



# 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.

**Documentation Settings** 

# $\equiv$

#### **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

08/03/2022, 21:31 Netguru\_assignment

Example Request

Create Movie

**Documentation Settings** 



```
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