**contents**

[*Front matter*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/fm.htm)

[preface](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/fm.htm#pgfId-1109641)

[acknowledgments](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/fm.htm#pgfId-1109657)

[about this book](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/fm.htm#pgfId-1109669)

[about the author](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/fm.htm#pgfId-1109711)

[about the cover illustration](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/fm.htm#pgfId-1109716)

Part 1. [Introducing Microservice APIs](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/p1.htm#pgfId-1015018)

*1*[*What are microservice APIs?*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1070908)

  1.1   [What are microservices?](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1070916)

[*Defining microservices*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1070919)

[*Microservices vs. monoliths*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1070940)

[*Microservices today and how we got here*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1070961)

  1.2   [What are web APIs?](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1070978)

[*What is an API?*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1070982)

[*What is a web API?*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071011)

[*How do APIs help us drive microservices integrations?*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071019)

  1.3   [Challenges of microservices architecture](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071056)

[*Effective service decomposition*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071065)

[*Microservices integration tests*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071074)

[*Handling service unavailability*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071085)

[*Tracing distributed transactions*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071100)

[*Increased operational complexity and infrastructure overhead*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071119)

  1.4   [Introducing documentation-driven development](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071130)

  1.5   [Introducing the CoffeeMesh application](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071153)

  1.6   [Who this book is for and what you will learn](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/01.htm#pgfId-1071159)

*2*[*A basic API implementation*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/02.htm#pgfId-1073693)

  2.1   [Introducing the orders API specification](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/02.htm#pgfId-1073702)

  2.2   [High-level architecture of the orders application](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/02.htm#pgfId-1073752)

  2.3   [Implementing the API endpoints](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/02.htm#pgfId-1073776)

  2.4   [Implementing data validation models with pydantic](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/02.htm#pgfId-1073935)

  2.5   [Validating request payloads with pydantic](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/02.htm#pgfId-1074089)

  2.6   [Marshalling and validating response payloads with pydantic](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/02.htm#pgfId-1074214)

  2.7   [Adding an in-memory list of orders to the API](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/02.htm#pgfId-1074339)

*3*[*Designing microservices*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078749)

  3.1   [Introducing CoffeeMesh](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078758)

  3.2   [Microservices design principles](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078764)

[*Database-per-service principle*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078773)

[*Loose coupling principle*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078786)

[*Single Responsibility Principle*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078800)

  3.3   [Service decomposition by business capability](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078809)

[*Analyzing the business structure of CoffeeMesh*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078819)

[*Decomposing microservices by business capabilities*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078828)

  3.4   [Service decomposition by subdomains](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078858)

[*What is domain-driven design?*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078862)

[*Applying strategic analysis to CoffeeMesh*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078879)

  3.5   [Decomposition by business capability vs. decomposition by subdomain](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/03.htm#pgfId-1078924)

Part 2. [Designing and building REST APIs](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/p2.htm#pgfId-1015928)

*4*[*Principles of REST API design*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248555)

  4.1   [What is REST?](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248570)

  4.2   [Architectural constraints of REST applications](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248602)

[*Separation of concerns: The client-server architecture principle*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248612)

[*Make it scalable: The statelessness principle*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248624)

[*Optimize for performance: The cacheability principle*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248635)

[*Make it simple for the client: The layered system principle*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248647)

[*Extendable interfaces: The code-on-demand principle*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248662)

[*Keep it consistent: The uniform interface principle*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248668)

  4.3   [Hypermedia as the engine of application state](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248682)

  4.4   [Analyzing the maturity of an API with the Richardson maturity model](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248735)

[*Level 0: Web APIs à la RPC*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248747)

[*Level 1: Introducing the concept of resource*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248776)

[*Level 2: Using HTTP methods and status codes*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248796)

[*Level 3: API discoverability*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248817)

  4.5   [Structured resource URLs with HTTP methods](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248860)

  4.6   [Using HTTP status codes to create expressive HTTP responses](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248947)

[*What are HTTP status codes?*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248951)

[*Using HTTP status codes to report client errors in the request*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1248976)

[*Using HTTP status codes to report errors in the server*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1249045)

  4.7   [Designing API payloads](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1249072)

[*What are HTTP payloads, and when do we use them?*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1249081)

[*HTTP payload design patterns*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1249092)

  4.8   [Designing URL query parameters](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/04.htm#pgfId-1249160)

*5*[*Documenting REST APIs with OpenAPI*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/05.htm#pgfId-1304929)

  5.1   [Using JSON Schema to model data](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/05.htm#pgfId-1304941)

  5.2   [Anatomy of an OpenAPI specification](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/05.htm#pgfId-1305082)

  5.3   [Documenting the API endpoints](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/05.htm#pgfId-1305114)

  5.4   [Documenting URL query parameters](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/05.htm#pgfId-1305156)

  5.5   [Documenting request payloads](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/05.htm#pgfId-1305197)

  5.6   [Refactoring schema definitions to avoid repetition](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/05.htm#pgfId-1305266)

  5.7   [Documenting API responses](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/05.htm#pgfId-1305376)

  5.8   [Creating generic responses](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/05.htm#pgfId-1305496)

  5.9   [Defining the authentication scheme of the API](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/05.htm#pgfId-1305597)

*6*[*Building REST APIs with Python*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1080701)

  6.1   [Overview of the orders API](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1080714)

  6.2   [URL query parameters for the orders API](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1080739)

  6.3   [Validating payloads with unknown fields](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1080818)

  6.4   [Overriding FastAPI’s dynamically generated specification](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1080929)

  6.5   [Overview of the kitchen API](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1080980)

  6.6   [Introducing flask-smorest](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1081010)

  6.7   [Initializing the web application for the API](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1081029)

  6.8   [Implementing the API endpoints](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1081100)

  6.9   [Implementing payload validation models with marshmallow](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1081242)

  6.10 [Validating URL query parameters](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1081406)

  6.11 [Validating data before serializing the response](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1081559)

  6.12 [Implementing an in-memory list of schedules](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1081635)

  6.14 [Overriding flask-smorest’s dynamically generated API specification](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/06.htm#pgfId-1081752)

*7*[*Service implementation patterns for microservices*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/07.htm#pgfId-1092697)

  7.1   [Hexagonal architectures for microservices](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/07.htm#pgfId-1092710)

  7.2   [Setting up the environment and the project structure](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/07.htm#pgfId-1092757)

  7.3   [Implementing the database models](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/07.htm#pgfId-1092795)

  7.4   [Implementing the repository pattern for data access](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/07.htm#pgfId-1092941)

[*The case for the repository pattern: What is it, and why is it useful?*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/07.htm#pgfId-1092945)

[*Implementing the repository pattern*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/07.htm#pgfId-1092970)

  7.5   [Implementing the business layer](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/07.htm#pgfId-1093094)

  7.6   [Implementing the unit of work pattern](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/07.htm#pgfId-1093384)

  7.7   [Integrating the API layer and the service layer](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/07.htm#pgfId-1093506)

Part 3. [Designing and building GraphQL APIs](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/p3.htm#pgfId-1016827)

*8*[*Designing GraphQL APIs*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309562)

  8.1   [Introducing GraphQL](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309575)

  8.2   [Introducing the products API](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309610)

  8.3   [Introducing GraphQL’s type system](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309667)

[*Creating property definitions with scalars*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309671)

[*Modeling resources with object types*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309697)

[*Creating custom scalars*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309742)

  8.4   [Representing collections of items with lists](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309781)

  8.5   [Think graphs: Building meaningful connections between object types](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309863)

[*Connecting types through edge properties*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309867)

[*Creating connections with through types*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309912)

  8.6   [Combining different types through unions and interfaces](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1309963)

  8.7   [Constraining property values with enumerations](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1310054)

  8.8   [Defining queries to serve data from the API](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1310103)

  8.9   [Altering the state of the server with mutations](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/08.htm#pgfId-1310189)

*9*[*Consuming GraphQL APIs*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1097926)

  9.1   [Running a GraphQL mock server](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1097937)

  9.2   [Introducing GraphQL queries](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1097970)

[*Running simple queries*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1097974)

[*Running queries with parameters*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098009)

[*Understanding query errors*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098024)

  9.3   [Using fragments in queries](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098095)

  9.4   [Running queries with input parameters](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098179)

  9.5   [Navigating the API graph](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098197)

  9.6   [Running multiple queries and query aliasing](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098245)

[*Running multiple queries in the same request*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098247)

[*Aliasing our queries*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098277)

  9.7   [Running GraphQL mutations](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098395)

  9.8   [Running parameterized queries and mutations](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098433)

  9.9   [Demystifying GraphQL queries](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098526)

  9.10 [Calling a GraphQL API with Python code](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/09.htm#pgfId-1098546)

*10*[*Building GraphQL APIs with Python*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1104526)

10.1   [Analyzing the API requirements](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1104539)

10.2   [Introducing the tech stack](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1104549)

10.3   [Introducing Ariadne](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1104573)

10.4   [Implementing the products API](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1104717)

[*Laying out the project structure*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1104722)

[*Creating an entry point for the GraphQL server*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1104750)

[*Implementing query resolvers*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1104789)

[*Implementing type resolvers*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1104920)

[*Handling query parameters*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1105080)

[*Implementing mutation resolvers*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1105206)

[*Building resolvers for custom scalar types*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1105323)

[*Implementing field resolvers*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/10.htm#pgfId-1105452)

Part 4. [Securing, testing, and deploying microservice APIs](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/p4.htm#pgfId-1017712)

*11*[*API authorization and authentication*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1111717)

11.1   [Setting up the environment for this chapter](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1111742)

11.2   [Understanding authentication and authorization protocols](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1111752)

[*Understanding Open Authorization*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1111756)

[*Understanding OpenID Connect*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1111851)

11.3   [Working with JSON Web Tokens](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1111898)

[*Understanding the JWT header*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1111919)

[*Understanding JWT claims*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1111947)

[*Producing JWTs*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1112000)

[*Inspecting JWTs*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1112067)

[*Validating JWTs*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1112096)

11.4   [Adding authorization to the API server](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1112118)

[*Creating an authorization module*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1112136)

[*Creating an authorization middleware*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1112169)

[*Adding CORS middleware*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1112289)

11.5   [Authorizing resource access](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1112349)

[*Updating the database to link users and orders*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1112353)

[*Restricting user access to their own resources*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/11.htm#pgfId-1112427)

*12*[*Testing and validating APIs*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1080711)

12.1   [Setting up the environment for API testing](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1080726)

12.2   [Testing REST APIs with Dredd](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1080747)

[*What is Dredd?*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1080754)

[*Installing and running Dredd’s default test suite*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1080769)

[*Customizing Dredd’s test suite with hooks*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1080812)

[*Using Dredd in your API testing strategy*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081049)

12.3   [Introduction to property-based testing](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081062)

[*What is property-based testing?*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081067)

[*The traditional approach to API testing*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081084)

[*Property-based testing with Hypothesis*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081165)

[*Using Hypothesis to test a REST API endpoint*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081203)

12.4   [Testing REST APIs with Schemathesis](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081313)

[*Running Schemathesis’s default test suite*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081319)

[*Using links to enhance Schemathesis’ test suite*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081334)

12.5   [Testing GraphQL APIs](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081457)

[*Testing GraphQL APIs with Schemathesis*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081462)

12.6   [Designing your API testing strategy](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/12.htm#pgfId-1081508)

*13*[*Dockerizing microservice APIs*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/13.htm#pgfId-1248555)

13.1   [Setting up the environment for this chapter](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/13.htm#pgfId-1248567)

13.2   [Dockerizing a microservice](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/13.htm#pgfId-1248583)

13.3   [Running applications with Docker Compose](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/13.htm#pgfId-1248736)

13.4   [Publishing Docker builds to a container registry](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/13.htm#pgfId-1248801)

*14*[*Deploying microservice APIs with Kubernetes*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118068)

14.1   [Setting up the environment for this chapter](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118092)

14.2   [How Kubernetes works: The “CliffsNotes” version](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118106)

14.3   [Creating a Kubernetes cluster with EKS](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118135)

14.4   [Using IAM roles for Kubernetes service accounts](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118203)

14.5   [Deploying a Kubernetes load balancer](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118230)

14.6   [Deploying microservices to the Kubernetes cluster](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118292)

[*Creating a deployment object*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118313)

[*Creating a service object*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118397)

[*Exposing services with ingress objects*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118455)

14.7   [Setting up a serverless database with AWS Aurora](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118537)

[*Creating an Aurora Serverless database*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118544)

[*Managing secrets in Kubernetes*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118626)

[*Running the database migrations and connecting our service to the database*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118740)

14.8   [Updating the OpenAPI specification with the ALB’s hostname](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118825)

14.9   [Deleting the Kubernetes cluster](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/14.htm#pgfId-1118908)

*Appendix A.*[*Types of web APIs and protocols*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/A.htm#pgfId-1086874)

*Appendix B.*[*Managing an API’s life cycle*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/B.htm#pgfId-1088781)

*Appendix C.*[*API authorization using an identity provider*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/C.htm#pgfId-1088877)

[*index*](https://learning.oreilly.com/library/view/microservice-apis/9781617298417/OEBPS/Text/index.htm#pgfId-695721)