

## Funding transaction (on-chain)

#0

input (possible multiple)  
with at least `reward`  
amount coming from Bob

**nSequence:** 0x00

#1

input (possible multiple)  
with at least `stake`  
amount coming from  
Alice

**nSequence:** 0x00

**nTimeLock:** 0x00

#0

reward output  
– **by cooperative closing**

#

Alice

#

Bob

– **by delay:** in case Bob does  
not appear with a request for  
the data

#

Alice



#1

stake output

#

Bob

