# Confluent Cloud Clients Python Library

The Confluent Cloud Clients Python Library provides a set of clients for interacting with Confluent Cloud REST APIs. The library includes clients for:

- Flink
- Kafka
- Schema Registry
- Tableflow
- Metrics

**Note:** This library is in active development and is subject to change. It covers only the methods I have needed so far. If you need a method that is not covered, please feel free to open an issue or submit a pull request.

#### **Table of Contents**

- 1.0 Library Clients
  - 1.1 Flink Client
  - o 1.2 Kafka Client
  - o 1.3 Schema Registry Client
  - o 1.4 Tableflow Client
  - o 1.5 Metrics Client
- 2.0 Unit Tests
  - o 2.1 Flink Client
  - o 2.2 Kafka Client
  - 2.3 Schema Registry Client
  - o 2.4 Tableflow Client
  - o 2.5 Metrics Client
- 3.0 Installation
- 4.0 Resources
  - 4.1 Architecture Design Records (ADRs)
  - 4.2 API Documentation
  - 4.3 Flink Resources
  - 4.4 Tableflow Resources
  - 4.5 Metrics Resources
  - 4.6 Other Resources

## 1.0 Library Clients

#### 1.1 Flink Client

The Flink Client provides the following methods:

- delete\_statement
- delete\_statements\_by\_phase
- drop table

**Note:** "The drop\_table method will drop the table and all associated statements, including the backing Kafka Topic and Schemas."

- get\_compute\_pool
- get\_compute\_pool\_list
- get\_statement\_list
- stop\_statement

Note: "Confluent Cloud for Apache Flink enforces a 30-day retention for statements in terminal states."

- submit statement
- update statement
- update\_all\_sink\_statements

### 1.2 Kafka Client

The Kafka Client provides the following methods:

- delete kafka topic
- kafka\_topic\_exist

### 1.3 Schema Registry Client

The **Schema Registry Client** provides the following methods:

- convert\_avro\_schema\_into\_string
- delete\_kafka\_topic\_key\_schema\_subject
- delete\_kafka\_topic\_value\_schema\_subject
- get\_global\_topic\_subject\_compatibility\_level
- get\_topic\_subject\_compatibility\_level
- get\_topic\_subject\_latest\_schema
- register\_topic\_subject\_schema
- set\_topic\_subject\_compatibility\_level

#### 1.4 Tableflow Client

The **Tableflow Client** provides the following methods:

- get\_tableflow\_topic
- get\_tableflow\_topic\_table\_path

#### 1.5 Metrics Client

The **Metrics Client** provides the following methods:

• get\_topic\_total

**Note:** "The get\_topic\_total method can be used to get the total bytes or total records for a Kafka Topic. It requires an additional parameter to specify the metric type."

- Metric Types:
  - RECEIVED\_BYTES
  - RECEIVED RECORDS
- get\_topic\_min\_max\_daily\_total

**Note:** "The get\_topic\_min\_max\_daily\_total method can be used to get the min and max daily total bytes or min and max daily total records for a Kafka Topic within a rolling window of the last 7 days. It requires an additional parameter to specify the metric type."

- Metric Types:
  - RECEIVED\_BYTES
  - RECEIVED\_RECORDS

## 2.0 Unit Tests

The library includes unit tests for each client. The tests are located in the tests directory. To use them, you must clone the repo locally:

```
git clone https://github.com/j3-signalroom/cc-clients-python_lib.git
```

Since this project was built using uv, please install it, and then run the following command to install all the project dependencies:

```
uv sync
```

Then within the tests directory, create the .env file and add the following environment variables, filling them with your Confluent Cloud credentials and other required values:

```
BOOTSTRAP_SERVER_CLOUD_PROVIDER=
BOOTSTRAP SERVER CLOUD REGION=
BOOTSTRAP_SERVER_ID=
CLOUD_PROVIDER=
CLOUD REGION=
COMPUTE_POOL_ID=
CONFLUENT_CLOUD_API_KEY=
CONFLUENT_CLOUD_API_SECRET=
ENVIRONMENT_ID=
FLINK_API_KEY=
FLINK_API_SECRET=
FLINK_CATALOG_NAME=
FLINK DATABASE NAME=
FLINK_STATEMENT_NAME=
FLINK_TABLE_NAME=
FLINK_URL=
KAFKA_API_KEY=
KAFKA API SECRET=
KAFKA_CLUSTER_ID=
KAFKA_TOPIC_NAME=
ORGANIZATION ID=
PRINCIPAL_ID=
QUERY_START_TIME=
QUERY_END_TIME=
SCHEMA_REGISTRY_API_KEY=
SCHEMA_REGISTRY_API_SECRET=
SCHEMA_REGISTRY_URL=
TABLEFLOW_API_KEY=
TABLEFLOW_API_SECRET=
```

**Note:** The QUERY\_START\_TIME and QUERY\_END\_TIME environment variables should be in the format YYYY-MM-DDTHH:MM:SS, for example, 2025-09-01T00:00:00.

### 2.1 Flink Client

To run a specific test, use one of the following commands:

Unit Test	Command
Delete a Flink Statement	<pre>uv run pytest -s tests/test_flink_client.py::test_delete_statement</pre>
Delete all Flink Statements by Phase	<pre>uv run pytest -s tests/test_flink_client.py::test_delete_statements_by_phase</pre>

Unit Test	Command
Get list of the all the Statements	<pre>uv run pytest -s tests/test_flink_client.py::test_get_statement_list</pre>
Submit a Flink Statement	<pre>uv run pytest -s tests/test_flink_client.py::test_submit_statement</pre>
Get Compute Pool List	<pre>uv run pytest -s tests/test_flink_client.py::test_get_compute_pool_list</pre>
Get Compute Pool	<pre>uv run pytest -s tests/test_flink_client.py::test_get_compute_pool</pre>
Stop a Flink Statement	<pre>uv run pytest -s tests/test_flink_client.py::test_stop_statement</pre>
Update a Flink Statement	<pre>uv run pytest -s tests/test_flink_client.py::test_update_statement</pre>
Update all the Sink Statements	<pre>uv run pytest -s tests/test_flink_client.py::test_update_all_sink_statements</pre>
Drop a Flink Table along with any associated statements, including the backing Kafka Topic and Schemas	<pre>uv run pytest -s tests/test_flink_client.py::test_drop_table</pre>

Otherwise, to run all the tests, use the following command:

```
uv run pytest -s tests/test_flink_client.py
```

**Note:** The tests are designed to be run in a specific order. If you run them out of order, you may encounter errors. The tests are also designed to be run against a Confluent Cloud environment. If you run them against a local environment, you may encounter errors.

### 2.2 Kafka Client

To run a specific test, use one of the following commands:

Unit Test	Command
Delete a Kafka Topic	uv run pytest -s tests/test_kafka_client.py::test_delete_kafka_topic
Checks if a Kafka Topic Exist	uv run pytest -s tests/test_kafkaclient.py::test_kafka_topic_exist

Otherwise, to run all the tests, use the following command:

```
uv run pytest -s tests/test_kafka_client.py
```

**Note:** The tests are designed to be run in a specific order. If you run them out of order, you may encounter errors. The tests are also designed to be run against a Confluent Cloud environment. If you run them against a local environment, you may encounter errors.

## 2.3 Schema Registry Client

To run a specific test, use one of the following commands:

<b>Unit Test</b>	Command
Get the Subject Compatibility Level	<pre>uv run pytest -s tests/test_schema_registry_client.py::test_get_subject_compatibility_level</pre>
Delete the Kafka Topic Key Schema Subject	<pre>uv run pytest -s tests/test_schema_registry_client.py::test_delete_kafka_topic_key_schema_subject</pre>
Delete the Kafka Topic Value Schema Subject	uv run pytest -s tests/test_schema_registry_client.py::test_delete_kafka_topic_value_schema_subject

Otherwise, to run all the tests, use the following command:

```
uv run pytest -s tests/test_schema_registry_client.py
```

**Note:** The tests are designed to be run in a specific order. If you run them out of order, you may encounter errors. The tests are also designed to be run against a Confluent Cloud environment. If you run them against a local environment, you may encounter errors.

## 2.4 Tableflow Client

To run a specific test, use one of the following commands:

Unit Test	Command
Get the Tableflow Topic	<pre>uv run pytest -s tests/test_tableflow_client.py::test_get_tableflow_topic</pre>
Get the Tableflow Topic Table Path	<pre>uv run pytest -s tests/test_tableflow_client.py::test_get_tableflow_topic_table_path</pre>

Otherwise, to run all the tests, use the following command:

```
uv run pytest -s tests/test_tableflow_client.py
```

**Note:** The tests are designed to be run in a specific order. If you run them out of order, you may encounter errors. The tests are also designed to be run against a Confluent Cloud environment. If you run them against a local environment, you may encounter errors.

#### 2.5 Metrics Client

To run a specific test, use one of the following commands:

Unit Test	Command
Get the Topic Total	uv run pytest -s
Bytes	<pre>tests/test_metrics_client.py::test_get_topic_total_bytes</pre>

Unit Test	Command
Get the Topic Total Records	<pre>uv run pytest -s tests/test_metrics_client.py::test_get_topic_total_records</pre>
Get the Topic Min and Max Daily Total Bytes	<pre>uv run pytest -s tests/test_metrics_client.py::test_get_topic_min_max_daily_total_bytes</pre>
Get the Topic Min and Max Daily Total Records	<pre>uv run pytest -s tests/test_metrics_client.py::test_get_topic_min_max_daily_total_records</pre>

Otherwise, to run all the tests, use the following command:

```
uv run pytest -s tests/test_metrics_client.py
```

**Note:** The tests are designed to be run in a specific order. If you run them out of order, you may encounter errors. The tests are also designed to be run against a Confluent Cloud environment. If you run them against a local environment, you may encounter errors.

## 3.0 Installation

Install the Confluent Cloud Clients Python Library using pip:

```
pip install cc-clients-python-lib
```

Or, using uv:

```
uv add cc-clients-python-lib
```

## 4.0 Resources

## 4.1 Architecture Design Records (ADRs)

• 001 Architectural Design Record (ADR): Drop Table Plus

#### **4.2 API Documentation**

- Flink SQL REST API for Confluent Cloud for Apache Flink
- Kafka REST APIs for Confluent Cloud
- Confluent Cloud APIs Topic (v3)
- Confluent Cloud Schema Registry REST API Usage

## 4.3 Flink Resources

- CCAF State management
- Monitor and Manage Flink SQL Statements in Confluent Cloud for Apache Flink
- DROP TABLE Statement in Confluent Cloud for Apache Flink

#### 4.4 Tableflow Resources

• Tableflow Topics (tableflow/v1)

#### 4.4 Tableflow Resources

• Tableflow Topics (tableflow/v1)

### 4.5 Metrics Resources

- Confluent Cloud Metrics API
- Confluent Cloud Metrics API Version 2 Reference

### 4.6 Other Resources

- How to programmatically pause and resume a Flink statement
- How to programmatically pause and resume a Flink statement REDUX