

## Tech Stack

• FrontEnd: React

• BackEnd: gRPC server in Java

• Proxy: Envoy

Front-end + Proxy + Back-end

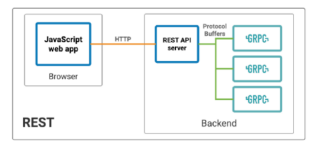


Client / Feature	Transp	oort U	Server-side nary streams	Client-side & bi-directional streaming
Improbable	Fetch/X HR	<b>√</b>	V	<b>X</b> 19
Google (grpcwebtext)	XHR	<b>√</b>	V	×
Google (grpcweb)	XHR	<b>√</b>	<b>X</b> <sup>20</sup>	×

- https://github.com/grpc/grpc-web
- gRPC web-client won't send HTTP2 requests. Instead, you need a proxy between your web-client and gRPC backend service for converting that HTTP1 request to HTTP2. gRPC web client has built-in support for Envoy as a proxy.
- As of now, client-side streaming is not <u>supported</u>.

## The REST way

- gRPC-Web is a JavaScript client library that enables web applications to interact with backend gRPC services using Envoy instead of a custom HTTP server as an intermediary.
- It enables you to create *full end-to-end gRPC* service architectures, from the web client all the way down
  - Previously, if you wanted to use a gRPC-driven backend in conjunction with a web client you'd need to write REST API logic to translate HTTP calls to and from gRPC



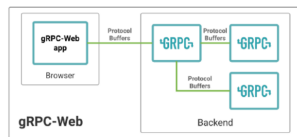


Figure 1. Client-backend interaction in a REST API vs. gRPC-Web

## DeepDive

- Envoy config
- Protobuf Interface
  - Web Client (server-side streaming RPC)
  - Java Console Client (bidirectional streaming)