**CSC Wallet Web Services**

**1. User Login Service:**

**Endpoint:** /user/login

**Request Method:** POST

**Request Parameters:** username, password

**Sample Response:**

{

"status": 1,

"errors": [],

"data": {

"token": "J35OtoioinpiCb8GJLWtY3Bns0VILsPA",

"total": "1",

"message": "successfully login"

}

}

**2. Merchant Add Service :**

**Endpoint**: /wallet/sync

**Request** **Method** : POST

**Request Parameters** : upi, mobile, name, state, district, shop\_name, shop\_address, transaction\_1, transaction\_2, transaction\_1\_amount, transaction\_2\_amount, transaction\_1\_template, transaction\_2\_template, q\_r\_photo, bhim\_profile\_photo, merchant\_photo, latitude, longitude,

**Sample Request :**

[{

"upi": "8595214490@upi",

"mobile": "9876543212",

"name": "sachin agrawal",

"state": "1",

"district": "1",

"shop\_name": "Globus GIP",

"shop\_address": "gip sector 18",

"transaction\_1": "10",

"transaction\_2": "20",

"transaction\_1\_amount": "56",

"transaction\_2\_amount": "2",

"transaction\_1\_template": "template 1",

"transaction\_2\_template": "template 2",

"q\_r\_photo": "",

"bhim\_profile\_photo": "",

"merchant\_photo": "",

"latitude": "47.547896",

"longitude": "45.321456 "

},

{

"upi": "8595214490@upi",

"mobile": "8595214490",

"name": "sachin agrawal",

"state": "1",

"district": "1",

"shop\_name": "Globus GIP",

"shop\_address": "gip sector 18",

"transaction\_1": "10",

"transaction\_2": "20",

"transaction\_1\_amount": "56",

"transaction\_2\_amount": "2",

"transaction\_1\_template": "template 1",

"transaction\_2\_template": "template 2",

"q\_r\_photo": "",

"bhim\_profile\_photo": "",

"merchant\_photo": "",

"latitude": "47.547896",

"longitude": "45.321456 "

}]

**Authorization** : Bearer token

**Sample Response :**

{

"status": 1,

"errors": [],

"data": [

{

"type": "error",

"text": "ServiceProvider1 and 1234567899 already exist in customer table"

},

{

"type": "success",

"text": "ServiceProvider2 and 1234567899 added successfully"

}

]

}

**1. User Login Service:**

**Endpoint:** /user/login

**Request Method:** POST

**Request Parameters:** username, password

**Sample Response:**

{

"status": 1,

"errors": [],

"data": {

"token": "J35OtoioinpiCb8GJLWtY3Bns0VILsPA",

"total": "1",

"message": "successfully login"

}

}