

DepyPay contract needs 5 informations from you to deploy the contract:

1. Opening time (UNIX time stamp) – get from this link: <https://www.epochconverter.com/>
2. Closing time (UNIX time stamp) – get from this link: <https://www.epochconverter.com/>
3. OwnerA address
4. OwnerB address
5. MultiSig account address

Make sure to calculate the time range of 120 days yourself, if you are giving opening time as: 6-May-2018 00:00:00 then closing time should be approx 6-August-2018 00:00:00.

The contract keeps 1 million tokens inside the ico, and rest 5 million token to MULTISIG account.

The contract will stay open during the time range, it will accept all funds from purchasers during this time frame and will send all ethers to MULTISIG ACCOUNT and immediately sell tokens to purchasers (from 1 million tokens that it has inside the ico)

The contract when reach the stage of 120 days, after that when some one tries to send some amount it'll then check the time, and it gets to know that yes we are out of time range now, so it send all the tokens of ICO and all tokens of MULTISIG account to ownerA and remove ownerB from the contract.

Later when someone tries to send funds, it just reject it.

Only the first transaction after just closing of contract is needed to inform the ico to wake up and see what time it is and do the required action. Contract don't wake up himself unless some one tries to interact with it.

****YOU NEED TO MANUALLY TRANSFER FUNDS FROM MULTISIG ACCOUNT TO OWNER A AFTER 120 DAYS OR WHENEVER, AS CONTRACT IS NOT ALLOWED TO TRANSACT THE FUNDS FROM ONE ACCOUNT TO ANOTHER.**

Let me know if u need me to modify anything or u have any queries.

Thanks, Fariha Abbasi