DAO voting with Etherscan

This how to vote on Lido DAO Aragon with Etherscan UI

Video guide

Preparation

Get the address of the Lido DAOAragon Voting contract from Deployed Contracts page. It should be:0x2e59A20f205bB85a89C53f1936454680651E618e .

Get the vote id, either from Aragon UI:

or from Etherscan:

- 1. Open "Contract/Read as Proxy
- 2. " tab
- 3. Get the total number of the votes fromvotesLength
- 4. method (number 21 on Etherscan page
- 5.)
- 6. If you're looking to vote on the last vote, takevotesLength 1
- 7. as an id. If thevotesLength
- 8. is89
- 9. , last vote would have the id88
- 10. You can check the vote data withgetVote
- 11. method (number 6 on Etherscan page
- 12.)

Voting

- 1. Open "Contract / Write as Proxy
- 2. " tab on Etherscan
- 3. Connect Etherscan UI to Web3 with either MetaMask or WalletConnect
- 4. Use methodvote
- 5. (number 6 on the Etherscan Page
- 6.)
- 7. _voteld
- 8. is the vote id from the point 2.
- 9. _supports
- 10. is the flag of whether you're voting for (typetrue
- 11.) or against (typefalse
- 12.) the vote
- 13. _executesIfDecided
- 14. is the flag to enact the vote if it could be executed right away in the tx sending the vote, true
- 15. orfalse
- 16. ; from the experience of the previous votes, you may leave that asfalse
- 17. Fill in the parameters_voteId
- 18. ,_supports
- 19. & executesIsDecided
- 20. and send the transaction
- 21. Sign the transaction

That's it! Edit this page Previous Protocol levers Next Guide to Easy Track