Demo explanation

The demo starts with:

- 1. Showcasing all the Voting Ballots in the front-end
- 2. Showcasing all the Voting Ballots indexed with the Graph
- 3. Creating a new Voting Ballot with the information from one of the Stargate DAO proposals.(title: SIP#20 Continued Balance and Rebalancing, ID:57, state: CREATED)
- 4. Changing the states of the Voting Ballots.
- 5. Creating a Public Identity for a Voter.
- 6. Showing that Voting Ballot (ID:57) has no voters who joined yet.
- 7. Joining Voting Ballot (ID:57) and showing with the smart contract command that voter was added as merkle tree leaf.
- 8. Showing that Voting Ballot (ID:57) has no votes yet.
- 9. Voting for Voting Ballot (ID:57) and showing in the front-end and with the graph that it has one Yes (index 0) vote







