

Q ≡

Getting started ^

Introduction

Quick start

Core concepts

Architecture

Ingest ^

Overview

Data Sources API

Events API

BigQuery connector

Confluent connector

Kafka connector

RedPanda connector

Snowflake connector

S3 connector

Query ^

Overview

SQL best practices

Query parameters

Publish ^

Overview

API gateways

Materialized Views

Copy Pipes

Start building



ENGINE "MergeTree"
ENGINE_PARTITION_KEY "toYYYYMM(timestamp)"



Introduction

Quick start

Core concepts

Architecture

Overview

Data Sources API

Events API

BigQuery connector

Confluent connector

Kafka connector

RedPanda connector

Snowflake connector

S3 connector

Overview

SQL best practices

Query parameters

Overview

API gateways

Materialized Views

Copy Pipes

Start building

TYPE COPY
TARGET_DATASOURCE analytics_events



Introduction

Quick start

Core concepts

Architecture

Overview

Data Sources API

Events API

BigQuery connector

Confluent connector

Kafka connector

RedPanda connector

Snowflake connector

S3 connector

Overview

SQL best practices

Query parameters

Overview

API gateways

Materialized Views

Copy Pipes

Start building

Combining both methods, we will see how we can start syncing the Preview Release 1.0.0 Data Source with the Live Release 0.0.2 Data Source and start backfilling data.

◯ Docs **A** Community Guides Screencasts **≔** Changelog Introduction Quick start Core concepts Architecture Overview **Data Sources API Events API** BigQuery connector Confluent connector Kafka connector RedPanda connector Snowflake connector S3 connector Overview SQL best practices Query parameters Overview API gateways Materialized Views Copy Pipes

Start building

You would deploy this new Pipe along with the modified Data Source. Once we deploy the new release, we will have a Preview Release 1.0.0 with the new Data Source and the Pipe that will

Docs Docs **A** Community Guides Screencasts **≡** Changelog Introduction Quick start Core concepts Architecture Overview **Data Sources API Events API** BigQuery connector Confluent connector Kafka connector RedPanda connector Snowflake connector S3 connector Overview SQL best practices Query parameters Overview API gateways Materialized Views Copy Pipes

Start building

overloading the system.

□ Docs □ Guides	Screencasts	≔ Changelog	 Community
^			
Introduction			
Quick start			
Core concepts			
Architecture			
^			
Overview			
Data Sources API			
Events API			
BigQuery connector			
Confluent connector			
Kafka connector			
RedPanda connector			
Snowflake connector			
S3 connector			
^			
Overview			
SQL best practices			
Query parameters			
^			
Overview			
API gateways			
Materialized Views			
Copy Pipes			

Start building

By default, the CI Workflow will create a branch following the pattern `tm
tb branch use <NAME_BRANCH>

Introduction

Quick start

Core concepts

Architecture

Overview

Data Sources API

Events API

BigQuery connector

Confluent connector

Kafka connector

RedPanda connector

Snowflake connector

S3 connector

Overview

SQL best practices

Query parameters

Overview

API gateways

Materialized Views

Copy Pipes

Start building



☑ Docs ⑤ Guides ⑥ Screencasts ※ Changelog ⑥ Starter Kits ※ Community

Introduction

Quick start

Core concepts

Architecture

Overview

Data Sources API

Events API

BigQuery connector

Confluent connector

Kafka connector

RedPanda connector

Snowflake connector

S3 connector

Overview

SQL best practices

Query parameters

Overview

API gateways

Materialized Views

Copy Pipes

Start building

Once the Copy Pipe has finished, we will have all the data in the Preview Release 1.0.0 Data Source. We can compare the number of rows in the Live Release 0.0.2 Data Source and the

A Community Docs Docs Introduction Quick start Core concepts Architecture Overview Data Sources API **Events API** BigQuery connector Confluent connector Kafka connector RedPanda connector Snowflake connector S3 connector Overview SQL best practices Query parameters Overview API gateways Materialized Views Copy Pipes

Start building

Strategy 1: Run a populate

Docs Guides **A** Community Screencasts **≔** Changelog Starter Kits Introduction Quick start Core concepts Architecture Overview Data Sources API **Events API** BigQuery connector Confluent connector Kafka connector RedPanda connector Snowflake connector S3 connector Overview SQL best practices Query parameters Overview API gateways Materialized Views

Start building

Sign In

Copy Pipes

In this case, we will remove the deploy.sh script as we do not need to customize how we deploy and we will need to modify the postdeploy.sh script to run the tb pipe populate

◯ Docs **A** Community Guides Screencasts **≔** Changelog Introduction Quick start Core concepts Architecture Overview **Data Sources API Events API** BigQuery connector Confluent connector Kafka connector RedPanda connector Snowflake connector S3 connector Overview SQL best practices Query parameters Overview API gateways Materialized Views

Start building

Sign In

Copy Pipes

G

☑ Docs ⑤ Guides ⑥ Screencasts ※ Changelog ⑥ Starter Kits ※ Community

Introduction

Quick start

Core concepts

Architecture

Overview

Data Sources API

Events API

BigQuery connector

Confluent connector

Kafka connector

RedPanda connector

Snowflake connector

S3 connector

Overview

SQL best practices

Query parameters

Overview

API gateways

Materialized Views

Copy Pipes

Start building

Or you can switch to the branch if you are already authenticated
tb branch ls



☑ Docs ⑤ Guides ⑥ Screencasts ※ Changelog ⑥ Starter Kits ※ Community

Introduction

Quick start

Core concepts

Architecture

Overview

Data Sources API

Events API

BigQuery connector

Confluent connector

Kafka connector

RedPanda connector

Snowflake connector

S3 connector

Overview

SQL best practices

Query parameters

Overview

API gateways

Materialized Views

Copy Pipes

Start building

into the Live Release 0.0.2 Data Source. To do that you could query the Data Source directly or the Service Data Source tinybird.Data Sources_ops_log.

Docs Docs **A** Community Guides Screencasts **≔** Changelog Introduction Quick start Core concepts Architecture Overview **Data Sources API Events API** BigQuery connector Confluent connector Kafka connector RedPanda connector Snowflake connector S3 connector Overview SQL best practices Query parameters Overview API gateways Materialized Views Copy Pipes

Start building

Live Coding

About Us

Shop

Cuctomor Storios

Docs Guides **≔** Changelog Starter Kits **A** Community Screencasts Introduction Quick start Core concepts Architecture Overview **Data Sources API Events API** BigQuery connector Confluent connector Kafka connector RedPanda connector Snowflake connector S3 connector Overview SQL best practices Query parameters Overview API gateways

Start building

Sign In

Materialized Views

Copy Pipes