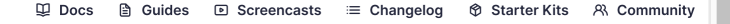


Q =



## 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 ~

Publish v

Tinybird CLI ~

**Version control**  $\vee$ 

Monitoring ∨

Concepts v

API Reference ~

Start building



`\_\_offset` Int64,
`\_\_timestamp` DateTime,



Introduction

Quick start

Core concepts

Architecture

^

Overview

Data Sources API

**Events API** 

BigQuery connector

Confluent connector

Kafka connector

RedPanda connector

Snowflake connector

S3 connector

Start building

The Tinybird project may use the following structure:

□ Docs □ Guides □ Screencasts ≔ Changelog ⑤ 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

Start building

When using the pull to pull a Kafka Data Source using the CLI, the KAFKA\_KEY and KAFKA\_SECRET settings are **not** included in the file, to avoid exposing credentials.

Introduction

Quick start

Core concepts

Architecture

Overview

Data Sources API

**Events API** 

BigQuery connector

Confluent connector

Kafka connector

RedPanda connector

Snowflake connector

S3 connector

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

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

Start building