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# **Foundry Notes**

### **Deploying with Anvil**

Simulation ->

```
forge script script/DeployContract.sol --rpc-url <ANVIL CHAIN URL>
```

Actual deployment on local chain ->

```
forge script script/DeployContract.sol --rpc-url <LOCAL CHAIN URL> --
broadcast <PRIVATE KEY from ANVIL CHAIN>
```

### Importing from GitHub

To import a library from GitHub, we need to run the following command:

```
forge install <OWNER-NAME>/<REPO-NAME>@<VERSION> --no-commit
# For example
forge install smartcontractkit/chainlink-brownie-contracts@1.1.1 --no-
commit
```

## **Encrypting Private Key**

Run cast wallet import -i <name> or cast wallet import <name> --interactive.

Paste the private key into the prompt.

Set a strong password at least 20 chars long so that it can't be brute-forced.

Use the account and sender flag when running Foundry commands like this: forge script

```
<script_location>:<contract_name> --rpc-url <rpc_url> --account <name> --sender
<public_key> --broadcast.
```

If actually deploying to, for example, Sepolia, we would also add --verify --etherscan-api-key.

Type cast wallet list to check the list of wallets.

(Can also go to home directory, then cd ./foundry/keystores/, then ls to see list of keystores.)

Then type cast <wallet\_name> to see the encrypted version of the private key which follows ERC-2335.

#### Call and send with Command-line

```
Run cast send <Contract_Address> "<fn. sign>" args --rpc-url <RPC_URL> --private-key <PRIVATE_KEY> to send values to a function as parameters. Sending transaction.

cast call has the same arguments as above but it is used for calling a function where a value is returned.

Calling transaction.
```

cast --to-base <HEX\_VALUE> dec to convert hex values to decimal values.

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### zkSync

#### Setup

foundry-zksync installed.

To switch back to vanilla Foundry, simply run foundryup, and to switch back to foundry-zksync, run foundryup-zksync

Run forge build --zksync to compile with zkSync

### **Foundry Commands**

- forge test
  - --match-test for specifying a test function. -m is deprecated.
  - --match-path for specifying the path of the test contract.
  - --fork-url for forking any network.
- forge snapshot
  - Creates a file (.gas-snapshot) with the gas costs of the test
  - Use with same commands as for forge test
- forge fmt
  - To format your code
- forge inspect
  - <CONTRACT NAME> storageLayout shows the storage of the contract
  - constant and immutable global variables do not show up in storage

## **Foundry Cheatcodes**

- vm.expectRevert(...) is used when the next LoC is supposed to revert. If not, the test fails.
- vm.prank(address) sets the provided address as the msg.sender for the next call.
- makeAddr(string) takes a name as a string and generates an address for the same name.
- vm.deal(address, uint256) takes an address and gives it an amount of tokens
- hoax(address, uint256) combination of vm.prank() and vm.deal()
- vm.txGasPrice(uint256) sets the tx.gasprice() for the rest of the transaction
- vm.warp(uint256) alters block.timestamp
- vm.expectEmit(bool, bool, bool, bool, address) checks if an event was emitted. The first three bool values are for indexed values emitted with events, and the fourth one is for any non-indexed values present in the events. The address is of the contract.
- vm.roll(uint256) alters block.number

## **Foundry Tools**

• Cyfrin/foundry-devops

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./src/DevOpsTools.sol - Can be used to get the most recent deployment of your contract.
 Need to set ffi = true in foundry.toml so that foundry can run bash scripts on your device, preferred to keep it as false in general.

#### **Random Notes**

Gas costs can be calculated by taking gas used in testnet, multiply by latest gas price on mainnet and convert to USD. Visible that Eth mainnet is very expensive so prefer to deploy on an L2 chain like zkSync.

forge -> Compiling and interacting with contracts

cast -> Interacting with contracts that have already been deployed

anvil -> To deploy a local blockchain

chisel -> To type and run small snippets of solidity in terminal, maybe for checking something or testing address cannot be explicitly cast as uint256. It needs to be cast as uint160 and then as uint256.

```
address a = msg.sender;
return uint256(uint160(a));
```

When deploying with anvil and using it, the gas price defaults to 0.