



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

Sign In



When creating a Branch, you can choose to copy a segment of data from production into the new Branch. This will duplicate the latest active partition (up to a maximum of 50GB) of data from the production Branch into the new Branch. This is useful for testing new queries or for creating a snapshot of data for reporting.

-  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

Sign In

To create a new Branch with the Tinybird UI, click the **Branch** dropdown in the top bar, and click on the **Branch** tab. Click the **Create Branch** button.

 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

Sign In

You can create a Branch with JOIN Engine Data Sources, but the data will not be copied into the new Branch.



- 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

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



- Overview
- SQL best practices
- Query parameters



- Overview
- API gateways
- Materialized Views
- Copy Pipes

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



- Overview
- SQL best practices
- Query parameters



- Overview
- API gateways
- Materialized Views
- Copy Pipes

Start building

Sign In