Format [1-JSON,2-XML]

1. TransactionAPI

http://domainname/API/TransactionAPI?UserID={UserID}&Token={Token}&Account={Account/Mobile}&Amount={Amount}&SPKey={SPKey}&APIRequestID={PartenerRequestID}&Optional1={Optional1}&Optional2={Optional2}&Optional3={Optional3}&Optional4={Optional4}&Format=2

Response:

Key	Value	Description
status	1,2,3,4	PENDING,SUCCESS,FAILED,REFUND

```
JSON
{
  "account": "1234567890",
  "amount": 0.0,
  "rpid": "S20191007123456789",
  "agentid": "PartnerUniqueID",
  "opid": "liveid",
  "status": 2,
  "msg": "Successful!",
  "bal": 0.0,
  "errorcode": "200"
}
XML
<TransactionResponse>
       <STATUS>2</STATUS>
       <MSG>Successful</MSG>
       <BAL>0</BAL>
       <ERRORCODE>200</ERRORCODE>
       <ACCOUNT>1234567890</ACCOUNT>
```

```
<AMOUNT>10</AMOUNT>
       <RPID>S20191007123456789</RPID>
       <AGENTID>PartnerUniqueID</AGENTID>
       <OPID>liveid</OPID>
</TransactionResponse>
2. Balance
http://domainname/API/Balance?UserID={UserID}&Token={Token}&Format=2&OutletID=0
JSON
{
  "status": 2,
  "msg": "Transaction_Successful",
  "bal": 1000.00,
  "errorcode": "200"
}
XML
<TransactionResponse>
       <STATUS>2</STATUS>
       <MSG>Transaction_Successful</MSG>
       <BAL>1000.00</BAL>
       <ERRORCODE>200</ERRORCODE>
</TransactionResponse>
```

3. StatusCheck

http://domainname/API/StatusCheck?UserID={UserID}&Token={Token}&RPID={RPID}&AgentID={Par tnerUniqueID}&Optional1={TransactionDate in dd MMM yyyy in case of AgentID [e.g - 15 AUG 1947]}&Format=2&OutletID=0

```
Rather than STATUS [2, 3, 4] consider as Pending
JSON
{
  "account": "1234567890",
  "amount": 0.0,
  "rpid": "S20191007123456789",
  "agentid": "PartnerUniqueID",
  "opid": "liveid",
  "status": 2,
  "msg": "Successful!",
  "bal": 0.0,
  "errorcode": "200"
}
\mathsf{XML}
<TransactionResponse>
       <STATUS>2</STATUS>
       <MSG>Successful</MSG>
       <BAL>0</BAL>
       <ERRORCODE>200</ERRORCODE>
       <ACCOUNT>1234567890</ACCOUNT>
       <AMOUNT>10</AMOUNT>
       <RPID>S20191007123456789</RPID>
       <AGENTID>PartnerUniqueID</AGENTID>
       <OPID>liveid</OPID>
</TransactionResponse>
```