





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

uint256 proposal



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 



```
103         delegate_.weight += sender.weight;
104     }
105 }
106
107 /**
108  * @dev Give your vote (including votes delegated to you) to proposal 'proposals[pro
109  * @param proposal index of proposal in the proposals array
110  */
111 function vote(uint proposal) public voteEnded {
112     Voter storage sender = voters[msg.sender];
113     require(sender.weight != 0, "Has no right to vote");
114     require(!sender.voted, "Already voted.");
115     sender.voted = true;
116     sender.vote = proposal;
117
118     // If 'proposal' is out of the range of the array,
119     // this will throw automatically and revert all
120     // changes.
121     proposals[proposal].voteCount += sender.weight;
122 }
123
124 /**
125  * @dev Computes the winning proposal taking all previous votes into account.
126  * @return winningProposal_ index of winning proposal in the proposals array
127  */
128 function winningProposal() public view
129     returns (uint winningProposal_)
130 {
131     uint winningVoteCount = 0;
```



0



listen on all transactions



Search with transaction hash or address

CAL
L

[call] from: 0xf39Fd6e51aad88F6F4ce6aB8827279cFfB92266 to: Ballot.(fallback)
data: 0xf64...bd38e

Debug

