# **Confidential Voting Developer Tutorial**

Learn how to use Secret Network smart contracts to encrypt and decrypt votes on Polygon testnet.

In this tutorial you will learnhow to encrypt and decrypt votes on the EVM with Secret Network smart contracts so that you can build confidential voting on any EVM chain of your choosing. You will be working with two smart contracts:

- **EVM** smart contract
- deployed on Polygon testnet (voting contract)
   Secret Network smart contract
- 4. deployed on Secret testnet (decryption contract)

The EVM contract stores encrypted proposals and votes, and the Secret contract decrypts the stored votes and reveals them in a query.

See alive demo here, configured for Polygon testnet! (To use the demo, make sure Polygon testnet is added to your Metamask wallet) You will start by configuring your developer environment and then learn how to generate cryptographic keys in a Secret Network smart contract which you will use to encrypt votes on the EVM. To learn more about Secret Network encryption, see the EVM encryption docshere .

### Getting Started

To get started, clone the Secret Labs examples repo:

Copy gitclonehttps://github.com/scrtlabs/examples.git

### **EVM Prerequisites**

- 1. Add Polygon Mumbai testnet to Metamask
- 3. Fund your Mumbai wallet

## Secret Network Prerequisites

- 1. Add Secret Network testnet to Keplr
- 3. Fund your Secret testnet wallet
- 5.

### Configuring Environment Variables

cd into examples/evm-confidential-voting/polygon:

Copy cdexamples/evm-confidential-voting/polygon

Install the node dependencies:

Copy npminstall

Update theenv file with your Secret Network wallet mnemonic, EVM wallet private key, andnfura API key:

Make sure your Infura API key is configured for Polygon Matic testnet 🕏 Next, generate encryption keys for your EVM contract and automatically add them to yourenv file by runningcreate\_keys.js:

Copy npxhardhat--networkpolygonrun./scripts/create\_keys.js

Now you are ready to upload the smart contracts

Upload and Instantiate Secret contract

cd into examples/evm-confidential-voting/secret-network:

Copy cdexamples/evm-confidential-voting/secret-network

Compile the Secret Network smart contract:

Copy makebuild-mainnet

If you are on a Mac and run into compilation error:

error occurred: Command "clang"

Make sure you have the latest version of Xcode installed and then update your clang path by running the following in your terminal:

cargo clean

AR=/opt/homebrew/opt/llvm/bin/llvm-ar CC=/opt/homebrew/opt/llvm/bin/clang cargo build --release --target wasm32-unknown-unknown Sedere for instructions on updating your clang path. cd into examples/evm-confidential-voting/secret-network/node

Copy cdexamples/evm-confidential-voting/secret-network/node

Install the node dependencies:

Copy npminstall
Upload the Secret Network smart contract:
···
Copy nodeindex
Upon successful upload acodeHash and contractaddress is returned:
Copy Startingdeployment codeld:3226 Contracthash:4fb0433133d3e9441790ab713ad8000bb99c3894a36b679f355ffaea052035b9 Instantiatingcontract contractaddress:secret1lft908ws8h034zpa6y2gsq2shpsksekl05gqgq
Update theenv file with yourcodeHash and contractaddress:
Execute Secret Network Smart Contract  Now that your Secret Network smart contract is instantiated, you can execute the contractto generate encryption keys as well as decrypt encrypted messages. To learn more about the encryption schema, see the EVM encryption docshere.
Create Keys
To create encryption keys, runnode create_keys:
Copy nodecreate_keys
After you generate your keys successfully, query your public key:
Copy nodeget_keys
Which returns your public key as astring:
Copy 2,251,34,75,188,184,127,245,254,38,103,132,60,248,107,222,239,201,55,224,56,34,139,127,66,213,21,19,126,68,113,76,233
Add the public_key to yourenv file:
Copy SECRET_PUBLIC_KEY=2,251,34,75,188,184,127,245,254,38,103,132,60,248,107,222,239,201,55,224,56,34,139,127,66,213,21,19,126,68,113,76,233
Now it's time to upload a Voting contract to the EVM, which you will use tostore encrypted votes that can only be decrypted by your Secret Network smart contract.
Upload and Instantiate Polygon Smart Contract
cd into examples/evm-confidential-voting/polygon:
Copy cdevm-confidential-voting/polygon
Compile your Solidity smart contract:
Copy npxhardhatcompile
Once the contract is compiled successfully, upload the contract to Polygon testnet:
Copy npxhardhatrunscripts/deploy.jsnetworkpolygon
Note the contract address:
Copy PrivateVotingdeployedto:0x90c6C32994c622f3882579C76C4b4c41022da494
Add the Polygon testnet contract address to yourenv file:
 Copy CONTRACT_ADDRESS="0x90c6C32994c622f3882579C76C4b4c41022da494"
Execute Polygon Testnet Smart Contract
Now that your Polygon smart contract is instantiated, you can execute the contract tocreate voting proposals as well as vote on existing proposals . You can review the solidity contracted to contract tocreate voting proposals as well as vote on existing proposals . You can review the solidity contracted to contract tocreate voting proposals as well as vote on existing proposals . You can review the solidity contracted to contract tocreate voting proposals as well as vote on existing proposals . You can review the solidity contracted to contract tocreate voting proposals as well as vote on existing proposals as well as vote on existing proposals.
Create Voting Proposal

For testing purposes, setquorum to 1 unless you want to test with multiple wallet addresses ```

Copy functioncreateProposal(stringmemorydescription,uintquorum)externalreturns(uintproposalld) { proposalld=nextProposalld; nextProposalld++; Proposalstorageproposal=proposals[proposalld];

To create aproposal, you must include aproposal description (a "yes" or "no" question) as well as aquorum number, which is the number of unique wallet addresses required to vote on the proposal

```
Opencreate proposal.js and update the proposal description to a "yes" or "no" question of your choice:
Copy constproposal_description="Do you love Secret?";
Then runcreate_proposal.js:
Copy npxhardhat--networkpolygonrun./scripts/create proposal.js
Atransaction hash will be returned upon successful execution:
Copy Transactionhash:0x1b26f860328a4f01236dac49cd20cfe4a06a80826514bb7a46a7ec890886ca4c CreateProposalfunctionexecutedsuccessfully!
You can query the proposal by runningquery_by_proposal_id:
Copy npxhardhat--networkpolygonrun./scripts/query_by_proposal_id.js
Be sure to update theproposalld inquery by proposal id.js with theproposalld you want to query! Which returns your proposal:
Copy FetchedProposal; fid:1.description: Do you love Secret?'.guorum:1.voteCount:0}
Each time you create a proposal, theproposalld is incremented by 1. Your firstproposalld is 1, your nextproposalld will be 2, and so on.
Vote on Proposal
Now it's time to vote on the proposal you created. Opervote is and update your proposal answer to either "yes" or "no" in themse object:
Copy\ letmsg=\{\ answer: "yes",\ proposal\_id:proposal.id,\ proposal\_description: proposal.description,\ salt: Math.random(),\ \};
proposal.id andproposal.description will match the proposal info you input forgetProposalByld.
This means that each time you vote, you need to make sure you update the proposal_id number that you pass to getProposalByld() so that it matches the proposal you want to vote on! ```
Copy letproposal=awaitgetProposalById(1);
Once you have updated yourvote andproposalld, execute the vote script:
Copy npxhardhat--networkpolygonrun./scripts/vote.js
Your encrypted data and transaction hash are returned upon successful execution:
Copy Encrypteddata:Uint8Array(120) [ 115,69,78,152,84,64,134,83,152,110,15,162,90,131,84,73,128,158,159,39,103,8,131,246, 61,95,230,131,220,79,25,68,203,174,180,168, 244,71,125,190,46,173,207,217,150,249,150,223, 69,229,64,98,255,145,141,136,158,181,97,137, 148,71,25,213,184,165,116,224,80,201,138,211, 3,112,237,103,209,77,200,23,52,178,220,147, 143,153,120,151,74,140,137,174,86,3,38,200, 64,197,168,165, ...20more items ] Transaction hash:0xd69235d34c0c326cf224661264035feec453eacd5749cbabdf7a018b6285d4f2
votefunctionexecutedsuccessfully!
Decrypt Votes
Now it's time to decrypt your vote! First, query that the vote was successfully added to the proposal by runningquery_proposal_votes.js:
Be sure to update the proposalld with the proposal you want to query. ``
Copy npxhardhat--networkpolygonrun./scripts/query_proposal_votes.js
query_proposal_vote returns your encrypted vote for the suppliedproposalld :
Copy [
0x73454e9854408653986e0fa25a835449809e9f27670883f63d5fe683dc4f1944cbaeb4a8f4477dbe2eadcfd996f996df45e54062ff918d889eb56189944719d5b8a574e050c98ad30370ed67d14dc81734b2i
Rundecrypt.js to decrypt the vote:
Copy npxhardhat--networkpolygonrun./scripts/decrypt.js
Indecrypt, is, update the proposal d with the proposal you want to query. Which returns your decrypted vote:
Copy { votes:['{"answer":"yes","proposal_id":1,"proposal_description":"Do you love Secret?","salt":0.20849165534651148}']}
```

proposal.id=proposalId; proposal.description=description; proposal.quorum=quorum; emitProposalCreated(proposalId,description); }

## Conclusion

Congrats! You have now deployed smart contracts on Polygon and Secret Network and implemented private cross-chain voting. If you have any questions or run into any issues, post them on the Secret Developer Discord and somebody will assist you shortly.

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