

Api Documentation

Overview

Api Documentation

Version information

Version : 1.0

License information

License : Apache 2.0

License URL : <http://www.apache.org/licenses/LICENSE-2.0>

Terms of service : urn:tos

URI scheme

Host : localhost:8080

BasePath : /

Tags

- authors-controller : Authors Controller
- media-controller : Media Controller
- reply-controller : Reply Controller
- topic-controller : Topic Controller

Paths

list

GET /authors

Parameters

Type	Name	Description	Schema
Query	name <i>optional</i>	name	string

Responses

HTTP Code	Description	Schema
200	OK	< AuthorDto > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Tags

- authors-controller

listAll

GET /medias

Responses

HTTP Code	Description	Schema
200	OK	< MediaDto > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Tags

- media-controller

registerTopic

POST /topics

Parameters

Type	Name	Description	Schema
Body	form <i>required</i>	form	TopicForm

Responses

HTTP Code	Description	Schema
200	OK	TopicDto
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- [application/json](#)

Produces

- [*/*](#)

Tags

- topic-controller

listAll

GET /topics

Parameters

Type	Name	Description	Schema
Query	mediaName <i>optional</i>	mediaName	string

Responses

HTTP Code	Description	Schema
200	OK	< TopicDto > array
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- **/**

Tags

- topic-controller

registerReply

POST /topics/{id}

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)
Body	form <i>required</i>	form	ReplyForm

Responses

HTTP Code	Description	Schema
200	OK	ReplyDto
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- `reply-controller`

detailOneTopic

GET /topics/{id}

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	DetailedTopicDto

HTTP Code	Description	Schema
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Tags

- topic-controller

closeTopic

```
PUT /topics/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	TopicDto
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- `topic-controller`

deleteTopic

```
DELETE /topics/{id}
```

Parameters

Type	Name	Description	Schema
Path	id <i>required</i>	id	integer (int64)

Responses

HTTP Code	Description	Schema
200	OK	object
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- `*/*`

Tags

- `topic-controller`

Definitions

AuthorDto

Name	Schema
email <i>optional</i>	string
name <i>optional</i>	string

DetailedTopicDto

Name	Schema
authorName <i>optional</i>	string
description <i>optional</i>	string
id <i>optional</i>	integer (int64)
mediaName <i>optional</i>	string
replies <i>optional</i>	< ReplyDto > array
status <i>optional</i>	enum (NOT_REPLIED, REPLIED, CLOSED)
title <i>optional</i>	string

MediaDto

Name	Schema
genre <i>optional</i>	string

Name	Schema
imdbRating <i>optional</i>	number (double)
title <i>optional</i>	string
year <i>optional</i>	string

ReplyDto

Name	Schema
authorName <i>optional</i>	string
description <i>optional</i>	string
topicTitle <i>optional</i>	string

ReplyForm

Name	Schema
authorId <i>optional</i>	string
description <i>optional</i>	string

TopicDto

Name	Schema
id <i>optional</i>	integer (int64)
media <i>optional</i>	string

Name	Schema
status <i>optional</i>	enum (NOT_REPLIED, REPLIED, CLOSED)
title <i>optional</i>	string

TopicForm

Name	Schema
authorId <i>optional</i>	string
description <i>optional</i>	string
mediaName <i>optional</i>	string
title <i>optional</i>	string