

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 v

Tinybird CLI ~

**Version control**  $\vee$ 

Monitoring v

Start building



# **₽** Playground

Use this code editor to explore your data without creating new Pipes or Data Sources in the Workspace. Queries are not shared with other members of the

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

Start building

Workspace, including Service Data Sources. With pipe\_stats\_rt and pipe\_stats, you have visibility and control over all the endpoint usage in your Workspace.

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

Start building

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

Start building

Docs ☐ Guides ☐ Screencasts ☐ Changelog ☐ 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

Start building