- Common column
WHEN MATCHED THEN -- When there is a match
UPDATE SET
-- Update order_date and time of target table
target.order_date = source.order_date,
target.time = source.order_time
```

MERGE RESULTS

Source table: orders

ORDER_ID	ORDER_DATE	ORDER_TIME
1	2015-01-01	11:38:36
2	2015-01-02	12:15:45
3	2015-01-03	14:20:20
4	2015-01-04	09:10:55
5	2015-01-05	17:00:00

Before Merge: orders_filtered

ORDER_ID	ORDER_DATE	TIME	
3	2015-01-03	14:20:20	
4	2015-01-04	09:10:55	
5	2015-01-05	16:38:50	

After Merge: orders_filtered updated order_id = 5 based on orders table

ORDER_ID	ORDER_DATE	TIME
3	2015-01-03	14:20:20
4	2015-01-04	09:10:55
5	2015-01-05	17:00:00

COPY

Snowflake:

```
COPY INTO orders FROM @my_local_stage/orders.csv
FILE_FORMAT = (TYPE = 'CSV' SKIP_HEADER=1 )
```

- @my_local_stage : stage we have created.
- orders.csv: file within that stage we're copying data from.
- FILE_FORMAT: format of the source data, in this case, a CSV.

Let's practice!

INTRODUCTION TO SNOWFLAKE



Snowflake data type and data type conversion

INTRODUCTION TO SNOWFLAKE



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Data types

- VARCHAR
- NUMERIC
- INT
- DATE
- TIME
- TIMESTAMP
- VARIANT -> Semi-structured data

Similarities with Postgres known data types (non-exhaustive list):

- VARCHAR
- NUMERIC
- INT

Comparison with Postgres

Data Type	Snowflake	PostgreSQL
VARCHAR Max Length	16,777,216	65,535
NUMERIC Default Precision	38	37
INTEGER Range	~±10^37	32-bit signed range



DATE

DATE

```
    Formats: YYYY-MM-DD , DD-MM-YYYY , etc.
```

Default: YYYY-MM-DD

```
CREATE TABLE orders (
  order_id NUMBER ,
  order_date DATE -- DATE data type
  )
```

ORDER_ID	ORDER_DATE
1	2015-01-01
2	2015-01-02
3	2015-01-03
4	2015-01-04
5	2015-01-05

TIME

- TIME
 - Format: HH:MI:SS

```
CREATE TABLE orders (
  order_id NUMBER ,
  order_date DATE,
  order_time TIME -- TIME data type
  )
```

ORDER_ID	ORDER_DATE	ORDER_TIME
1	2015-01-01	11:38:36
2	2015-01-02	12:15:45
3	2015-01-03	14:20:20

TIMESTAMP

- TIMESTAMP Combines DATE and TIME
 - Format: YYYY-MM-DD HH:MI:SS

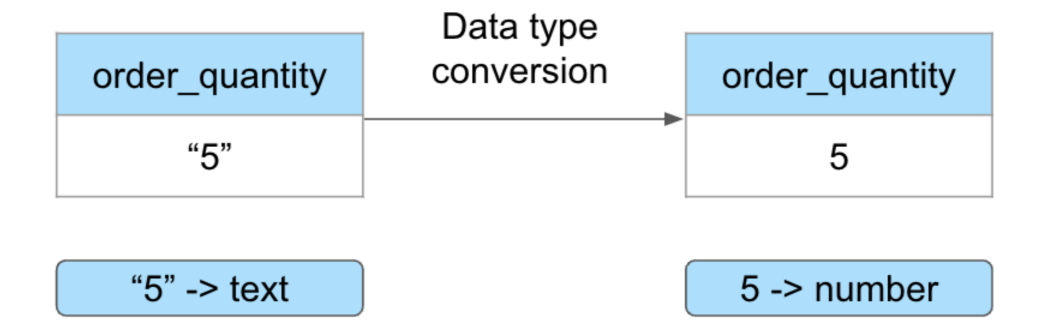
```
CREATE TABLE orders (
  order_id NUMBER ,
  order_timestamp TIMESTAMP -- Timestamp
)
```

ORDER_TIMESTAMP	ORDER_ID
2015-01-01 00:00:00	1
2015-01-02 00:00:00	2
2015-01-03 00:00:00	3
2015-01-04 00:00:00	4



Data type conversion - What?

Converting data from one type to another



Data type conversion - Why?

- Improving performance
- Data accuracy and consistency
- Data quality

Data type conversion - How?

- 1. CAST Syntax:
 - CAST(<source_data/column> AS <target_data_type>)
 - o CAST('80' AS INT)
- 2. :: *Syntax:*
 - < <source_data/column>::<target_data_type>
 - ° '80'::INT

CAST COLUMN

SELECT CAST(order_date AS TIMESTAMP)
AS order_timestamp

FROM orders

Before casting:

 ORDER_DATE
2015-01-01
2015-01-02
2015-01-03
2015-01-04
2015-01-05

After casting:

ORDER_TIMESTAMP
2015-01-01 00:00:00
2015-01-02 00:00:00
2015-01-03 00:00:00
2015-01-04 00:00:00
2015-01-05 00:00:00

Conversion functions

• Examples: TO_VARCHAR, TO_DATE, etc.

TO_DATE

- TO_DATE(<expr>)
 - expr string, timestamp, etc.
 - Result: DATE

Example:

```
SELECT TO_DATE('2023-08-16 11:51:00')
```

Result:

2023-08-16

Let's practice!

INTRODUCTION TO SNOWFLAKE



Functions, sorting, and grouping

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Functions

- AGGREGATE
- STRING
- DATE & TIME

Aggregate functions

Aggregation	Command	Example
Averaging	AVG()	SELECT AVG(<expr>) FROM table</expr>
Sum	SUM()	SELECT SUM(<expr>) FROM table</expr>
Minimum Value	MIN()	SELECT MIN(<expr>) FROM table</expr>
Maximum Value	MAX()	SELECT MAX(<expr>) FROM table</expr>
Count	COUNT()	SELECT COUNT(<expr>) FROM table</expr>

String functions - CONCAT

Combines the expressions.

Syntax:

```
CONCAT( <expr1> [ , <exprN> ... ] )
```

Before Concat:

CATEGORY Chicken Classic Supreme Veggie

Combining category with '- Pizza'

```
SELECT CONCAT(category, ' - Pizza')
   AS pizza_category
FROM pizza_type
```

After Concat:

PIZZA_CATEGORY	
Chicken - Pizza	
Classic - Pizza	
Supreme - Pizza	
Veggie - Pizza	

UPPER & LOWER

Syntax: UPPER(<expr>)

SELECT UPPER(category) AS upper_category

FROM pizza_type

Syntax: LOWER(<expr>)

SELECT LOWER(category) AS lower_category

FROM pizza_type

UPPER_CATEGORY

CHICKEN

CLASSIC

SUPREME

VEGGIE

LOWER_CATEGORY

chicken

classic

supreme

veggie

DATE & TIME functions

- CURRENT_DATE() or CURRENT_DATE
- CURRENT_TIME() or CURRENT_TIME

SELECT CURRENT_DATE

SELECT CURRENT_TIME

CURRENT_DATE

2023-08-15

CURRENT_TIME

13:35:58

EXTRACT

Syntax

```
EXTRACT( <date_or_time_part> FROM <date_or_time_expr> )<date_or_time_part> - year, month, day, etc.
```

DROP_TIMESTAMP	YEAR
2016-11-07 13:00:00.000	2,016

SORTING and GROUPING

• SORTING: ORDER BY

• GROUPING: GROUP BY

Snowflake: GROUP BY ALL

GROUP BY ALL

• GROUP BY column1, column2

```
SELECT
    pizza_type_id,
    size,
    AVG(price) AS average_price
FROM
    pizzas
GROUP BY
    pizza_type_id, -- explicit columns
    size
ORDER BY
    pizza_type_id, average_price DESC
```

• GROUP BY ALL

```
SELECT
    pizza_type_id,
    size,
    AVG(price) AS average_price
FROM
    pizzas
-- No need to specify columns
GROUP BY ALL
ORDER BY
    pizza_type_id, average_price DESC
```

Let's practice!

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