Documentation des api **DRIVE**

1. Créer un utilisateur

**Request**

POST http://localhost:8000/auth/register

{

"name": "DDndsjd",

"surname": "sqDDjdsqd",

"email": "bdshbDDDddhsd@yopmail.com",

"tel": "azertyuiop",

"password": "azertyuiop",

"confirmation\_password": "dbshbdhsbds"

}

**Response**

{

"status\_code": 200,

"message": "success",

"data": {

"id": 3,

"email": "bdshbDDDddhsd@yopmail.com",

"username": "bdshbDDDddhsd@yopmail.com",

"roles": [

"ROLE\_USER"

],

"password": "$2y$13$3htt4OMboS.NqPK5qu … ",

"salt": null

}

}

1. Obtenir un token

**Request**

GET <http://127.0.0.1:8000/api/login_check>

{

"username": "bdshbDDDddhsd@yopmail.com",

"password": "azertyuiop"

}

**Response**

{

"token": "eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiJ9. …. "

}

1. Upload un fichier

**Request**

POST <http://localhost:8000/api/v1/files>

Header : Content-Type : application/json

Authorization : Bearer {{ token }}

{

"content\_type": "videos",

"file\_name": "test-videos",

"user\_id": 1,

"file": "{{ fichier converti en base 64 }}"

}

Response

{

"status\_code": 200,

"message": "success",

"data": {

"id": 6,

"diskName": "bdbsdhsggbdh-5e562ebb1be0c.mp4",

"fileName": "dqsdnqjdqsqdsqdsd",

"fileSize": 2097152,

"contentType": "dqsdbdshbsqdsddhsd",

"userId": 1,

"created": "2020-02-26 08:39:23",

"updated": "2020-02-26 08:39:23"

}

}

1. List de tous les fichiers

**Request**

GET <http://localhost:8000/api/v1/files>

Header : Content-Type : application/json

Authorization : Bearer {{ token }}

**Response**

{

"status\_code": 200,

"message": "success",

"data": [

{

"id": 1,

"diskName": "bdbsdhsggbdh-5e4e98ad338aa.jpeg",

"fileName": "dqsdnqjdqsd",

"fileSize": 2097152,

"contentType": "bdshbdhsd",

"userId": 1,

"created": "2020-02-20 14:33:17",

"updated": "2020-02-20 14:33:17",

"url": "http://localhost:8000/assets/bdbsdhsggbdh-5e4e98ad338aa.jpeg"

}]

}

1. Supprimer un fichier

**Request**

GET <http://localhost:8000/api/v1/files/delete/2>

Header : Content-Type : application/json

Authorization : Bearer {{ token }}

Response

{

"status\_code": 200,

"message": "success",

"data": {

"id": "2"

}

}

NB : Pour convertir un fichier en base 64, cette commande

Base64 {{ file }} > {{ name file }}