

Stream Compute Service ETL Developer Guide Product Documentation





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ETL Developer Guide Overview

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ETL is the process of extracting data from a business system, cleaning and transforming the data, and then loading the data to a data warehouse. It aims to consolidate and standardize raw data to facilitate the decision-making of enterprises. An ETL job collects data from a data source, transforms the data or adds information to the data, and loads the results to a data sink. You don't even need to know programming languages to start an ETL job. Just select a data source and a sink and configure field mappings based on your business logic.

This section shows you how to develop an ETL job with a private cluster. It includes the following documents:

Glossary

MySQL Sources

MySQL Sinks

PostgreSQL Sinks

ClickHouse Sinks

Elasticsearch Sinks



Glossary

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The table below lists some common terms for ETL jobs.

| Term | Description |
|------------------|---|
| Stream computing | Stream computing is the computing of stream data. It reads data in stream form from one or more data sources, efficiently computes the continuous data streams using multiple operators of the engine, and outputs the results to different sinks such as message queues, databases, data warehouses, and storage services. |
| Data source | The source that continuously generates data for stream computing. |
| Data sink | The destination of the results of stream computing. |
| Schema | The structure information of a table, such as column headings and types. In the context of PostgreSQL, a schema is smaller than a database and larger than a table. It can be seen as a namespace inside a database. |
| MySQL | A common type of database, which can be used as the data source or sink of an ETL job. |
| PostgreSQL | A type of relational database similar to MySQL. |
| ClickHouse | A columnar database management system (DBMS) for online analytical processing (OLAP). It can be used as the data sink of an ETL job. |
| Elasticsearch | A real-time search and data analytics engine. |
| Field mapping | Field mapping is the process of extracting data from a data source, computing and cleansing the data, and then loading the data to the sink. |
| Constant field | You can input a custom constant field to the data source and data sink. |
| Calculated field | You can perform value conversion or calculation on fields extracted from a data sink using the built-in functions of Stream Compute Service. |



Connectors MySQL Sources

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Overview

A MySQL data source can read all or new data from the MySQL database and supports exactly-once semantics. It uses Debezium for change data capture (CDC). It works as follows:

- 1. Acquires a global read lock to prohibit write operations by other database clients.
- 2. Starts a repeatable read transaction to ensure that data is always read from the same checkpoint.
- 3. Reads the current binlog location.
- 4. Reads the schema of the database and table.
- 5. Releases the global read lock to allow write operations by other database clients.
- 6. Scans the table and, after all data is read, obtains the changes made after the binlog location in step 3.

Records the binlog location as checkpoints are created regularly during the execution of the job, so that in case of a crash, processing can resume from the last recorded binlog location. This ensures exactly-once semantics.

Type mapping

| MySQL Field Type | Flink Field Type | |
|-------------------|------------------|--|
| TINYINT | TINYINT | |
| SMALLINT | SMALLINT | |
| TINYINT UNSIGNED | | |
| INT | INT | |
| MEDIUMINT | | |
| SMALLINT UNSIGNED | | |
| BIGINT | BIGINT | |
| INT UNSIGNED | | |
| BIGINT UNSIGNED | DECIMAL(20, 0) | |
| | | |



| FLOAT | FLOAT | |
|--------------------------------------|------------------------------------|--|
| DOUBLE | DOLINI E | |
| DOUBLE PRECISION | DOUBLE | |
| NUMERIC(p, s) | DECIMAL (2, a) | |
| DECIMAL(p, s) | DECIMAL(p, s) | |
| BOOLEAN | BOOLEAN | |
| TINYINT(1) | BOOLEAN | |
| DATE | DATE | |
| TIME [(p)] | TIME [(p)] [WITHOUT TIMEZONE] | |
| DATETIME [(p)] | TIMESTAMP [(p)] [WITHOUT TIMEZONE] | |
| TIMESTAMP [(p)] | | |
| TIMESTAMP [(p)] WITH LOCAL TIME ZONE | TIMESTAMP [(p)] | |
| CHAR(n) | | |
| VARCHAR(n) | STRING | |
| TEXT | | |
| BINARY | | |
| VARBINARY | BYTES | |
| BLOB | | |

Notes

User permissions

The user of the source database must have the following permissions: SHOW DATABASES, REPLICATION SLAVE, REPLICATION CLIENT, SELECT, and RELOAD.

Database parameters

The running value of binlog_row_image should be FULL .



WITH parameters

MySQL data sources are developed based on MySQL CDC. The two have identical WITH parameters. For details on how to configure them, see MySQL CDC.



MySQL Sinks

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Overview

A MySQL data sink can write data to the MySQL database.

Notes

Primary key

All data generated by an ETL data source table is UPSERT data, so it's **important** that you correctly define the primary key for the MySQL database table.

WITH parameters

MySQL data sinks are developed based on JDBC and support the following sink-related configurations:

| Parameter | Required | Default Value | Description |
|--------------------------------|----------|------------------|--|
| sink.buffer-flush.max- rows | No | 100 | The maximum size of buffered records before flush. If this is set to 0, data will not be buffered. |
| sink.buffer- flush.interval | No | 1s | The maximum interval (ms) between flushes. If sink.buffer-flush.max-rows is 0, and this parameter is not, buffered actions will be processed asynchronously. |
| sink.max-retries | No | 3 | The maximum number of retries allowed when a write operation fails. |



PostgreSQL Sinks

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Overview

A PostgreSQL data sink can write data to the PostgreSQL database.

Notes

Primary key

All data generated by an ETL data source table is UPSERT data, so it's **important** that you correctly define the primary key for the PostgreSQL database table.

The primary key defined for the data sink table **must** be the same as that defined for the physical table. Otherwise, an error may occur after the task is started.

WITH parameters

PostgreSQL data sinks are developed based on JDBC and support the following sink-related configurations:

| Parameter | Required | Default Value | Description |
|--------------------------------|----------|------------------|--|
| sink.buffer-flush.max- rows | No | 100 | The maximum size of buffered data records before flush. If this is set to 0, no data will be buffered. |
| sink.buffer- flush.interval | No | 1s | The maximum interval (ms) between flushes. If sink.buffer-flush.max-rows is 0, and this parameter is not, buffered actions will be processed asynchronously. |
| sink.max-retries | No | 3 | The maximum number of retries allowed when a write operation fails. |



ClickHouse Sinks

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Overview

A ClickHouse data sink can write data to ClickHouse.

Note

The engine of ClickHouse data sink tables must be CollapsingMergeTree.

Mapping of common data types

For the data types supported by ClickHouse, see ClickHouse Data Types. The table below lists some of the common data types and their counterparts in Flink.

| Flink | ClickHouse |
|----------------------|--|
| VARCHAR | String/FixedString(N) |
| STRING | String/FixedString(N) |
| BOOLEAN | There isn't a dedicated ClickHouse type for boolean. You can use <code>UInt8 to store boolean data</code> , limiting the valid values to <code>0 and 1</code> , or use the string type, limiting the valid values to <code>true and false</code> . |
| DECIMAL | Decimal32(S)/Decimal64(S)/Decimal128(S) |
| TINYINT | Int8 |
| SMALLINT | Int16 |
| INTEGER | Int32 |
| BIGINT | Int64 |
| FLOAT | Float32 |
| DOUBLE | Float64 |
| DATE | Date |
| TIMESTAMP | DateTime |
| TIMESTAMP WITH LOCAL | DateTime. Example: DateTime64(3, 'Asia/Shanghai'). |



TIME ZONE

Notes

Primary key

To ensure that update and delete operations are synced as expected, make sure you define the primary key correctly using the CREATE TABLE statement.

Collapsed fields

The CollapsingMergeTree engine of ClickHouse adds the logic of rows collapsing to data parts merge algorithm. You can specify collapsed fields using <code>ENGINE = CollapsingMergeTree(Sign)</code> when creating a table. To learn more, see the ClickHouse document.

WITH parameters

ClickHouse data sinks are developed based on the data warehouse ClickHouse. The two have identical WITH parameters. For details, see ClickHouse.



Elasticsearch Sinks

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Overview

An Elasticsearch data sink can write data to Elasticsearch.

Note

Currently, Elasticsearch data sinks only support Elasticsearch 6 and Elasticsearch 7.

Mapping of common data types

For the data types supported by Elasticsearch, see Elasticsearch Data Types. The table below lists some of the common data types and their counterparts in Flink.

| Flink | Elasticsearch |
|--------------------|---------------|
| text | STRING |
| match_only_text | STRING |
| binary | STRING |
| keyword | STRING |
| wildcard | STRING |
| search_as_you_type | STRING |
| ip | STRING |
| short | SMALLINT |
| integer | INT |
| long | BIGINT |
| unsigned_long | BIGINT |
| float | FLOAT |
| half_float | FLOAT |
| double | DOUBLE |



| boolean | BOOLEAN |
|------------|--------------|
| date | TIMESTAMP(3) |
| date_nanos | TIMESTAMP(6) |

Note

Data types not listed in the above table are not supported currently.

Notes

Primary key

A primary key is required for Elasticsearch. The field set as the primary key will be written into __id , and data with the same ID will be overwritten.

Version differences

Please note that if you use Elasticsearch 6, you need to configure document-type . This is not necessary with Elasticsearch 7.

WITH parameters

Elasticsearch data sinks are developed based on the data analytics engine Elasticsearch. The two have identical WITH parameters. For details, see Elasticsearch Service.