

[📖 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** ^[Overview](#)
[SQL best practices](#)
[Query parameters](#)**Publish** ^[Overview](#)
[API gateways](#)
[Materialized Views](#)
[Copy Pipes](#)
[S3 Sink](#)[Start building](#)[Sign In](#)

The steps to create a basic Reverse Proxy using Amazon API Gateway are as follows:

- Access the API Gateway console

 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

Sign In

[Grafbase](#) allows you to create a centralised GraphQL API layer over many source of data. You can use Grafbase with Tinybird to abstract your API Endpoints & Auth Tokens, taking advantage of its GraphQL capabilities.

-  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

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

S3 Sink

Start building

Sign In

- HTTP429: Too many requests
- HTTP500: Internal Server Error

 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

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

S3 Sink

Start building

Sign In