

## Instructions:

### Step One: bring up the wormhole solana bridge UI:

install nodejs for your platform if not already installed

<https://nodejs.org/en/download>

1a: copy repository from <https://github.com/solana-labs/oyster>

From a terminal, run these commands:

```
git clone https://github.com/solana-labs/oyster.git
```

```
cd oyster
```

1b: install yarn and lerna globally

run these commands:

```
sudo npm i -g yarn
```

```
sudo npm i -g lerna
```

1c: follow instructions from README but substitute npm with yarn

run these commands:

```
yarn bootstrap
```

```
lerna exec yarn install --scope @oyster/common
```

```
lerna exec yarn
```

```
lerna exec yarn --scope bridge
```

```
lerna exec yarn --scope @solana/bridge-sdk
```

1d: compile & kick off the UI:

run these commands:

```
cd oyster/packages/bridge
```

```
yarn start
```

website should default load in:

```
localhost:3000
```

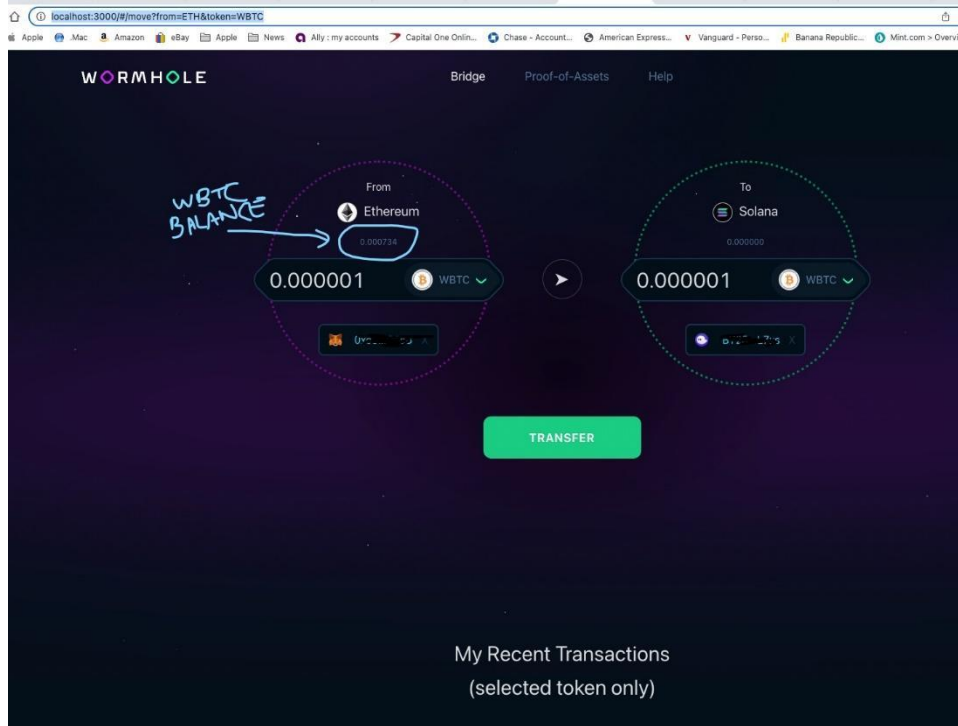
navigate to the link below in a browser:

<http://localhost:3000/#/move?from=ETH&token=WBTC>

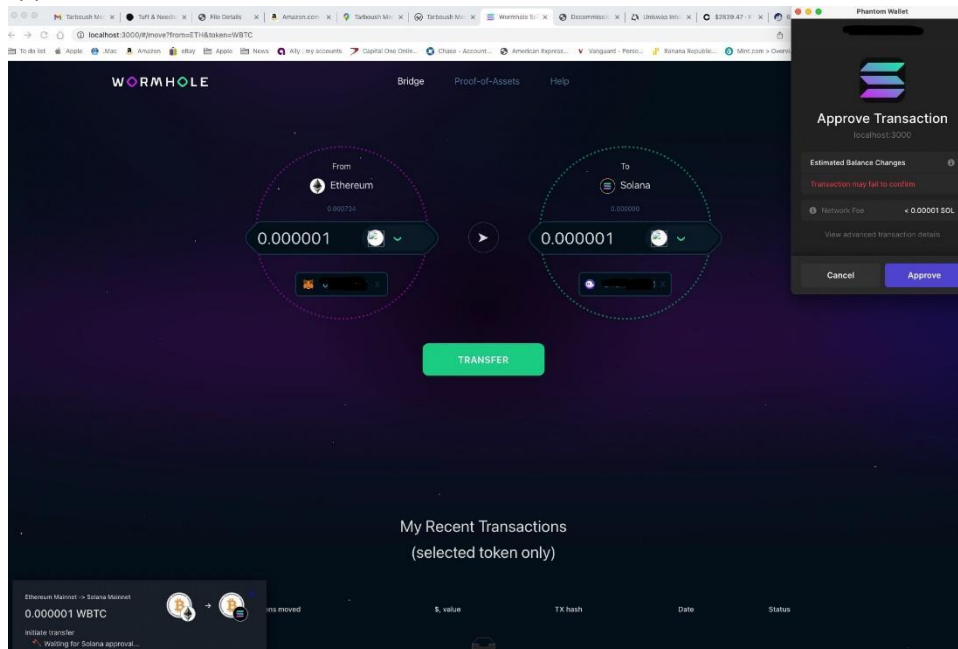
### Step Two: set up the "fake" transfer to create your associated token address for WBTC on solana...

1. Connect both metamask AND phantom. I think you used this wallet initially for the transaction: 0x15F5C356656aBba5a4B51F342B65a2b0eD36AB71. It has WBTC in it, which you'll need for this fake transfer.
2. Click on the token icon and type WBTC. It won't show up on the list, but hit enter anyway. (it didn't show up for me initially either. It was literally a white circle with no icon in it.

3. But (hopefully) you see that on the ethereum side, you see your WBTC balance (see photo with terrible handwriting)



4. Put in some super small amt in the "Amount" field on the eth side. Then Hit transfer.
5. A Phantom wallet confirmation will pop up. This is to create that associated token account. Hit approve. Then REJECT ALL FOLLOWING METAMASK POPUPS. You don't need them.



6. Now the WBTC icons might be filled in (like in the first photo). Now Leo should be able to try to resubmit the VAA for you.

7. The last step is probably sending the WBTC back across the v1 bridge. ☹️ But you've already set up the UI so now update the link to be:

<http://localhost:3000/#/move?from=SOL&token=WBTC>

& hopefully the tokens and balances will show up.