Deploy a smart contract on Bubs testnet

In this tutorial, we will deploy a smart contract to the Bubs testnet

Dependencies

- Foundry
 installed on your machine
- Basic understanding of Ethereum

- Basic understanding of Solidity and Node.js
 Bubs ETH from theBubs faucet
 A Bubs RPC URL from theBubs testnet page

Setup

First, in yourHOME directory, set up a new project folder for this tutorial and init the project with npm: bash cd HOME mkdir counter-project && cd counter-project && npm -y cd HOME mkdir counter-project && cd counter-project && npm -y Next, initialize a Foundry project with the following command: init counter contract forge

Create your smart contract

counter_contract

Take a look at theCounter.sol file in yourcounter-project/counter_contract/src directory: solidity // SPDX-License-Identifier: UNLICENSED pragma solidity ^0.8.13; contract Counter { uint256 public number; setNumber (uint256 newNumber) public { number = newNumber; }

increment () public { number ++ ; } } // SPDX-License-Identifier: UNLICENSED pragma

solidity

function

contract Counter { uint256

public number;

function

setNumber (uint256

newNumber) public { number = newNumber; }

function

increment () public { number ++ ; } } The contract contains a public unsigned integer variable named "number". There are two public functions in this contract. ThesetNumber function allows anyone to set a new value for the "number" variable, while theircrement function increases the value of "number" by one each time it's called.

You canlearn more about Solidity and smart contract programming

To compile the contract, run the following forge command from the HOME/counter-project/counter_contract/ directory:

bash forge

build forge

build Your output should look similar to the following:

bash [:] Compiling... [:] Compiling 21 files with 0.8.19 [:] Solc 0.8.19 finished in 1.24s Compiler

successful [:] Compiling... [:] Compiling 21 files with 0.8.19 [':] Solc 0.8.19 finished in 1.24s Compiler

successful

Test your smart contract

Now, open thetest/Counter.t.sol file:

solidity // SPDX-License-Identifier: UNLICENSED pragma

```
solidity
^0.8.13;
import
"forge-std/Test.sol"; import
"../src/Counter.sol";
contract
CounterTest
Test { Counter public counter;
function
setUp () public { counter =
Counter (); counter. setNumber ( 0 ); }
function
testIncrement () public { counter. increment (); assertEq (counter. number (), 1 ); }
function
testSetNumber ( uint256
x ) public { counter. setNumber (x); assertEq (counter. number (), x); } } // SPDX-License-Identifier: UNLICENSED pragma
solidity
^0.8.13;
import
"forge-std/Test.sol"; import
"../src/Counter.sol":
contract
CounterTest
is
Test { Counter public counter;
function
setUp () public { counter =
Counter (); counter. setNumber ( 0 ); }
function
testIncrement () public { counter. increment (); assertEq (counter. number (), 1 ); }
function
testSetNumber ( uint256
x) public { counter. setNumber (x); assertEq (counter. number (), x); } } This file performs unit testing on the contract we created in the previous section. Here's what the test is doing:

    The contract includes a public "Counter" type variable called "counter". In thesetUp
    function, it initializes a new instance of the "Counter" contract and sets the "number" variable to 0.

      There are two test functions in the contract:testIncrement
      andtestSetNumber
      ThetestIncrement
      function tests the "increment" function of the "Counter" contract by calling it and then asserting that the "number" in the "Counter" contract is 1. It verifies if the increment operation correctly
      increases the number by one.
      function is more generic. It takes an unsigned integer argument 'x' and tests the "setNumber" function of the "Counter" contract. After calling the "setNumber" function with 'x', it asserts that the "number" in the "Counter" contract is equal to 'x'. This verifies that the "setNumber" function correctly updates the "number" in the "Counter" contract.
Now, to test your code, run the following:
bash forge
test forge
test If the test is successful, your output should be similar to this:
bash [: ] Compiling... No
files
changed,
compilation
skipped
Running
2
tests
test/Counter.t.sol:CounterTest [PASS] testIncrement () ( gas:
28334 ) [PASS] testSetNumber( uint256 ) ( runs:
256,
μ:
```

28409) Test
result:
ok.
2
passed;0
failed; finished
in .
8.96 ms [:] Compiling No
files
changed,
compilation
skipped
Running
2
tests
for
test/Counter.t.sol:CounterTest [PASS] testIncrement () (gas:
28334) [PASS] testSetNumber(uint256) (runs:
256,
μ:
27709 ,
~!
28409) Test
result:
ok.
2
passed; 0
failed; finished
in .
8.96 ms
Deploying your smart contract
Using Anvil
First, we'll test out our contract on a local devnet called "anvil". To start the local server, run:
bash anvil anvil You'll see a local RPC endpoint (127.0.0.1:8545) and accounts to test with.
Let's deploy the contract now. First, set a private key from anvil:
bash export PRIVATE_KEY = 0xac0974bec39a17e36ba4a6b4d238ff944bacb478cbed5efcae784d7bf4f2ff80 export ANVIL_RPC_URL = http://localhost:8545 export PRIVATE_KEY = 0xac0974bec39a17e36ba4a6b4d238ff944bacb478cbed5efcae784d7bf4f2ff80 export ANVIL_RPC_URL = http://localhost:8545 Now, deploy the contract:
bash forge
create
rpc-url ANVIL_RPC_URL \private-key PRIVATE_KEY \ src/Counter.sol:Counter forge
create
rpc-url ANVIL_RPC_URL \private-key PRIVATE_KEY \ src/Counter.sol:Counter
Using Bubs
First, set a private key from your funded Ethereum wallet and set the BUBS_RPC_URL variable with a RPC of your choosing:
bash export BUBS_PRIVATE_KEY = 0xac0974bec39a17e36ba4a6b4d238ff944bacb478cbed5efcae784d7bf4f2ff80 export BUBS_RPC_URL = https://bubs.calderachain.xyz/http export BUBS_PRIVATE_KEY = 0xac0974bec39a17e36ba4a6b4d238ff944bacb478cbed5efcae784d7bf4f2ff80 export BUBS_RPC_URL = https://bubs.calderachain.xyz/http Now that we're ready to deploy the smart contract onto Bubs, we will run theforge create command.

changed, compilation

skipped Deployer:

bash [:] Compiling... No

bash forge create

27709,

0xf39Fd6e51aad88F6F4ce6aB8827279cffFb92266 Deployed

 $\hbox{--rpc-url BUBS_RPC_URL} \setminus \hbox{--private-key BUBS_PRIVATE_KEY} \setminus \hbox{src/Counter.sol:} Counter forge$

--rpc-url BUBS_RPC_URL \ --private-key BUBS_PRIVATE_KEY \ src/Counter.sol:Counter A successful deployment will return output similar to below:

to 0x5FbDB2315678afecb367f032d93F642f64180aa3 Transaction hash: 0xf1a793a793cd9fc588f5132d99008565ea361eb3535d66499575e9e1908200b2 [:] Compiling... No changed compilation skipped Deployer: 0xf39Fd6e51aad88F6F4ce6aB8827279cffFb92266 Deployed 0x5FbDB2315678afecb367f032d93F642f64180aa3 Transaction hash 0x11a793a793cd9fc588f5132d99008565ea361eb3535d66499575e9e1908200b2 Once you've deployed the contract, you're ready to interact with it! First, we'll set it as a variable: bash export CONTRACT_ADDRESS = 0x5FbDB2315678afecb367f032d93F642f64180aa3 export CONTRACT_ADDRESS = 0x5FbDB2315678afecb367f032d93F642f64180aa3 Interacting with your smart contract Foundry usescast, a CLI for performing Ethereum RPC calls. To write to the contract, we'll use thecast send command: bash cast send CONTRACT_ADDRESS "setNumber(uint256)" 10 --rpc-url BUBS_RPC_URL --private-key BUBS_PRIVATE_KEY cast send CONTRACT_ADDRESS "setNumber(uint256)" 10 --rpc-url BUBS_RPC_URL --private-key BUBS_PRIVATE_KEY Your output will look similar: bash blockHash 3 contractAddress cumulativeGasUsed 43494 effectiveGasPrice 3767182372 gasUsed 43494 logs [] logsBloom 1 transactionHash 0x8f15d6004598f0662dd673a9898dceef77be8cc28408cecc284b28d7be32307d transactionIndex 0 type 2 blockHash 0x131822bef6eb59656d7e1387c19b75be667e587006710365ec5cf58030786c42 blockNumber 3 contractAddress cumulativeGasUsed 43494 effectiveGasPrice 3767182372 gasUsed 43494 logs [] logsBloom 1 transactionHash 0x8f15d6004598f0662dd673a9898dceef77be8cc28408cecc284b28d7be32307d transactionIndex 0 type 2 Now, we can make a read call to view the state of the number variable, using thecast call command: hash cast call CONTRACT_ADDRESS "number()" --rpc-url BUBS_RPC_URL cast

 $call\ CONTRACT_ADDRESS\ "number()"$

--rpc-url BUBS_RPC_URL The result will look similar:

bash echo

Next steps

Congratulations! You've learned how to deploy a smart contract to Bubs testnet.

What will you build next? Now, you're ready to check out th€M Portal tutorial	. [][_Edit this page on GitHub] Last updated: Previous	us page Bubs testnet Next page Deploy a dapp on Bubs	testnet []