

Proposing Oracle Data

This tutorial describes how to propose answers to data requests. The data could be anything from token prices, to who won a basketball game, to whether an optimistic governance action is valid.

Step 1: Go to the [Optimistic Oracle dApp](#), if you are answering requests on a live network like Ethereum, Optimism, or Polygon, or go to the [Testnet dApp](#) if you are answering requests (probably your own) on Goerli.

Step 2: Locate requests under the Requests tab for outstanding requests.

?

Step 3: Click on the request you are interested in proposing data for.

?

Step 4: Click the 'Connect wallet' button in the top right corner and go through the steps to connect your wallet. Confirm you are on the same network as the data request.

?

Step 5: Before proposing, confirm the details of the request and ancillary data to ensure you are proposing accurate data. You may also want to check the instructions in the [UMIP](#) for the identifier.

?

Step 6: Once you are sure of the proposed value and connected to your wallet, input the value and click the 'Submit Proposal' button.

?

Step 7: Confirm the transaction details through your wallet provider. After confirming, the proposal will be sent!

[Previous Voting Walkthrough](#) [Next Disputing Oracle Data](#) Last updated 1 year ago On this page Was this helpful? [Edit on GitHub](#)