



# API DOCUMENTATION & SPECIFICATIONS

# WHAT TO EXPECT



- 1** What is API Documentation?
- 2** Evolution
- 3** BookStore API Spec
- 4** Importance of API Documentation
- 5** Building Blocks of API Documentation

# What is API Documentation?

API documentation serves as a guidebook detailing the usage of an API and its services. Within this guide, you can find tutorials, code examples, screenshots, and other resources aimed at enhancing users' comprehension of effectively interacting with the API.



# Traditionally

GET	<b><a href="https://bookstore.qacurry.com/json/get_login/">https://bookstore.qacurry.com/json/get_login/</a></b>
GET	<b><a href="https://bookstore.qacurry.com/json/get_products/">https://bookstore.qacurry.com/json/get_products/</a></b>
GET	<b><a href="https://bookstore.qacurry.com/json/get_orders/">https://bookstore.qacurry.com/json/get_orders/</a></b>
POST	<b><a href="https://bookstore.qacurry.com/json/post_order/">https://bookstore.qacurry.com/json/post_order/</a></b>
GET	<b><a href="https://bookstore.qacurry.com/json/get_order/">https://bookstore.qacurry.com/json/get_order/</a></b>
POST	<b><a href="https://bookstore.qacurry.com/service_creditcard.php">https://bookstore.qacurry.com/service_creditcard.php</a></b>

# Modern Way



# OPENAPI

# RAML

# BookStore API Spec

QACurry BookStore v1 1.0.0

[ Base URL: [bookstore.qacurry.com/](http://bookstore.qacurry.com/) ]  
<https://raw.githubusercontent.com/sankeths/qacurry-bookstore/main/bookStore.yaml>

QACurry BookStore OpenAPI

[Terms of service](#)

[Contact the developer](#)

[Private License](#)

Schemes

HTTPS ▼

Authorize 

**Internal calls** Operations available to regular development, integration, test teams. ▼

GET	<code>/{type}/get_login/</code>	
GET	<code>/{type}/get_products/</code>	
GET	<code>/{type}/get_orders/</code>	
POST	<code>/{type}/post_order/</code>	
GET	<code>/{type}/get_order/</code>	

# Importance of API Documentation



# Importance of API Documentation

Clarity and  
Understanding



LIKE

Development  
Efficiency



Collaboration



# **Building Blocks of API Documentation**

## **Endpoint Information:**

- URL structures
- Request and response formats

## **Authentication Details:**

- API keys
- OAuth tokens

## **Code Samples:**

- Examples in various programming languages

## **Error Handling:**

- Explanation of possible errors and how to handle them

# BookStore API Spec

<https://bookstore.qacurry.com/swagger/>



“

**See you in Next Video**

