

Eoulim

Overview

Eoulim API Docs

Version information

Version : 1.0

URI scheme

Host : k9c103.p.ssafy.io

BasePath : /

Tags

- animon-controller : Animon Controller
- basic-error-controller : Basic Error Controller
- child-controller : Child Controller
- follow-controller : Follow Controller
- match-controller : Match Controller
- notification-controller : Notification Controller
- open-api-controller : Open Api Controller
- record-controller : Record Controller
- user-controller : User Controller

Paths

presentAnimon

POST /api/v1/animons

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean

Type	Name	Description	Schema
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	AnimonPresentRequest

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«object»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- `animon-controller`

create

POST /api/v1/children

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	ChildRequest

Responses

HTTP Code	Description	Schema
201	Created	SuccessResponse«Child»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- child-controller

getChildren

GET /api/v1/children

Parameters

Type	Name	Schema
Query	authenticated <i>optional</i>	boolean
Query	authorities[0].authority <i>optional</i>	string
Query	credentials <i>optional</i>	object
Query	details <i>optional</i>	object
Query	principal <i>optional</i>	object

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«List«Child»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Tags

- child-controller

login

POST /api/v1/children/login

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean

Type	Name	Description	Schema
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	ChildLoginRequest

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«Child»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- child-controller

logout

POST /api/v1/children/logout

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	ChildLogoutRequest

Responses

HTTP Code	Description	Schema
201	Created	No Content
204	No Content	SuccessResponse«Void»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- child-controller

getOtherChild

GET /api/v1/children/participant/{participantId}

Parameters

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

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«OtherChild»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Tags

- child-controller

getChild

GET /api/v1/children/{childId}

Parameters

Type	Name	Description	Schema
Path	childId <i>required</i>	childId	integer (int64)
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string

Type	Name	Description	Schema
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«Child»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Tags

- child-controller

modify

```
PUT /api/v1/children/{childId}
```

Parameters

Type	Name	Description	Schema
Path	childId <i>required</i>	childId	integer (int64)
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string

Type	Name	Description	Schema
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	ChildRequest

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«Child»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- child-controller

delete

```
DELETE /api/v1/children/{childId}
```

Parameters

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

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object

Responses

HTTP Code	Description	Schema
204	No Content	SuccessResponse«object»
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- */*

Tags

- child-controller

getAnimonList

```
GET /api/v1/children/{childId}/animons
```

Parameters

Type	Name	Description	Schema
Path	childId <i>required</i>	childId	integer (int64)
Query	authenticated <i>optional</i>		boolean

Type	Name	Description	Schema
Query	authorities[0]. authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«List«Animon»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Tags

- child-controller

selectAnimon

```
PATCH /api/v1/children/{childId}/animons
```

Parameters

Type	Name	Description	Schema
Path	childId <i>required</i>	childId	integer (int64)
Query	authenticated <i>optional</i>		boolean

Type	Name	Description	Schema
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	requestBody <i>required</i>	requestBody	< string, integer (int64) > map

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«Animon»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- child-controller

getFriendsList

```
GET /api/v1/children/{childId}/follows
```

Parameters

Type	Name	Description	Schema
Path	childId <i>required</i>	childId	integer (int64)
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«List«OtherChild»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Tags

- child-controller

create

POST /api/v1/follows

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	FollowRequest

Responses

HTTP Code	Description	Schema
201	Created	SuccessResponse«OtherChild»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- follow-controller

delete

DELETE /api/v1/follows

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	FollowRequest

Responses

HTTP Code	Description	Schema
204	No Content	SuccessResponse«object»
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- **/**

Tags

- follow-controller

startFrined

```
POST /api/v1/meetings/friend/start
```

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	matchFriendRequest <i>required</i>	matchFriendRequest	MatchFriendRequest

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«object»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- match-controller

stopFriend

POST /api/v1/meetings/friend/stop

Parameters

Type	Name	Description	Schema
Body	params <i>required</i>	params	object

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«object»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- match-controller

startRandom

POST /api/v1/meetings/random/start

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string

Type	Name	Description	Schema
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	MatchStartRequest

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«object»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- match-controller

stopRandom

POST /api/v1/meetings/random/stop

Parameters

Type	Name	Description	Schema
Body	matchStopRequest <i>required</i>	matchStopRequest	MatchStopRequest

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«object»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- match-controller

getNotifications

GET /api/v1/notifications

Parameters

Type	Name	Schema
Query	authenticated <i>optional</i>	boolean
Query	authorities[0].authority <i>optional</i>	string
Query	credentials <i>optional</i>	object

Type	Name	Schema
Query	details <i>optional</i>	object
Query	principal <i>optional</i>	object

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«List«Notification»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Tags

- notification-controller

deleteNotifications

DELETE /api/v1/notifications

Parameters

Type	Name	Schema
Query	authenticated <i>optional</i>	boolean
Query	authorities[0].authority <i>optional</i>	string
Query	credentials <i>optional</i>	object
Query	details <i>optional</i>	object

Type	Name	Schema
Query	principal <i>optional</i>	object

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«Void»
204	No Content	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

Produces

- */*

Tags

- notification-controller

isValidSchool

POST /api/v1/open-api/schools

Parameters

Type	Name	Description	Schema
Body	request <i>required</i>	request	OpenApiSchoolRequest

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«object»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content

HTTP Code	Description	Schema
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- open-api-controller

getRecordInfo

```
GET /api/v1/recordings/list/{recordId}
```

Parameters

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

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«Record»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- `*/*`

Tags

- record-controller

getRecordList

GET /api/v1/recordings/{childId}

Parameters

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

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«List«RecordList»»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- */*

Tags

- record-controller

isCorrectPassword

POST /api/v1/users/check-password

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string

Type	Name	Description	Schema
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	UserPwCheckRequest

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«object»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- `*/*`

Tags

- user-controller

isAvailableUsername

```
GET /api/v1/users/check-username/{username}
```

Parameters

Type	Name	Description	Schema
Path	username <i>required</i>	username	string

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«object»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Produces

- `*/*`

Tags

- user-controller

join

POST /api/v1/users/join

Parameters

Type	Name	Description	Schema
Body	request <i>required</i>	request	UserJoinRequest

Responses

HTTP Code	Description	Schema
201	Created	SuccessResponse«User»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- `application/json`

Produces

- */*

Tags

- user-controller

login

POST /api/v1/users/login

Parameters

Type	Name	Description	Schema
Body	request <i>required</i>	request	UserLoginRequest

Responses

HTTP Code	Description	Schema
200	OK	SuccessResponse«object»
201	Created	No Content
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- application/json

Produces

- */*

Tags

- user-controller

logout

POST /api/v1/users/logout

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	UserLogoutRequest

Responses

HTTP Code	Description	Schema
201	Created	No Content
204	No Content	SuccessResponse«object»
401	Unauthorized	No Content
403	Forbidden	No Content
404	Not Found	No Content

Consumes

- [application/json](#)

Produces

- [*/*](#)

Tags

- user-controller

updatePassword

PATCH /api/v1/users/password

Parameters

Type	Name	Description	Schema
Query	authenticated <i>optional</i>		boolean
Query	authorities[0].authority <i>optional</i>		string
Query	credentials <i>optional</i>		object
Query	details <i>optional</i>		object
Query	principal <i>optional</i>		object
Body	request <i>required</i>	request	UserModifyRequest

Responses

HTTP Code	Description	Schema
204	No Content	SuccessResponse«object»
401	Unauthorized	No Content
403	Forbidden	No Content

Consumes

- [application/json](#)

Produces

- [**](#)

Tags

- user-controller

errorHtml

POST /error

Responses

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

Consumes

- `application/json`

Produces

- `text/html`

Tags

- basic-error-controller

errorHtml

GET /error

Responses

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

HTTP Code	Description	Schema
404	Not Found	No Content

Produces

- `text/html`

Tags

- `basic-error-controller`

errorHtml

PUT /error

Responses

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

Consumes

- `application/json`

Produces

- `text/html`

Tags

- `basic-error-controller`

errorHtml

DELETE /error

Responses

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

Produces

- `text/html`

Tags

- basic-error-controller

errorHtml

PATCH /error

Responses

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

Consumes

- `application/json`

Produces

- `text/html`

Tags

- basic-error-controller

errorHtml

HEAD /error

Responses

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

Consumes

- `application/json`

Produces

- `text/html`

Tags

- basic-error-controller

errorHtml

OPTIONS /error

Responses

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

Consumes

- `application/json`

Produces

- `text/html`

Tags

- `basic-error-controller`

Definitions

Animon

Name	Schema
bodyImagePath <i>optional</i>	string
id <i>optional</i>	integer (int64)
maskImagePath <i>optional</i>	string
name <i>optional</i>	string

AnimonPresentRequest

Name	Schema
childId <i>required</i>	integer (int64)
otherChildId <i>required</i>	integer (int64)

Child

Name	Schema
birth <i>optional</i>	string (date)
gender <i>optional</i>	string
grade <i>optional</i>	integer (int32)
id <i>optional</i>	integer (int64)

Name	Schema
name <i>optional</i>	string
profileAnimon <i>optional</i>	Animon
school <i>optional</i>	string
user <i>optional</i>	User

ChildLoginRequest

Name	Schema
childId <i>required</i>	integer (int64)
fcmToken <i>required</i>	string

ChildLogoutRequest

Name	Schema
childId <i>required</i>	integer (int64)
fcmToken <i>required</i>	string

ChildRequest

Name	Description	Schema
birth <i>required</i>	Pattern : <code>"^\\d{4}-\\d{2}-\\d{2}\$"</code>	string
gender <i>optional</i>	Pattern : <code>"^(M W)\$"</code>	string
grade <i>optional</i>	Minimum value : 0 Maximum value : 9223372036854775807	integer (int32)
name <i>required</i>	Pattern : <code>"^[-~]{2,17}\$"</code>	string
school <i>required</i>	Pattern : <code>"^\\.+\\\\\\\\\$"</code>	string

FollowRequest

Name	Schema
childId <i>required</i>	integer (int64)
followingChildId <i>required</i>	integer (int64)

Guide

Name	Schema
content <i>optional</i>	string
timeline <i>optional</i>	string

MatchFriendRequest

Name	Description	Schema
childId <i>required</i>		integer (int64)
friendId <i>optional</i>		integer (int64)
sessionId <i>optional</i>	Pattern : <code>"^\\d+_20[2-9][0-9](0[1-9] 1[0-2])(0[1-9] [12][0-9] 3[01])([01][0-9] 2[0-3])([0-5][0-9]){2}\$"</code>	string

MatchStartRequest

Name	Description	Schema
childId <i>required</i>		integer (int64)
gender <i>optional</i>	Pattern : <code>"^(M W)\$"</code>	string
grade <i>optional</i>	Minimum value : 0 Maximum value : 9223372036854775807	integer (int32)
name <i>required</i>	Pattern : <code>"^[-~]{2,17}\$"</code>	string
school <i>required</i>		string

MatchStopRequest

Name	Schema
guideScript <i>optional</i>	< integer (int32) > array
sessionId <i>optional</i>	string
timeline <i>optional</i>	< string > array

ModelAndView

Name	Schema
empty <i>optional</i>	boolean
model <i>optional</i>	object
modelMap <i>optional</i>	< string, object > map
reference <i>optional</i>	boolean

Name	Schema
status <i>optional</i>	enum (ACCEPTED, ALREADY_REPORTED, BAD_GATEWAY, BAD_REQUEST, BANDWIDTH_LIMIT_EXCEEDED, CHECKPOINT, CONFLICT, CONTINUE, CREATED, DESTINATION_LOCKED, EXPECTATION_FAILED, FAILED_DEPENDENCY, FORBIDDEN, FOUND, GATEWAY_TIMEOUT, GONE, HTTP_VERSION_NOT_SUPPORTED, IM_USED, INSUFFICIENT_SPACE_ON_RESOURCE, INSUFFICIENT_STORAGE, INTERNAL_SERVER_ERROR, I_AM_A_TEAPOT, LENGTH_REQUIRED, LOCKED, LOOP_DETECTED, METHOD_FAILURE, METHOD_NOT_ALLOWED, MOVED_PERMANENTLY, MOVED_TEMPORARILY, MULTIPLE_CHOICES, MULTI_STATUS, NETWORK_AUTHENTICATION_REQUIRED, NON_AUTHORITATIVE_INFORMATION, NOT_ACCEPTABLE, NOT_EXTENDED, NOT_FOUND, NOT_IMPLEMENTED, NOT_MODIFIED, NO_CONTENT, OK, PARTIAL_CONTENT, PAYLOAD_TOO_LARGE, PAYMENT_REQUIRED, PERMANENT_REDIRECT, PRECONDITION_FAILED, PRECONDITION_REQUIRED, PROCESSING, PROXY_AUTHENTICATION_REQUIRED, REQUESTED_RANGE_NOT_SATISFIABLE, REQUEST_ENTITY_TOO_LARGE, REQUEST_HEADER_FIELDS_TOO_LARGE, REQUEST_TIMEOUT, REQUEST_URI_TOO_LONG, RESET_CONTENT, SEE_OTHER, SERVICE_UNAVAILABLE, SWITCHING_PROTOCOLS, TEMPORARY_REDIRECT, TOO_EARLY, TOO_MANY_REQUESTS, UNAUTHORIZED, UNAVAILABLE_FOR_LEGAL_REASONS, UNPROCESSABLE_ENTITY, UNSUPPORTED_MEDIA_TYPE, UPGRADE_REQUIRED, URI_TOO_LONG, USE_PROXY, VARIANT_ALSO_NEGOTIATES)
view <i>optional</i>	View
viewName <i>optional</i>	string

Notification

Name	Schema
createTime <i>optional</i>	string (date-time)
text <i>optional</i>	string

OpenApiSchoolRequest

Name	Schema
keyword <i>required</i>	string

OtherChild

Name	Schema
gender <i>optional</i>	string
grade <i>optional</i>	integer (int32)
id <i>optional</i>	integer (int64)
name <i>optional</i>	string
profileAnimon <i>optional</i>	Animon
school <i>optional</i>	string

Record

Name	Schema
animonPath <i>optional</i>	string
createTime <i>optional</i>	string (date-time)
guideInfo <i>optional</i>	< Guide > array
id <i>optional</i>	integer (int64)

Name	Schema
name <i>optional</i>	string
school <i>optional</i>	string
videoPath <i>optional</i>	string

RecordList

Name	Schema
animonPath <i>optional</i>	string
createTime <i>optional</i>	string (date-time)
id <i>optional</i>	integer (int64)
name <i>optional</i>	string
school <i>optional</i>	string
videoPath <i>optional</i>	string

SuccessResponse«Animon»

Name	Description	Schema
code <i>optional</i>		string
data <i>optional</i>		Animon
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT00HH:mm:ss.SSSXXX"	string

SuccessResponse«Child»

Name	Description	Schema
code <i>optional</i>		string
data <i>optional</i>		Child
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT HH:mm:ss.SSSXXX"	string

SuccessResponse«List«Animon»»

Name	Description	Schema
code <i>optional</i>		string
data <i>optional</i>		< Animon > array
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT HH:mm:ss.SSSXXX"	string

SuccessResponse«List«Child»»

Name	Description	Schema
code <i>optional</i>		string
data <i>optional</i>		< Child > array
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT HH:mm:ss.SSSXXX"	string

SuccessResponse«List«Notification»»

Name	Description	Schema
code <i>optional</i>		string

Name	Description	Schema
data <i>optional</i>		< Notification > array
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT HH:mm:ss.SSSXXX"	string

SuccessResponse«List«OtherChild»»

Name	Description	Schema
code <i>optional</i>		string
data <i>optional</i>		< OtherChild > array
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT HH:mm:ss.SSSXXX"	string

SuccessResponse«List«RecordList»»

Name	Description	Schema
code <i>optional</i>		string
data <i>optional</i>		< RecordList > array
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT HH:mm:ss.SSSXXX"	string

SuccessResponse«OtherChild»

Name	Description	Schema
code <i>optional</i>		string
data <i>optional</i>		OtherChild

Name	Description	Schema
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT HH:mm:ss.SSSXXX"	string

SuccessResponse«Record»

Name	Description	Schema
code <i>optional</i>		string
data <i>optional</i>		Record
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT HH:mm:ss.SSSXXX"	string

SuccessResponse«User»

Name	Description	Schema
code <i>optional</i>		string
data <i>optional</i>		User
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT HH:mm:ss.SSSXXX"	string

SuccessResponse«Void»

Name	Description	Schema
code <i>optional</i>		string
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddT HH:mm:ss.SSSXXX"	string

SuccessResponse«object»

Name	Description	Schema
code <i>optional</i>		string
data <i>optional</i>		object
status <i>optional</i>		string
timeStamp <i>optional</i>	Example : "yyyy-MM-ddTHH:mm:ss.SSSXXX"	string

User

Name	Schema
id <i>optional</i>	integer (int64)
name <i>optional</i>	string
password <i>optional</i>	string
phoneNumber <i>optional</i>	string
role <i>optional</i>	enum (ADMIN, USER)
username <i>optional</i>	string

UserJoinRequest

Name	Description	Schema
name <i>required</i>	Pattern : "^[a-z]{2,17}\$"	string
password <i>required</i>		string
phoneNumber <i>required</i>	Pattern : "^01[0-9]{8,9}\$"	string
username <i>required</i>	Pattern : "[a-zA-Z0-9]{3,20}"	string

UserLoginRequest

Name	Schema
fcmToken <i>required</i>	string
password <i>required</i>	string
username <i>required</i>	string

UserLogoutRequest

Name	Schema
fcmToken <i>required</i>	string

UserModifyRequest

Name	Schema
curPassword <i>required</i>	string
newPassword <i>required</i>	string

UserPwCheckRequest

Name	Schema
password <i>required</i>	string

View

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