

网站建设后端接口

[Base URL: localhost:8080/]

<http://localhost:8080/v2/api-docs>

admin-clock-controller Admin Clock Controller



POST /admin/clockIn clockIn

Parameters

[Try it out](#)

Name

Description

adminId * required

adminId

integer(\$int32)
(query)

isClock * required

isClock

integer(\$int32)
(query)

Responses

Response content type

/

Code

Description

200

OK

Example Value Model

```
{  
  "code": 0,  
  "data": "string",  
  "errorMsg": "string",  
  "success": true  
}
```

Code	Description
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /admin/getAdminClockByDate getAdminClockByDate

Parameters

[Try it out](#)

Name	Description
date * required string (query)	date

Responses

Response content type

/

Code	Description
200	<i>OK</i>

Example Value Model

```
{
  "code": 0,
  "data": [
    {
      "adminId": 0,
      "date": "string",
      "id": 0,
      "isClock": 0
    }
  ],
  "errorMsg": "string",
```

Code	Description
	<pre> "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET	/admin/getAdminClockByIdAndDateRange	getAdminClockByIdAndDateRange	Try it out
Parameters			
			Try it out
Name		Description	
adminId * required		adminId	
integer(\$int32) (query)			
endDate * required		endDate	
string (query)			
startDate * required		startDate	
string (query)			
Responses		Response content type	*/*

Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": {</pre>

Code

Description

```
"absentTimes": 0,  
"clockInTimes": 0,  
"id": 0,  
"leaveTimes": 0,  
"name": "string"  
},  
"errorMsg": "string",  
"success": true  
}
```

401

Unauthorized

403

Forbidden

404

Not Found



admin-controller Admin Controller

POST /admin/adminRegister adminRegister

Parameters

[Try it out](#)

Name

Description

admin * required

admin

(body)

Example Value Model

```
{  
    "id": 0,  
    "job": "string",  
    "name": "string",  
    "password": "string"  
}
```

Parameter content type

[application/json](#)

Responses

Response content type

[*/*](#)

Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": "string", "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

POST /admin/deleteAdmin	deleteAdmin	Try it out
Parameters		
Name	Description	
adminName * required <i>string (query)</i>	adminName	
Responses	Response content type	*/*
Code	Description	
200	<i>OK</i>	

Code	Description
	Example Value Model
	<pre>{ "code": 0, "data": "string", "errorMsg": "string", "success": true }</pre>
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /admin/login adminLogin

Parameters

[Try it out](#)

Name	Description
name * required	name
string (query)	
password * required	password
string (query)	

Responses

Response content type

/

Code	Description
200	<i>OK</i>

Code	Description
	<p>Example Value Model</p> <pre>{ "code": 0, "data": "string", "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>
<hr/>	
POST /admin/setJob	
Parameters <div style="float: right; border: 1px solid #ccc; padding: 2px 10px; border-radius: 5px; margin-right: 10px;">Try it out</div>	
<hr/>	
Name	Description
adminName * required	adminName
string (query)	
job * required	job
string (query)	
<hr/>	
Responses	Response content type <div style="border: 1px solid #ccc; padding: 2px 10px; border-radius: 5px; display: inline-block;">*/*</div>
<hr/>	
Code	Description
200	<i>OK</i>
	<p>Example Value Model</p>

Code	Description
	<pre>{ "code": 0, "data": "string", "errorMsg": "string", "success": true }</pre>
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

book-controller Book Controller



POST /admin/addBookNums addBookNums

Parameters

Try it out

Name	Description
id * required <code>integer(\$int32)</code> (query)	id
nums * required <code>integer(\$int32)</code> (query)	nums

Responses

Response content type

`*/*`

Code	Description
200	<i>OK</i>

Code	Description
	Example Value Model
	<pre>{ "code": 0, "data": "string", "errorMsg": "string", "success": true }</pre>
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

POST /admin/addNewBook addNewBook

Parameters

Try it out

Name	Description
book * required <i>(body)</i>	book Example Value Model

```
{  
    "author": "string",  
    "briefIntroduction": "string",  
    "classification": "string",  
    "eprice": 0,  
    "id": 0,  
    "imagePath": "string",  
    "imageResource": "string",  
    "imageType": "string",  
    "location": "string",  
    "name": "string",  
    "price": 0,  
    "storage": 0  
}
```

Parameter content type

application/json

Responses

Response content type

/

Code

Description

200

OK

Example Value Model

```
{  
    "code": 0,  
    "data": "string",  
    "errorMsg": "string",  
    "success": true  
}
```

201

Created

401

Unauthorized

403

Forbidden

404

Not Found

POST /admin/deleteBook deleteBook

Parameters

Try it out

Name

Description

id * required

id

integer(\$int32)
(query)

Responses

Response content type

/

Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": "string", "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET	/admin/getAllBook	getAllBook	Try it out
Parameters			
No parameters			
Responses		Response content type	*/*
Code	Description		
200	<i>OK</i>		
	Example Value Model		
	{ "code": 0, "data": [{ "code": 0, "data": "string", "errorMsg": "string", "success": true }] }		

Code	Description
	<pre> "author": "string", "briefIntroduction": "string", "classification": "string", "eprice": 0, "id": 0, "imagePath": "string", "imageResource": "string", "imageType": "string", "location": "string", "name": "string", "price": 0, "storage": 0 }], "errorMsg": "string", "success": true } </pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /admin/getBooksByName getBooksByName

Parameters

[Try it out](#)

Name	Description
bookName * required string (query)	bookName

Responses

Response content type

/

Code	Description
200	<i>OK</i>

Example Value Model

Code	Description
	<pre>{ "code": 0, "data": [{ "author": "string", "briefIntroduction": "string", "classification": "string", "eprice": 0, "id": 0, "imagePath": "string", "imageResource": "string", "imageType": "string", "location": "string", "name": "string", "price": 0, "storage": 0 }], "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /book/getBookLocation findBook

Parameters

[Try it out](#)

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

Responses

Response content type

/

Code	Description
200	<i>OK</i>

Code	Description
Example Value Model	
	<pre>{ "code": 0, "data": "string", "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET	/book/getImageByBookId	getBookImage	Try it out
Parameters			
Name			Description
bookId * required <small>integer(\$int32) (query)</small>			bookId
Responses		Response content type	*/*

Code	Description
200	<i>OK</i>
Example Value Model	
	<pre>{ "code": 0, "data": { "imageResource": "string", "imageType": "string" } }</pre>

Code	Description
	<pre> }, "errorMsg": "string", "success": true } }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /book/getRecommend recommendBook

Parameters

[Try it out](#)

Name	Description
nums * required integer(\$int32) (query)	nums

Responses

Response content type

/

Code	Description
------	-------------

200 *OK*

Example Value Model

```
{
    "code": 0,
    "data": [
        {
            "author": "string",
            "briefIntroduction": "string",
            "classification": "string",
            "eprice": 0,
            "id": 0,
            "imagePath": "string",
            "imageResource": "string",
            "imageType": "string",
            "name": "string",
            "originalPrice": 0,
            "pageCount": 0,
            "press": "string",
            "rating": 0,
            "series": "string",
            "summary": "string",
            "title": "string"
        }
    ]
}
```

Code	Description
	<pre> "location": "string", "name": "string", "price": 0, "storage": 0 }], "errorMsg": "string", "success": true } } </pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

book-order-controller Book Order Controller



GET /admin/getBookOrdersByBookId getBookOrdersByBookId

Parameters

[Try it out](#)

Name	Description
bookId * required integer(\$int32) (query)	bookId

Responses

Response content type

/

Code	Description
200	<i>OK</i>

Example Value Model

```
{
  "code": 0,
  "data": [

```

Code	Description
	<pre>{ "bookId": 0, "buyNums": 0, "buyTime": "string", "discount": 0, "ebookFlag": 0, "id": 0, "totalAmount": 0, "totalPrice": 0, "uid": 0 }], "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /admin/getBookOrdersByDate getBookOrdersByDate

Parameters

[Try it out](#)

Name	Description
date * required string (query)	date

Responses	Response content type	*/*
-----------	-----------------------	-----

Code	Description
200	<i>OK</i>

Example Value Model

Code	Description
	<pre>{ "code": 0, "data": [{ "bookId": 0, "buyNums": 0, "buyTime": "string", "discount": 0, "ebookFlag": 0, "id": 0, "totalAmount": 0, "totalPrice": 0, "uid": 0 }], "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /admin/getBookOrdersByDateRangeAndUserId getBookOrdersByDateRangeAndUserId

Parameters

[Try it out](#)

Name	Description
endDate * required string (query)	endDate
startDate * required string (query)	startDate
userId * required integer(\$int32) (query)	userId

Responses

Response content type

/

Code	Description
------	-------------

200	<i>OK</i>
-----	-----------

Example Value Model

```
{
  "code": 0,
  "data": [
    {
      "bookId": 0,
      "buyNums": 0,
      "buyTime": "string",
      "discount": 0,
      "ebookFlag": 0,
      "id": 0,
      "totalAmount": 0,
      "totalPrice": 0,
      "uid": 0
    }
  ],
  "errorMsg": "string",
  "success": true
}
```

401	<i>Unauthorized</i>
-----	---------------------

403	<i>Forbidden</i>
-----	------------------

404	<i>Not Found</i>
-----	------------------

GET /admin/getBookOrdersByUserId getBookOrdersById

Parameters	Try it out
------------	------------

Name	Description
------	-------------

UserId * required integer(\$int32) (query)	UserId
---	--------

Responses

Response content type

/

Code	Description
------	-------------

200	<i>OK</i>
-----	-----------

Example Value	Model
----------------------	-------

```
{
  "code": 0,
  "data": [
    {
      "bookId": 0,
      "buyNums": 0,
      "buyTime": "string",
      "discount": 0,
      "ebookFlag": 0,
      "id": 0,
      "totalAmount": 0,
      "totalPrice": 0,
      "uid": 0
    }
  ],
  "errorMsg": "string",
  "success": true
}
```

401	<i>Unauthorized</i>
-----	---------------------

403	<i>Forbidden</i>
-----	------------------

404	<i>Not Found</i>
-----	------------------

POST /buyBook buyBook

Parameters	Try it out
------------	------------

Name	Description
bookId * required integer(\$int32) (query)	bookId
ebook_flag * required integer(\$int32) (query)	ebook_flag

Name	Description
nums * required <code>integer(\$int32)</code> (query)	nums
username * required <code>string</code> (query)	username
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": 0, "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET `/home/getAllBookOrders` getAllBookOrders

Parameters

Try it out

Name	Description
username * required	username
string (query)	
Responses	Response content type
	/
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": [{ "bookId": 0, "buyNums": 0, "buyTime": "string", "discount": 0, "ebookFlag": 0, "id": 0, "totalAmount": 0, "totalPrice": 0, "uid": 0 }], "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

comment-controller Comment Controller



POST /comment/add addComment

Parameters

Try it out

Name

Description

bookId * required

bookId

integer(\$int32)

(query)

commentMes * required

commentMes

string

(query)

username * required

username

string

(query)

Responses

Response content type

/

Code

Description

200

OK

Example Value Model

```
{  
  "code": 0,  
  "data": "string",  
  "errorMsg": "string",  
  "success": true  
}
```

201

Created

401

Unauthorized

403

Forbidden

404

Not Found

GET /comment/getByBookId getAllCommentsOfABook

Parameters

[Try it out](#)

Name

Description

bookId * required

bookId

integer(\$int32)
(query)

Responses

Response content type

/

Code

Description

200

OK

Example Value Model

```
{  
    "code": 0,  
    "data": [  
        {  
            "bookId": 0,  
            "comment": "string",  
            "commentDate": "string",  
            "id": 0,  
            "uid": 0  
        }  
    ],  
    "errorMsg": "string",  
    "success": true  
}
```

401

Unauthorized

403

Forbidden

404

Not Found

GET /Comment/personalComment getAllCommentsOfOneUser

Parameters

Try it out

Name

Description

username * required

string

(query)

username

Responses

Response content type

/

Code

Description

200

OK

Example Value Model

```
{  
  "code": 0,  
  "data": [  
    {  
      "bookId": 0,  
      "comment": "string",  
      "commentDate": "string",  
      "id": 0,  
      "uid": 0  
    }  
  ],  
  "errorMsg": "string",  
  "success": true  
}
```

401

Unauthorized

403

Forbidden

404

Not Found

dessert-controller Dessert Controller



POST /admin/addDessert addDessert

Parameters

Try it out

Name	Description
id * required <code>integer(\$int32)</code> (query)	id
nums * required <code>integer(\$int32)</code> (query)	nums

Responses	Response content type	*/*
-----------	-----------------------	-----

Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": "string", "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

POST /admin/addNewDessert addNewDessert

Parameters	Try it out
------------	------------

Name	Description
dessert * required	dessert
(body)	<p>Example Value Model</p> <pre>{ "briefIntroduction": "string", "cost": 0, "id": 0, "imagePath": "string", "imageResource": "string", "imageType": "string", "name": "string", "price": 0, "storage": 0 }</pre> <p>Parameter content type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div>
Responses	<p>Response content type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">*/*</div>
Code	Description
200	<p><i>OK</i></p> <p>Example Value Model</p> <pre>{ "code": 0, "data": "string", "errorMsg": "string", "success": true }</pre>
201	<p><i>Created</i></p>
401	<p><i>Unauthorized</i></p>
403	<p><i>Forbidden</i></p>

Code	Description
404	<i>Not Found</i>
POST <code>/admin/deleteDessert</code>	deleteDessert
Parameters	Try it out
Name	Description
id * required <code>integer(\$int32)</code> (query)	id
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": "string", "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /admin/getAllDessert getAllDessert

Parameters

[Try it out](#)

No parameters

Responses

Response content type

/

Code

Description

200

OK

Example Value Model

```
{  
    "code": 0,  
    "data": [  
        {  
            "briefIntroduction": "string",  
            "cost": 0,  
            "id": 0,  
            "imagePath": "string",  
            "imageResource": "string",  
            "imageType": "string",  
            "name": "string",  
            "price": 0,  
            "storage": 0  
        }  
    ],  
    "errorMsg": "string",  
    "success": true  
}
```

401

Unauthorized

403

Forbidden

404

Not Found

GET /admin/getDessertByName getDessertByName

Parameters

[Try it out](#)

Name	Description
name * required string (query)	name
Responses	Response content type
Code	Description
200	<i>OK</i>
	<p>Example Value Model</p> <pre>{ "code": 0, "data": [{ "briefIntroduction": "string", "cost": 0, "id": 0, "imagePath": "string", "imageResource": "string", "imageType": "string", "name": "string", "price": 0, "storage": 0 }], "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /dessert/getImageByDessertId getDessertImage

Parameters

Try it out

Name	Description
dessertId * required <code>integer(\$int32)</code> (query)	dessertId
Responses	Response content type
	<code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": { "imageResource": "string", "imageType": "string" }, "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

dessert-order-controller Dessert Order Controller



GET	/admin/getDessertOrdersByDate	getDessertOrdersByDate
Parameters	Try it out	
Name	Description	
date * required	date	

Name	Description
string (query)	
Responses	Response content type
	/
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": [{ "buyNums": 0, "buyTime": "string", "dessertId": 0, "discount": 0, "id": 0, "totalPrice": 0, "uid": 0 }], "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>
<hr/>	
GET	/admin/getDessertOrdersByDateRangeAndUid getDessertOrdersByDateRangeAndUid
Parameters	Try it out
Name	Description
endDate * required	endDate

Name	Description
string (query)	
startDate * required string (query)	startDate
uid * required integer(\$int32) (query)	uid
Responses	Response content type
	/
Code	Description
200	<i>OK</i>
	Example Value Model <pre>{ "code": 0, "data": [{ "buyNums": 0, "buyTime": "string", "dessertId": 0, "discount": 0, "id": 0, "totalPrice": 0, "uid": 0 }], "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /admin/getDessertOrdersByDessertId getDessertOrdersByDessertId

Parameters

[Try it out](#)

Name

Description

dessertId * required

integer(\$int32)
(query)

dessertId

Responses

Response content type

/

Code

Description

200

OK

Example Value

Model

```
{  
    "code": 0,  
    "data": [  
        {  
            "buyNums": 0,  
            "buyTime": "string",  
            "dessertId": 0,  
            "discount": 0,  
            "id": 0,  
            "totalPrice": 0,  
            "uid": 0  
        }  
    ],  
    "errorMsg": "string",  
    "success": true  
}
```

401

Unauthorized

403

Forbidden

404

Not Found

GET /admin/getDessertOrdersByUid getDessertOrdersByUid

Parameters

[Try it out](#)

Name

Description

uid * required

uid

integer(\$int32)
(query)

Responses

Response content type

/

Code

Description

200

OK

Example Value Model

```
{  
    "code": 0,  
    "data": [  
        {  
            "buyNums": 0,  
            "buyTime": "string",  
            "dessertId": 0,  
            "discount": 0,  
            "id": 0,  
            "totalPrice": 0,  
            "uid": 0  
        }  
    ],  
    "errorMsg": "string",  
    "success": true  
}
```

401

Unauthorized

403

Forbidden

404

Not Found

POST /buyDessert `buyDessert`

Parameters

[Try it out](#)

Name

Description

dessertId * required

integer(\$int32)
(query)

dessertId

nums * required

integer(\$int32)
(query)

nums

username * required

string
(query)

username

Responses

Response content type

/

Code

Description

200

OK

Example Value Model

```
{  
    "code": 0,  
    "data": 0,  
    "errorMsg": "string",  
    "success": true  
}
```

201

Created

401

Unauthorized

403

Forbidden

404

Not Found

Code	Description
GET	/home/getDessertOrdersByUsername getDessertOrdersByUsername
Parameters	Try it out
Name	Description
username * required string (query)	username
Responses	Response content type /*
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": [{ "buyNums": 0, "buyTime": "string", "dessertId": 0, "discount": 0, "id": 0, "totalPrice": 0, "uid": 0 }], "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

Code	Description

favorite-books-controller Favorite Books Controller



POST /home/addFavoriteBook addFavoriteBook

Parameters

Try it out

Name

Description

bookId

bookId

integer(\$int32)
(query)

uid

uid

integer(\$int32)
(query)

Responses

Response content type

/

Code

Description

200

OK

Example Value

 Model

```
{  
  "code": 0,  
  "data": "string",  
  "errorMsg": "string",  
  "success": true  
}
```

201

Created

401

Unauthorized

403

Forbidden

Code	Description
404	<i>Not Found</i>
POST <code>/home/addFavoriteBookList</code>	<code>addFavoriteBookList</code>
Parameters	Try it out
Name	Description
bookList <code>array[integer] (query)</code>	bookList
uid <code>integer(\$int32) (query)</code>	uid
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": "string", "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>

Code	Description
404	<i>Not Found</i>
POST /home/deleteFavoriteBook	deleteFavoriteBook
Parameters	Try it out
Name	Description
bookId <code>integer(\$int32) (query)</code>	bookId
uid <code>integer(\$int32) (query)</code>	uid
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": "string", "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>

Code	Description
404	<i>Not Found</i>
GET	<code>/home/getFavoriteBooksByUid</code> <code>getFavoriteBooksByUid</code>
Parameters	Try it out
Name	Description
uid <code>integer(\$int32)</code> <code>(query)</code>	uid
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": { "additionalProp1": {}, "additionalProp2": {}, "additionalProp3": {} }, "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /home/getFavoriteBooksTxtByUid getFavoriteBooksTxtByUid

Parameters

[Try it out](#)

Name

Description

uid

uid

integer(\$int32)
(query)

Responses

Response content type

/

Code

Description

200

OK

Example Value Model

```
{  
    "code": 0,  
    "data": {  
        "additionalProp1": {},  
        "additionalProp2": {},  
        "additionalProp3": {}  
    },  
    "errorMsg": "string",  
    "success": true  
}
```

401

Unauthorized

403

Forbidden

404

Not Found

GET /home/getUserByFavoriteBookId getUserByFavoriteBookId

Parameters

[Try it out](#)

Name	Description
bookId <code>integer(\$int32)</code> (query)	bookId
Responses	Response content type
	<code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": { "additionalProp1": {}, "additionalProp2": {}, "additionalProp3": {} }, "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

finance-controller Finance Controller



GET /admin/getAdminBillByDateRang getAdminBillByDateRang

Parameters

Try it out

Name	Description
endDate <code>string (query)</code>	endDate
startDate <code>string (query)</code>	startDate

Responses	Response content type
	<code>*/*</code>

Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": { "additionalProp1": {}, "additionalProp2": {}, "additionalProp3": {} }, "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET `/admin/getAllFinanceInfoByDateRange` getAllFinanceInfoByDateRange

Parameters	Try it out

Name	Description
endDate * required string (query)	endDate
startDate * required string (query)	startDate
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": { "additionalProp1": {}, "additionalProp2": {}, "additionalProp3": {} }, "errorMsg": "string", "success": true }
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET </admin/getBookOrdersByDateRange> getBookOrdersByDateRange

Parameters

Try it out

Name	Description
endDate * required	endDate
string (query)	
startDate * required	startDate
string (query)	
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": { "additionalProp1": {}, "additionalProp2": {}, "additionalProp3": {} }, "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET `/admin/getDessertOrdersByDateRange` `getDessertOrdersByDateRange`

Parameters

Try it out

Name	Description
endDate * required string (query)	endDate
startDate * required string (query)	startDate
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": { "additionalProp1": {}, "additionalProp2": {}, "additionalProp3": {} }, "errorMsg": "string", "success": true }
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET [/admin/getVipOrdersByDateRange](#) getVipOrdersByDateRange

Parameters	Try it out

Name	Description
endDate * required string (query)	endDate
startDate * required string (query)	startDate
Responses	Response content type
	/
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": { "additionalProp1": {}, "additionalProp2": {}, "additionalProp3": {} }, "errorMsg": "string", "success": true }
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

manager-controller Manager Controller



GET /manager/login managerLogin

Parameters

Try it out

Name	Description
name * required string (query)	name
password * required string (query)	password
Responses	Response content type
	/
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": "string", "errorMsg": "string", "success": true }
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

read-controller Read Controller



POST	/read/applySeat	readBook
Parameters	Try it out	

Name	Description
bookId * required <code>integer(\$int32) (query)</code>	bookId
username * required <code>string (query)</code>	username
Responses	Response content type
	<code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": 0, "errorMsg": "string", "success": true }</pre>
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>
<hr/>	
POST	<code>/read/end</code> <code>exitRead</code>
Parameters	Try it out

Name	Description
seatId * required <code>integer(\$int32)</code> (query)	seatId
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": "string", "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /readRecord/getReadRecordByUid getReadRecordByUid

Parameters

Try it out

Name	Description
uid * required <code>integer(\$int32)</code> (query)	uid

Responses	Response content type
	/

Code	Description
200	<i>OK</i>

Example Value Model

```
{  
    "code": 0,  
    "data": [  
        {  
            "bookId": 0,  
            "date": "string",  
            "id": 0,  
            "uid": 0  
        }  
    ],  
    "errorMsg": "string",  
    "success": true  
}
```

401 *Unauthorized*

403 *Forbidden*

404 *Not Found*

GET	/readRecord/getReadRecordByUsername	getReadRecordByUsername
-----	-------------------------------------	-------------------------

Parameters	Try it out

Name	Description
username * required	username

Name	Description
string (query)	
Responses	Response content type
200	<i>OK</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

user-controller User Controller



POST	/home/deleteUser	deleteUser
Parameters		Try it out

Name	Description
username * required string (query)	username
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": "string", "errorMsg": "string", "success": true }</pre>
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET /home/getVipClassByUsername getVipClassByUsername

Parameters

Try it out

Name	Description
username * required string (query)	username
Responses	Response content type
	/
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": 0, "errorMsg": "string", "success": true }
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>
POST /home/upgradeVip vipUpdate	
Parameters	Try it out
Name	Description
username * required string (query)	username
vip_class * required integer(\$int32)	vip_class

Name	Description
(query)	
Responses	Response content type
	/
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": "string", "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

POST	/user/changePassword	changePassword
Parameters	Try it out	
Name	Description	
former_password * required		
string	former_password	
(query)		
new_password * required		
string	new_password	

Name	Description
(query)	
username * required	username
string	
(query)	
Responses	
	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": "string", "errorMsg": "string", "success": true }</pre>
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>
POST /user/changeUsername changeInformation	
Parameters	
Try it out	
Name	Description
former_username * required	former_username
string	

Name	Description
(query)	
new_username * required string (query)	new_username
password * required string (query)	password
Responses	Response content type
	/
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": "string", "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>
POST /user/chargeBalance chargeBalance	
Parameters	Try it out

Name	Description
charge * required number(\$double) (query)	charge
username * required string (query)	username
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": 0, "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

POST /user/createUser createUser

Parameters	Try it out

Name	Description
password * required string (query)	password
username * required string (query)	username

Responses	Response content type
	/

Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": { "balance": 0, "briefIntroduction": "string", "id": 0, "imagePath": "string", "imageResource": "string", "imageType": "string", "password": "string", "username": "string", "vipClass": 0, "vipStartDate": "string" }, "errorMsg": "string", "success": true }</pre>
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>

Code	Description
404	<i>Not Found</i>
GET	/user/getBalance getBalance
Parameters	Try it out
Name	Description
username * required	username
string (query)	
Responses	Response content type <code>*/*</code>
Code	Description
200	<i>OK</i>
	Example Value Model
	<pre>{ "code": 0, "data": 0, "errorMsg": "string", "success": true }</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

GET **/user/getUserById** getUserById

Parameters

Try it out

Name

Description

id * required

id

integer(\$int32)

(query)

Responses

Response content type

/

Code

Description

200

OK

Example Value Model

```
{  
    "code": 0,  
    "data": {  
        "balance": 0,  
        "briefIntroduction": "string",  
        "id": 0,  
        "imagePath": "string",  
        "imageResource": "string",  
        "imageType": "string",  
        "password": "string",  
        "username": "string",  
        "vipClass": 0,  
        "vipStartDate": "string"  
    },  
    "errorMsg": "string",  
    "success": true  
}
```

401

Unauthorized

403

Forbidden

404

Not Found

GET /user/getUserByName getUserByName

Parameters

Try it out

Name	Description
username * required <code>string (query)</code>	username
Responses	Response content type
200 <i>OK</i>	Example Value Model <pre>{ "code": 0, "data": { "balance": 0, "briefIntroduction": "string", "id": 0, "imagePath": "string", "imageResource": "string", "imageType": "string", "password": "string", "username": "string", "vipClass": 0, "vipStartDate": "string" }, "errorMsg": "string", "success": true }</pre>
401 <i>Unauthorized</i>	
403 <i>Forbidden</i>	
404 <i>Not Found</i>	

POST /user/login login

Parameters

Try it out

Name	Description
password * required string (query)	password
username * required string (query)	username
Responses	Response content type
	/
Code	Description
200	<i>OK</i>
	Example Value Model
	{ "code": 0, "data": 0, "errorMsg": "string", "success": true }
201	<i>Created</i>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

Models	▼

```
Admin    {
    id          integer($int32)
    job         string
    name        string
    password   string
}
```

```
AdminClock  {
    adminId    integer($int32)
    date       string
    id         integer($int32)
    isClock    integer($int32)
}
```

```
AdminClockInfo {
    absentTimes  integer($int32)
    clockInTimes integer($int32)
    id           integer($int32)
    leaveTimes   integer($int32)
    name         string
}
```

```
Book    {
    author      string
    briefIntroduction string
    classification string
    eprice     number($double)
    id         integer($int32)
    imagePath  string
    imageResource string($byte)
    imageType   string
    location    string
    name        string
    price      number($double)
    storage    integer($int32)
}
```

```
BookOrder  {
    bookId    integer($int32)
    buyNums   integer($int32)
    buyTime   string
    discount  number($double)
    ebookFlag integer($int32)
    id        integer($int32)
    totalAmount number($double)
    totalPrice number($double)
    uid       integer($int32)
}
```

```
Comment    {
    bookId          integer($int32)
    comment         string
    commentDate    string
    id              integer($int32)
    uid             integer($int32)
}
```

```
Dessert    {
    briefIntroduction string
    cost              number($double)
    id                integer($int32)
    imagePath        string
    imageResource    string($byte)
    imageType        string
    name              string
    price             number($double)
    storage           integer($int32)
}
```

```
DessertOrder  {
    buyNums          integer($int32)
    buyTime          string
    dessertId       integer($int32)
    discount         number($double)
    id               integer($int32)
    totalPrice      number($double)
    uid              integer($int32)
}
```

```
ImageObjectService {
    imageResource    string($byte)
    imageType        string
}
```

```
JSONObject    {
    < * >:           {
    }
}
```

```
MessageEntity<<AdminClockInfo>>    {
    code                      integer($int32)
    data                      AdminClockInfo   {
        absentTimes          integer($int32)
        clockInTimes         integer($int32)
        id                   integer($int32)
        leaveTimes           integer($int32)
        name                 string
    }
    errorMsg                string
    success                 boolean
}
```

```
MessageEntity<<ImageObjectService>>    {
    code                      integer($int32)
    data                      ImageObjectService {
        imageResource        string($byte)
        imageType            string
    }
    errorMsg                string
    success                 boolean
}
```

```
MessageEntity<<JSONObject>>    {
    code                      integer($int32)
    data                      {
        {
            < * >:           {
                }
        }
    }
    errorMsg                string
    success                 boolean
}
```

```
MessageEntity<<List<<AdminClock>>>>    {
    code                      integer($int32)
    data                      [AdminClock   {
        adminId             integer($int32)
        date                string
        id                  integer($int32)
        isClock              integer($int32)
    }]
    errorMsg                string
    success                 boolean
}
```

```
MessageEntity<<List<<BookOrder>>>>    {
    code                      integer($int32)
    data                      [
        BookOrder      {
            bookId        integer($int32)
            buyNums       integer($int32)
            buyTime       string
            discount      number($double)
            ebookFlag     integer($int32)
            id            integer($int32)
            totalAmount   number($double)
            totalPrice    number($double)
            uid           integer($int32)
        }
    ]
    errorMsg      string
    success       boolean
}
```

```
MessageEntity<<List<<Book>>>>    {
    code                      integer($int32)
    data                      [
        Book          {
            author        string
            briefIntroduction string
            classification string
            eprice       number($double)
            id           integer($int32)
            imagePath    string
            imageResource string($byte)
            imageType    string
            location     string
            name          string
            price         number($double)
            storage       integer($int32)
        }
    ]
    errorMsg      string
    success       boolean
}
```

```
MessageEntity<<List<<Comment>>>>    {
    code                      integer($int32)
    data                      [
        Comment        {
            bookId        integer($int32)
            comment       string
            commentDate   string
            id            integer($int32)
            uid           integer($int32)
        }
    ]
    errorMsg      string
    success       boolean
}
```

```
MessageEntity<<List<<DessertOrder>>>>    {
    code                      integer($int32)
    data                      [
        DessertOrder      {
            buyNums          integer($int32)
            buyTime           string
            dessertId         integer($int32)
            discount           number($double)
            id                integer($int32)
            totalPrice         number($double)
            uid               integer($int32)
        }
    ]
    errorMsg                 string
    success                  boolean
}
```

```
MessageEntity<<List<<Dessert>>>    {
    code                      integer($int32)
    data                      [
        Dessert          {
            briefIntroduction string
            cost              number($double)
            id                integer($int32)
            imagePath         string
            imageResource     string($byte)
            imageType          string
            name              string
            price              number($double)
            storage             integer($int32)
        }
    ]
    errorMsg                 string
    success                  boolean
}
```

```
MessageEntity<<List<<ReadRecord>>>    {
    code                      integer($int32)
    data                      [
        ReadRecord        {
            bookId          integer($int32)
            date              string
            id                integer($int32)
            uid               integer($int32)
        }
    ]
    errorMsg                 string
    success                  boolean
}
```

```
MessageEntity<<User>> {
    code           integer($int32)
    data          User {
        balance      number($double)
        briefIntroduction string
        id           integer($int32)
        imagePath    string
        imageResource string($byte)
        imageType     string
        password      string
        username      string
        vipClass      integer($int32)
        vipStartDate  string
    }
    errorMsg      string
    success       boolean
}
```

```
MessageEntity<<double>> {
    code           integer($int32)
    data          number($double)
    errorMsg      string
    success       boolean
}
```

```
MessageEntity<<int>> {
    code           integer($int32)
    data          integer($int32)
    errorMsg      string
    success       boolean
}
```

```
MessageEntity<<string>> {
    code           integer($int32)
    data          string
    errorMsg      string
    success       boolean
}
```

```
ReadRecord {
    bookId        integer($int32)
    date          string
    id            integer($int32)
    uid           integer($int32)
}
```

```
User {
    balance          number($double)
    briefIntroduction string
    id               integer($int32)
    imagePath        string
    imageResource    string($byte)
    imageType        string
    password         string
    username         string
    vipClass         integer($int32)
    vipStartDate     string
}
```