remove liquidity

output1 input1

cap: any

lock: UDTswap lock script type: UDTswap type script data: first UDT reserve amount, second UDT reserve amount.

total liquidity

data: first UDT reserve amount first UDT amount to remove. second UDT reserve amount

 second UDT amount to remove. total liquidity - liquidity removed

lock: UDTswap lock script

type: UDTswap type script

input2 output2

cap: any

lock: UDTswap lock script type: first UDT type script data: first UDT reserve locked cap: any

cap: any

lock: UDTswap lock script type: first UDT type script data: first UDT reserve locked first UDT amount to remove

output3 input3

cap: any

lock: UDTswap lock script type: second UDT type script data: second UDT reserve locked cap: anv

lock: UDTswap lock script type: second UDT type script data: second UDT reserve locked second UDT amount to remove

output4 input4

cap: any

lock: nervos default

type: UDTswap liquidity udt type script

data: UDTswap liquidity amount

cap: 61 ckb

lock: nervos default with fee pkh

type: null data: null

any cells except UDTswap...

any cells except UDTswap... (There should be first UDT, second UDT cells to get from removing liquidity)