Inputs (vin)

#0

TxId: d030676a85c586bf6db0af3e2bcb28214

Index (vout): 0

Unlocking script (scriptSig):

Bob signature

Outputs (vout)

#0

Type: p2pk

Value: 10

Locking script (scriptPubKey):

<Public Key of ______ > OP_CHECKSIG

Inputs (vin)

#0

TxId: Index (vout):
<pre>Unlocking script (scriptSig):</pre>

Outputs (vout)

Type: p2pk	
Value:	
<pre>Locking script (scriptPubKey):</pre>	
<public key="" of<="" th=""><th>> OP_CHECKSIG</th></public>	> OP_CHECKSIG

Inputs (vin)

#0

TxId: Index (vout):	
Unlocking script (scriptSig):	

Outputs (vout)

#0

Type: p2pk	
Value:	
<pre>Locking script (scriptPubKey):</pre>	
<public key="" of<="" td=""><td>> OP_CHECKSIG</td></public>	> OP_CHECKSIG

Type: p2pk	
Value:	
Locking script (scriptPubKey):	
<public key="" of<="" th=""><th>> OP_CHECKSIG</th></public>	> OP_CHECKSIG

Inputs (vin)

#0

	TxId:
	Index (vout):
	<pre>Unlocking script (scriptSig):</pre>
#1	
	TxId:
	Index (vout):
	<pre>Unlocking script (scriptSig):</pre>

Outputs (vout)

Type: p2pk	
Value:	
Locking script (scriptPubKey):	
<public key="" of<="" th=""><th>> OP_CHECKSIG</th></public>	> OP_CHECKSIG

Inputs (vin)

#0

TxId:
Index (vout):
<pre>Unlocking script (scriptSig):</pre>

Outputs (vout)

Type: p2pkh	
Value:	
Locking script (scriptPubKey):	
OP_DUP OP_HASH160 < Hashed Public Key ofOP_EQUALVERIFY OP_CHECKSIG	>

Inputs (vin)

#0

TxId:
Index (vout):
<pre>Unlocking script (scriptSig):</pre>

Outputs (vout)

#0

Type: p2pkh	
Value:	
Locking script (scriptPubKey):	
OP_DUP OP_HASH160 < Hashed Public Key ofOP_EQUALVERIFY OP_CHECKSIG	>

Type: p2pkh Value:	
Locking script (scriptPubKey):	
OP_DUP OP_HASH160 < Hashed Public Key ofOP_EQUALVERIFY OP_CHECKSIG	>

Inputs (vin)

#0

	TxId:
	Index (vout):
	<pre>Unlocking script (scriptSig):</pre>
#1 	
	TxId:
	Index (vout):
	<pre>Unlocking script (scriptSig):</pre>

Outputs (vout)

Type: p2pkh	
Value:	
Locking script (scriptPubKey):	
OP_DUP OP_HASH160 <hashed key="" ofop_equalverify="" op_checksig<="" public="" td=""><td>></td></hashed>	>

Inputs (vin)

#0

TxId: Index (vout):
<pre>Unlocking script (scriptSig):</pre>

Outputs (vout)

Type: p2sh
Value:
Locking script (scriptPubKey):
OP_HASH160 hash160(OP_ADD OP_5 OP_EQUAL) OP_EQUAL