API Design Document v0.1

Table of Content

- API Design Document v0.1
 - Table of Content
 - Conventions
 - 1. Use nouns but no verbs
 - 2. Use plural nouns
 - 3. Use sub-resources for relations
 - 4. Provide filtering, sorting and paging for collections
 - 5. Versioning the API
 - 6. Handle Errors with HTTP status codes
 - JSON Specifications
 - o API
 - * Template
 - Users
 - 1. Registration
 - 2. Login
 - 3. Get User Profiles
 - 4. Update User Profiles
 - Pictures
 - 1. Get a Picture
 - 2. Batch Get Pictures
 - 3. Delete a picture
 - Tasks
 - 1. Create a Task
 - 2. Get Pictures Related to a Tasks
 - Commits
 - 1. Upload a commit
 - 2. Get User Commits

Conventions

1. Use nouns but no verbs

Resource	GET (read)	POST (create)	PATCH (update)	DELETE
----------	------------	---------------	----------------	--------

Resource	GET (read)	POST (create)	PATCH (update)	DELETE
/cars	Return a list of cars	Create a new car	Bulk update of cars	Delete all cars
/cars/1	Return car id = 1	Method not allowed (405)	Update car id = 1	Delete car id = 1

Do not use verbs:

Bad Examples!

```
/getAllCars
/createNewCar
/deleteAllCar
```

2. Use plural nouns

```
/cars YES
/car NO!!!!
```

3. Use sub-resources for relations

- GET /cars/711/drivers/ Returns a list of drivers for car 711.
- GET /cars/711/drivers/4 Returns driver #4 for car 711.

4. Provide filtering, sorting and paging for collections

Filtering:

- GET /cars?color=red Returns a list of red cars.
- GET /cars?seats<=2 Returns a list of cars with a maximum of 2 seats

Sorting:

Allow ascending and descending sorting over multiple fields.

```
GET /cars?sort=-manufactorer,+model
```

Returns a list of cars sorted by descending manufacturers and ascending models.

Paging:

Do not allow user to retrieve all the data in one request by default. Instead, GET operations, which return a list of requested items, return only the first 25(or another value) items.

URL	Description	
/cars	Return the first 25 cars	
/cars?limit=10	Return the first 10 cars	
/cars?offset=5	Return cars from No.6 to No. 31	
/cars?offset=10&limit=5	Return cars from No.6 to No. 10	

To page through all available items, use the metadata section of the JSON response to get total number of items. For example, "total": 77 means there are 77 cars in the database.

```
{
    "meta": {
        "result_set": {
            "count": 2,
            "offset": 0,
            "limit": 2,
            "total": 77
        }
    },
    "data": [
        {
                 "id": "uuid1",
            "type": "car",
            "attributes": {
                 "model": "Benz"
        },
            "id": "uuid2",
            "type": "car",
            "attributes": {
                 "model": "Lamborghini"
            }
        }
    ]
}
```

Note: Send GET request to /cars?limit=0 to get a json that just contains metadata.

5. Versioning the API

Make the API Version mandatory and do not release an unversioned API. Use a simple ordinal number.

6. Handle Errors with HTTP status codes

Useful status codes

- 200 OK Eyerything is working
- 201 OK New resource has been created
- 204 OK The resource was successfully **deleted**
- 304 Not Modified The client can use cached data
- 401 **Unauthorized** The request requires an user authentication
- 403 Forbidden The server understood the request, but is refusing it or the access is not allowed.
- 404 **Not found** There is no resource behind the URI.
- 500 **Internal Server Error** You should avoid this error. If an error occurs in the global catch blog, the stracktrace should be logged and not returned as response.
- 400 Bad Request The request was invalid or cannot be served. The exact error should be explained in the error payload.

Error payloads

All exceptions should be mapped in an error payload. Here is an example how a JSON payload should look like.

```
{
    "errors": [{
        "title": "This is a short human readable msg, MUST not be empty",
        "detail": "This is human readable detail msg, can be empty",
        "status": 404
    }]
}
```

JSON Specifications

Specifications

API

Template

Description:

Request:

URI

```
• Body {
```

• Status Code:

```
• Body {
```

Errors:

```
• Status Code:
```

```
• Body

{
    "errors": [{
        "title": "This is a short human readable msg, MUST not be empty",
        "detail": "This is human readable detail msg, can be empty",
        "status": 404
    }]
}
```

Users

1. Registration

Description:

Request:

• URI

POST /api/v1/users/

• Body

• Status Code: 201

Errors:

Email exists

• Status Code: 404

• Body:

```
{
    "errors": [{
        "title": "This email has already been registered",
        "detail": "can not insert into users, violate email unique constrain",
        "status": 404
    }]
}
```

2. Login

Description:

Request:

URI

• Status Code: 200

Errors:

- email not registered
- Status Code: 400
- Body

```
{
    "errors": [{
        "title": "email not registered",
        "detail": "can not find email in users",
        "status": 400
    }]
}
```

- wrong password
- Status Code: 400
- Body

```
{
    "errors": [{
        "title": "email password does not match",
        "detail": "email password does not match",
        "status": 400
    }]
}
```

3. Get User Profiles

Description:

Request:

• URI

GET /api/v1/users/{id}

BodyEMPTY

Response:

• Status Code: 200 Body { "data": { "id": "xxx", "type": "user", "attributes": { "username": "xxx", "email": "example@xxx.com", "phone": "1234567890", "credit": 100, "balance": 100, "nickname":"xxx", "level":0, "avatar": "URL", "register_date":"xxx", "gender":1, "level":0, "privilege":0 } } }

Errors:

No such user

```
• Status Code: 404

    Body

    "errors": [{
        "title": "No such user",
        "detail": "No such user",
        "status": 404
    }]
}
• Permission denied
• Status Code: 401

    Body

    "errors": [{
        "title": "Please login",
        "detail": "Permission denied",
        "status": 401
    }]
```

4. Update User Profiles

Description:

}

- Some infomation such as email, user balance **MUST** not be updated by this way!
- Only the fields that appears in the JSON body should be updated!

Request:

• URI

PATCH /api/v1/users/{id}

Body

```
{
    "data": {
        "id": "xxx",
        "type": "user",
        "attributes": {
            "username": "xxx",
            "password": "xxx",
            "phone": "1234567890",
            "credit": 100
        }
    }
}
```

• Status Code: 200 OK

```
Body
{
    "data": {
        "id": "xxx",
        "type": "user",
        "attributes": {
            "username": "xxx",
            "email": "example@xxx.com",
            "phone": "1234567890",
            "credit": 100,
            "balance": 100,
            "nickname": "xxx",
            "level":0,
            "avatar":"URL"
        }
    }
```

Errors:

}

• Permission denied

• Status Code: 401

Body

```
{
    "errors": [{
        "title": "Please login",
        "detail": "Permission denied",
        "status": 401
    }]
}
```

Pictures

1. Get a Picture

Description:

Request:

```
URI

GET /api/pictures/{picture_url}Body

EMPTY
```

Response:

```
Status Code: 200 OKBodyBinary image file
```

Permission denied

Errors:

```
• Status Code: 401
• Body

{
    "errors": [{
        "title": "Please login",
        "detail": "Permission denied",
        "status": 401
    }]
}
```

```
• File not found
```

```
• Status Code: 404
```

```
Body
```

```
{
    "errors": [{
        "title": "File not found",
        "detail": "File not found",
        "status": 404
    }]
}
```

2. Batch Get Pictures

Step 1

Request:

```
URI
   POST /api/v1/batchasks
Body
   {
       "data": [
           {
                "type": "request",
                "attributes": {
                    "method": "GET",
                    "url": "/api/v1/pictures/{picture_url1}"
                }
           },
           {
                "type": "request",
                "attributes": {
                    "method": "GET",
                    "url": "/api/v1/pictures/{picture_url1}"
                }
           },
       ]
   }
```

Response:

```
• Status Code: 201 Created
```

Step 2

Request:

• URI

GET http://example.com/api/batchtask/{ask_id}

BodyEMPTY

- Status Code: 200 OK
- Body

A **zip file** that contains the resources asked by user.

ERRORS:

```
Permission denied
Status Code: 401
Body
"errors": [{
        "title": "Please login",
        "detail": "Permission denied",
        "status": 401
     }]
File not found
```

- Status Code: 404
- Body

```
{
    "errors": [{
        "title": "File not found",
        "detail": "File not found",
        "status": 404
    }]
}
```

3. Delete a picture

Description:

Request:

• URI

```
DELETE /api/v1/pictures/{picture_url}
```

BodyEMPTY

Response:

• Status Code: 204 DELETED

BodyEMPTY

Errors:

```
· Permission denied
• Status Code: 401
Body
{
    "errors": [{
       "title": "Please login",
       "detail": "Permission denied",
       "status": 401
    }]
}
• File not found
• Status Code: 404
Body
{
    "errors": [{
       "title": "File not found",
       "detail": "File not found",
       "status": 404
    }]
}
```

Tasks

1. Create a Task

Description:

create a collection task or annnotation task.

TODO: XML standard (URL of pictures,task labels)

Request:

```
• URI

POST /api/v1/tasks
```

• Body

```
{
       "data": {
            "id": "uuid",
            "type": "task",
            "attributes": {
                "xml": "xxxx",
                "title": "xxx",
                "start": "xxxx",
                "end": "xxx",
                "descriptions": "xxx"
            }
       }
   }
• Status Code: 201 Created
```

Body **EMPTY**

Errors:

```
· Permission denied
```

• Status Code: 401

Body

```
{
    "errors": [{
        "title": "Please login",
        "detail": "Permission denied",
        "status": 401
    }]
}
```

• File not found

• Status Code: 404

Body

```
"errors": [{
        "title": "File not found",
        "detail": "picture url not exists",
        "status": 404
    }]
}
```

2. Get Pictures Related to a Tasks

The links of the pictures should be contained in the xml file of the task.

Commits

1. Upload a commit

Description:

Finish a subtask and upload.

Request:

Response:

• Status Code: 201 CREATED

BodyEMPTY

Errors:

· Permission denied

• Status Code: 401

Body

```
{
    "errors": [{
        "title": "Please login",
        "detail": "Permission denied",
        "status": 401
    }]
}
```

2. Get User Commits

• Status Code: 200 OK

Description:

Request:

```
• URI

GET /api/commits?user={user_id}&task={task_id}
```

BodyEMPTY

Response:

```
• Body

{
    "meta":{
        "total_commits":10,

    },
    "data": [{
        "id": "commit_id",
        "type": "commit",
        "attributes": [{
            "task_id": "uuid",
```

Errors:

· Commits not found

}]

• Status Code:404

}]

• Body

}

```
{
    "errors": [{
        "title": "You haven't take this task",
        "detail": "can not find commits of this task",
        "status": 404
    }]
}
```

"author_id": "uuid",
"picture_url": "uuid",

"xm1": "xxx"