

`/v3/api-docs`

Explore

OpenAPI definition v0 OAS3

[/v3/api-docs](#)

Servers

`http://localhost:8080 - Generated server url`

path-controller

**PUT** `/path/rate`

Parameters

Try it out

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

pathId * required

integer(\$int64)

(query)

userId * required

integer(\$int64)

(query)


rate * required

number(\$double)

(query)

Responses

Code	Description	Links
200	OK	No links

PUT **/path/change** 

Parameters Try it out

No parameters

Request body required application/json

Example Value **Schema**

```
{
  "pathId": 0,
  "authorUserId": 0,
  "description": "string",
  "name": "string",
  "points": [
    {
      "name": "string",
      "latitude": 0,
      "longitude": 0,
      "address": "string"
    }
  ]
}
```

Responses

Code	Description	Links
200	OK	No links

POST /path/create



Parameters

Try it out

No parameters

Request body required

application/json

Example Value Schema

```
{
  "authorUserId": 0,
  "description": "string",
  "name": "string",
  "points": [
    {
      "name": "string",
      "latitude": 0,
      "longitude": 0,
      "address": "string"
    }
  ]
}
```

Responses

Code

Description

Links

200

OK

No links

Media type

/

Controls Accept header.

Example Value Schema

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

GET /path/search



Parameters

[Try it out](#)

Name

Description

userId * required

integer(\$int64)

(query)

userId

searchString * required

string

(query)

searchString

page * required

object

(query)

Responses

Code	Description	Links
200	<div>OK</div> <div>Media type</div> <div><div>*/*</div></div> <div>Controls Accept header.</div> <div><div>Example Value</div><div>Schema</div></div> <div><pre>{ "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 }</pre></div>	No links

GET	/path/points	^
Parameters		Try it out
Name	Description	
pathId * required integer(\$int64) (query)	<div>pathId</div>	

Responses

Code	Description	Links
200	<div>OK</div> <div>Media type</div> <div><input type="text" value="*/"/></div> <div>Controls Accept header.</div> <div><div>Example Value</div><div>Schema</div><div><pre>[{ "id": 0, "name": "string", "pathId": 0, "latitude": 0, "longitude": 0, "address": "string" }]</pre></div></div>	No links

GET /path/near

Parameters

[Try it out](#)

Name	Description
userId * required integer(\$int64) (query)	<input type="text" value="userId"/>
latitude * required number(\$double) (query)	<input type="text" value="latitude"/>
longitude * required number(\$double) (query)	<input type="text" value="longitude"/>

pageable * required
object
(query)

/

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div>*/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p>	No links

```
    "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
}
```

GET **/path/by-user****Parameters****Try it out**

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

userId * required
integer(\$int64)
(query)

pageable * required
object
(query)

/

Responses

Code	Description	Links
200	<div>OK</div> <div>Media type</div> <div><div>*/*</div></div> <div>Controls Accept header.</div> <div>Example Value Schema</div>	No links

```
{
  "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/unlike



Parameters

Try it out

Name

Description

userId * required

integer(\$int64)

(query)

userId

commentId * required

integer(\$int64)

(query)

commentId

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div><code>*/*</code></div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <p>true</p>	No links

POST /comment/like



Parameters

[Try it out](#)

Name	Description
userId * required integer(\$int64) (query)	<input type="text" value="userId"/>
commentId * required integer(\$int64) (query)	<input type="text" value="commentId"/>

Responses

Code	Description	Links
200		No links

OK

Media type

Controls Accept header.

Example Value Schema

true

POST /comment/leave



Parameters

Try it out

No parameters

Request body **required**

Example Value Schema

```
{
  "userId": 0,
  "pathId": 0,
  "text": "string"
}
```

Responses

Code

Description

Links

200

OK

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
}
```

GET /comment/by-path**Parameters****Try it out****Name** **Description****pathId** * required

integer(\$int64)

(query)

userId * required

integer(\$int64)

(query)

page * required

object

(query)

/

Responses

Code	Description	Links
200	<div>OK</div> <div>Media type</div> <div><div>*/*</div></div> <div>Controls Accept header.</div> <div>Example Value Schema</div>	No links

account-controller

^

POST **/account/register**

^

[Try it out](#)

Parameters

Name

accountDtc
object
(query)

```
{
  "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
}
```

Responses

Code

Description

Links

200

OK

No links

Media type

/

Controls Accept header.

Example Value Schema

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

GET /account/search



Parameters

[Try it out](#)

Name

Description

searchString * required

string

(query)

page * required

object

(query)

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
}
```

GET /account/info



Parameters

Try it out

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

userId * required

integer(\$int64)

(query)

Responses

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

Schemas

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

```
CreateAccountDto {
  phone*          string
                  maxLength: 12
                  minLength: 0
                  pattern: ^.*[0-9]{10}$
  name*           string
  password*       string
}

Pageable {
  page            integer($int32)
                  minimum: 0
  size            integer($int32)
                  minimum: 1
  sort            [...]
}

PagePathDto {
  totalPages      integer($int32)
  totalElements   integer($int64)
  pageable        PageableObject {...}
  number          integer($int32)
  sort            Sort {...}
  numberOfElements integer($int32)
  first           boolean
  last            boolean
  size            integer($int32)
  content         [...]
  empty           boolean
}

PageableObject {
  pageNumber      integer($int32)
  pageSize        integer($int32)
  paged           boolean
  unpaged         boolean
  sort            Sort {...}
  offset          integer($int64)
}
```

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

```
PathPointDto {
  id          integer($int64)
  name        string
  pathId      integer($int64)
  latitude    number($double)
  longitude   number($double)
  address     string
}
```

```
PageCommentDto {
  totalPages    integer($int32)
  totalElements integer($int64)
  pageable      PageableObject {...}
  number        integer($int32)
  sort          Sort {...}
  numberOfElements integer($int32)
  first         boolean
  last         boolean
  size         integer($int32)
  content       [...]
  empty        boolean
}
```

```
PageUserDto {
  totalPages    integer($int32)
  totalElements integer($int64)
  pageable      PageableObject {...}
  number        integer($int32)
  sort          Sort {...}
  numberOfElements integer($int32)
  first         boolean
  last         boolean
  size         integer($int32)
  content       [...]
  empty        boolean
}
```