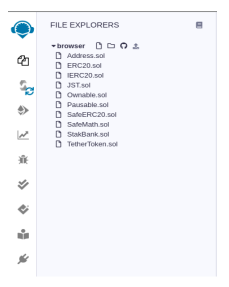
Use: remix

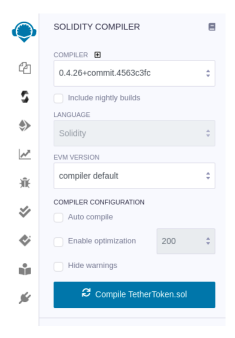
(Use fixed account)

Step 1: Upload all the files in folder "contracts" to remix.

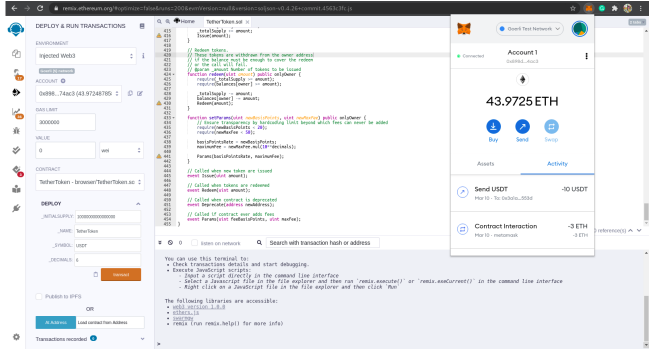


Step 2:

- Deploy TetherToken.sol. (You own USDT, so easy to test). (need to change compiler version)

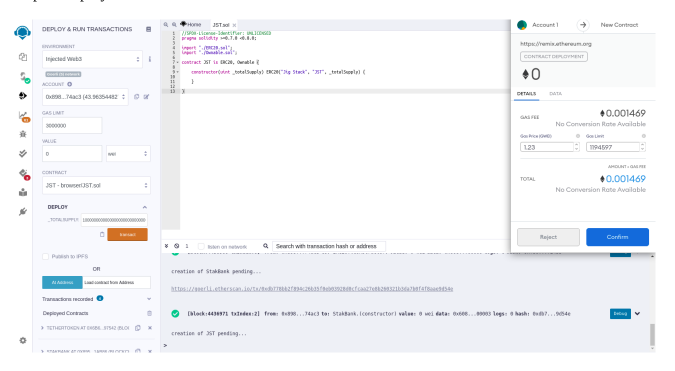


- Click on "Compile TetherToken.sol"

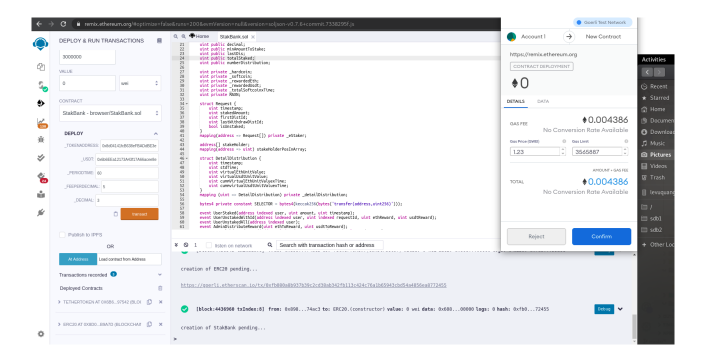


- Deploy on testnet. (Click on transact)

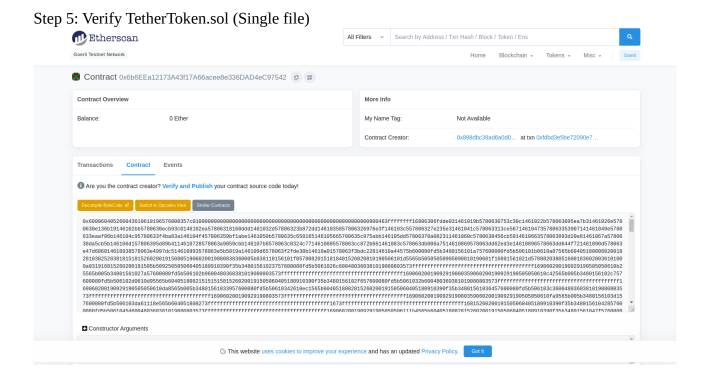
Step 3: Deploy JST.sol



Step 4: Deploy StakBank. (address of JST and USDT in "Deployed Contracts".)



Access testnet etherscan (which you using). Search for address of each smart contract to verify the code.



(Verify and Publish)

- add USDT to your wallet.

Step 6: Verify JST (multi-part files)

- ERC20.sol (10368 Bytes)
 IERC20.sol (2704 Bytes)
 JST.sol (242 Bytes)
 Ownable.sol (1288 Bytes)
 SafeMath.sol (6450 Bytes)
- Add JST to your wallet using its address.

Step 7: Verify StakBank.(multi-part files)

1)	Address.sol	(6838 Bytes)
2)	IERC20.sol	(2704 Bytes)
3)	Ownable.sol	(1288 Bytes)
4)	Pausable.sol	(955 Bytes)
5)	SafeERC20.sol	(3702 Bytes)
6)	SafeMath.sol	(6450 Bytes)
7)	StakBank.sol	(17258 Bytes)