

OpenAPI definition v0 OAS 3.0

/v3/api-docs

Servers

http://localhost:8185 - Generated server url ▾

customer-controller

PUT /api/customers/edit/{id}

Cancel

Parameters

Name Description

id * required

integer(\$int32)
(path)

Request body required

application/json

```
{
  "id": 0,
  "name": "string",
  "emailId": "string",
  "password": "string",
  "username": "string",
  "authorities": [
    {
      "authority": "string"
    }
  ],
  "enabled": true,
  "accountNonLocked": true,
  "accountNonExpired": true,
  "credentialsNonExpired": true
}
```

Execute

Responses

Code Description

Links

200 OK

No links

Media type

/

Controls Accept header.

Example Value | Schema

```
{
  "name": "string",
  "emailId": "string"
}
```

POST /api/customers/register

Cancel

Parameters

Name Description

name * required

string
(query)

name

email * required

string
(query)

email

password * required

string
(query)

password

Execute

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

[Example Value](#) | [Schema](#)

```
{  
    "id": 0,  
    "name": "string",  
    "emailId": "string",  
    "password": "string",  
    "username": "string",  
    "authorities": [  
        {  
            "authority": "string"  
        }  
    ],  
    "enabled": true,  
    "accountNonLocked": true,  
    "accountNonExpired": true,  
    "credentialsNonExpired": true  
}
```

GET /api/customers/{id}

Parameters

Try it out

Name	Description
id * required	integer(\$int32) (path)

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

[Example Value](#) | [Schema](#)

```
{  
    "name": "string",  
    "emailId": "string"  
}
```

GET /api/customers/test

Parameters

Cancel

No parameters

Execute

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

[Example Value](#) | [Schema](#)

```
string
```

GET /api/customers/me

Parameters

Cancel

No parameters

Execute

Responses

Code	Description	Links
200	OK Media type <code>*/*</code> Controls Accept header. Example Value Schema <pre>{ "id": 0, "name": "string", "emailid": "string", "password": "string", "username": "string", "authorities": [{ "authority": "string" }], "enabled": true, "accountNonLocked": true, "accountNonExpired": true, "credentialsNonExpired": true }</pre>	No links

GET	/api/customers/	Cancel
Parameters		
No parameters		
Execute		
Responses		
Code	Description	Links
200	OK Media type <code>*/*</code> Controls Accept header. Example Value Schema <pre>[{ "name": "string", "emailid": "string" }]</pre>	No links

DELETE	/api/customers/delete/{id}	Cancel				
Parameters						
<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>id * required</td> <td>integer(\$int32) (path)</td> </tr> </tbody> </table>			Name	Description	id * required	integer(\$int32) (path)
Name	Description					
id * required	integer(\$int32) (path)					
Execute						
Responses						
Code	Description	Links				
200	OK Media type <code>*/*</code> Controls Accept header. Example Value Schema 100 CONTINUE	No links				

book-controller	^
PUT	/api/books/edit/{id}

Parameters

Name	Description
id * required	integer(\$int32) (path)

[Cancel](#)

(path)

Request body required

```
{ "id": 0, "title": "stringstri", "author": "string", "price": 1, "isbn": "stringstrings", "version": 0 }
```

Execute

Responses

Code	Description	Links
200	OK	No links

Media type

/

Controls Accept header.

Example Value | Schema

```
{ "id": 0, "title": "stringstri", "author": "string", "price": 1, "isbn": "stringstrings", "version": 0 }
```

POST /api/books/add

Parameters

No parameters

Cancel

Request body required

```
{ "id": 0, "title": "stringstri", "author": "string", "price": 1, "isbn": "stringstrings", "version": 0 }
```

Execute

Responses

Code	Description	Links
201	Created	No links

Media type

/

Controls Accept header.

Example Value | Schema

```
{ "id": 0, "title": "stringstri", "author": "string", "price": 1, "isbn": "stringstrings", "version": 0 }
```

GET /api/books/{id}

Parameters

Name **Description**

id * required integer(\$int32) (path)

Execute

Responses

Code	Description	Links
200	OK	<small>No links</small>

Media type Controls Accept header.

[Example Value](#) | [Schema](#)

```
{ "id": 0, "title": "stringstri", "author": "string", "price": 1, "isbn": "stringstrings", "version": 0 }
```

GET /api/books/test

Parameters

No parameters

Execute

Responses

Code	Description	Links
200	OK	<small>No links</small>

Media type Controls Accept header.

[Example Value](#) | [Schema](#)

```
string
```

GET /api/books/search

Parameters

Name	Description
title	<small>string</small> <small>(query)</small> <input type="text" value="title"/>
author	<small>string</small> <small>(query)</small> <input type="text" value="author"/>

Execute

Responses

Code	Description	Links
200	OK	<small>No links</small>

Media type Controls Accept header.

[Example Value](#) | [Schema](#)

```
[ { "id": 0, "title": "stringstri", "author": "string", }
```

```
        "price": 1,
        "isbn": "stringstrings",
        "version": 0
    }
]
```

GET /api/books/all

Parameters

No parameters

Responses

Code Description Links

200	OK	No links
-----	----	----------

Media type

/

Controls Accept header.

Example Value | Schema

```
[  
  {  
    "id": 0,  
    "title": "string",  
    "author": "string",  
    "price": "string",  
    "isbn": "string",  
    "_links": {  
      "additionalProp": {  
        "href": "string",  
        "hreflang": "string",  
        "title": "string",  
        "type": "string",  
        "deprecation": "string",  
        "profile": "string",  
        "name": "string",  
        "templated": true  
      },  
      "additionalProp2": {  
        "href": "string",  
        "hreflang": "string",  
        "title": "string",  
        "type": "string",  
        "deprecation": "string",  
        "profile": "string",  
        "name": "string",  
        "templated": true  
      }  
    }  
  }  
]
```

GET /api/books/

Parameters

No parameters

Responses

Code Description Links

200	OK	No links
-----	----	----------

Media type

/

Controls Accept header.

Example Value | Schema

```
[  
  {  
    "id": 0,  
    "title": "string",  
    "author": "string",  
    "price": "string",  
    "isbn": "string",  
    "_links": {  
      "additionalProp": {  
        "href": "string",  
        "hreflang": "string",  
        "title": "string",  
        "type": "string",  
        "deprecation": "string",  
        "profile": "string",  
        "name": "string",  
        "templated": true  
      },  
      "additionalProp2": {  
        "href": "string",  
        "hreflang": "string",  
        "title": "string",  
        "type": "string",  
        "deprecation": "string",  
        "profile": "string",  
        "name": "string",  
        "templated": true  
      }  
    }  
  }  
]
```

DELETE /api/books/delete/{id}

Parameters

Name **Description**

id * required
integer(\$int32)
(path)

Execute

Responses

Code	Description	Links
200	OK	No links

Media type
`*/*`
Controls Accept header.

[Example Value](#) | [Schema](#)

`100 CONTINUE`

authentication-controller

POST /api/auth/signup

Parameters

No parameters

Request body required

`application/json`

```
{ "email": "string", "password": "string", "name": "string" }
```

Execute

Responses

Code	Description	Links
200	OK	No links

Media type
`*/*`
Controls Accept header.

[Example Value](#) | [Schema](#)

```
{ "id": 0, "name": "string", "emailId": "string", "password": "string", "username": "string", "authorities": [ { "authority": "string" } ], "enabled": true, "accountNonLocked": true, "accountNonExpired": true, "credentialsNonExpired": true }
```

POST /api/auth/login

Parameters

No parameters

Request body required

`application/json`

```
{
  "email": "string",
  "password": "string"
}
```

Execute

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

[Example Value](#) | [Schema](#)

```
{
  "token": "string",
  "expiresIn": 0
}
```

Schemas

```
Customer ▶ {
  id          > [...]
  name        > [...]
  emailid    > [...]
  password    > [...]
  username    > [...]
  authorities > [...]
  enabled     > [...]
  accountNonLocked > [...]
  accountNonExpired > [...]
  credentialsNonExpired > [...]
}
```

```
GrantedAuthority ▶ {
  authority   > [...]
}
```

```
CustomerDTO ▶ {
  name        > [...]
  emailid    > [...]
}
```

Book >

```
RegisterDTO ▶ {
  email       > [...]
  password    > [...]
  name        > [...]
}
```

LoginDTO >

```
LoginResponse ▶ {
  token      > [...]
  expiresIn  > [...]
}
```

```
BookDTO ▶ {
  id          > [...]
  title       > [...]
  author      > [...]
}
```

```
    price          > [...]
    isbn          > [...]
    _links        Links > {...}
}
```

```
Links < {
    < * >;
    Link > {...}
}
```

```
Link < {
    href          > [...]
    hreflang      > [...]
    title         > [...]
    type          > [...]
    deprecation   > [...]
    profile       > [...]
    name          > [...]
    templated     > [...]
}
```