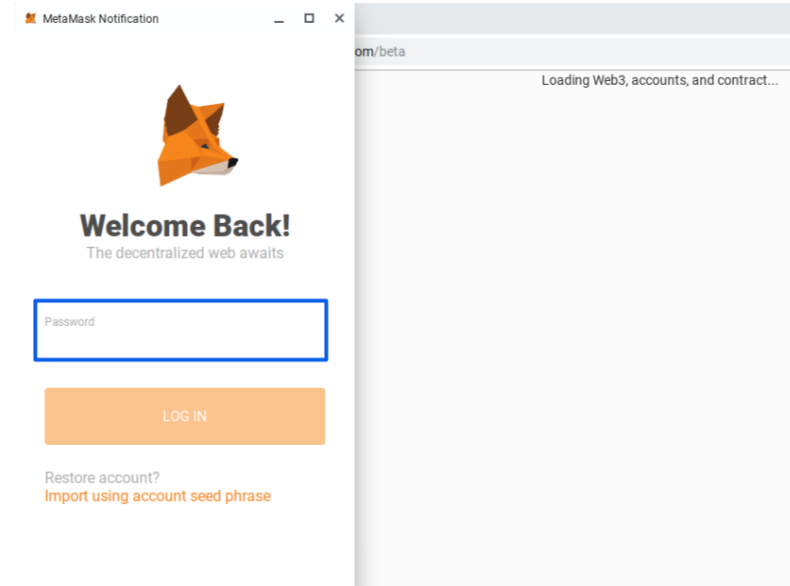




Method 1: Using Website <http://www.canalprotocol.com/beta>

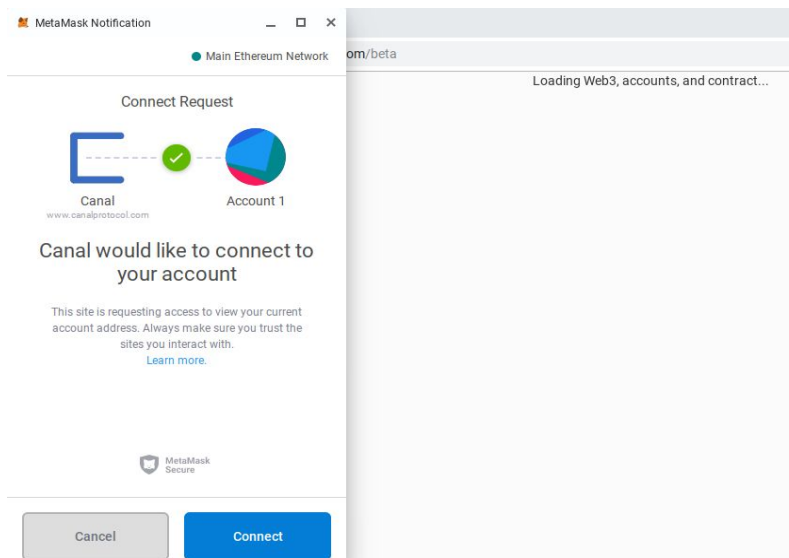
Note: If you are finding this to be unresponsive please make sure your metamask is set to the correct account and then refresh the page.

Connect:



When navigating to the above linked page this metamask window will pop up if you are not logged in. Please Log in.

If there is an error refer to the help section below.



After you have logged in MetaMask will ask you to connect to the Canal DApp. Connect if you would like to proceed.

If there is an error refer to the help section below.

Contribute:

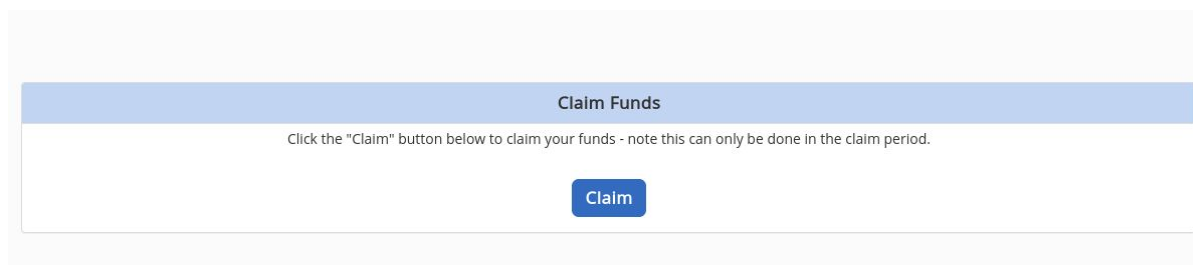


To contribute enter your value in ether in the field shown above. And then click Contribute. The transaction will be sent using MetaMask - follow the MetaMask prompts.

Note: This function is only accessible in the contribution period - the admin will notify you when this period has started and ended.

If there is an error refer to the help section below.

Claim:



To claim your funds click the claim button and follow the MetaMask prompts.

Note: This function is only accessible in the claim period - the admin will notify you when this period has started.

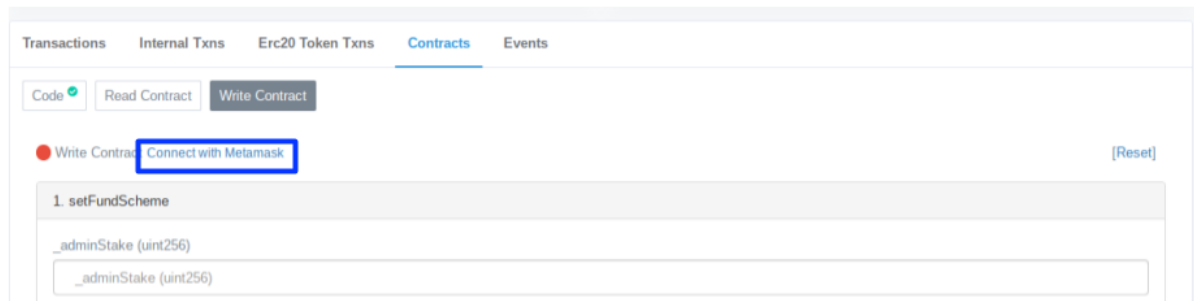
If there is an error refer to the help section below.

Method 2: Using Etherscan

<https://ropsten.etherscan.io/address/0x90049f0dDCD4D39c5AC1F9e62EBA2C833A15Ed1D#writeContract>

Note: If you are finding this to be unresponsive please make sure your metamask is set to the correct account and then refresh the page.

Connect:



The screenshot shows the Etherscan interface with the 'Contracts' tab selected. At the top, there are tabs for 'Transactions', 'Internal Txns', 'Erc20 Token Txns', 'Contracts', and 'Events'. Below these, there are buttons for 'Code', 'Read Contract', and 'Write Contract'. A red dot indicates a 'Write Contract' action, and a blue box highlights the 'Connect with Metamask' button. A '[Reset]' link is also visible. Below the button, there is a section for '1. setFundScheme' with a form for '_adminStake (uint256)'.

After navigating to the Etherscan link above, click “Connect with Metamask” and follow the prompts

If there is an error refer to the help section below.

Contribute:



The screenshot shows the 'Write Contract' section for the '5. contributorDeposit' function. The function name 'contributorDeposit' is displayed. Below it, there is a form for 'payableAmount (ether)' with a blue box highlighting the input field. A 'Write' button is also highlighted with a blue box.

To contribute find the above section (function number 5 in the write contract section) and enter your Contribution Amount in Ether, then click write and follow the MetaMask prompts.

Note: This function is only accessible in the contribution period - the admin will notify you when this period has started and ended.

If there is an error refer to the help section below.

Claim:



The screenshot shows the 'Write Contract' section for the '10. contributorClaim' function. The function name 'contributorClaim' is displayed. Below it, there is a 'Write' button highlighted with a blue box.

To claim your funds navigate to the above section (function 10 in the write contract section) click the claim button and follow the MetaMask prompts.

Note: This function is only accessible in the claim period - the admin will notify you when this period has started.

If there is an error refer to the help section below.

Help

Try checking that your metamask account is logged in, on the correct network and on the correct wallet. After this Refresh the page.

If issues still persist please contact me directly via:

Email: anmol@canalprotocol.com

Or

Telegram: @anmol365