EMERGING TECHNOLOGIES FOR THE ENTERPRISE CONFERENCE



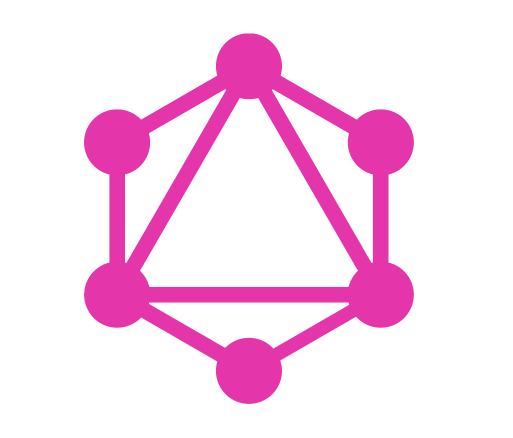


HASHTAG **#PhillyETE**

Presented By **CHARI** SOLUTIONS



SESSION Q&A Visit sli.do **#PHILLYETE**



Graph Querying Language

- Data is fetched and updated via a graph-like hierarchy of objects
- Graph is defined by a schema of:
 - Data types
 - Queries
 - Mutations
 - Subscriptions

An alternative to REST APIs

- Shift from HTTP-based concepts to RPC-style
 - Queries read-only information from your graph
 - Mutations any modification to data in your graph
 - Subscriptions read-only queries, refreshed automatically from the server

Language Benefits

- Well-defined schema
- Useful query and analysis tools for developers
- Query/mutate/subscribe to what you need
- Open metadata querying API
- Can be queried even from simple web service calls or curl

A simple GraphQL Schema

type Query { getQuizzes: [Quiz!] getQuiz(id: Int!): Quiz!

```
type Quiz {
 id: Int!
  name: String!
  description: String!
```

Queries provide data based on GraphQL Types

> **Types are defined based** on primitives such as Int, String, Boolean and other types

Query with GraphQL

import {client} from './apollo_graphql_client'; import ggl from 'graphql-tag';

export function getQuizzesQuery() { return client.query({ fetchPolicy: 'no-cache', query: gql` getQuizzes { name **}**);

This is an Apollo client, but most of the differences are in setup, not in query syntax

> The meat of the call Is just GraphQL query syntax

Mutations can Return Data

type Mutation { voteOnCurrentQuestion(answer: String): ScoreData! }

Mutations change your data, and can also return results like a query

type ScoreData { correct: Boolean! points: Int

Mutations with Complex Input

type Mutation { login(credentials: SignInCredentials): String

Special input types are only allowed to send Parameter sets to a query or mutation

input SignInCredentials { userName: String! password: String!



Sample Mutation Call

await client.mutate({ mutation: gql` mutation answerQuestion(\$answer: QuestionAnswerInput!) { answerQuestion (input: \$answer) Actual schema mutation param variables: { name and substitution variable answer: { key: incomingKey, quiz: incomingQuizId } Map to variables incomingKey

Query signature includes param name and type

and incomingQuizId from **JavaScript function params**



GraphQL Subscriptions

GraphQL Subscriptions

- Act as server-side push messages
- Typically via WebSockets (but can be set up with polling in theory)
- Auto refresh themselves and notify the client when changed
- Typically require additional GraphQL endpoint and connection configuration
- Newest feature of GraphQL (2018) and hence support is all over the map

Defining Subscriptions

type Subscription { nextMessage: GamePlayMessage

type GamePlayMessage { gameOver: Boolean leaderBoard: [LeaderBoardEntry!]!

type LeaderBoardEntry { playerId: String! nickName: String! score: Int!

Same semantics as queries but they are refreshed by the server

(can have input parameters and return responses)



Summary of Type Syntax Oddities

- Thing A Thing. It is not required
- Thing! A Thing. It is required
- [Thing] An array of things. The array isn't required, nor are the individual entries (which is odd, but a GrapQL-ism)
- [Thing!] An array of things. The array isn't required, but if supplied, each element must be a Thing and not null
- [Thing!]! A required array of required Things

GraphQL Tools

Schema Mapping Tools

Code Generation - ggl-gen

- https://github.com/dotansimha/graphql-code-generator
- Apollo
- Can generate a raw Schema AST
- JavaScript functions via resolvers
- Data mappings via servers like Prisma (think data remoting)

Can generate TypeScript, Flow, Java, even integrate to client APIs such as

Popular GraphQL Distributions

- The official GraphQL reference implementation, graphql-js
- Apollo GraphQL
- Apollo GraphQL Yoga (https://github.com/prisma/yoga2)
- Facebook's Relay (React-based API for GraphQL) -<u>https://</u> facebook.github.io/relay/

Lots of other GraphQL APIs

- Clients and servers exist for
 - JavaScript
 - Java
 - Scala
 - Python
 - Ruby

- C#/.NET
- Go
- Groovy
- Erlang
- Clojure
- Elixr...

🔴 🕘 🌒 New Tab	× O	Vision Government Solution	s X 🛛 😓	Triplt A trip
\leftrightarrow \rightarrow G \triangle	Iocalhost:3000/graphql		⊕ ☆	☑ ①
Q getQ	uizzes ×	+		
PRETTII	Y HISTORY	http://lo	calhos	t:3000
1 - quer 2 ge 3 4 5 } 6 }	<pre>ry { etQuizzes { name id</pre>			
• } 7	name description			
QUERY	questions Int!	ITTP HEAD	ERS	

GraphiQL Playground

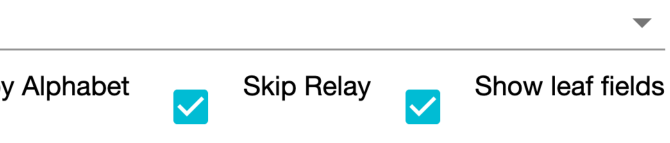
o to Marlbo	prough, N	×	Playgi	round - h	ttp://locall	host:30 ×	+										
	i	JB	6	•	R V	🐮 🔒 🔒	В	5	(A)		\Diamond			•	N	2	•
																\$	
/grap	ohql									う		C	OF	Þγ	сเ	JRL	
			{ }			: { Qui "na	ZZ				st	Q	ui	z'	T		SCHEMA
													٦	R	AC	IN	G

GraphQL Voyager

🛑 🕘 🛛 🎇 React App 🛛 🗙	🖹 reactjs - How 🗙 💽 🌪 Using the vie	V 🗙 🛛 🔀 Using M	1edia 🤇 🗙 🛛
\leftarrow \rightarrow C \triangle (i) locally	ost:3000/voyager	⊕ ☆	
🗸 Type List	Question		
No Description			
POSSIBLE TYPES MultipleChoiceQues No Description	tion		
TrueFalseQuestion No Description		uiz:questions	→ Mu Tru Fill
FillInBlankQuestion No Description			
		Query	
Nowered by	y <u>GraphQL Voyager</u>		Sort by

🛞 A Complete G 🗙 🛛 🛞 flex-directio	on x m mini.css - Doc x	Q GraphQL Voya X	🕈 Web App Man 🗙 🕇 🕂
🚺 🎡 💿 🦒 💾 🕓 🔘 🗸	🕈 👯 🔍 🐮 🚇 🖪	() 🛞 🔀 🔅	🔉 🕸 🕒 🛡 🕅 🛛 🕸 🗄

	Μ	MultipleChoiceQuestion			
	id		Int	:!	
Question	te	ext	String	!	
< <<>	o	otions	[ChoiceOption!]	!	
possible types					
ItipleChoiceQuestion		TrueF	alseQuestion		
JeFalseQuestion		id	Int!		
InBlankQuestion		text	String!		
		FillInE	BlankQuestion		
		id	Int!		
		text	String!		





GraphQL Implementations

- Relay Facebook's JS RI
- GraphQL-js a reference implementation
- Apollo JavaScript clients and Servers, maintained by Prisma (our focus today)
- Lightweight express-GraphQL, HAPI-GraphQL projects
- Clients/Servers for many other languages / platforms including Java/Spring, Scala, Clojure, Ruby, Python, PHP, Go, .NET, Elixir, Haskell and more
- Good research on JavaScript clients at https://medium.com/open-graphql/ exploring-different-graphql-clients-d1bc69de305f

You can also post / curl a query...

this in!)

-H 'Content-Type: application/json' -H 'Accept: application/json' -H text\n }\n questionScore {\n nickName\n finalScore\n }\n}","variables":{}}' --compressed

• Some query tools provide curl examples to the clipboard... (I didn't type

curl 'http:localhost:8080/graphql' -H 'Accept-Encoding: gzip, deflate, br' 'Connection: keep-alive' -H 'Origin: altair://-' -H 'Authorization: Bearer eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJrZW5ueSIsImF1dGgiOlt7ImF1dGhvcml0eSI6I1JPT EVfUExBWUVSIn1dLCJpYXQi0jE1NTYwMTQ10DksImV4cCI6MTU1NjAx0DE40X0.tFbswqzU5gj R3jwdlP7yYk21uUN8Lab2xm-orRZPKoQ' --data-binary '{"query":"query {\n \n gameStatus {\n gameMode\n gameDescription\n currentQuestion {\n score\n }\n

Batteries Not Included

- Things you'll need to wrestle with
 - Security (CORS or Proxy, authentication, authorization)
 - Client configuration for subscriptions / web sockets
 - Generating client code for schema objects
 - Monitoring (Apollo has a potential metrics engine available)
- You need to decide what level of granularity your API will support and you need to implement each query/mutation/subscription, or delegate it to an API for processing (like PRISMA)

Compared to JSON

Grap	hQL	REST/JSON				
Pros	Cons	Pros	Cons			
Query-based	APIs difficult for newbies	Ubiquitous	No standard query API			
Fetch only what you need	Config is somewhat	Easily tested Native to SPA	Metadata models also not a standard			
Create types from schema	complex Security is a	apps Agnostic to API	Subscriptions not			
Subscription Model	challenge and can be non-trivial	tooling	native to REST			
	Varied API quality					

Demonstrations

GraphQL Potential Uses

- Back-end of app with large semantic data structures
- Provide queryable API for customer with their choice of query tool and language
- App-defined ad-hoc or canned queries of content by graph of data
- Push-based messaging can be used on SPA clients

NOTE: GraphQL is not as big of a payoff if data model is trivial

Please enter them at phillyemergingtech.com/qa/

Questions?