

내 API 문서 (v1)

Download OpenAPI specification: [Download](#)

user-controller

AlarmSetting

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json
required

alarmAlert	boolean
commentAlert	boolean
followAlert	boolean
greatAlert	boolean
eventAlert	boolean
recommendAlert	boolean
recommentAlert	boolean
todoAlert	boolean

Responses

> 200 OK

PUT /api/user/user/alarm-setting

Request samples

Payload

Content type
application/json

Copy

```
{
  "alarmAlert": true,
  "commentAlert": true,
  "followAlert": true,
  "greatAlert": true,
  "eventAlert": true,
  "recommendAlert": true,
  "recommentAlert": true,
  "todoAlert": true
}
```

UpdateUserData

AUTHORIZATIONS: > bearerAuth

REQUEST BODY SCHEMA: application/json
required

realNameM	string
realNameF	string
emailM	string
emailF	string
phoneNumberM	string
phoneNumberF	string

profileImageUrl	string
city	string
dday	string <date>

Responses

> 200 OK

PUT /api/user/user-data

Request samples

Payload

Content type

application/json

Copy

```
{
  "realNameM": "string",
  "realNameF": "string",
  "emailM": "string",
  "emailF": "string",
  "phoneNumberM": "string",
  "phoneNumberF": "string",
  "profileImageUrl": "string",
  "city": "string",
  "dday": "2019-08-24"
}
```

UpdateUserDataImageDday

AUTHORIZATIONS: > bearerAuth

REQUEST BODY SCHEMA: `application/json`
required

<code>mediaUrl</code> >	object (MediaDTO)
<code>dday</code>	string <date>

Responses

> **200 OK**

PUT `/api/user/user-data-image-dday`

Request samples

Payload

Content type
`application/json`

Copy Expand all Collapse all

```
{
  - "mediaUrl": {
    "id": 0,
    "mediaUrl": "string",
    "mediaType": "string"
  },
  "dday": "2019-08-24"
}
```

UpdatePw

AUTHORIZATIONS: > `bearerAuth`

REQUEST BODY SCHEMA: `application/json`
required

username	string
email	string
newPassword	string
confirmNewPassword	string

Responses

> 200 OK

PUT /api/user/modify-pw

Request samples

Payload

Content type
application/json

Copy

```
{
  "username": "string",
  "email": "string",
  "newPassword": "string",
  "confirmNewPassword": "string"
}
```

updateCity

AUTHORIZATIONS: > bearerAuth

QUERY PARAMETERS

city
required

string

Responses

> 200 OK

PUT /api/user/city

uploadProfileImage

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json

file
required

string <binary>

Responses

> 200 OK

POST /api/user/upload/profile-image

Request samples

Payload

Content type
application/json

```
{
  "file": "string"
}
```

register

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json
required

username	string
password	string
realNameM	string
realNameF	string
emailM	string
emailF	string
birthM	string <date>
birthF	string <date>
phoneNumberM	string
phoneNumberF	string
authority	string
city	string
addDate	string <date>
alarmAlert	boolean
commentAlert	boolean
followAlert	boolean

greatAlert	boolean
eventAlert	boolean
recommendAlert	boolean
recommentAlert	boolean
todoAlert	boolean
mediaDTO >	object (MediaDTO)
lastLogin	string <date>
dDay	string <date>

Responses

> 200 OK

POST /api/user/register

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "username": "string",
  "password": "string",
  "realNameM": "string",
  "realNameF": "string",
  "emailM": "string",
  "emailF": "string",
  "birthM": "2019-08-24",
  "birthF": "2019-08-24",
  "phoneNumberM": "string",
```



```
"phoneNumberF": "string",
"authority": "string",
"city": "string",
"addDate": "2019-08-24",
"alarmAlert": true,
"commentAlert": true,
"followAlert": true,
"greatAlert": true,
"eventAlert": true,
"recommendAlert": true,
"recommentAlert": true,
"todoAlert": true,
- "mediaDTO": {
  "id": 0,
  "mediaUrl": "string",
  "mediaType": "string"
},
"lastLogin": "2019-08-24",
"dDay": "2019-08-24"
}
```

getCurrentUserInfo

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/user/me

getIdByPhone

AUTHORIZATIONS: >*bearerAuth*QUERY PARAMETERS

realName required	string
----------------------	--------

phoneNumber required	string
-------------------------	--------

Responses

> 200 OK

GET /api/user/find-user/phone

getIdByEmail

AUTHORIZATIONS: >*bearerAuth*QUERY PARAMETERS

realName required	string
----------------------	--------

email required	string
-------------------	--------

Responses

> 200 OK

GET /api/user/find-user/email

ExistEmailAndUsername

AUTHORIZATIONS: > *bearerAuth*

QUERY PARAMETERS

username required	string
----------------------	--------

realName required	string
----------------------	--------

email required	string
-------------------	--------

Responses

> 200 OK

GET /api/user/exist

downloadProfileImage

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

username required	string
----------------------	--------

fileName required	string
----------------------	--------

Responses

> 200 OK

GET /api/user/download/{username}/{fileName}

getCurrentUser

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/user/current-user

checkPhone

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

phone	string
required	

Responses

> 200 OK

GET /api/user/check-phone/{phone}

checkId

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

username required	string
----------------------	--------

Responses

> 200 OK

GET /api/user/check-id/{username}

checkEmail

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

email required	string
-------------------	--------

Responses

> 200 OK

GET /api/user/check-email/{email}

getMonthlyAlbumCountForAllUsers

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/user/admin/monthly/album-count

getUserLastActivity

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/user/admin/last-activity

getUserByIdAdim

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

username	string
required	

Responses

> 200 OK

GET /api/user/admin/id/{username}

getAllUsers

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/user/admin/all

getAllUsersAddDate

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/user/admin/all/add-date

to-do-controller

updateToDoTravelById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id	integer <int64>
required	

REQUEST BODY SCHEMA: application/json
required

id	integer <int64>
----	-----------------

title	string
startDate	string <date>
endDate	string <date>
mediaUrl >	Array of objects (MediaDTO)
color	string
type	string
editable	boolean

Responses

> 200 OK

PUT /api/todo/travel/update/{id}

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  "title": "string",
  "startDate": "2019-08-24",
  "endDate": "2019-08-24",
  - "mediaUrl": [
    + { ... }
  ],
  "color": "string",
  "type": "string",
  "editable": true
}
```

updateAnniversaryById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id required	integer <int64>
----------------	-----------------

REQUEST BODY SCHEMA: application/json
required

id	integer <int64>
title	string
startDate	string <date>
endDate	string <date>
color	string
type	string
editable	boolean

Responses

> 200 OK

PUT /api/todo/anniversary/update/{id}

Request samples

Payload

Content type
application/json

Copy

```
{
  "id": 0,
  "title": "string",
  "startDate": "2019-08-24",
  "endDate": "2019-08-24",
  "color": "string",
  "type": "string",
  "editable": true
}
```

uploadMultiple

AUTHORIZATIONS: > bearerAuth

QUERY PARAMETERS

title required	string
-------------------	--------

REQUEST BODY SCHEMA: application/json

files required	Array of strings <binary> [items <binary >]
-------------------	---

Responses

> 200 OK

POST /api/todo/upload/multiple

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  - "files": [
    "string"
  ]
}
```

saveTravel

AUTHORIZATIONS: > bearerAuth

REQUEST BODY SCHEMA: application/json
required

id	integer <int64>
title	string
startDate	string <date>
endDate	string <date>
mediaUrl >	Array of objects (MediaDTO)
color	string
type	string

editable

boolean

Responses

> 200 OK

POST /api/todo/travel/save

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  "title": "string",
  "startDate": "2019-08-24",
  "endDate": "2019-08-24",
  - "mediaUrl": [
    + { ... }
  ],
  "color": "string",
  "type": "string",
  "editable": true
}
```

saveAnniversary

AUTHORIZATIONS: > bearerAuth

REQUEST BODY SCHEMA: application/json
required

id	integer <int64>
title	string
startDate	string <date>
endDate	string <date>
color	string
type	string
editable	boolean

Responses

> 200 OK

POST /api/todo/anniversary/save

Request samples

Payload

Content type
application/json

Copy

```
{
  "id": 0,
  "title": "string",
  "startDate": "2019-08-24",
  "endDate": "2019-08-24",
  "color": "string",
  "type": "string",
  "editable": true
}
```

getToDoTravelById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id	integer <int64>
required	

Responses

> 200 OK

GET /api/todo/travel/{id}

getAllTravel

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/todo/travel/all

downloadFile

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

username
required string

fileName
required string

Responses

> 200 OK

GET /api/todo/download/{username}/{fileName}

getAnniversaryById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id
required integer <int64>

Responses

> 200 OK

GET /api/todo/anniversary/{id}

getAllAnniversary

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/todo/anniversary/all

getAllTodo

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/todo/all

deleteTravelById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id <i>required</i>	integer <int64>
-----------------------	-----------------

Responses

> 200 OK

DELETE /api/todo/travel/delete/{id}

deleteAnniversaryById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id <i>required</i>	integer <int64>
-----------------------	-----------------

Responses

> 200 OK

DELETE /api/todo/anniversary/delete/{id}

recomment-controller

updateReComment

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json

required

id	integer <int64>
content	string
addDate	string <date-time>
commentId	integer <int64>
username	string

Responses

> 200 OK

PUT /api/recomment/update

Request samples

Payload

Content type

application/json

Copy

```
{
  "id": 0,
  "content": "string",
  "addDate": "2019-08-24T14:15:22Z",
  "commentId": 0,
  "username": "string"
}
```

saveComment

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json

required

id	integer <int64>
content	string
addDate	string <date-time>
commentId	integer <int64>
username	string

Responses

> **200 OK**

POST /api/recomment/save

Request samples

Payload**Content type**

application/json

Copy

```
{
  "id": 0,
  "content": "string",
  "addDate": "2019-08-24T14:15:22Z",
  "commentId": 0,
  "username": "string"
}
```

getReCommentByUsername

AUTHORIZATIONS: > *bearerAuth*

Responses

> **200 OK**

GET /api/recomment/username

getReCommentById

AUTHORIZATIONS: > *bearerAuth*PATH PARAMETERS

id	integer <int64>
required	

Responses

> 200 OK

GET /api/recomment/id/{id}

deleteReCommentById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id required	integer <int64>
----------------	-----------------

Responses

> 200 OK

DELETE /api/recomment/id/{id}

getReCommentByCommentId

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

commentId required	integer <int64>
-----------------------	-----------------

Responses

> 200 OK

GET /api/recommend/comment-id/{commentId}

recommend-place-controller

updateRecommendPlaceByAdmin

AUTHORIZATIONS: > bearerAuth

REQUEST BODY SCHEMA: application/json
required

id	integer <int64>
name	string
mediaUrl >	Array of objects (MediaDTO)
address	string
city	string
latitude	number <double>
longitude	number <double>
description	string
detail	string

category

string

Responses

> 200 OK

PUT /api/recommend_place/admin/update

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  "name": "string",
  - "mediaUrl": [
    + { ... }
  ],
  "address": "string",
  "city": "string",
  "latitude": 0.1,
  "longitude": 0.1,
  "description": "string",
  "detail": "string",
  "category": "string"
}
```

updatePlaceImage

AUTHORIZATIONS: > bearerAuth

PATH PARAMETERS

placeId
required

integer <int64>

REQUEST BODY SCHEMA: application/json

file
required

string <binary>

Responses

> 200 OK

POST /api/recommend_place/upload/image/{placeId}

Request samples

Payload

Content type
application/json

Copy

```
{
  "file": "string"
}
```

uploadPlaceWithFiles

AUTHORIZATIONS: > bearerAuth

REQUEST BODY SCHEMA: application/json

place >
required

object (RecommendPlaceAdmDTO)

files
required

Array of strings <binary> [items <binary >]

Responses

> 200 OK

POST /api/recommend_place/upload/full

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  - "place": {
    "id": 0,
    "name": "string",
    + "mediaUrl": [ ... ],
    "address": "string",
    "city": "string",
    "latitude": 0.1,
    "longitude": 0.1,
    "description": "string",
    "detail": "string",
    "category": "string"
  },
  - "files": [
    "string"
  ]
}
```

savePlaceWithMedia

AUTHORIZATIONS: > bearerAuth

REQUEST BODY SCHEMA: application/json

required

id	integer <int64>
name	string
mediaUrl >	Array of objects (MediaDTO)
address	string
city	string
latitude	number <double>
longitude	number <double>
description	string
detail	string
category	string

Responses

> 200 OK

POST /api/recommend_place/save

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  "name": "string",
```

```
- "mediaUrl": [  
  + { ... }  
],  
"address": "string",  
"city": "string",  
"latitude": 0.1,  
"longitude": 0.1,  
"description": "string",  
"detail": "string",  
"category": "string"  
}
```

addRecommendPlaceByAdmin

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json
required

id	integer <int64>
name	string
mediaUrl >	Array of objects (MediaDTO)
address	string
city	string
latitude	number <double>
longitude	number <double>
description	string
detail	string
category	string

Responses

> 200 OK

POST /api/recommend_place/admin/add

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  "name": "string",
  - "mediaUrl": [
    + { ... }
  ],
  "address": "string",
  "city": "string",
  "latitude": 0.1,
  "longitude": 0.1,
  "description": "string",
  "detail": "string",
  "category": "string"
}
```

getRecommendPlace

AUTHORIZATIONS: > bearerAuth

PATH PARAMETERS

id	integer <int64>
required	

Responses

> 200 OK

GET /api/recommend_place/single/{id}

getRecommendPlacesByRegion

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

region required	string
--------------------	--------

Responses

> 200 OK

GET /api/recommend_place/region/{region}

downloadPlaceImage

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

fileName required	string
----------------------	--------

Responses

> 200 OK

GET /api/recommend_place/download/{fileName}

getAllRecommendPlaces

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/recommend_place/all

deleteRecommendPlaceById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id	integer <int64>
required	

Responses

> 200 OK

DELETE /api/recommend_place/delete/{id}

official-event-controller

updateOfficialEvent

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id required	integer <int64>
----------------	-----------------

REQUEST BODY SCHEMA: *application/json*
required

id	integer <int64>
eventDate	string <date>
eventTitle	string
offsetDays	integer <int64>

Responses

> 200 OK

PUT /api/officialevent/update/{id}

Request samples

Payload

Content type
application/json

Copy

```
{
  "id": 0,
  "eventDate": "2019-08-24",
  "eventTitle": "string",
  "offsetDays": 0
}
```

saveOfficialEventToUserTodo

AUTHORIZATIONS: > bearerAuth

REQUEST BODY SCHEMA: application/json
required

id	integer <int64>
eventDate	string <date>
eventTitle	string
offsetDays	integer <int64>

Responses

> 200 OK

POST /api/officialevent/save

Request samples

Payload

Content type

application/json

Copy

```
{
  "id": 0,
  "eventDate": "2019-08-24",
  "eventTitle": "string",
  "offsetDays": 0
}
```

getStaticOfficialEvent

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/officialevent/static

getSingleOfficialEvent

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id required	integer <int64>
----------------	-----------------

Responses

> 200 OK

GET /api/officialevent/single/{id}

getNoneStaticOfficialEvent

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/officialevent/none-static

getAllOfficialEvent

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/officialevent/all

deleteOfficialEvent

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id	integer <int64>
required	

Responses

> 200 OK

DELETE /api/officialevent/delete/{id}

comment-controller

updateComment

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: `application/json`
required

id	integer <int64>
content	string
addDate	string <date-time>
albumId	integer <int64>
username	string

Responses

> 200 OK

PUT `/api/comment/update`

Request samples

Payload

Content type
`application/json`

Copy

```
{
  "id": 0,
  "content": "string",
  "addDate": "2019-08-24T14:15:22Z",
  "albumId": 0,
  "username": "string"
}
```

saveComment_1

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: **application/json**
required

id	integer <int64>
content	string
addDate	string <date-time>
albumId	integer <int64>
username	string

Responses

> 200 OK

POST /api/comment/save

Request samples

Payload

Content type
application/json

Copy

```
{
  "id": 0,
  "content": "string",
  "addDate": "2019-08-24T14:15:22Z",
  "albumId": 0,
  "user name": "string"
}
```

getCommentByUsername

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/comment/username

getCommentById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id	integer <int64>
required	

Responses

> 200 OK

GET /api/comment/id/{id}

deleteCommentById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id required	integer <int64>
----------------	-----------------

Responses

> 200 OK

DELETE /api/comment/id/{id}

getCommentByAlbumId

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

albumId required	integer <int64>
---------------------	-----------------

Responses

> 200 OK

GET /api/comment/album-id/{albumId}

album-controller

UpdateAlbum

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json
required

id	integer <int64>
title	string
visibility	string
mediaUrl >	Array of objects (MediaDTO)
latitude	number <double>
longitude	number <double>
location	string
taglist >	Array of objects (Tag)

Responses

> 200 OK

PUT /api/album/update

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "id": 0,
  "title": "string",
  "visibility": "string",
  - "mediaUrl": [
    + { ... }
  ],
  "latitude": 0.1,
  "longitude": 0.1,
  "location": "string",
  - "taglist": [
    + { ... }
  ]
}
```

uploadMultiple_1

AUTHORIZATIONS: > bearerAuth

QUERY PARAMETERS

title
required string

REQUEST BODY SCHEMA: application/json

files
required Array of strings <binary> [items <binary >]

Responses

> 200 OK

POST /api/album/upload/multiple

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  - "files": [
    "string"
  ]
}
```

SaveAlbum

AUTHORIZATIONS: > bearerAuth

REQUEST BODY SCHEMA: application/json
required

title	string
visibility	string
mediaUrl >	Array of objects (MediaDTO)
latitude	number <double>
longitude	number <double>
location	string

tagList >

Array of objects (Tag)

Responses

> 200 OK

POST /api/album/save

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "title": "string",
  "visibility": "string",
  - "mediaUrl": [
    + { ... }
  ],
  "latitude": 0.1,
  "longitude": 0.1,
  "location": "string",
  - "tagList": [
    + { ... }
  ]
}
```

getAlbumByUsername

AUTHORIZATIONS: > bearerAuth

PATH PARAMETERS

username
required

string

Responses

> 200 OK

GET /api/album/username/{username}

getAlbumByUsernameAndVisibility

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

username
required

string

Responses

> 200 OK

GET /api/album/username-visibility/{username}

getMonthlyRank

AUTHORIZATIONS: > *bearerAuth*

QUERY PARAMETERS

month required	string
-------------------	--------

Responses

> 200 OK

GET /api/album/rank

getAlbumByIds

AUTHORIZATIONS: > *bearerAuth*

QUERY PARAMETERS

id required	Array of integers <int64> [items <int64 >]
----------------	--

Responses

> 200 OK

GET /api/album/ids

getAlbumById

[AUTHORIZATIONS:](#) >*bearerAuth*PATH PARAMETERS

id

*required*integer <int64>

Responses

> **200 OK**

GET /api/album/id/{id}

deleteAlbumById

[AUTHORIZATIONS:](#) >*bearerAuth*PATH PARAMETERS

id

*required*integer <int64>

Responses

> **200 OK**

DELETE /api/album/id/{id}

downloadFile_1

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

<code>fileName</code> <i>required</i>	string
--	--------

Responses

> 200 OK

GET /api/album/download/{fileName}

getDailyFeeds

AUTHORIZATIONS: > *bearerAuth*

QUERY PARAMETERS

<code>from</code> <i>required</i>	string <date>
--------------------------------------	---------------

<code>to</code> <i>required</i>	string <date>
------------------------------------	---------------

Responses

> 200 OK

GET /api/album/daily

getAllAlbum

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/album/all

alarm-setting-controller

getUserSetting

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/alarm/setting

updateUserSetting

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json
required

username	string
follow	string
comment	string
great	string
recomment	string
todo	string
weather	string

Responses

— 200 OK

PUT /api/alarm/setting

Request samples

Payload

Content type
application/json

```
{
  "username": "string",
  "follow": "string",
  "comment": "string",
  "great": "string",
  "recomment": "string",
  "todo": "string",
  "weather": "string"
}
```

weather-controller

triggerManualWeatherAlarm

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

POST /api/weather/send-now

getWeather

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

city
required

string

Responses

> 200 OK

GET /api/weather/{city}

getWeatherForecast

AUTHORIZATIONS: > *bearerAuth*

QUERY PARAMETERS

city
required

string

days
required

integer <int32>

Responses

> 200 OK

GET /api/weather/forecast

media-controller

saveSingleMedia

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: **application/json**
required

id	integer <int64>
mediaUrl	string
mediaType	string

Responses

> 200 OK

POST /api/media/save/single

Request samples

Payload

Content type
application/json

Copy

```
{
  "id": 0,
  "mediaUrl": "string",
  "mediaType": "string"
}
```

saveMultipleMedia

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json
required

Array [
id	integer <int64>
mediaUrl	string
mediaType	string
]	

Responses

> 200 OK

POST /api/media/save/multiple

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
[
  - {
    "id": 0,
    "mediaUrl": "string",
    "mediaType": "string"
  }
]
```

getMultipleMedia

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/media/multiple

deleteSingleMediaById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id	integer <int64>
<i>required</i>	

Responses

> 200 OK

DELETE /api/media/delete/{id}

great-controller

toggleGreat

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json
required

id	integer <int64>
albumId	integer <int64>
username	string

Responses

> 200 OK

POST /api/great/save

Request samples

Payload

Content type
application/json

Copy


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

follow-controller

saveNewFollowing

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json
required

id	integer <int64>
follower	string
following	string

Responses

> 200 OK

POST /api/follow/new/following

Request samples

Payload

Content type
application/json

```
{
  "id": 0,
  "follower": "string",
  "following": "string"
}
```

getFollowingByUsername

AUTHORIZATIONS: > *bearerAuth*

QUERY PARAMETERS

username	string
----------	--------

Responses

> 200 OK

GET /api/follow/search/user-following

getFollowerByUsername

AUTHORIZATIONS: > *bearerAuth*

QUERY PARAMETERS

username	string
----------	--------

Responses

> 200 OK

GET /api/follow/search/user-follower

searchUsersWithRelation

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

username	string
required	

Responses

> 200 OK

GET /api/follow/search/all/{username}

getFollowings

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/follow/all/followings

getFollowers

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/follow/all/followers

deleteFollowing

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

username	string
required	

Responses

> 200 OK

DELETE /api/follow/delete/following/{username}

deleteFollower

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

username	string
required	

Responses

> 200 OK

DELETE /api/follow/delete/follower/{username}

category-place-controller

updateCategoryMapping

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json

required

recommendPlaceId	integer <int64>
categoryIds	Array of strings

Responses

> 200 OK

POST /api/categoryplace/update

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "recommendPlaceId": 0,
  "categoryIds": [
    "string"
  ]
}
```

addMapping

AUTHORIZATIONS: > bearerAuth

REQUEST BODY SCHEMA: application/json
required

recommendPlaceId	integer <int64>
categoryIds	Array of strings

Responses

— 200 OK

POST /api/categoryplace/add

Request samples

Payload

Content type
application/json

Copy Expand all Collapse all

```
{
  "recommendPlaceId": 0,
  "categoryIds": [
    "string"
  ]
}
```

getByRegionAndCategory

AUTHORIZATIONS: > bearerAuth

PATH PARAMETERS

region
required string

category
required string

Responses

> 200 OK

GET /api/categoryplace/region/{region}/category/{category}

getPlacesByCategory

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

name required	string
------------------	--------

Responses

> 200 OK

GET /api/categoryplace/category/{name}

deleteMapping

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id required	integer <int64>
----------------	-----------------

Responses

— 200 OK

DELETE /api/categoryplace/delete/{id}

auth-controller

authenticate

AUTHORIZATIONS: > *bearerAuth*

REQUEST BODY SCHEMA: application/json
required

username	string
----------	--------

password	string
----------	--------

Responses

> 200 OK

POST /api/authenticate

Request samples

Payload

Content type

application/json

Copy

```
{
  "username": "string",
  "password": "string"
}
```

hugging-controller

recommend

AUTHORIZATIONS: > *bearerAuth*QUERY PARAMETERS

username required	string
count required	integer <int32>

Responses

> 200 OK

GET /api/hugging/recommend

event-present-controller

getMaleEventPresent

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/event_present/male

getFemaleEventPresent

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/event_present/female

getAllEventPresent

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/event_present/all

chat-bot-controller

recommend_1

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/chat/recommend

authority-controller

getAuthorityById

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

id	string
required	

Responses

> 200 OK

GET /api/authority/id/{id}

getAllAuthoritys

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/authority/all

alarm-controller

getUserAlarms

AUTHORIZATIONS: > *bearerAuth*

PATH PARAMETERS

username	string
required	

Responses

> 200 OK

GET /api/alarm/user/{username}

getCurrentUserAlarms

AUTHORIZATIONS: > *bearerAuth*

Responses

> 200 OK

GET /api/alarm/me