Server

My chain name = sonu'sChain

Step 1:

// get total balances run below command

multichain-cli sonu'sChain gettotalbalances

Output:

{"method":"gettotalbalances","params":[],"id":"99110080-1676442459","chain\_name":"sonu'sChain"}

[

]

Step 2: Run below command to find your address

multichain-cli sonu'sChain listpermissions issue

Output:

{"method":"listpermissions","params":["issue"],"id":"24312875-1676442781","chain\_name":"sonu'sChain"}

[

{

"address" : "19euX29DBuMthfXithxJVcPJJYr2Z5D7xXRU2z",

"for" : null,

"type" : "issue",

"startblock" : 0,

"endblock" : 4294967295

}

]

Step 3: Issue payment to this address first for this run below command but make sure Address Must be your address which you find from above command

multichain-cli sonu'sChain issue 19euX29DBuMthfXithxJVcPJJYr2Z5D7xXRU2z asset1 1000 0.01

output:

{"method":"issue","params":["19euX29DBuMthfXithxJVcPJJYr2Z5D7xXRU2z","asset1",1000,0.01],"id":"12647785-1676442824","chain\_name":"sonu'sChain"}

c5c72cb90e35fc77afbfd1a2528e04e50fb7a3fef3205232e52a5a3c7b183b23

Step: 4 check your balance again

multichain-cli sonu'sChain gettotalbalances

output:

{"method":"gettotalbalances","params":[],"id":"97731254-1676442927","chain\_name":"sonu'sChain"}

[

{

"name" : "asset1",

"assetref" : "60-265-51141",

"qty" : 1000

}

]

Step 5: Now simply send money to client address by following command

multichain-cli sonu'sChain sendassettoaddress 1UQ9giaJAWBgnCWAJd5kjuAkEVmTLwJaL4DY11 asset1 100

output:

{"method":"sendassettoaddress","params":["1UQ9giaJAWBgnCWAJd5kjuAkEVmTLwJaL4DY11","asset1",100],"id":"53702200-1676442989","chain\_name":"sonu'sChain"}

731f21ef94429d3f734580223046c52646e62249cf297660f970788e1e9845db

Step 6: Now check your balance again you can observe sent balance is deducted from your wallet

multichain-cli sonu'sChain gettotalbalances

output:

{"method":"gettotalbalances","params":[],"id":"55987426-1676442996","chain\_name":"sonu'sChain"}

[

{

"name" : "asset1",

"assetref" : "60-265-51141",

"qty" : 900

}

]

Client

Run below command to check balance at client side

//server sent 100 as you have seen above  
multichain-cli sonu'sChain gettotalbalances

Output:

{"method":"gettotalbalances","params":[],"id":"65136570-1676443024","chain\_name":"sonu'sChain"}  
  
[  
    {  
        "name" : "asset1",  
        "assetref" : "60-265-51141",  
        "qty" : 100  
    }  
]