Biblioteca API

API para gerenciar livros e avaliações More information: https://helloreverb.com Contact Info: hello@helloreverb.com

Version: 1.0.0 All rights reserved

http://apache.org/licenses/LICENSE-2.0.html

Access

Methods

[Jump to Models]

Table of Contents

Default

- GET /books
- GET /books/{isbn}/reviews
- DELETE /books/{isbn}/reviews/{id}
- PUT /books/{isbn}/reviews/{id}
- POST /books/{isbn}/reviews
- GET /likes
- GET /likes/{isbn}
- POST /likes/{isbn}/{id}
- <u>GET /</u>
- GET /search

Default

GET /books

Up

Obter todos os livros (booksGet)

```
Query parameters
```

```
format (optional)
Query Parameter — Formato da resposta (json, xml, protobuf) default: json
```

Return type array[Book]

Example data

Content-Type: application/json

```
"cover": "cover",
"reviews" : [ {
 "rating" : 1.4658129,
 "id" : 6,
 "reviewer" : "reviewer",
 "text" : "text"
  "rating" : 1.4658129,
  "id" : 6,
```

```
"reviewer": "reviewer",
    "text" : "text"
  "isbn" : "isbn",
 "id" : 0,
 "title" : "title",
 "authors" : [ "authors", "authors" ]
  "cover" : "cover",
  "reviews" : [ {
    "rating" : 1.4658129,
    "id" : 6,
    "reviewer": "reviewer",
    "text" : "text"
    "rating" : 1.4658129,
    "id" : 6,
    "reviewer" : "reviewer",
   "text" : "text"
  } ],
 "isbn" : "isbn",
  "id" : 0,
  "title" : "title",
 "authors" : [ "authors", "authors" ]
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml
- application/x-protobuf

Responses

200

Lista de todos os livros

GET /books/{isbn}/reviews

Obter todas as avaliações de um livro (bookslsbnReviewsGet)

Path parameters

```
isbn (required)
Path Parameter — ISBN do livro
```

Query parameters

```
format (optional)

Query Parameter — Formato da resposta (json, xml) default: json
```

Return type

array[Review]

Example data

Content-Type: application/json



```
[ {
    "rating" : 1.4658129,
    "id" : 6,
    "reviewer" : "reviewer",
    "text" : "text"
}, {
    "rating" : 1.4658129,
    "id" : 6,
    "reviewer" : "reviewer",
    "text" : "text"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Responses

200

Lista de avaliações

404

Livro não encontrado Object

```
DELETE /books/{isbn}/reviews/{id}
```



Deletar uma avaliação de um livro (booksIsbnReviewsIdDelete)

Path parameters

```
isbn (required)
Path Parameter — ISBN do livro
id (required)
Path Parameter — ID da avaliação
```

Query parameters

```
format (optional)

Query Parameter — Formato da resposta (json, xml) default: json
```

Return type

Review

Example data

Content-Type: application/json

```
{
   "rating" : 1.4658129,
   "id" : 6,
   "reviewer" : "reviewer",
   "text" : "text"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

• application/xml

Responses

200

Avaliação deletada com sucesso Review

404

Livro ou avaliação não encontrada Object

PUT /books/{isbn}/reviews/{id}



Atualizar uma avaliação de um livro (booksIsbnReviewsIdPut)

Path parameters

```
isbn (required)
Path Parameter — ISBN do livro
id (required)
Path Parameter — ID da avaliação
```

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

```
body <u>Review</u> (required)
Body Parameter —
```

Query parameters

```
format (optional)

Query Parameter — Formato da resposta (json, xml) default: json
```

Return type

Review

Example data

Content-Type: application/json

```
{
   "rating" : 1.4658129,
   "id" : 6,
   "reviewer" : "reviewer",
   "text" : "text"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Responses

200

Avaliação atualizada com sucesso Review

404

Livro ou avaliação não encontrada Object

POST /books/{isbn}/reviews



Adicionar uma avaliação a um livro (booksIsbnReviewsPost)

Path parameters

```
isbn (required)
Path Parameter — ISBN do livro
```

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

```
body <u>Review</u> (required)
Body Parameter —
```

Query parameters

```
format (optional)

Query Parameter — Formato da resposta (json, xml) default: json
```

Return type

Review

Example data

Content-Type: application/json

```
{
   "rating" : 1.4658129,
   "id" : 6,
   "reviewer" : "reviewer",
   "text" : "text"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Responses

201

Avaliação adicionada com sucesso Review

404

Livro não encontrado Object

GET /likes



Obter todas as favoritas (likesGet)

Query parameters

```
format (optional)
```

Query Parameter — Formato da resposta (json, xml) default: json

Return type Object

Example data

Content-Type: application/json

{ }

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Responses

200

Lista de favoritos Object

GET /likes/{isbn}



Obter todas as avaliações favoritas de um livro (likesIsbnGet)

Path parameters

```
isbn (required)
Path Parameter — ISBN do livro
```

Query parameters

```
format (optional)

Query Parameter — Formato da resposta (json, xml) default: json
```

Return type

array[String]

Example data

Content-Type: application/json

```
[ "", "" ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Responses

200

Lista de avaliações favoritas

404

Livro não encontrado Object

POST /likes/{isbn}/{id}



Favoritar uma avaliação de um livro (likesIsbnIdPost)

Path parameters

```
isbn (required)
Path Parameter — ISBN do livro
id (required)
Path Parameter — ID da avaliação
```

Query parameters

```
format (optional)

Query Parameter — Formato da resposta (json, xml) default: json
```

Return type

Object

Example data

Content-Type: application/json

{ }

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Responses

200

Avaliação favoritada com sucesso Object

GET /

<u>Up</u>

Página inicial (rootGet)

Return type

String

Example data

Content-Type: application/json

0.0

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/html

Responses

200

Página inicial exibida com sucesso String

GET /search



Pesquisar livros (searchGet)

Query parameters

```
title (required)
Query Parameter — Título do livro a ser pesquisado
limit (optional)
Query Parameter — Número máximo de resultados
format (optional)
Query Parameter — Formato da resposta (json, xml) default: json
```

Return type

Object

Example data

Content-Type: application/json

{ }

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- application/xml

Responses

200

Lista de livros encontrados Object

404

Nenhum livro encontrado Object

Models

[Jump to Methods]

Table of Contents

- 1. Book
- 2. Review

Book

<u>Up</u>

id (optional)

<u>Integer</u>

isbn (optional)

<u>String</u>

title (optional)

String

authors (optional)

array[String]

cover (optional)

<u>String</u>

reviews (optional)

array[Review]

Review

<u>Up</u>

id (optional)

<u>Integer</u>

reviewer (optional)

<u>String</u>

text (optional)

<u>String</u>

rating (optional)
Float format: float