Retrieve a book’s details

# **Version**

*1.0*

# **API**

|  |  |  |  |
| --- | --- | --- | --- |
| **Method** | **Endpoint** | **Description** | **Status** |
| GET | /books/{bookid} | Retrieve a book’s details by id | APPROVED |

## Path Parameters

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Required** | **Type** | **Description** |
| /books/{bookid} | Yes | Path | Id of book you want |

## Response Data Fields

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Format** | **Description** |
| id | int | [0-9] | Id of book. |
| name | String | [A-Z0-9\-]+ | Name of book. |
| isbn | String | [A-Z0-9\-]+ | Isbn of book |
| editorial | String | [A-Z0-9\-]+ | Editorial of book. |
| edition | String | [A-Z0-9\-]+ | Edition of book. |
| category | String | [A-Z] | Category of book. |
| language | String | [A-Z] | Language of book. |
| **Name** | **Type** | **Format** | **Description** |
| bookcover | String | [A-Z0-9\-]+ | Url of the book cover of the book. |
| status | Enum | [A-Z] | AVAILABLE , UNAVAILABLE, LOANED |
| authors | List<Auhtor> | Object | List of authors . |

# **Example Request/Response**

|  |  |  |  |
| --- | --- | --- | --- |
| **Request** | | **Response** | |
| **HTTP Mettod** | **GET** | **HTTP Status** | **200 OK** |
| **URL** | **http://localhost:8080/v1/library/managment/books/255** |  |  |
| **Headers** | **accept: application/json** | **Headers** | **content-type: application/json** |
| **Data** |  | **Data** | {  “name”: “Yo, Robot”,,  “isbn”: “978-607-314-738-5”,  “edition”: “Third”,  “editorial”: “Sudamericana”,  “category”: “Third”,  “language”: “Spanish”,  “bookcover”: “https://encryptedtbn0.gstatic.com/images?q=tbn%3AANd9GcS3C3kg3iT7KzUofJCV1A38PX89PJfo2IWC0xRsd2kzx\_M3TGzdMJEdcmPwapM&usqp=CAc”,  “status”: “AVAILABLE”,  “authors”:  [  {  “id”: 5,  “name”: “Isaac”,  “lastName”: “Asimov”,  “nationality”: “Russian”  }  ]  } |

# **Error Response**

### **Code:** 404 NOT FOUND

### **Code:** 500 Internal server error

{ “code”: “500”, “message”: “Unhandled exception in service” }

{ “code”: “404”, “message”: “Not Found” }