

# Checking the evm script from Aragon vote

We've published a short replit from the script parts we're using for preparing the votes [EVMVoteScriptParser#main.py](#)

## Checking the evm script

1. Start replit.
2.
  1. Open the [replit script](#)
3.
  1. Click big green RUN
4.
  1. button at the top.
5.
  1. The script will start installing dependencies — this takes couple minutes.
6. Get the evm script from the vote.
7.
  1. Open voting contract on etherscan [0x2e59A20f205bB85a89C53f1936454680651E618e#readProxyContract](#)
8.
  1. (can check the voting contract address in [Deployed contracts](#)
9.
  1. .
10.
  1. Check the getVote
11.
  1. method (sixth in the list): enter the vote in question, push query
12.
  1. .
13.
  1. Copy the script
14.
  1. text (long string starting with 0x).
15. Check the script
16.
  1. Get back to replit, wait for setup to pass.
17.
  1. The replit will ask for the evm script — paste the text from etherscan and push enter
18.
  1. to see the actions in the script.

That's it!

## How to check the replit itself

- One can compare the parsing results for already passed votes with descriptions on Aragon UI (vote 86 may be a cool example)
- The replit code is available under Show files
- button on the left; it's heavily based on the scripts & tooling from the [scripts](#)
- repo [Edit this page Previous Guide to being a signer at any Lido DAO multisigs](#) Next [How to verify the multisig is a Gnosis one](#)