#### **Check Passbook**

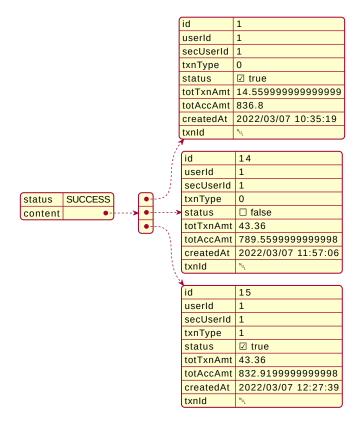
#### **URL:**

127.0.0.1:8000/wallet/passbook/

# request(json):

userId	1
	2022/03/07 10:35:19
endDate	2022/03/07 12:27:39

# response(json):



#### **Check Avail Balance**

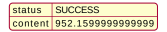
#### **URL:**

127.0.0.1:8000/wallet/totalAmount/1

request(path variable i.e. user id):

e.g. -> 127.0.0.1:8000/wallet/totalAmount/{userId}

# response(json):



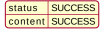
Wallet to Wallet Transaction from first user's wallet to second user's wallet

**URL:** 

# request(json):

fromUserId	1
toUserId	2
amount	54.2

#### response(json):



# Bank to Wallet Transaction from first user's bank to first user's wallet

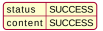
**URL:** 

127.0.0.1:8000/wallet/bankTransaction

# request(json):

fromUserId	1
toUserId	1
amount	54.2

#### response(json):



# Rebate (return transaction) to Wallet Transaction from second user's wallet to first user's wallet

**URL:** 

127.0.0.1:8000/wallet/rebateTransaction

# request(json):

drWalletId	10
crWalletId	11
amount	54.2
txnId	f7560b9d-464b-4a8c-b088-21ff9309fa1c

# response(json):

status SUCCESS content SUCCESS

# creation of user account(Sign Up)

**URL:** 

127.0.0.1:8000/user/create

request(json):

userName	sumitanand098	
password	abc123	
firstName	sumit	
lastName	anand	
email	sumitanand098@gmail.com	

# response(json):

status	SUCCESS
content	SUCCESS

# Sign in of a user

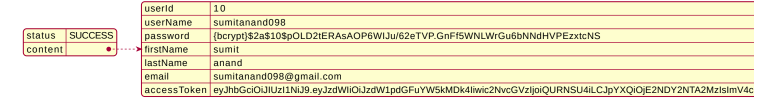
**URL:** 

127.0.0.1:8000/user/sign-in

### request(json):

userName	sumitanand098
password	abc123

# response(json):



# Pass in Headers (postman)

Authorization: Wallet < accessToken >

for e.g.

Authorization:Wallet

eyJhbGciOiJIUzl1NiJ9.eyJzdWliOiJzdW1pdGFuYW5kMDk4liwic2NvcGVzljoiQURNSU4iLCJpYXQiOjE2NDY2NTA2Mz IsImV4cCl6MTY0NjY1MjQzMn0.6HPcteTXQeKIcly-GyZ0ojWc3UDNBrzipjtoHlrBZyM

\*Authorization is not required for create & signIn API