

DEPLOY & RUN  
TRANSACTIONS

replayed in another environment. e.g  
Transactions created in Javascript VM  
can be replayed in the Injected Web3.

Deployed Contracts

BALLOT AT 0XDC6...CF6C9 (BLOC

delegate

address to

giveRightToVote

address voter

vote

1

chairperson

proposals

uint256

stateTime

0: uint256: 1650448388

voters

address

winnerName

winningPropo...

Low level interactions

storage.test.js

HelloWorld.sol

1\_Storage.sol

3\_Ballot.sol

amendedBallot.sol

Gas estimation failed

Gas estimation errored with the following message (see below). The transaction execution will likely fail. Do you want to force sending?  
Error: VM Exception while processing transaction: reverted with reason string 'The voting period ended.'

Send Transaction

Cancel Transaction

115 sender.voted = true;

116 sender.vote = proposal;

117

118

119 // If 'proposal' is out of the range of the array,

120 // this will throw automatically and revert all

121 // changes.

122 proposals[proposal].voteCount += sender.weight;

123 }

124

125 /\*\*

126 \* @dev Computes the winning proposal taking all previous votes into account.

127 \* @return winningProposal\_ index of winning proposal in the proposals array

128 \*/

129 function winningProposal() public view

130 | returns (uint winningProposal\_)

131 {

132 | uint winningVoteCount = 0;

133

listen on all transactions

Search with transaction hash or address

CAL [call] from: 0xf39Fd6e51aad88F6F4ce6aB8827279cFfFb92266 to: Ballot.(fallback)

L data: 0xf64...bd38e

transact to Ballot.vote pending ...

Debug