

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

S3 Sink

Start building



Authenticate

The first step is to check everything works correctly and that you're able to authenticate:

□ Docs □ Guides □ Screencasts ≔ Changelog ② Starter Kits △ Community

A
Introduction
Quick start
Core concepts
Architecture

A
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

S3 Sink

Start building

It saves your credentials in the .tinyb file in your current directory. Add it to .gitignore (or the ignore list in the SCM you use) because it contains Tinybird credentials.

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 S3 Sink

Start building

T COTT DATA COCKED

G

□ 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

S3 Sink

Start building

Go to your Tinybird dashboard to check the Data Source is present there.

Docs Docs **A** 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

S3 Sink

Start building

GitHub repository.

₩ Docs	B Guides	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

Copy Pipes

S3 Sink

Start building

Data sources define how your data is going to be stored. You can add data to these Data Sources using Data Sources API.

□ Docs □ Guides	Screencasts	≔ Changelog	Starter Kits	R 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				
S3 Sink				

Start building

You cannot override Data Sources. If you try to push a Data Source that already exists in your account you'll get an output saying: events already exists, skipping. If you

 $\ igotimes$ Docs $\ igotimes$ Guides $\ igotimes$ Screencasts $\ igotimes$ Changelog $\ igotimes$ Starter Kits $\ igotimes$ 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

S3 Sink

Start building

\$ tb push pipes/top_product_per_day.pipe --populate
** Processing pipes/top product per day.pipe



☑ 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

S3 Sink

Start building

When you push an endpoint a TOKEN with PIPE:READ permissions is automatically created. You can see it from the tokens UI or directly from the CLI with the command

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

S3 Sink

Start building

NODE endpoint
DESCRIPTION >

G

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

S3 Sink

Start building

\$ tb push endpoints/top_products_params.pipe --force



	□ Docs	Guides	Screencasts	≡ Changelog	Starter Kits	A 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

S3 Sink

Start building

Members management

You can manage Workspace members using the Web UI or the CLI. For the latter, use the

Docs Docs 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 S3 Sink

Start building

Once you've installed the CLI you can access the integrated help:

© Docs 🖹 Guid	des Screencasts	≔ Changelog		风 Community
^				
Introduction				
Quick start				
Core concepts				
Architecture				
^				
Overview				
Data Sources API				
Events API				
BigQuery connec				
Confluent connec	etor			
Kafka connector				
RedPanda connec	ctor			
Snowflake connec	ctor			
S3 connector				
^				
Overview				
SQL best practice	es			
Query parameters	S			
^				
Overview				
API gateways				
Materialized Views				
Copy Pipes				
S3 Sink				

Start building

It supports Linux and macOS > 10.14.

M 5	D 0 : 1		- 0	A O O O O O O O O O O	
U Docs		Screencasts	≡ Changelog	Starter Kits	A Community
	^				
Introduc	ction				
Quick st	tart				
Core co	ncepts				
Archited	cture				
^					
Overvie	•W				
Data So	ources API				
Events	API				
BigQuer	ry connector				
Conflue	ent connector				
Kafka c	onnector				
RedPan	da connector				
Snowfla	ake connector				
S3 conr	nector				
^					
Overvie	w				
SQL bes	st practices				
Query p	arameters				
^					
Overvie	W				
API gate	eways				
Materia	Materialized Views				
Copy Pi	pes				
S3 Sink					

Start building

tb:us-east=>my-workspace ~/dev/analytics/wask \$ ls -lha datasources
total 40
drwxr-xr-x 7 alrocar staff 224B Jan 13 14:29 .
drwxr-xr-x 12 alrocar staff 384B Jan 18 10:44 ...

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

S3 Sink

Start building

Careers

RSS Feed

Request a demo

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

S3 Sink

Start building