

Apollo RapidStart - Getting Started

Your First Supergraph Implementation

Business Challenge

As with any enterprise technology, it takes time to implement, deploy and configure Apollo GraphOS to meet your team's needs. It's a worthwhile investment as laying a good foundation leads to better performance in the long run.

With an Apollo RapidStart - Getting Started package, a GraphOS expert will help you get up and running as quickly as possible, implement your first Supergraph, and provide guidance and best practices to enable ongoing success.

What You Can Expect

During the Rapidstart, time is dedicated to subgraph design and implementation, installing the Apollo Router, and setting up CI/CD with Apollo Rover. The engagement will consist of knowledge transfer and hands-on implementation.

The objective is a working Supergraph running on GraphOS that is designed to meet the customer's needs and a customer team that is well prepared to continue its GraphQL effort.

Assumptions

- All services will be delivered remotely unless otherwise agreed to prior to the engagement.
- The engagement will be delivered 8 hours per week (in 4 hour increments), over 12 consecutive weeks, during normal business hours unless otherwise agreed to in writing prior to the engagement.
- Customer will provide prompt access to all systems and resources that Apollo will need in order to complete the work.
- Customer practitioner will be available to work with Apollo as needed throughout the engagement.

Customer Benefits

- Get up and running quickly with Apollo GraphOS
- Properly design subgraphs and implement your first Supergraph
- Learn best practices to enable ongoing success with Apollo GraphOS

Expected Outcomes

- A working implementation of GraphOS and a Supergraph designed to meet your goals
- Customer team is well prepared to continue its graph effort