



Netguru_assignment

Submitted By Mohammed Mohiuddin

Basic & Premium User Token, Movie Creation from <https://omdbapi.com/> (<https://omdbapi.com/>) & Retrieve the Movie from own DB

POST Create Token: Basic User

<http://localhost:3000/auth>

1. Get Authentication Token Providing username and password of **Basic User through POST request.**
2. User data will be **json** format in the body.

BODY raw

```
{
  "username": "basic-thomas",
  "password": "sR-_pcoow-27-6PAwCD8"
}
```

Example Request

Create Token: Basic User

```
curl --location --request POST 'http://localhost:3000/auth' \
--data-raw '{
  "username": "basic-thomas",
  "password": "sR-_pcoow-27-6PAwCD8"
}'
```

POST Create Token: Premium Use

<http://localhost:3000/auth>

1. **Get** Authentication Token Providing username and password of **Premium User through POST request.**
2. User data will be **json** format in the body.

**BODY** raw

```
{
  "username": "premium-jim",
  "password": "GBLtTyq3E_UNjFnpo9m6"
}
```

Example Request

Create Token: Premium Use

```
curl --location --request POST 'http://localhost:3000/auth' \
--data-raw '{
  "username": "premium-jim",
  "password": "GBLtTyq3E_UNjFnpo9m6"
}'
```

POST Create Movie

```
http://localhost:3000/movies?search=man
```

1. Get the created **authorization token**.
2. Add the token in the Authorization Header.
3. Add expected movie name in the params(req.query) then hit send button.
4. If there is no error found Movie data will be add to your Mongodb form Movie API.(
<https://omdbapi.com/> (<https://omdbapi.com/>))
5. Basic User can save 5 movies in a month.
6. Premium User has unlimited Power!

AUTHORIZATION

Bearer Token

Token

<token>

PARAMS**search**

man



```
curl --location --request POST 'http://localhost:3000/movies?search=man' \
--data-raw ''
```

GET Get Movies By Authorized User

http://localhost:3000/movies

1. Get the created **authorization token respective user**.
2. Add the token in the Authorization Header and hit send button.
3. If there is no error found Movie data will retrieved from own DB

AUTHORIZATION

Bearer Token

Token

<token>

Example Request

Get Movies By Authorized User