Verifying address ownership for Lido DAO ops

Using EOA across Lido DAO ops or protocol contracts requires providing a public "proof of ownership". Main use-cases here are using address as a signer in Lido DAO ops multisigs or using EOAs for offchain tooling where specific rights might be required.

Preparing and sharing address & signature

In case of using externally owned account (EOA)

- 1. Sign the message along the lines of@my_social_handle is looking to join X Lido DAO multisig with address 0x...
- 2. with the private key you're looking to use as signing key. One of the options is going using MyEtherWallet web UI:1. Connect your wallet to https://www.myetherwallet.com/wallet/access
- 3.
- 1. .
 - - 1. Go tohttps://www.myetherwallet.com/wallet/sign
- 5.

4.

- 1. (UI link is under "Message" dropdown on the left).
- 6.
- 1. Enter the message, click "sign" and sign the message on the wallet.
- 7.
 - Thesig
- 8.
- 1. field in the result json is the signature hash.
- 9. Publish the message along with the signature hash on twitter or other easily accessible social media.
- 10. Share the link to the post as a comment at the relevantido DAO forum
- 11. post.
- 12. Make sure to follow thegeneral rules of thumb
- 13. for being a signer in Lido DAO ops multisigs.

In case of using Safe multisig

- 1. Inhttps://app.safe.global
- 2. home screen of your multisig wallet hit the button "New transaction" and select "Contract interaction" in the appeared screen.
- 3. At the New Transaction screen toggle "Custom data" switch.
- 5.) into "Enter Address or ENS Name" field.
- 6. Use any hex encoder (likehttps://www.duplichecker.com/hex-to-text.php
- 7.) to encode a message that consists info about who is joining what Lido committee or multisig with which address, for example@my social handle is looking to join X Lido DAO multisig with address 0x...
- 8.
- 9. Paste a code generated at the previous step into "Data (Hex encoded)" field of "New Transaction" screen in the multisig interface (add "0x" in the start of a HEX code if it's missing), put "0" in the ETH value field.
- 10. Publish the message along with the transaction hash on twitter or other easily accessible social media.
- 11. Share the transaction hash in the post as a comment at the relevantido DAO forum
- 12. post.

Ethereum signature verification

In case of using EOA

To verify the shared signature one can use Etherscan or MyEtherWallet Uls.

Etherscan UI

- 1. Go tohttps://etherscan.io/verifiedSignatures
- 2.
- ClickVerify Signature
- 4. button.
- 5. Input address, message & signature hash data & clickContinue
- 6.
- 7. See whether the signature provided is valid.

MyEtherWallet

- 1. Go tohttps://www.myetherwallet.com/tools?tool=verify
- 2.
- 3. Encode the message text as hex string (use the tool likehttps://appdevtools.com/text-hex-converter
- 4.)
- 5. Enter json & clickVerify
- 6. :

{ "address": "0x...", "msg": "0x...", "sig": "signature_hash" } Note that "msg" is hex text starting with0x (add0x before the hex encoded string if necessary). 4. See whether the signature provided is valid.

Publishing the signature on Etherscan

- 1. Go tohttps://etherscan.io/verifiedSignatures
- 2. and click "Verify Signature".
- 3. Enter address, plain text message (not hex version MyEtherWallet will give!) & the signature (with0x
- 4. prefix), choose "Verify & publish" option & click "Continue".
- 5. After the signature is verified you'll get the link for sharing.

In case of using Safe multisig

- 1. Go to the signed transaction at the Etherscan
- 2. .
- 3. Click to show more details and find "input Data" field, click on "Decode input data".
- 4. Copy a hex code in the "data" row and take it to any hex decoder (likeduplichecker
- 5.).
- 6. Decode and verify the message (please note, that you may need to delete leading0x
- 7. from the hex code acquired in the previous step). Edit this page Previous Guide to Easy Track Next Guide to being a signer at any Lido DAO multisigs