Stream Contract-> https://ropsten.etherscan.io/address/0xDCf8B40E69fE949B6021CF066665BFD5AeE23548

Stream Manager ->

https://ropsten.etherscan.io/address/0x928eE4BaA5add575dF721f0d65A4F8210ed55Ea3#writeContract

Treasury -> https://ropsten.etherscan.io/address/0xDdAFDeEc9217bD22f3B879095Ad2Ef2e36a94294#writeContract

DAI -> https://ropsten.etherscan.io/address/0xad6d458402f60fd3bd25163575031acdce07538d#readContract

1. Dai Contract -> Approve treasury.

Spender: 0xDdAFDeEc9217bD22f3B879095Ad2Ef2e36a94294

Amount: 1000000000

2. Treasury Contract -> Deposit funds:

Token: 0xad6d458402f60fd3bd25163575031acdce07538d

Who: Your ETH address

Amount: 1000000000

3. Stream Manager Contract -> Start stream:

Token: 0xad6d458402f60fd3bd25163575031acdce07538d

To: Your stream recipient

Amount: 50000

Start: Epoch + ~ 60 seconds or so to allow for block mining (Will revert if stream is set in the past)

Stop Epoch + a few minutes / hours (Must allow for at least 1 wei per second)

- 4. Change address to recipient account
- 5. Stream Manager Contract -> Claim From Stream

Stream ID: Should be returned when stream is created, try 2

Amount: Amount to claim - must have accrued, try just 1 wei

6. Stream Manager Contract -> withdrawFromStream

Stream ID: Same as step 5

Amount: Same as step 5

Recipient: Can be the same as current address

7. Dai contract -> balanceOf

Account: Same as recipient in step 6