

/v3/api-docs

Explore

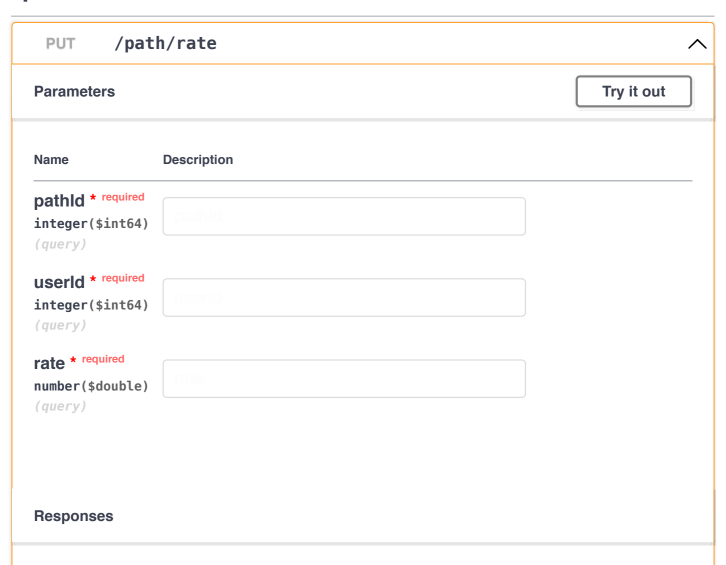
OpenAPI definition vo OAS3

/v3/api-docs

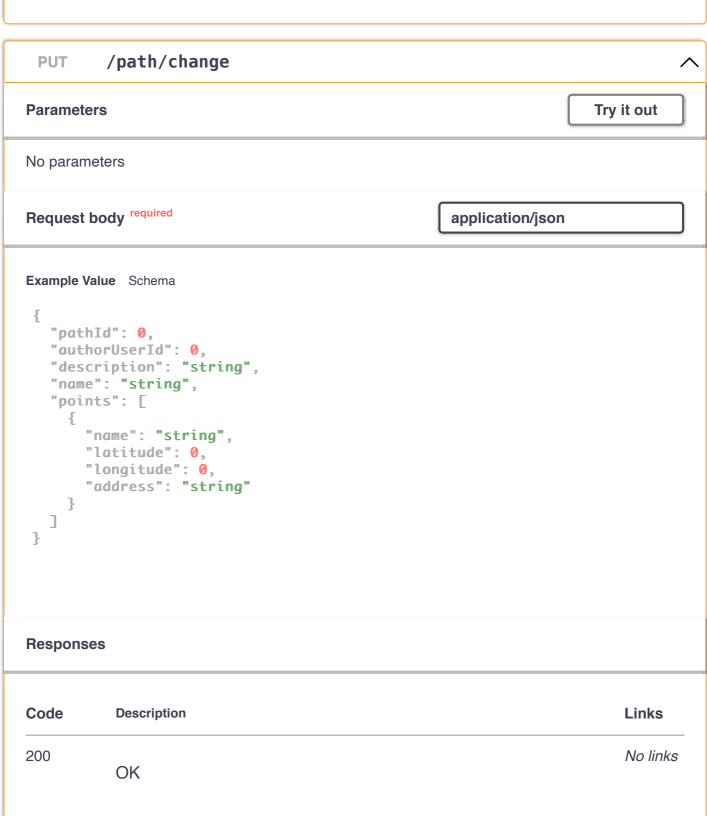
Servers

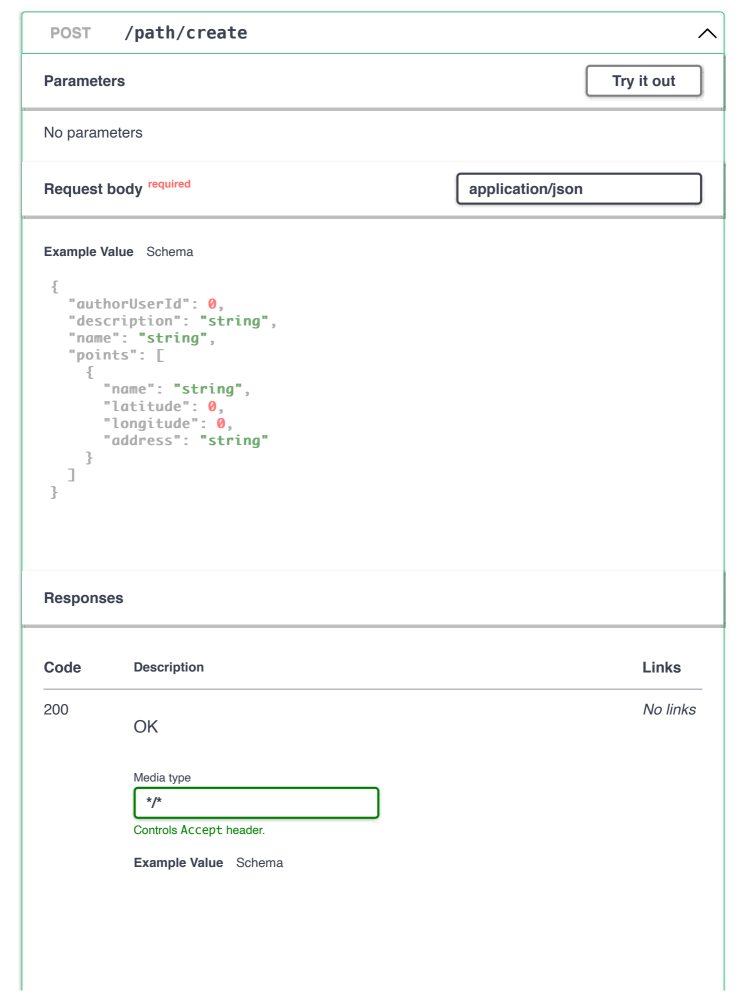
http://localhost:8080 - Generated server url

path-controller



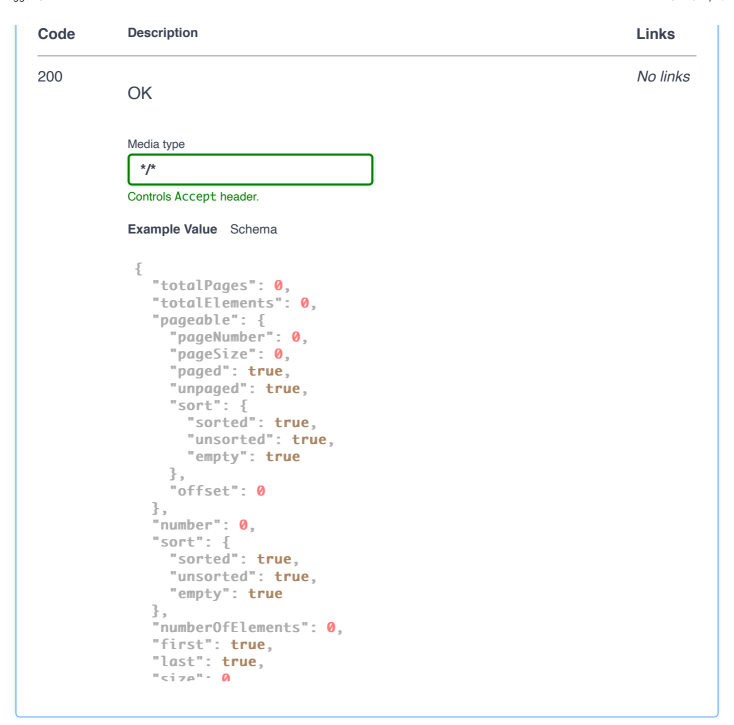
Code	Description	Links
200	OK	No links

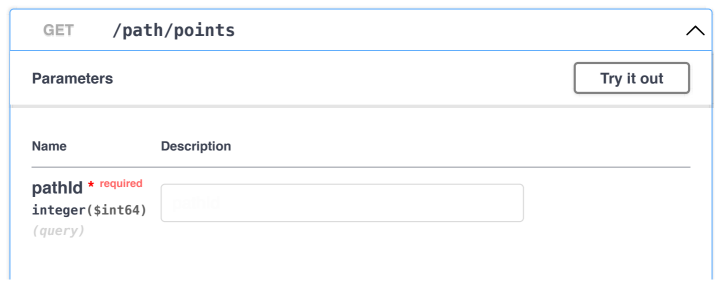


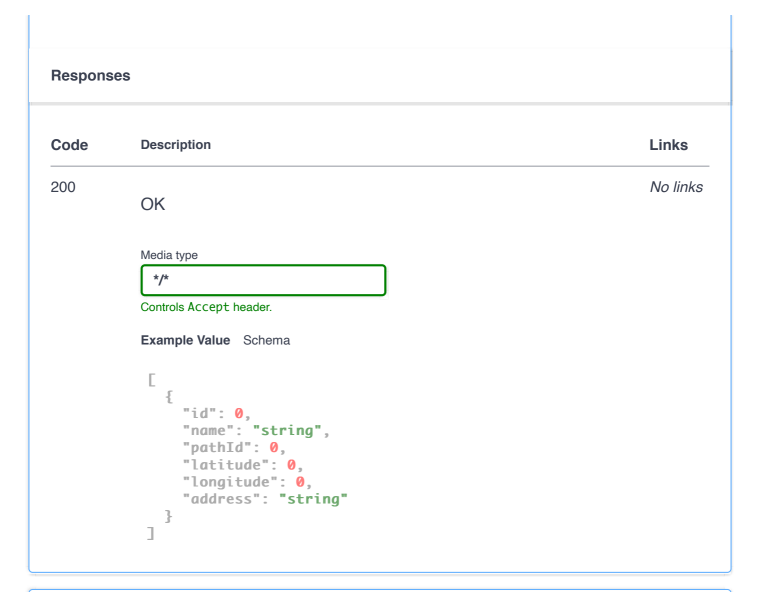


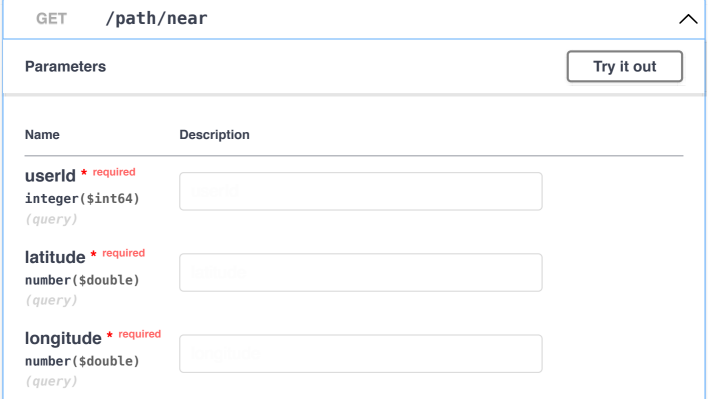
```
{
    "id": 0,
    "authorUserId": 0,
    "description": "string",
    "name": "string",
    "currentRating": 0
}
```

GET /path/se	arch	^
Parameters		Try it out
Name	Description	
<pre>userId * required integer(\$int64) (query)</pre>	userld	
searchString * required string (query)	searchString	
<pre>page * required object (query)</pre>		
		//
Responses		









pageable * required object

(query)

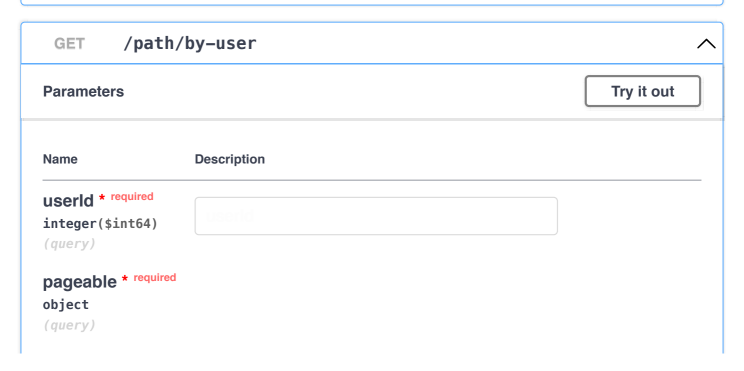
11

Responses

Code	Description	Links
200	OK	No links
	Media type */* Controls Accept header.	

Example Value Schema

```
empty: true
  },
  "offset": 0
},
"number": 0,
"sort": {
  "sorted": true,
  "unsorted": true,
  "empty": true
},
"numberOfElements": 0,
"first": true,
"last": true,
"size": 0,
"content": [
    "id": 0,
    "authorUserId": 0,
"description": "string",
    "name": "string",
    "currentRating": 0
  }
],
"empty": true
```



11

Responses

Code	Description	Links
200	OK	No links

Media type

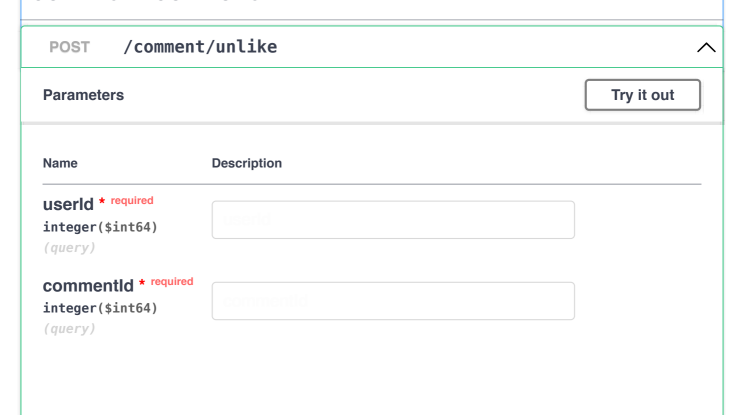
/

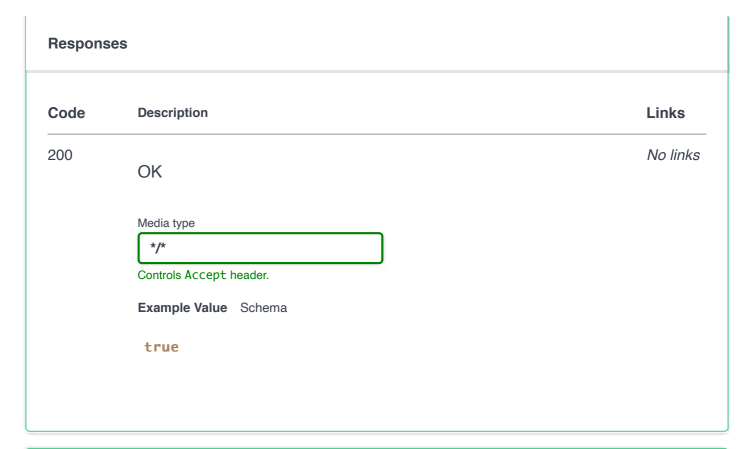
Controls Accept header.

Example Value Schema

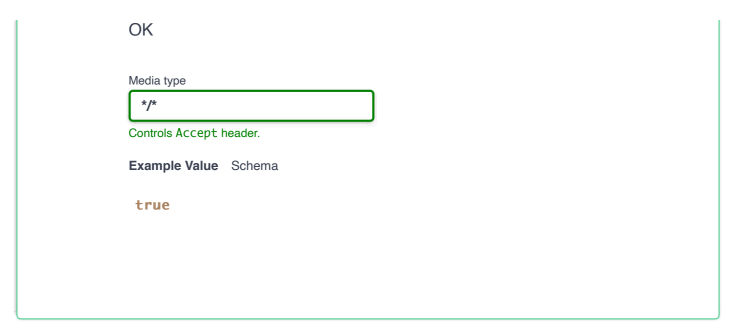
```
"totalPages": 0,
"totalElements": 0,
"pageable": {
  "pageNumber": 0,
  "pageSize": 0,
  "paged": true,
  "unpaged": true,
  "sort": {
    "sorted": true,
    "unsorted": true,
    "empty": true
  },
  "offset": 0
},
"number": 0,
"sort": {
  "sorted": true,
  "unsorted": true,
  "empty": true
},
"numberOfElements": 0,
"first": true,
"last": true,
"size": 0
```

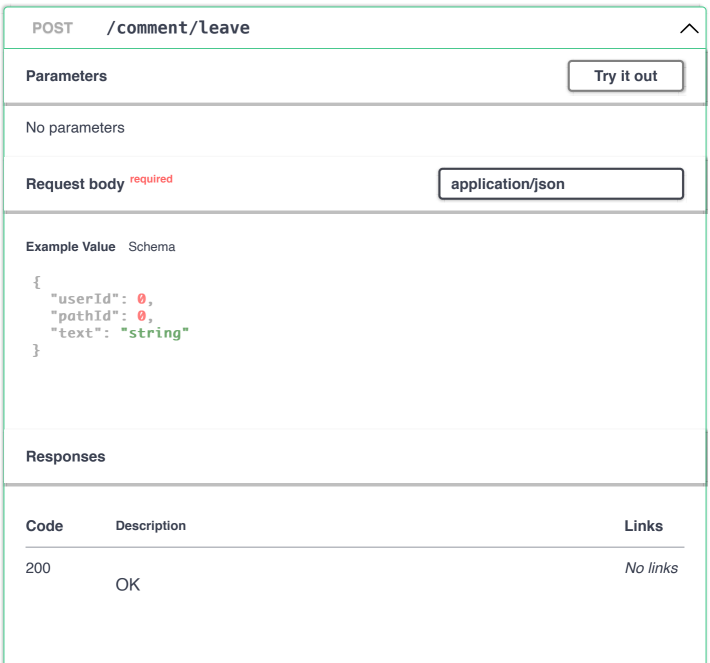
comment-controller





POST /comment	:/like	^
Parameters		Try it out
Name	Description	
<pre>userId * required integer(\$int64) (query) commentId * required integer(\$int64) (query)</pre>	userid	
Responses		
Code Description	1	Links
200		No links





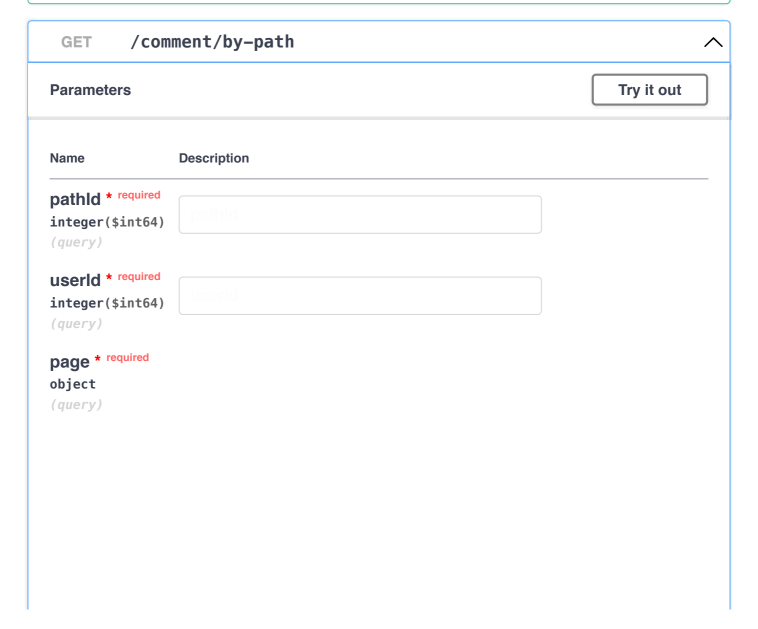
Media type

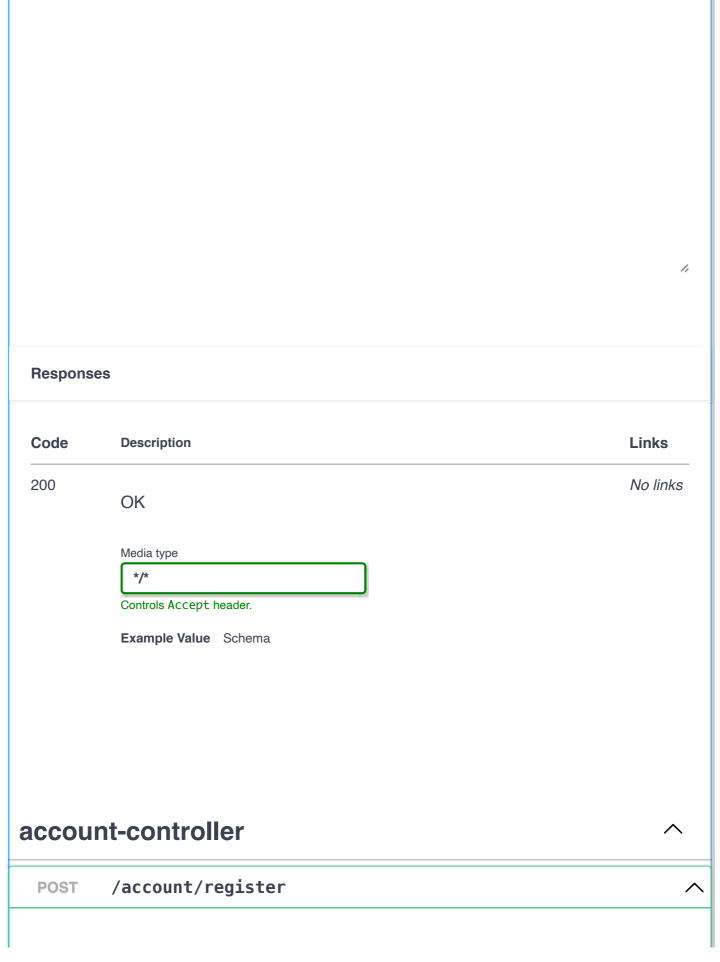
/

Controls Accept header.

Example Value Schema

{
 "id": 0,
 "text": "string",
 "pathId": 0,
 "author": {
 "id": 0,
 "username": "string"
},
 "dateCreated": "2022-04-24T15:14:24.539Z",
 "thumbsUp": 0,
 "likedAlready": true
}





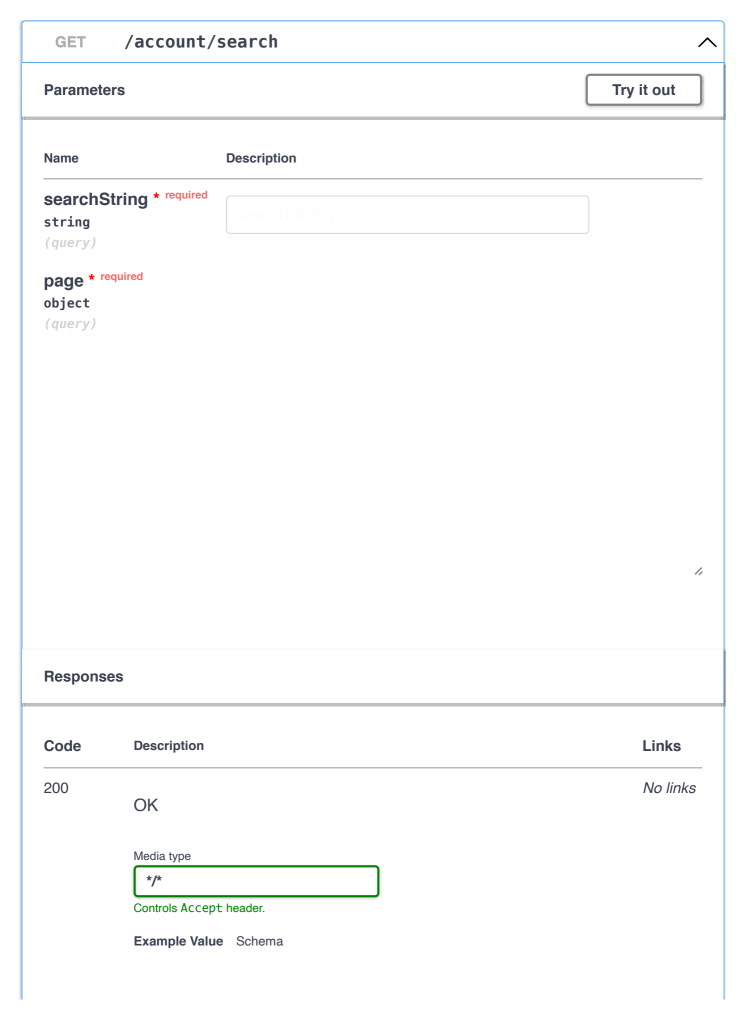
```
Parameters
              "totalPages": 0,
              "totalElements": 0,
              "pageable": {
                "pageNumber": 0,
Name
                "pageSize": 0,
                "paged": true,
             required paged : true,
accountDtc
                "sort": {
object
                  "sorted": true,
(query)
                  "unsorted": true,
                  "empty": true
                },
                "offset": 0
              },
              "number": 0,
              "sort": {
                "sorted": true,
                "unsorted": true,
                "empty": true
              },
              "numberOfElements": 0,
              "first": true,
              "last": true,
"size": 0
```

Try it out

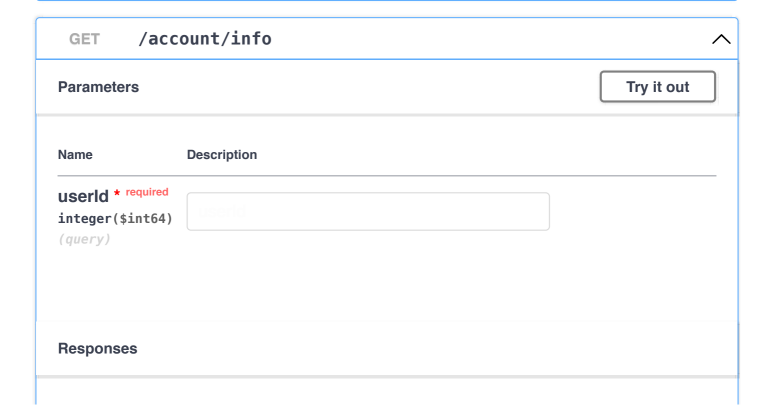
11

Responses

Code	Description	Links
200	OK	No links
	Media type	
	/	
	Controls Accept header.	
	Example Value Schema	
	{	
	"id": 0, "username": "string"	
	}	



```
"totalPages": ∅,
"totalElements": 0,
"pageable": {
  "pageNumber": 0,
  "pageSize": 0,
  "paged": true,
  "unpaged": true,
  "sort": {
    "sorted": true,
    "unsorted": true,
    "empty": true
 },
  "offset": 0
},
"number": 0,
"sort": {
  "sorted": true,
  "unsorted": true,
  "empty": true
},
"numberOfElements": 0,
"first": true,
"last": true,
"size": 0
```



Code Description

Links

OK

Media type

/

Controls Accept header.

Example Value Schema

{
 "id": 0,
 "username": "string"

Schemas

}

```
ChangePathDto
   pathId
                        integer($int64)
   authorUserId
                        integer($int64)
   description
                        string
   name
                        string
   points
                            [CreatePathPointDto
                                                     {
                           name
                                                string
                                                number($double)
                           latitude
                                                number($double)
                           longitude
                           address
                                                string
                         }]
}
CreatePathPointDto
                        {
   name
                        string
   latitude
                        number($double)
   longitude
                        number($double)
   address
                        string
```

```
CreatePathDto
                   {
   authorUserId
                        integer($int64)
   description
                        string
   name
                        string
   points
                            [CreatePathPointDto
                            name
                                                 string
                            latitude
                                                 number($double)
                            longitude
                                                 number($double)
                            address
                                                 string
                          }]
}
PathDto
                        integer($int64)
   authorUserId
                        integer($int64)
   description
                        string
                        string
   name
   currentRating
                        number($double)
}
LeaveCommentDto
   userId
                        integer($int64)
   pathId
                        integer($int64)
   text
                        string
}
CommentDto
   id
                        integer($int64)
   text
                        string
   pathId
                        integer($int64)
   author
                        UserDto
                                     {...}
   dateCreated
                        string($date-time)
   thumbsUp
                        integer($int64)
   likedAlready
                        boolean
}
UserDto
                        integer($int64)
   id
   username
                        string
}
```

```
CreateAccountDto
   phone*
                         string
                         maxLength: 12
                        minLength: 0
                         pattern: ^.*[0-9]{10}$
                         string
   name*
                         string
   password*
}
Pageable
             {
                         integer($int32)
   page
                         minimum: 0
                         integer($int32)
   size
                        minimum: 1
   sort
                            [...1
}
PagePathDto
   totalPages
                         integer($int32)
   totalElements
                         integer($int64)
   pageable
                         PageableObject  
                                             {...}
                         integer($int32)
   number
   sort
                         Sort
                                 {...}
   numberOfElements
                         integer($int32)
   first
                         boolean
   last
                         boolean
   size
                         integer($int32)
   content
                            [...]
   empty
                         boolean
}
PageableObject
   pageNumber
                         integer($int32)
   pageSize
                         integer($int32)
                         boolean
   paged
   unpaged
                         boolean
   sort
                         Sort
                                 {...}
   offset
                         integer($int64)
}
```

```
Sort
        {
                        boolean
   sorted
                        boolean
   unsorted
                        boolean
   empty
}
PathPointDto 

                  {
                        integer($int64)
   id
   name
                        string
                        integer($int64)
   pathId
                        number($double)
   latitude
                        number($double)
   longitude
   address
                        string
}
PageCommentDto
   totalPages
                        integer($int32)
   totalElements
                        integer($int64)
   pageable
                        PageableObject
                                             {...}
                        integer($int32)
   number
   sort
                        Sort
                                {...}
   numberOfElements
                        integer($int32)
   first
                        boolean
   last
                        boolean
                        integer($int32)
   size
   content
                            [...]
   empty
                        boolean
}
PageUserDto
   totalPages
                        integer($int32)
   totalElements
                        integer($int64)
   pageable
                         Pageable Object
                                             {...}
   number
                         integer($int32)
   sort
                        Sort
                                 {...}
   numberOfElements
                        integer($int32)
   first
                        boolean
   last
                        boolean
                        integer($int32)
   size
   content
                            [...]
   empty
                        boolean
}
```