

/swagger-ui

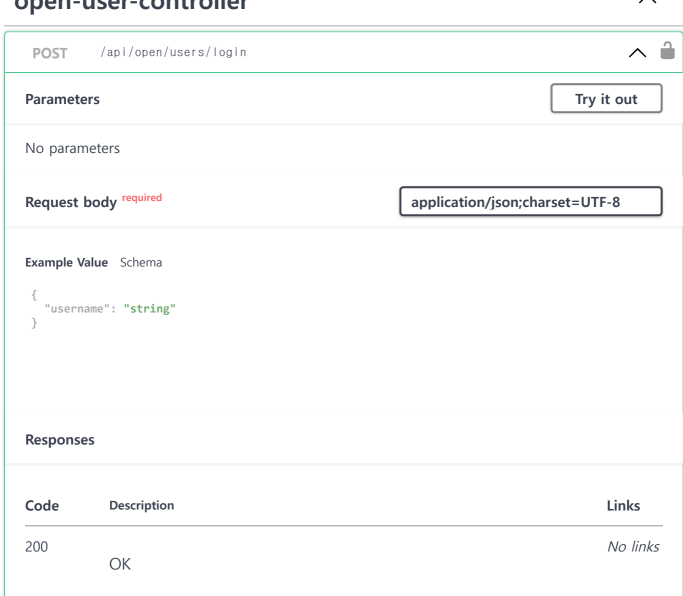
Explore

Swagger Docs

/swagger-ui



open-user-controller



Media type

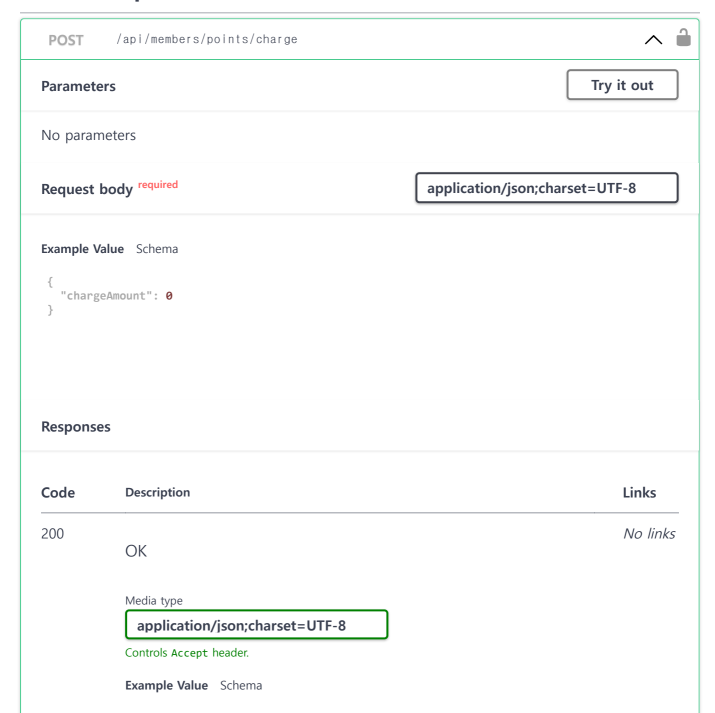
application/json;charset=UTF-8

```
Controls Accept header.

Example Value Schema

{
    "code": "string",
    "message": "string",
    "debug": "string",
    "data": {
        "accessToken": "string",
        "type": "string",
```

member-point-controller



```
Code
              Description
                                                                                                     Links
                 "code": "string",
                 "message": "string",
                 "debug": "string",
"data": {
    "amount": 0
               }
             /api/members/points
  GET
                                                                                               Try it out
Parameters
No parameters
Responses
Code
              Description
                                                                                                     Links
200
                                                                                                     No links
              OK
              Media type
                application/json;charset=UTF-8
              Controls Accept header.
              Example Value Schema
                 "code": "string",
                 "message": "string",
"debug": "string",
                 "data": {
                    "amount": 0
```

 Name
 Description

 size
 (query)

 lastSequence
 lastSequence

 (query)
 searchStartDateTime

 (query)
 searchStartDateTime

 (query)
 searchEndDateTime

 (query)
 searchEndDateTime

Responses

Code Description Links

200 No links

Media type

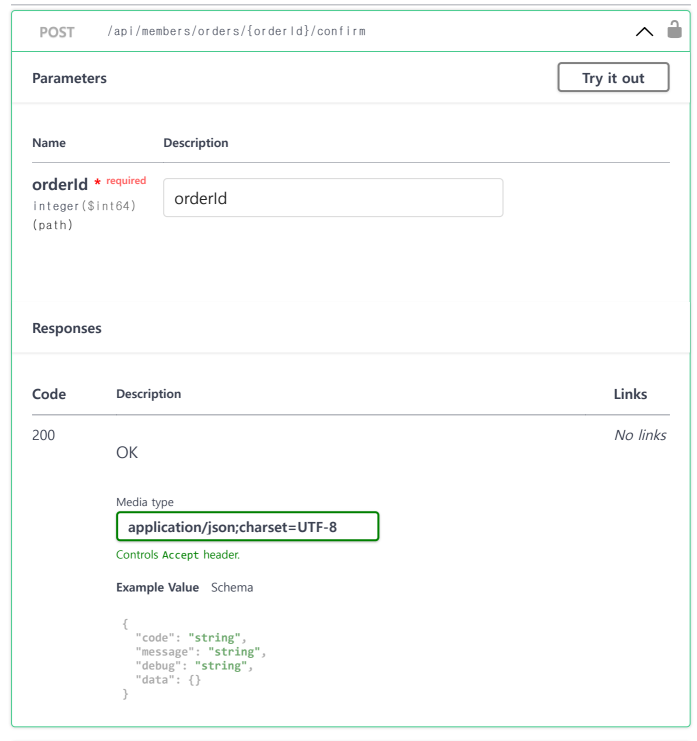
application/json;charset=UTF-8

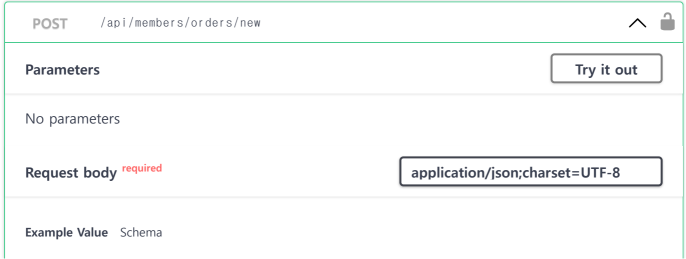
Controls Accept header.

Example Value Schema

```
{
    "code": "string",
    "message": "string",
    "debug": "string",
    "data": {
        "slicingInfo": {
            "size": 0,
            "lastSequence": 0,
            "hasNext": true
        },
        "pointHistories": [
            {
                  "originalBalance": 0,
                  "changeAmount": 0,
                  "reason": "string",
                  "createdDateTime": "2024-10-09T15:22:15.557Z"
            }
        ]
        }
}
```

member-order-controller





Responses

Code	Description	Links
200	OK	No links
	Media type application/json;charset=UTF-8	

Controls Accept header.

Example Value Schema

```
{
  "code": "string",
  "message": "string",
  "debug": "string",
  "data": {
      "orderId": 0
  }
}
```

GET /api/members/orders



Parameters

Try it out

Name	Description
size (query)	size
lastSequence (query)	lastSequence

searchStartDateTime

searchStartDateTime

(query)

Name Description

 $search {\sf EndDateTime}$

searchEndDateTime

Responses

(query)

Code	Description	Links
200		No links

OK

Media type

application/json;charset=UTF-8

Controls Accept header.

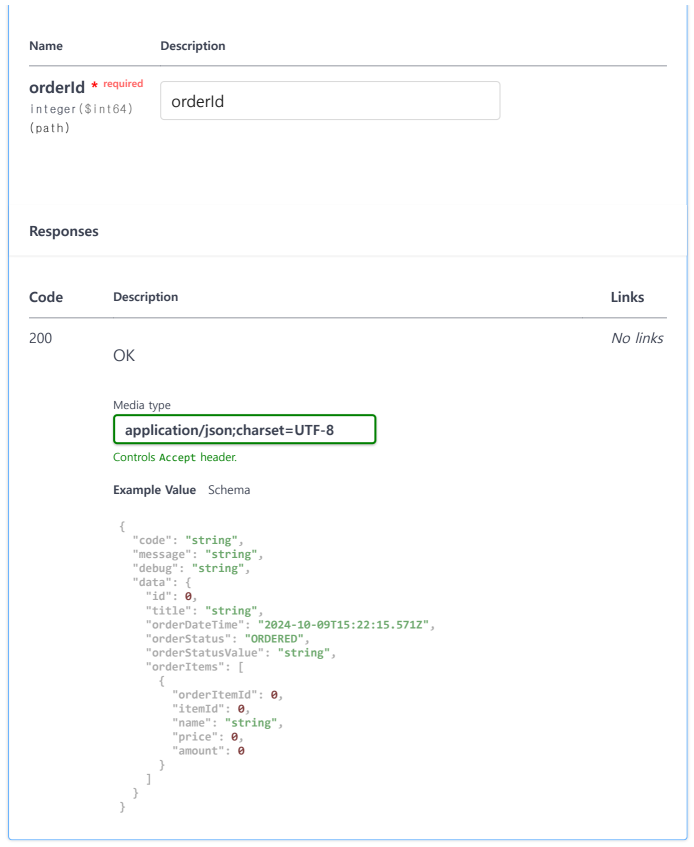
Example Value Schema

GET /api/members/orders/{orderId}



Parameters

Try it out



open-item-controller

GET /api/open/items
Parameters

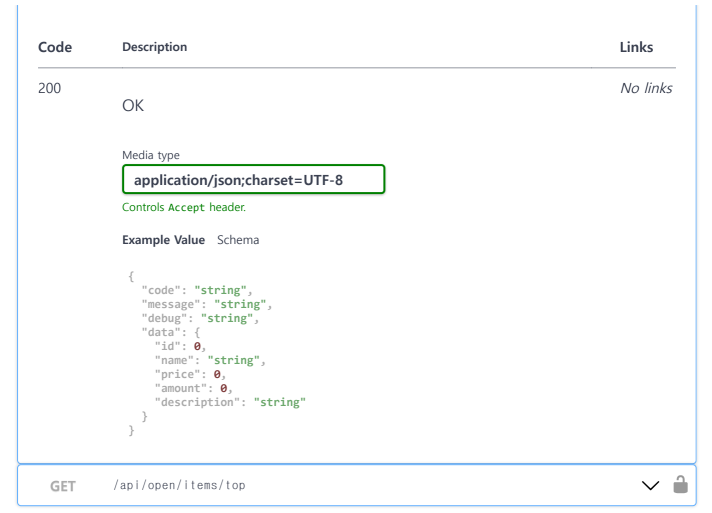
Try it out

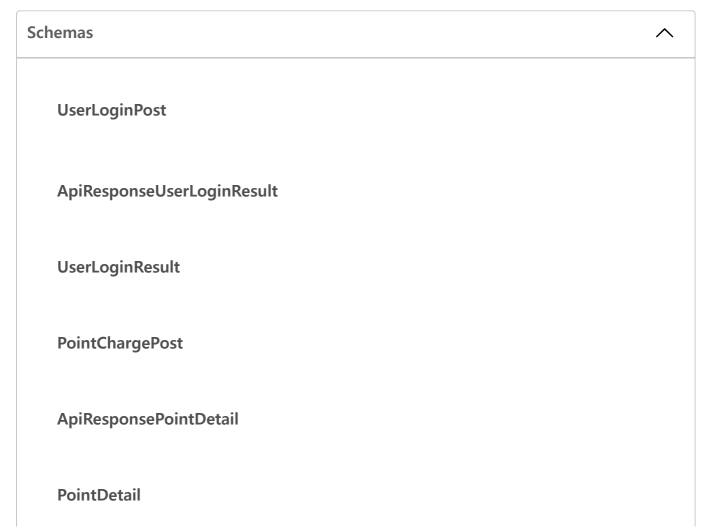
Name	Description
page (query)	page
size (query)	size
prop (query)	prop
dir (query)	dir
search (query)	search
atLeastPrice (query)	atLeastPrice
atMostPrice (query)	atMostPrice

Responses

Code	Description	Links
200	OK	No link
	Media type	
	application/json;charset=UTF-8	
	Controls Accept header.	
	Example Value Schema	
	<pre>{ "code": "string", "message": "string", "debug": "string", "data": { "pageInfo": { "page": 0, "size": 0, "total": 0, "lastPage": 0, "start": 0,</pre>	

```
Swagger UI
24. 10. 10. 오전 12:22
                                                                                                                          Links
         Code
                         Description
                                  "end": 0,
"hasPrev": true,
"hasNext": true
                               },
"items": [
                                    "id": 0,
"name": "string",
"price": 0,
"amount": 0
                               ]
                            }
                       /api/open/items/{itemId}
           GET
                                                                                                                    Try it out
         Parameters
                                 Description
        Name
        itemId * required
                                   itemId
         integer($int64)
         (path)
         Responses
```





ApiResponseObject	
OrderPost	
OrderPostItem	
ApiResponseOrderIdResponse	
OrderIdResponse	
ApiResponseItemPageResult	
ItemPageResult	
ItemSummary	
PageInfo	
ApiResponseItemDetail	
ItemDetail	
ApiResponseListItemSummary	
ApiResponsePointHistorySlicingResult	

PointHistoryDetail	
PointHistorySlicingResult	
SlicingInfo	
ApiResponse Order Slicing Result	
Order Slicing Result	
OrderSummary	
ApiResponseOrderDetail	
OrderDetail	
OrderDetailItem	