

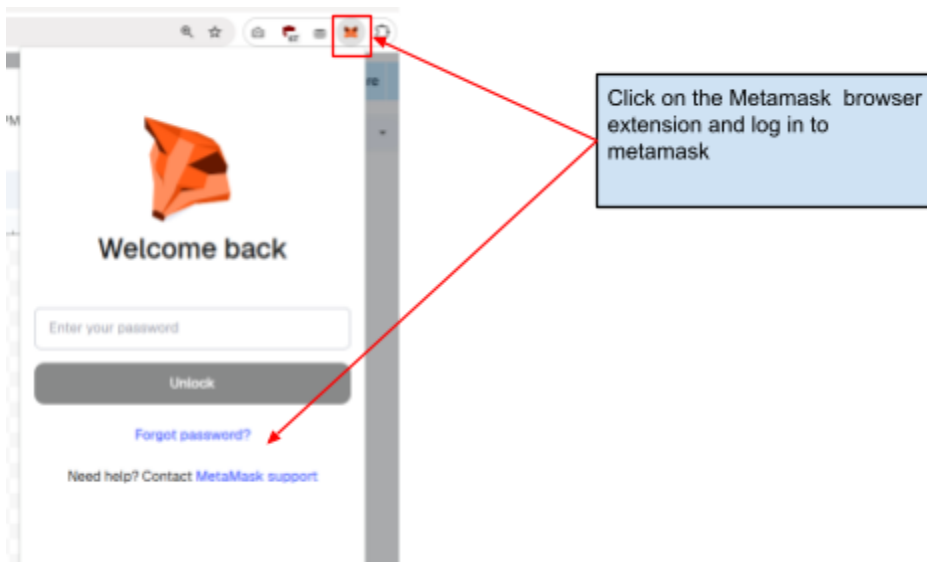
Interacting with the Ballot DApp as a Voter

This document shows how to interact with the Ballot DApp as a voter.

Prerequisites:

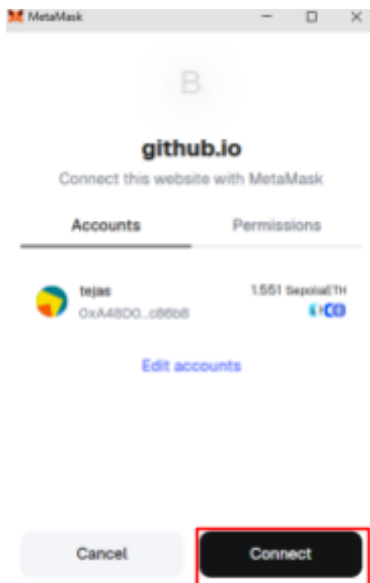
- MetaMask wallet installed and account created
- Sepolia testnet added and funded with test tokens

Step 1: Open the MetaMask extension and log in to your account.



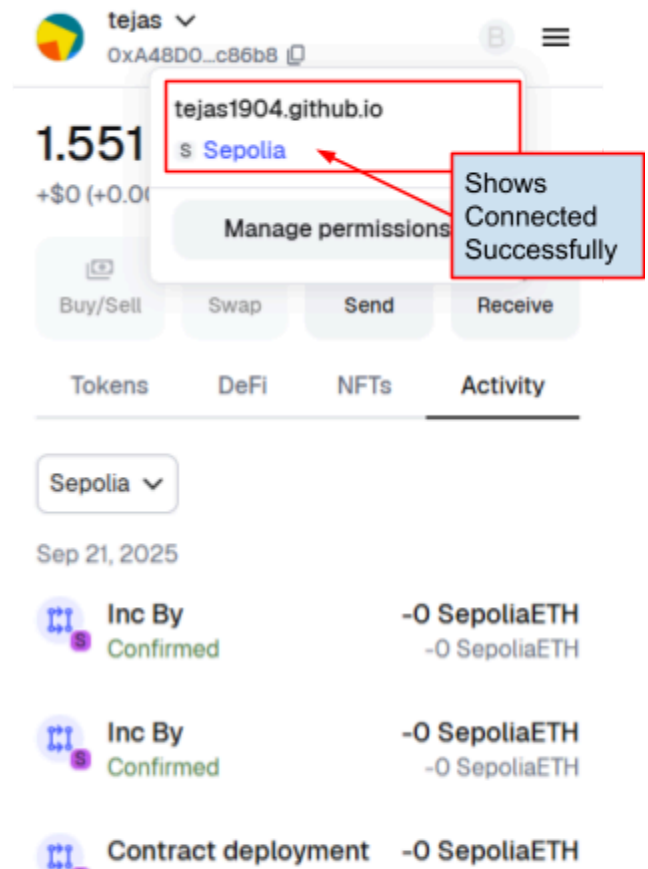
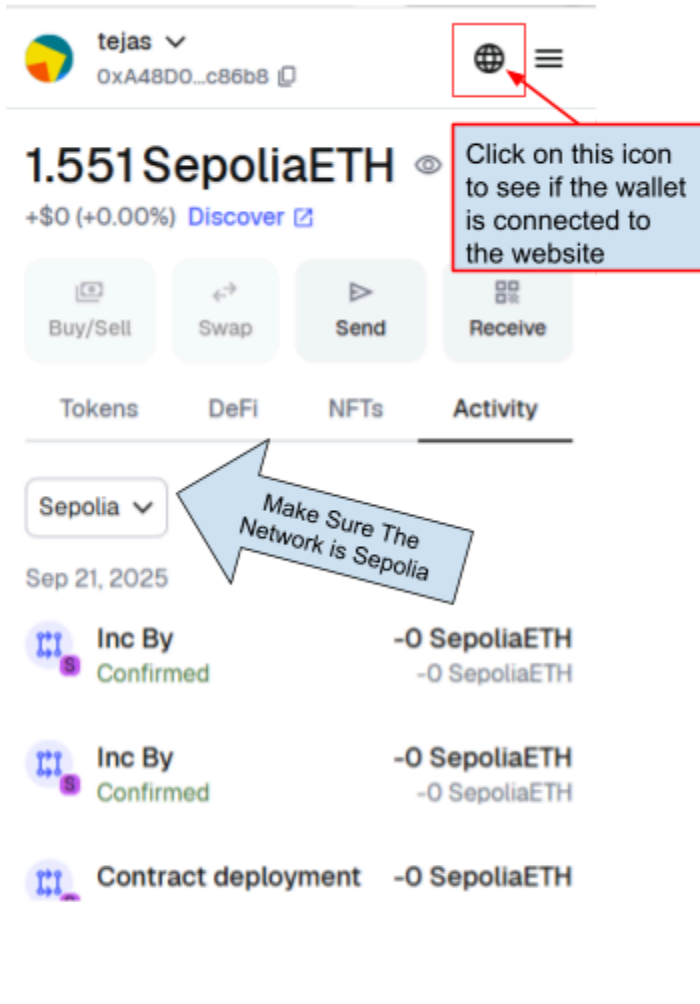
Step 2: Navigate to the Ballot DApp page.

- If MetaMask prompts you to connect, click *Connect* to proceed.



Step 3: Verify DApp connection





- You should see the landing page of the DApp.
- Ensure the DApp is connected to MetaMask by checking the MetaMask extension or the globe/web icon.
- If it shows *Disconnected*, refresh the page or close and reopen the browser and MetaMask extension, then try connecting again.



Step 4: Explore the landing page

- You will see a section to select which proposal to vote for.
- A section to register as a voter.
- A *Declare Winner* button to view the election result.

Pick your Favourite

Milli	Murphy	Radar	Riley
			
Vote for Milli	Vote for Murphy	Vote for Radar	Vote for Riley

Section to Vote

Enter Ethereum address (0x...)

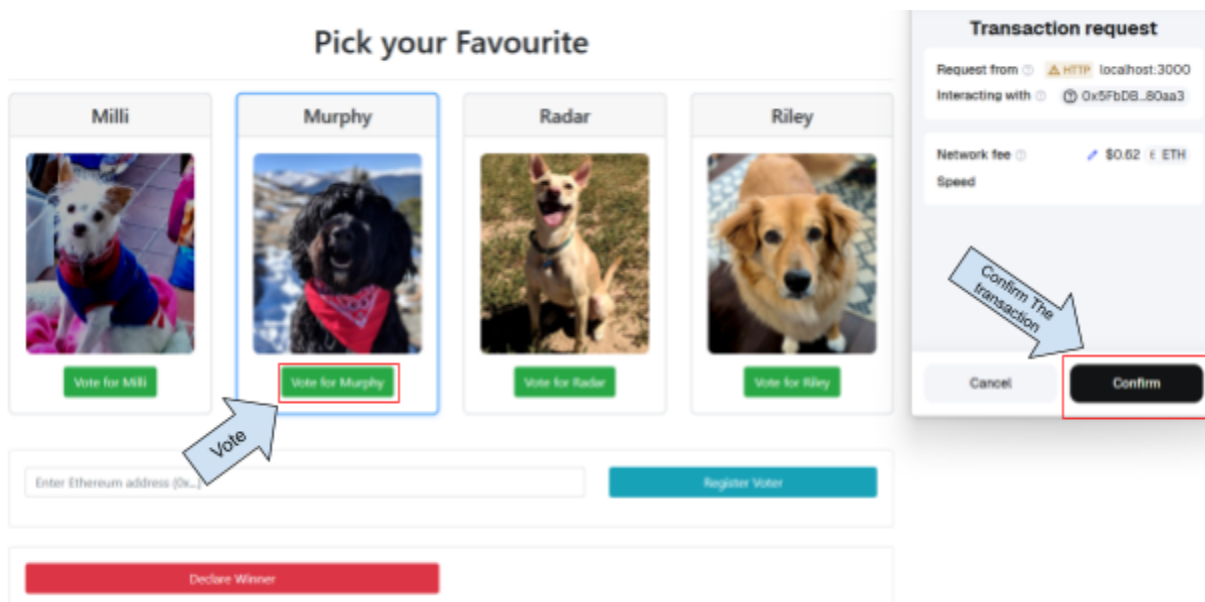
[Register Voter](#)

[Declare Winner](#)

Decare/view Winner

Step 5: Vote for your favorite proposal

- Select your preferred proposal in the voting section by clicking the *Vote For* button.
- A MetaMask popup will appear; click *Confirm* to submit your vote.



Step 6: Declare/View the winner

- Click the *Declare Winner* button. The proposal with the highest votes will be displayed on the right.

