

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



will immediately start returning data from the new

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

the schema must include the jsonpath for each

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

and you should specify format=ndjson for

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

- -d "name=test123" \
- -d "engine_settings=index_granularity=2048, ttl_only_drop_parts=false"



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

SETTING A LIST OF YOUR DATA SOURCES

Docs Guides Starter Kits **A** Community 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

"jsonpath": null,
"nullable": false,

□ Docs □ Guides □ Screencasts □ Changelog ⊕ 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

Request parameters

Docs Guides Starter Kits **A** Community 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

15/04/2024, 14:47 Data Sources API · Tinybird Docs curl \ −H "Authorization: Bearer <DATASOURCES:CREATE token>" \ **◯** Docs Guides Starter Kits **A** Community 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

Start building

Sign In

API gateways

Copy Pipes

Materialized Views

• To save in the "value" column of a Kafka Data Source the JSON as a raw string:

◯ Docs **B** Guides **D** Screencasts Starter Kits **A** Community **≡** 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

Materialized Views, you'll have to do a subsequent call to this method. Auth token in use must have the <code>DATASOURCES:CREATE</code> scope.

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

"job_id": "64e5f541-xxxx-xxxx-xxxx-00524051861b",
"job_url": "https://api.tinybird.co/v0/jobs/64e5f541-xxxx-xxxx-xxxx-0052

☑ 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

"status": "done",
"created_at": "2023-04-11 13:52:32.423207",



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

WHERE <delete_condition> statement.

☑ 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

"type": "csv"

}

◯ Docs Guides Starter Kits **A** Community 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

curl \ -H "Authorization: Bearer <DATASOURCES:DROP token>" \ **◯** Docs Guides Starter Kits **A** Community 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

curl \ -H "Authorization: Bearer <DATASOURCES:CREATE token>" \ **Docs** Guides Starter Kits **A** Community 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

Docs Guides **Starter Kits A** Community 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

0----110 4 **◯** 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 Materialized Views Copy Pipes

Start building