

DEPLOY & RUN TRANSACTIONS

Ballot - contracts/3_Ballot.sol

Deploy["0x63616e646964617461"]

☐ Publish to IPFS

OR

At AddressLoad contract from Address

Transactions recorded31

Deployed Contracts

BALLOT AT 0xAE0...96B8B (MEMORY)

delegateaddress to

giveRightToVote0x617F2E2fD72FD9D550

vote0

chairperson

proposalsuint256

votersaddress

winnerName

winningPropo...

0: uint256: winningProposal_0

Low level interactions

CALLDATA

Transact

3_Ballot.sol

80);

81require(voters[voter].weight == 0);

82voters[voter].weight = 1;

83}

84

85/// Delegate your vote to the voter `to`.

86function delegate(address to) external {

87// assigns reference

88Voter storage sender = voters[msg.sender];

89require(!sender.voted, "You already voted.");

90

91require(to != msg.sender, "Self-delegation is disallowed.");

92

93// Forward the delegation as long as

94// `to` also delegated.

95// In general, such loops are very dangerous,

96// because if they run too long, they might

97// need more gas than is available in a block.

98// In this case, the delegation will not be executed,

99// but in other situations, such loops might

ModifierDefinition WhenNotVoteEnded2 reference(s)" completely.

listen on all transactions

Search with transaction hash or address

decoded input

{}

"address voter": "0x617F2E2fD72FD9D5503197092aC168c91465E7f2"

decoded output

{}

logs

[]

val

0 wei

transact to Ballot.vote pending ...

transact to Ballot.vote errored: VM error: revert.

revert

The transaction has been reverted to the initial state.

Reason provided by the contract: "voting period is over".

Debug the transaction to get more information.

[vm] from: 0x617...5E7f2 to: Ballot.vote(uint256) 0xae0...96B8b value: 0 wei data: 0x012...00000 logs: 0 hash: 0x9c2...8736a

Debug