Based on:

<https://github.com/libbitcoin/libbitcoin-explorer/wiki/How-to-Spend-From-a-Multisig-Address>

Assume we have 1000000 Satoshis balance at 2MwGGufthfjcGKA8KB4vSXoAHHVBJsezJy8, and have private key to it.

bx fetch-balance 2MwGGufthfjcGKA8KB4vSXoAHHVBJsezJy8

## Determine the Funding Transaction and Vout (output index), i.e. – Funding UTXO

bx fetch-tx 2a0990b736e79e1d65ce3e9e25427e36855235829d58c1f2a9eac18142c926a6  
  
transaction  
{  
 hash 2a0990b736e79e1d65ce3e9e25427e36855235829d58c1f2a9eac18142c926a6  
 inputs  
 {  
 input  
 {  
 address\_hash 43da33b4013c107ec381f126afbfb172e0e25b9b  
 previous\_output  
 {  
 hash 5a6c2627f80c4aad2f383c2245aadd5bf267313648691b063a95bf91becc4c0b  
 index 1  
 }  
 script "[3045022100e56d3295de26496c476e926037166bc1094711c593e87490c8b9ed8ed7809892022039f39edee7fc893a8e0500585da9926ccca94cf8b598dfa2bd080d1133c1d8e001] [0314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1d]"  
 sequence 4294967294  
 }  
 }  
 lock\_time 0  
 outputs  
 {  
 output  
 {  
 address\_hash 2c135b63577126ac7164804aa40eb148ce934173  
 script "hash160 [2c135b63577126ac7164804aa40eb148ce934173] equal"  
 value 900000  
 }  
 }  
 version 0  
}

points

{

point

{

hash 2a0990b736e79e1d65ce3e9e25427e36855235829d58c1f2a9eac18142c926a6

index 0

value 900000

}

}

input for the new transaction will be:  
2a0990b736e79e1d65ce3e9e25427e36855235829d58c1f2a9eac18142c926a6:0

## Determine Target Address and Amount to be Sent

the output for the new transaction will be:  
n4eaAFB3GPmrJR4ummYpQmYTx2VaNftuPe 800000

## Encoding new transaction

bx tx-encode -i 2a0990b736e79e1d65ce3e9e25427e36855235829d58c1f2a9eac18142c926a6:0:0 -o n4eaAFB3GPmrJR4ummYpQmYTx2VaNftuPe:800000 -l 1615161540

-i means input

-o means output

-l means lock\_time

Note TXHASH:INDEX:SEQUENCE format for -i.

bx tx-decode 0100000001a626c94281c1eaa9f2c1589d82355285367e42259e3ece651d9ee736b790092a0000000000000000000100350c00000000001976a914fdbbbe6062fef2fca812e404e3dcb43dcdb4108888acc4684560

transaction  
{  
 hash 85ff5d95d58fa7438d9db0305af4fbec0350c14b301a2116e048045611d62173  
 inputs  
 {  
 input  
 {  
 previous\_output  
 {  
 hash 2a0990b736e79e1d65ce3e9e25427e36855235829d58c1f2a9eac18142c926a6  
 index 0  
 }  
 script ""  
 sequence 0  
 }  
 }  
 lock\_time 1615161540  
 outputs  
 {  
 output  
 {  
 address\_hash fdbbbe6062fef2fca812e404e3dcb43dcdb41088  
 script "dup hash160 [fdbbbe6062fef2fca812e404e3dcb43dcdb41088] equalverify checksig"  
 value 800000  
 }  
 }  
 version 1  
}

Notice that transactions.inputs[0].script is empty. This means that the input has not been endorsed.

## Create Endorsement

Create the endorsement for the first input 85ff5d95d58fa...:0 of the new transaction, using the first private key, the multisig script and the new transaction.  
  
bx input-sign 156bc5c6f50244b6745e7280671697e8eb703a81a7daf1180ec65d957bff429e "[c4684560] checklocktimeverify drop [0314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1d] checksig" 0100000001a626c94281c1eaa9f2c1589d82355285367e42259e3ece651d9ee736b790092a0000000000000000000100350c00000000001976a914fdbbbe6062fef2fca812e404e3dcb43dcdb4108888acc4684560

Response:

3044022024048cd26f0d493173c4c1e15be7fc4bb0c9f91bbba422d46d09b910ec28c0ac02202477ce166b20b13aee4e997c5e2ffbdd8d274d06066307690f75dd7dcc5a3a6a01

BX Input-sign creates an endorsement for a transaction input. Endorsement = signature.

Takes:

* private key
* previous output script
* transaction

## Encode Script

Encode the (multisig, CLTV etc) script, for embedding in the endorsement script.  
  
bx script-encode "[c4684560] checklocktimeverify drop [0314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1d] checksig"  
  
04c4684560b175210314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1dac

BX Script-encode encodes plain text script into HEX.

## Assign Endorsement Script to Input

Create an endorsement script using the endorsement and the encoded script and assign it to the first input of the transaction.

Assigns a script to an existing transaction input.  
  
bx input-set "zero [3044022024048cd26f0d493173c4c1e15be7fc4bb0c9f91bbba422d46d09b910ec28c0ac02202477ce166b20b13aee4e997c5e2ffbdd8d274d06066307690f75dd7dcc5a3a6a01] [04c4684560b175210314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1dac]" 0100000001a626c94281c1eaa9f2c1589d82355285367e42259e3ece651d9ee736b790092a0000000000000000000100350c00000000001976a914fdbbbe6062fef2fca812e404e3dcb43dcdb4108888acc4684560  
  
0100000001a626c94281c1eaa9f2c1589d82355285367e42259e3ece651d9ee736b790092a000000007400473044022024048cd26f0d493173c4c1e15be7fc4bb0c9f91bbba422d46d09b910ec28c0ac02202477ce166b20b13aee4e997c5e2ffbdd8d274d06066307690f75dd7dcc5a3a6a012a04c4684560b175210314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1dac000000000100350c00000000001976a914fdbbbe6062fef2fca812e404e3dcb43dcdb4108888acc4684560  
  
bx tx-decode 0100000001a626c94281c1eaa9f2c1589d82355285367e42259e3ece651d9ee736b790092a000000007400473044022024048cd26f0d493173c4c1e15be7fc4bb0c9f91bbba422d46d09b910ec28c0ac02202477ce166b20b13aee4e997c5e2ffbdd8d274d06066307690f75dd7dcc5a3a6a012a04c4684560b175210314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1dac000000000100350c00000000001976a914fdbbbe6062fef2fca812e404e3dcb43dcdb4108888acc4684560

transaction  
{  
 hash 2bf86a579cc8e50da0183e11e2f67ead8db8a192bc3164cbd7db584d94df7f29  
 inputs  
 {  
 input  
 {  
 address\_hash 2c135b63577126ac7164804aa40eb148ce934173  
 previous\_output  
 {  
 hash 2a0990b736e79e1d65ce3e9e25427e36855235829d58c1f2a9eac18142c926a6  
 index 0  
 }  
 script "zero [3044022024048cd26f0d493173c4c1e15be7fc4bb0c9f91bbba422d46d09b910ec28c0ac02202477ce166b20b13aee4e997c5e2ffbdd8d274d06066307690f75dd7dcc5a3a6a01] [04c4684560b175210314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1dac]"  
 sequence 0  
 }  
 }  
 lock\_time 1615161540  
 outputs  
 {  
 output  
 {  
 address\_hash fdbbbe6062fef2fca812e404e3dcb43dcdb41088  
 script "dup hash160 [fdbbbe6062fef2fca812e404e3dcb43dcdb41088] equalverify checksig"  
 value 800000  
 }  
 }  
 version 1  
}

Notice that the endorsement script has been applied to transaction.inputs[0].script and that transaction.hash has been updated.  
  
Validate the endorsement of the transaction's first input, using the public key, multisig script, first endorsement and transaction (optional).  
  
bx input-validate 0314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1d "[c4684560] checklocktimeverify drop [0314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1d] checksig" 3044022024048cd26f0d493173c4c1e15be7fc4bb0c9f91bbba422d46d09b910ec28c0ac02202477ce166b20b13aee4e997c5e2ffbdd8d274d06066307690f75dd7dcc5a3a6a01 0100000001a626c94281c1eaa9f2c1589d82355285367e42259e3ece651d9ee736b790092a000000007400473044022024048cd26f0d493173c4c1e15be7fc4bb0c9f91bbba422d46d09b910ec28c0ac02202477ce166b20b13aee4e997c5e2ffbdd8d274d06066307690f75dd7dcc5a3a6a012a04c4684560b175210314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1dac000000000100350c00000000001976a914fdbbbe6062fef2fca812e404e3dcb43dcdb4108888acc4684560

The endorsement is valid

Validate the transaction against the blockchain (optional).  
  
bx validate-tx 0100000001a626c94281c1eaa9f2c1589d82355285367e42259e3ece651d9ee736b790092a000000007400473044022024048cd26f0d493173c4c1e15be7fc4bb0c9f91bbba422d46d09b910ec28c0ac02202477ce166b20b13aee4e997c5e2ffbdd8d274d06066307690f75dd7dcc5a3a6a012a04c4684560b175210314488ebfec9889c4253fe2d1a21715b932864d2892193e4ca60e0acbd1d9fd1dac000000000100350c00000000001976a914fdbbbe6062fef2fca812e404e3dcb43dcdb4108888acc4684560