



- Docs
- Guides
- Screencasts
- Changelog
- Starter Kits
- Community

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 v

Publish v

Tinybird CLI v

Version control v

Monitoring v

Concepts v

API Reference v

Start building

Sign In



Data Source, if your file has a header, Tinybird uses the headers to identify the columns. If no header is present, Tinybird uses the order of columns. If you can guarantee that the order of

columns is the same as the order of columns in the source file, you can use the following

-  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

Start building

Sign In

You can use the [Analyze API](#) to automatically generate a Schema definition from a file.

-  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

Start building

Sign In

If you already have a Data Source, you can append the contents of a file to the existing data.

This operation supports CSV, NDJSON and Parquet files.

-  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

Start building

Sign In



- 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

Start building

Sign In

Or, from a remote file:

-  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

Start building

Sign In

```
-X POST "https://api.tinybird.co/v0/datasources?name=stocks" \  
-d "schema=symbol String, date Date, close Float32"
```

-  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

Start building

Sign In

However, if the imported file is valid, but some rows failed to ingest due to an incompatible schema, you will still receive an `HTTP 200`. In this case, the Response body contains two keys

-  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

Start building

Sign In



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

Sign In

Overview

Usage

-  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

Start building

Sign In