## For Numache1

API\_USER\_NAME:- Numache1 app\_id:- Numache1 API\_KEY:- 8d1012e2-aed4-4ffc-899f-de53ecec3bc3 x-api-key:- 8d1012e2-aed4-4ffc-899f-de53ecec3bc3 authentication-token:- Pass the token value that you will get after login. **Step 1.** 

## Authentication

1.1) Use the username and authentication\_key to login.

1.2) By this API you will get a refresh\_token that will be valid for 24 hrs. This token will be used in the further APIs.

#### - Request:

POST /https://nupeye.com/recharge\_services/v1/auth/login

- Headers:

Content-Type: application/x-www-form-urlencoded

- Form data:

user\_name: API\_USER\_NAME authentication key: API KEY

### - Response:

{

"status":"200",

"authentication-token": "example-api-token",

"refresh\_token":"example-refresh-token"

## }

## Error response A (IF authentication credential is wrong):

```
Status: 403
```

Response Body:

```
{
```

"status":"403",

"message": "Invalid Login"

```
}
```

## - Error response B (need to refresh Authentication):

```
Status: 401
Response Body:
```

{

"status":"401",

"message": "Token has been expired"

"refresh\_token": "example-refresh-token",

```
"authentication-token": "example-api-token"
}
```

## 1.3)



## 1.4)



# **Authentication Refresh**

Step 2.

2.1 ) You need to hold the <code>refresh\_token</code> value for further APIs call. This token will be valid for the

24 hours. After 24 hours if you will get a message "Token has been expired" then you need to refresh the token again to get an updated token for this you need to follow the below step.

2.2) Refresh Authentication To refresh the token you need to pass the old token. Below are the sample for refresh token.

```
- Request:
```

POST /https://nupeye.com/recharge\_services/v1/auth/refresh\_authentication

- Headers:

API-Authentication: "example-api-token"

```
- Request Body:
```

```
{
    "refresh_token": "example-refresh-token"
}
• Response:
{
    "status": 200,
    "refresh_token": "example-refresh-token",
    "authentication-token": "example-api-token",
}
```

## 2.3)



2.4)

### Nupeye Private Limited



## Step 3

## **Points Purchase**

#### - Request:

POST //https://nupeye.com/recharge\_services/v1/recharge\_account

### - Headers:

Authentication: "example-api-token"

### - Request Body:

```
"mobile_no":"example-mobile_no",
"amount":"example-amount",
"app_id":API_USER_NAME,
"user_name":Nupeye User Name,
"user_password":Nupeye Password,
```

#### }

{

### - Successful Response:

Http Status: 200 OK

3.1) In this API you need to pass Nupeye login details. For this the user should be a Nupeye registred customer and should have a valid username and password.

3.2) On mobile\_no you need to pass the mobile number for which you are doing the recharge.

3.3) Authentication\_key you will get in the step 1.

- 3.4) app\_id will API\_USER\_NAME using.
- 3.5) Below is the sample for header input



3.6) Below is the sample for header input

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# Step 4

# **Transfer to Nupeye wallet**

## - Request:

POST //https://nupeye.com/recharge\_services/v1/transfer\_amount

## - Headers:

Authentication:"example-api-token"

# - Request Body:

{

```
"mobile_no":"example-mobile_no",
"amount":"example-amount",
"app_id":API_USER_NAME,
```

}

# - Successful Response:

Http Status: 200 OK

3.1) In this API you need to pass Nupeye login details. For this the user should be a Nupeye registred customer and should have a valid username and password.

 $3.2)\ mobile\_no$  . Enter the number that is registred with Nupeye to transfer back the amount to Nupeye wallet

3.3) Authentication\_key you will get in the step 1.

3.4) app\_id will API\_USER\_NAME using.