

DEPLOY & RUN TRANSACTIONS

ENVIRONMENT

JavaScript VM (London)

ACCOUNT

0x5B3...eddC4 (99.999999€)

GAS LIMIT

3000000

VALUE

0wei

CONTRACT

PupperCoin - contracts/PupperCoin.sol

DEPLOY

NAME: AnyCoin

SYMBOL: ANC

INITIAL_SUPPLY: 1000000

transact

☐ Publish to IPFS

OR

At Address

Load contract from Address

Transactions recorded 1

Deployed Contracts

3 tabs

HomePupperCoin.solPupperCoinCrowdsale.sol

```
1 pragma solidity ^0.5.0;
2
3 import "./PupperCoin.sol";
4 import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/crowdsale/Crowdsale.sol";
5 import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/crowdsale/emission/MintedCrowdsale.sol";
6 import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/crowdsale/validation/CappedCrowdsale.sol";
7 import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/crowdsale/validation/TimedCrowdsale.sol";
8 import "https://github.com/OpenZeppelin/openzeppelin-contracts/blob/release-v2.5.0/contracts/crowdsale/distribution/RefundablePostDeliveryCr
9
10 // @TODO: Inherit the crowdsale contracts
11 contract PupperCoinCrowdsale is Crowdsale, MintedCrowdsale, CappedCrowdsale, TimedCrowdsale, RefundablePostDeliveryCr
12
13
14 constructor(
15     // @TODO: Fill in the constructor parameters!
16     uint rate, // rate in PupperCoins
17     PupperCoin token, // name of the token
18     address payable wallet, // sale beneficiary
19     uint goal, // goal for crowdsale
20     uint open,
21     uint close,
22     //uint cap
23
24 )
25
26 Crowdsale(rate, wallet, token)
27 TimedCrowdsale(now, now + 24 weeks)
28 CappedCrowdsale(goal)
29 RefundableCrowdsale(goal)
30 // @TODO: Pass the constructor parameters to the crowdsale contracts.
31 public
32 {
33     // constructor can stay empty
34 }
35
36 contract PupperCoinSaleDeployer {
37
38
39
```

Search with transaction hash or address

listen on network

Debug

[vm] from: 0x5B3...eddC4 to: PupperCoin.(constructor) value: 0 wei data: 0x608...00000 logs: 1 hash: 0x7f1...d9ae4