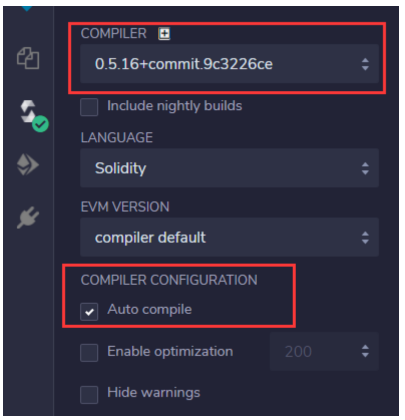
# **Publish Contract Process**

#### **Notice**

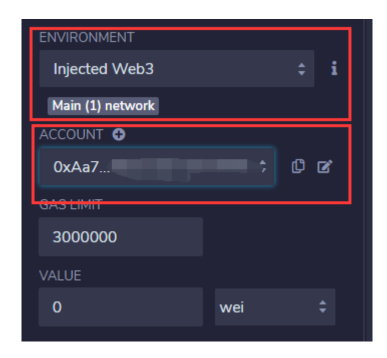
- 1. Increase the online version publisher to be a senior administrator, make sure to back up your private key, the highest administrator has the highest contract permissions.
- 2. Pay attention to the feeding price, you can use script or manual feeding price.

## **Preparation**

- 1. Open this url: <a href="https://remix.ethereum.org/">https://remix.ethereum.org/</a>
- 2. change the COMPILER to 0.5.16+commit, and check the Auto compile

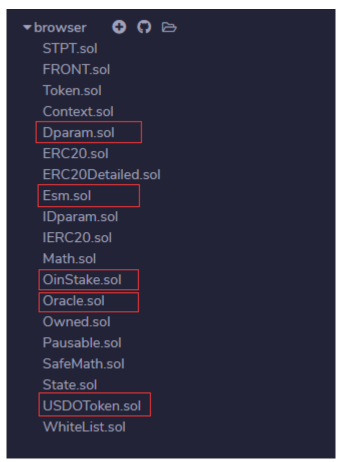


3. change the ENVIRONMENT to Injected Web3 and make sure the ACCOUNT is yours

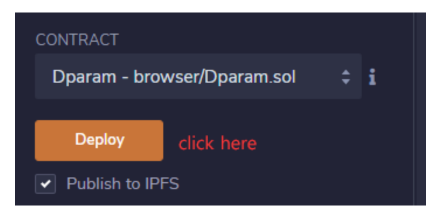


### **Publish Process**

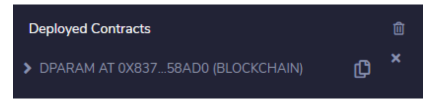
1. The contract file to use



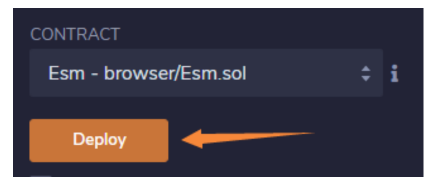
2. Publish Dparam (background parameters) contract (Dparam.sol)



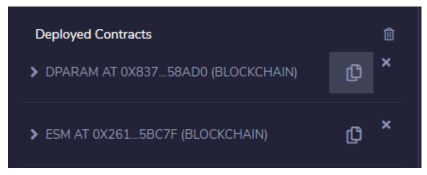
#### Successed case:



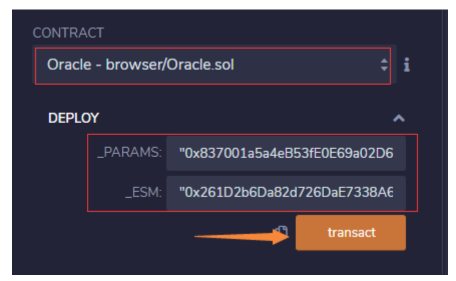
3. Publish the Esm (system management) contracts (Esm.sol)



#### Successed case:



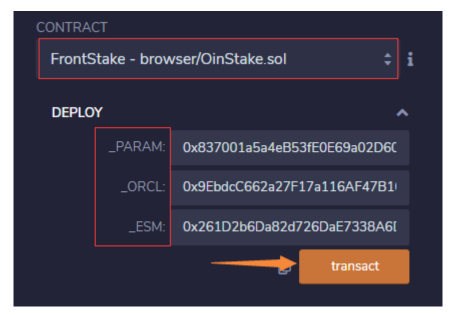
4. Publish the Oracle contract by filling in the Dparam contract address and the Esm contract address. (Oracle.sol)



Successed case:



5. The FrontStake contract is published by filling in the Dparam contract address, Oracle contract address and Esm contract address(FrontStake.sol)



Successed case:



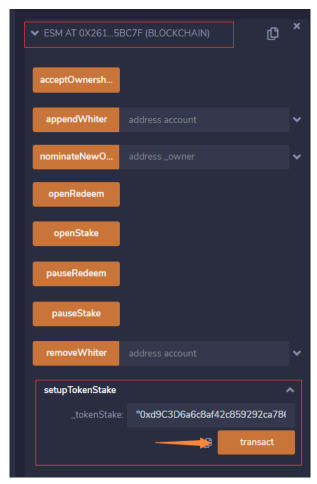
6. USDO TOKEN contract is published by filling in the FrontStake contract address(USDOToken.sol)



Successed case:

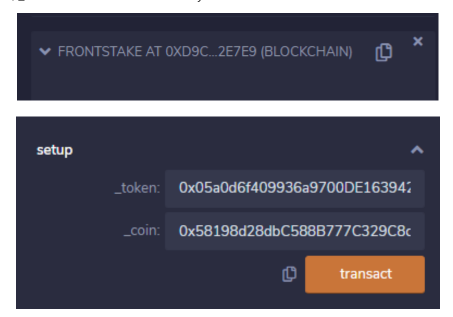


7. Select the ESM contract setupTokenStake method and fill in FrontStake contract address.



8. FrontStake contract selection in the setUp method: \_token fill in the FRONT currency

address, \_coin fill in the USDF1 currency address.



### **ABI**

Copy and send us the following documents and related contract addresses

