

# Describe Your API With OpenAPI



Ben Ramsey  
24 Oct 2019 • [php\[world\]](#)

# Hi. I'm Ben.

- Organizer at Nashville PHP
- Open source advocate
- ramsey/uuid library
- Craft beer nerd
- @ramsey on Twitter
- @ramsey@phpc.social on Mastodon



**OpenAPI?**

**Who's Behind It?**

# OpenAPI Initiative (OAI)

“The OpenAPI Initiative (OAI) was created by a consortium of forward-looking industry experts who recognize the immense value of standardizing on how REST APIs are described. [...] the OAI is focused on creating, evolving and promoting a vendor neutral description format.”

[openapis.org/about](https://openapis.org/about)

# OpenAPI Specification (OAS)

“defines a standard, programming language-agnostic interface description for REST APIs [...] When properly defined via OpenAPI, a consumer can understand and interact with the remote service with a minimal amount of implementation logic.”

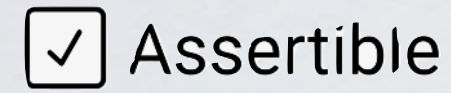
[github.com/OAI/OpenAPI-Specification](https://github.com/OAI/OpenAPI-Specification)

- No need to rewrite existing APIs
- Doesn't require binding any software to a service
- You don't have to be the service owner to write a description for it
- Allows for describing the service capabilities
- Not all services can be described
- Does not mandate a specific development process

# **Linux Foundation Collaborative Project**

“[Linux Foundation] Collaborative Projects are independently funded software projects that harness the power of collaborative development to fuel innovation...”

[openapis.org/faq](https://openapis.org/faq)



# Swagger?

- The OpenAPI Specification was originally created by SmartBear Software
- It was originally named the “Swagger Specification”
- SmartBear donated Swagger to the OAI at its inception

**But don't call it**  
**“Swagger”**

**What is Swagger?**

**A set of tools for  
working with OpenAPI.**

# **Version History**

- Swagger 1.0 released in 2011
- Swagger 1.2 released as a formal specification in early 2014
- Swagger 2.0 released in late 2014
- SmartBear donated Swagger to the OAI on December 31, 2015

- OpenAPI Specification 3.0.0 released on July 26, 2017
- Followed by very minor patch releases:
  - 3.0.1
  - 3.0.2 (current version)
- OAI is currently working on version 3.1:  
<https://github.com/OAI/OpenAPI-Specification/issues/1466>

**Boring!**

**What does it look like?**

```
paths:
  /pets:
    get:
      summary: List all pets
      operationId: listPets
      tags:
        - pets
      parameters:
        - name: limit
          in: query
          description: How many items to return at one time (max 100)
          required: false
          schema:
            type: integer
            format: int32
      responses:
        '200':
          description: A paged array of pets
          headers:
            x-next:
              description: A link to the next page of responses
              schema:
                type: string
          content:
            application/json:
              schema:
                $ref: "#/components/schemas/Pets"
```

Swagger UI Example x +

localhost:3200/swagger-ui.html#/.examples/petstore.yaml Explore

Swagger Supported by SMARTBEAR

# Swagger Petstore 1.0.0 OAS3

[.examples/petstore.yaml](#)

MIT

Servers

http://petstore.swagger.io/v1

## pets

- GET** /pets List all pets
- POST** /pets Create a pet
- GET** /pets/{petId} Info for a specific pet

## Schemas

- Pet >
- Pets >
- Error >

ReDoc Example

localhost:3200/redoc.html#operation/listPets

Search...

pets

- GET List all pets
- POST Create a pet
- GET Info for a specific pet

Documentation Powered by ReDoc

## List all pets

QUERY PARAMETERS

limit integer <int32>  
How many items to return at one time (max 100)

### Responses

- 200 A paged array of pets
- default unexpected error

## Create a pet

### Responses

- 201 Null response
- default unexpected error

## Info for a specific pet

### GET /pets

Response samples

200 default

application/json

```
[
  - {
    "id": 0,
    "name": "string",
    "tag": "string"
  }
]
```

Copy Expand all Collapse all

### POST /pets

Response samples

default

application/json

```
{
  "code": 0,
  "message": "string"
}
```

Copy Expand all Collapse all

### GET /pets/{petId}

# Parts of an OpenAPI Document

```
openapi: "3.0.2"
info:
  version: 1.0.0
  title: Media Library
  description: |-
    This is an example API for
    [php\[world\]](https://world.phparch.com).
  contact:
    name: Media Library Support
    url: https://example.com
    email: support@example.com
  license:
    name: MIT
    url: https://opensource.org/licenses/MIT
paths:
  /book:
    get:
      summary: Get a list of books
      operationId: getBooks
      responses:
        200:
          description: A list of books.
```

- Name your root document **openapi.json** or **openapi.yaml**
- Key properties:
  - **openapi**: The version of the OpenAPI specification you are using
  - **info**: Metadata about your API
  - **paths**: Describes all your endpoints and their request and response bodies

# **Tips, Tricks, & Gotchas**

# \$ref

```
paths:
  /book:
    get:
      summary: Get a list of books
      operationId: getBooks
      responses:
        200:
          content:
            application/json:
              schema:
                title: List of Books
                type: array
                items:
                  $ref: "#/components/schemas/book"
components:
  schemas:
    book:
      title: Book
      type: object
      properties:
        title:
          title: Name of the book
          type: string
```

# Inheritance?

- Not exactly.
- JSON Schema provides boolean logic for subschemas.
  - anyOf
  - oneOf
  - allOf
- Some use allOf to provide a kind of inheritance, but it can lead to logical impossibilities.

# Inheritance?

- Not exactly.
- JSON Schema provides boolean logic for subschemas.
  - anyOf
  - oneOf
  - allOf
- Some use allOf to provide a kind of inheritance, but it can lead to logical impossibilities.

## anyOf

anyOf:

- type: string  
maxLength: 5
- type: number  
minimum: 0

Passes

Fails

“short”

“too long”

12

-5

# Inheritance?

- Not exactly.
- JSON Schema provides boolean logic for subschemas.
  - anyOf
  - oneOf
  - allOf
- Some use allOf to provide a kind of inheritance, but it can lead to logical impossibilities.

## oneOf

```
type: number
oneOf:
  - multipleOf: 5
  - multipleOf: 3
```

Passes

Fails

10

2

9

15

# Inheritance?

- Not exactly.
- JSON Schema provides boolean logic for subschemas.
  - anyOf
  - oneOf
  - allOf
- Some use allOf to provide a kind of inheritance, but it can lead to logical impossibilities.

**allOf**

allOf:

- type: string
- maxLength: 5

Passes

Fails

“short”

“too long”

# Inheritance?

- Not exactly.
- JSON Schema provides boolean logic for subschemas.
  - anyOf
  - oneOf
  - allOf
- Some use allOf to provide a kind of inheritance, but it can lead to logical impossibilities.

**allOf**

allOf:

- type: string
- type: number

FAILS

“a string”

FAILS

42

# Recursion

```
components:  
  schemas:  
    book:  
      title: Book  
      type: object  
      properties:  
        title:  
          title: Name of the book  
          type: string  
        relatedBooks:  
          type: array  
          items:  
            $ref: "#/components/schemas/book"
```

# Custom Properties

- OpenAPI allows extension through x-properties.

- Example:

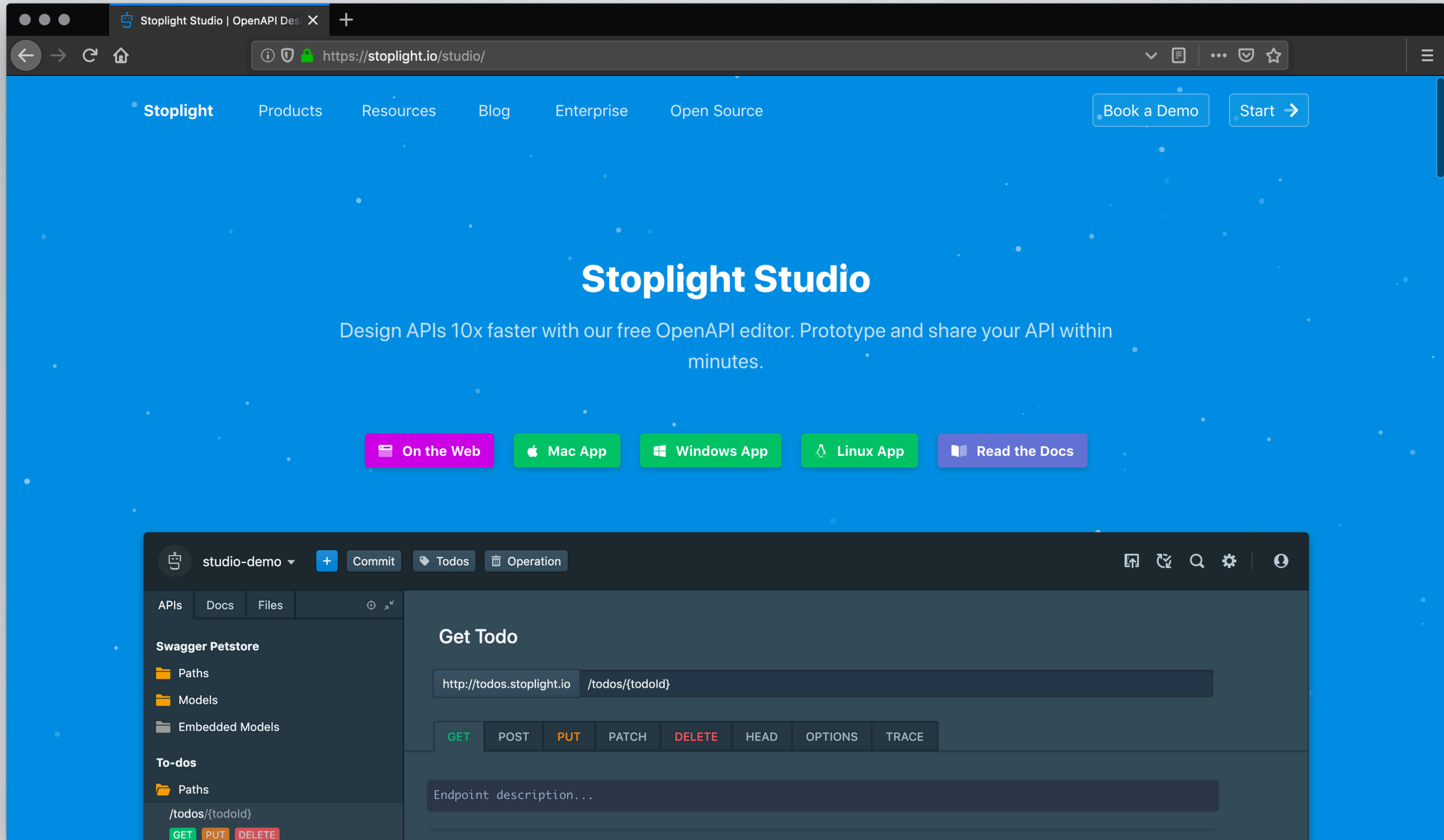
`x-beta: true`

- Custom properties have no meaning to tools and documentation-generators, unless you write your own logic for them.

**Let's Build an API!**

# Tools

- Documentation:
  - Swagger UI: [swagger.io/tools/swagger-ui/](https://swagger.io/tools/swagger-ui/)
  - ReDoc: [github.com/Rebilly/ReDoc](https://github.com/Rebilly/ReDoc)
  - Stoplight Studio: <https://stoplight.io/studio/>



php[world] +
+ Operation + Model
Publish Share Search ramsey

APIs
Docs
Files

- reference
  - media-library
    - parameters
      - page.yaml
      - rows.yaml
    - responses
      - forbiddenError.yaml
      - noContentSuccess.yaml
      - notFoundError.yaml
      - validationError.yaml
    - schemas
      - Error.yaml
    - paths
      - book.yaml
      - root.yaml
      - openapi.yaml

v1.0.0
**Media Library**
Forms Write

API description...

---

**Servers +**

http://localhost:8080/api	Development	🗑️
---------------------------	-------------	----

---

**Security Schemes +**

---

**Contact**

Acme, Inc.	https://example.com	info@example.com
Terms of Service URL		

---

**License**

License (MIT, Apache 2.0, etc)	License URL
--------------------------------	-------------

```

1  openapi: 3.0.2
2  info:
3    title: Media Library
4    contact:
5      name: 'Acme, Inc.'
6      url: 'https://example.com'
7      email: info@example.com
8    version: v1.0.0
9  servers:
10   - url: 'http://localhost:8080/api'
11     description: Development
12  components:
13    schemas:
14      Error:
15        $ref: components/schemas/Error.yaml
16      Book:
17        type: object
18        properties:
19          author:
20            type: string
21            title: Author
22            maxLength: 50
23            example: J.R.R. Tolkien
24          isbn:
25            type: string
26            example: '1234567890'
27          title:
28            title: Title of the book
29            type: string
30            example: The Fellowship of the Ring
31          publicationDate:
32            type: string
33            format: date
34            example: '1952-01-01'
35        required:
36          - author
37          - isbn
38          - title
39          - publicationDate
40    x-examples: {}

```

reference > media-library > openapi.yaml
Mock Server 1 Issues



[beachcasts.com](https://beachcasts.com)

“Document a REST API with OpenAPI and Stoplight Studio”

# Tools

- Much more:
  - Validators
  - Testing tools
  - Parsers
  - Mock Servers
- Check out [openapi.tools](https://openapi.tools) by Matt Trask and Phil Sturgeon










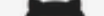
## Security




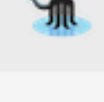
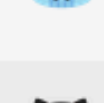


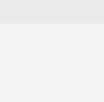
By poking around your OpenAPI specification, some tools can look out for attack vectors you might not have noticed.

Name	Language	v2	v3	GitHub
<a href="#">API Contract Security Audit</a> - Upload OpenAPI file, get detailed report with located vulnerabilities, possible attack scenarios, ways to remediate.	SaaS	✓	✗	

## Converters




Various tools to convert to and from OpenAPI standards. Useful for working with various API formats.

Name	Language	v2	v3	GitHub
<a href="#">Apimatic Transformer</a> - Transform API Descriptions to and from RAML, API Blueprint, OAI v2/v3, WSDL, etc.	SaaS	✓	✓	
<a href="#">API Flow</a> - Convert from and to multiple formats. Linking to Phil's fork because the original is completely broken	JavaScript	✓	👤	
<a href="#">Google Gnostic</a> - Compile OpenAPI descriptions into equivalent Protocol Buffer representations	Go	✓	✓	
<a href="#">swagger2openapi</a> - Upgrade specs from OpenAPI v2.0 to v3.0, bundling into one mega file or respecting \$refs	Node.js	✓	✓	
<a href="#">OAS RAML Converter</a> - Converts between OAS and RAML API specifications	Node.js	✓	✓	
<a href="#">OData OpenAPI</a> - OData 4.0 to OpenAPI 3.0.0 converter	XSLT	✓	✓	
<a href="#">OpenAPI Filter</a> - Filter internal components from OpenAPI definitions	Node.js	✓	✓	
<a href="#">OData.OpenAPI</a> - Convert an Edm (Entity Data Model) to OpenApi 3.0	.NET	✗	✓	
<a href="#">pyswagger</a> - Client & converter in Python, which is type-safe, dynamic, spec-compliant.	Python	✓	👤	
<a href="#">odata2openapi</a> - OData 4.0 to OpenAPI 2 converter	Node.js	✓	✗	
<a href="#">avantation</a> - Generate OpenAPI 3.x specification from HAR.	TypeScript	✗	✓	
<a href="#">OpenAPI Generator</a> - A template-driven engine to generate documentation, API clients	Java	✓	✓	

<a href="#">openapi-viewer</a> - Browse and test a REST API described with the OpenAPI 3.0 Specification	Vue.js	✗	✓	
<a href="#">openapi-ui</a> - React based OpenAPI 3.0+ documentation generator	React.js	✗	✓	
<a href="#">ReDoc</a> - OpenAPI/Swagger-generated API Reference Documentation	React.js	✓	✓	
<a href="#">widdershins</a> - Generate Slate/Shins markdown from OpenAPI 2.0/3.0.x	Node.js	✓	✓	
<a href="#">openapi3-generator</a> - Use your API OpenAPI 3 definition to generate code, documentation, and literally anything you need.	Node.js	✗	✓	
<a href="#">MrinDoc</a> - Open API spec viewer.	Vue.JS	✓	✓	
<a href="#">RapiDoc</a> - Custom Element to view OpenAPI spec.	Custom Element	✓	✓	
<a href="#">RapiPdf</a> - Custom Element to generate PDF from OpenAPI spec.	Custom Element	✓	✓	
<a href="#">Stoplight</a> - Create beautiful, customizable, interactive API documentation generated from your OpenAPI Specification, integrated with the Stoplight platform	SaaS	✓	✓	
<a href="#">Bump</a> - Bump generates elegant documentations and changelogs from your OpenAPI specifications. Git diff, for your API.	SaaS	✓	✓	

## Text Editors

Text editors to help build API docs.


Name	Language	v2	v3	GitHub
<a href="#">KaiZen-OpenAPI-Editor</a> - Full-featured Eclipse editor for OpenAPI 2.0 and 3.0, also available on Eclipse Marketplace.	Java	✓	✓	
<a href="#">Atom/linter-swagger</a> - This plugin for Atom Linter will lint Swagger 2.0 specifications or OpenAPI 3.0, both JSON and YAML using swagger-parser node package.	JavaScript	✓	✓	
<a href="#">Swagger Editor</a> - Design, describe, and document your API on the first open source editor fully dedicated to OpenAPI-based APIs.	Node.js	✓	✓	
<a href="#">SwaggerHub</a> - API design and documentation platform to improve collaboration, standardize development workflow and centralize their API discovery and consumption.	SaaS/On-Premise NodeJS	✓	✓	

# Resources

- OpenAPI Initiative: <https://www.openapis.org> (*note the “s”*)
- OpenAPI Specification: <http://spec.openapis.org/oas/v3.0.2>
- Repository: <https://github.com/OAI/openapi-specification/>

# THANK YOU. ANY QUESTIONS?

If you want to talk more, feel free to contact me.

 [benramsey.com](https://benramsey.com)

 [@ramsey](https://twitter.com/ramsey)

 [@ramsey@phpc.social](https://ramsey@phpc.social)

 [github.com/ramsey](https://github.com/ramsey)

 [ben@benramsey.com](mailto:ben@benramsey.com)

This presentation was created using Keynote. The text is set in Chunk Five and Helvetica Neue. The source code is set in Menlo. The iconography is provided by Font Awesome.

Unless otherwise noted, all photographs are from Unsplash or Pixabay and are used with permission.

Describe Your API With OpenAPI  
Copyright © 2019 Ben Ramsey

This work is licensed under Creative Commons Attribution-ShareAlike 4.0 International. For uses not covered under this license, please contact the author.



Ramsey, Ben. "Describe Your API With OpenAPI." php[world]. Sheraton Tysons Hotel, Tysons, VA. 24 Oct. 2019. Conference presentation.