Cloudera Streaming Analytics 1.4.1

SQL Stream Builder

Date published: 2019-12-17 Date modified: 2021-07-20



Legal Notice

© Cloudera Inc. 2024. All rights reserved.

The documentation is and contains Cloudera proprietary information protected by copyright and other intellectual property rights. No license under copyright or any other intellectual property right is granted herein.

Unless otherwise noted, scripts and sample code are licensed under the Apache License, Version 2.0.

Copyright information for Cloudera software may be found within the documentation accompanying each component in a particular release.

Cloudera software includes software from various open source or other third party projects, and may be released under the Apache Software License 2.0 ("ASLv2"), the Affero General Public License version 3 (AGPLv3), or other license terms. Other software included may be released under the terms of alternative open source licenses. Please review the license and notice files accompanying the software for additional licensing information.

Please visit the Cloudera software product page for more information on Cloudera software. For more information on Cloudera support services, please visit either the Support or Sales page. Feel free to contact us directly to discuss your specific needs.

Cloudera reserves the right to change any products at any time, and without notice. Cloudera assumes no responsibility nor liability arising from the use of products, except as expressly agreed to in writing by Cloudera.

Cloudera, Cloudera Altus, HUE, Impala, Cloudera Impala, and other Cloudera marks are registered or unregistered trademarks in the United States and other countries. All other trademarks are the property of their respective owners.

Disclaimer: EXCEPT AS EXPRESSLY PROVIDED IN A WRITTEN AGREEMENT WITH CLOUDERA, CLOUDERA DOES NOT MAKE NOR GIVE ANY REPRESENTATION, WARRANTY, NOR COVENANT OF ANY KIND, WHETHER EXPRESS OR IMPLIED, IN CONNECTION WITH CLOUDERA TECHNOLOGY OR RELATED SUPPORT PROVIDED IN CONNECTION THEREWITH. CLOUDERA DOES NOT WARRANT THAT CLOUDERA PRODUCTS NOR SOFTWARE WILL OPERATE UNINTERRUPTED NOR THAT IT WILL BE FREE FROM DEFECTS NOR ERRORS, THAT IT WILL PROTECT YOUR DATA FROM LOSS, CORRUPTION NOR UNAVAILABILITY, NOR THAT IT WILL MEET ALL OF CUSTOMER'S BUSINESS REQUIREMENTS. WITHOUT LIMITING THE FOREGOING, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CLOUDERA EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, QUALITY, NON-INFRINGEMENT, TITLE, AND FITNESS FOR A PARTICULAR PURPOSE AND ANY REPRESENTATION, WARRANTY, OR COVENANT BASED ON COURSE OF DEALING OR USAGE IN TRADE.

Contents

SQL Syntax Guide	4
SQL Examples	4

SQL Syntax Guide

The SQL Syntax Guide provides a collection of SQL syntaxes that is supported in SQL Stream Builder.

SQL Syntax

- · Filtering WHERE
- Projections FOO || 'baz'
- Tumble, Hopping window expressions TUMBLE(), HOP()
- Grouping GROUP BY
- Filter after aggregation HAVING
- Join JOIN ON..
- Comparison operators
- Logical operators
- Arithmetic operators and functions
- Character string operators and functions
- · Binary string operators and functions
- Date/Time functions
- Type conversion
- Aggregate functions
- Grouped window functions
- · Grouped Auxiliary functions

Data types

Datatypes

Metadata commands

- show tables list virtual tables.
- desc <vtable> describe the specified virtual table, showing columns and types.
- show jobs list current running SQL jobs.
- show history show SQL query history (only successfully parsed/executed).
- · help show help.

SQL Examples

You can use the SQL examples for frequently used functions, syntax and techniques in SQL Stream Builder (SSB). SSB uses Calcite Compatible SQL, but to include the functionality of Flink you need to customize certain SQL commands.

Metadata commands

```
-- show all tables
SHOW tables;
SHOW tables;

-- describe or show schema for table
DESCRIBE payments;
DESC payments;
```

Timestamps, intervals and time

```
-- eventTimestamp is the Kafka timestamp
-- as unix timestamp. Magically added to every schema.

SELECT max(eventTimestamp) FROM solar_inputs;

-- make it human readable

SELECT CAST(max(eventTimestamp) AS varchar) as TS FROM solar_inputs;

-- date math with interval

SELECT * FROM payments

WHERE eventTimestamp > CURRENT_TIMESTAMP-interval '10' second;
```

Aggregation

```
-- hourly payment volume

SELECT SUM(CAST(amount AS numeric)) AS payment_volume,
CAST(TUMBLE_END(eventTimestamp, interval '1' hour) AS varchar) AS ts
FROM payments
GROUP BY TUMBLE(eventTimestamp, interval '1' hour);

-- detect multiple auths in a short window and
-- send to lock account topic/microservice

SELECT card,
MAX(amount) as theamount,
TUMBLE_END(eventTimestamp, interval '5' minute) as ts
FROM payments
WHERE lat IS NOT NULL
AND lon IS NOT NULL
GROUP BY card, TUMBLE(eventTimestamp, interval '5' minute)
HAVING COUNT(*) > 4 -- >4==fraud
```

Working with arrays

```
-- unnest each array element as separate row
SELECT b.*, u.*
FROM bgp_avro b,
UNNEST(b.path) AS u(pathitem)
```



Note: Arrays start at 1 not 0.

Union ALL

```
-- union two different tables

SELECT * FROM clickstream

WHERE useragent = 'Chrome/62.0.3202.84 Mobile Safari/537.36'

UNION ALL

SELECT * FROM clickstream

WHERE useragent = 'Version/4.0 Chrome/58.0.3029.83 Mobile Safari/537.36'
```

Math

```
-- simple math
SELECT 42+1 FROM mylogs;
```

```
-- inline
SELECT (amount+10)*upcharge AS total_amount
FROM payments
WHERE account_type = 'merchant'

-- convert C to F
SELECT (temp-32)/1.8 AS temp_fahrenheit
FROM reactor_core_sensors;

-- daily miles accumulator, 100:1
-- send to persistent storage microservice
-- for upsert of miles tally
SELECT card,
SUM(amount)/100 AS miles,
TUMBLE_END(eventTimestamp, interval '1' day)
FROM payments
GROUP BY card, TUMBLE(eventTimestamp, interval '1' day);
```

Joins

Hyperjoins

Joins are considered "hyperjoins" because SQLStreamBuilder has the ability to join multiple tables in a single query, and because a table is created from a data provider, these joins can span multiple clusters/connect strings, but also multiple types of sources (join Kafka and a database for instance).

```
SELECT us_west.user_score+ap_south.user_score
FROM kafka_in_zone_us_west us_west
FULL OUTER JOIN kafka_in_zone_ap_south ap_south
ON us_west.user_id = ap_south.user_id;
```

Misc SQL tricks

```
-- concatenation
SELECT 'testme_'||name FROM logs;

-- select the datatype of the field
SELECT eventTimestamp, TYPEOF(eventTimestamp) as mytype FROM airplanes;
```

Escaping and quoting

Typical escaping and quoting is supported.

Nested columns

```
SELECT foo. `bar` FROM table; -- must quote nested column
```

• Literals

```
SELECT "some string literal" FROM mytable; -- a literal
```

Built In Functions

```
-- convert EPOCH time to timestamp select EPOCH_TO_TIMESTAMP(1593718981) from ev_sample_fraud; 
-- convert EPOCH milliseconds to timestamp select EPOCHMILLIS_TO_TIMESTAMP(1593718838150) from ev_sample_fraud;
```