

DAO voting with Etherscan

This how to vote on Lido DAO Aragon with Etherscan UI

Video guide

Preparation

Get the address of the Lido DAO Aragon 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 from votesLength
4. method (number 21 on [Etherscan page](#)
5.)
6. If you're looking to vote on the last vote, take votesLength - 1
7. as an id. If the votesLength
8. is 89
9. , last vote would have the id 88
10. You can check the vote data with getVote
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 method vote
5. (number 6 on the [Etherscan Page](#)
6.)
7. _voteId
8. is the vote id from the point 2.
9. _supports
10. is the flag of whether you're voting for (type true
11.) or against (type false
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. or false
16. ; from the experience of the previous votes, you may leave that as false
17. Fill in the parameters _voteId
18. , _supports
19. & _executesIfDecided
20. and send the transaction
21. Sign the transaction

That's it! [Edit this page](#) [Previous Protocol levers](#) [Next Guide to Easy Track](#)