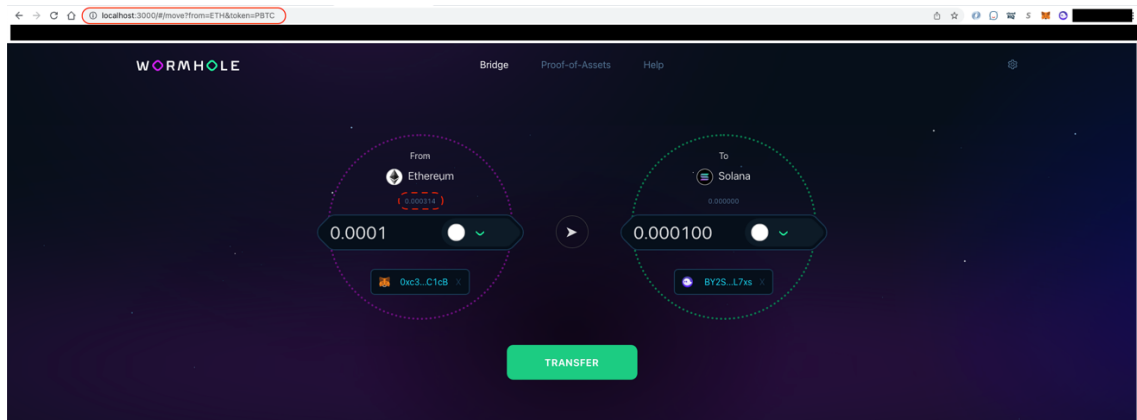
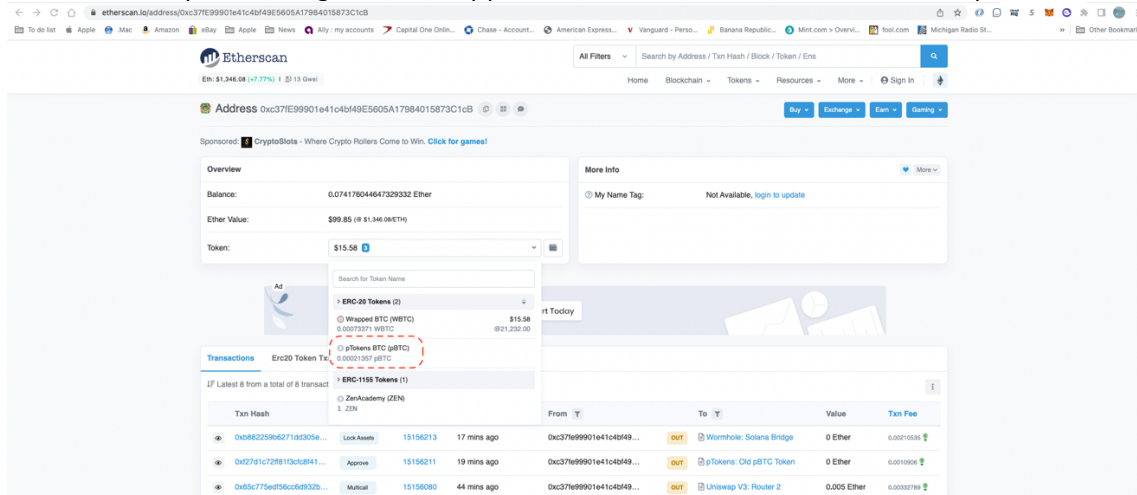


I was able to transfer pBTC from Ethereum to Solana and then recover the v1-wrapped pBTC back on Ethereum.

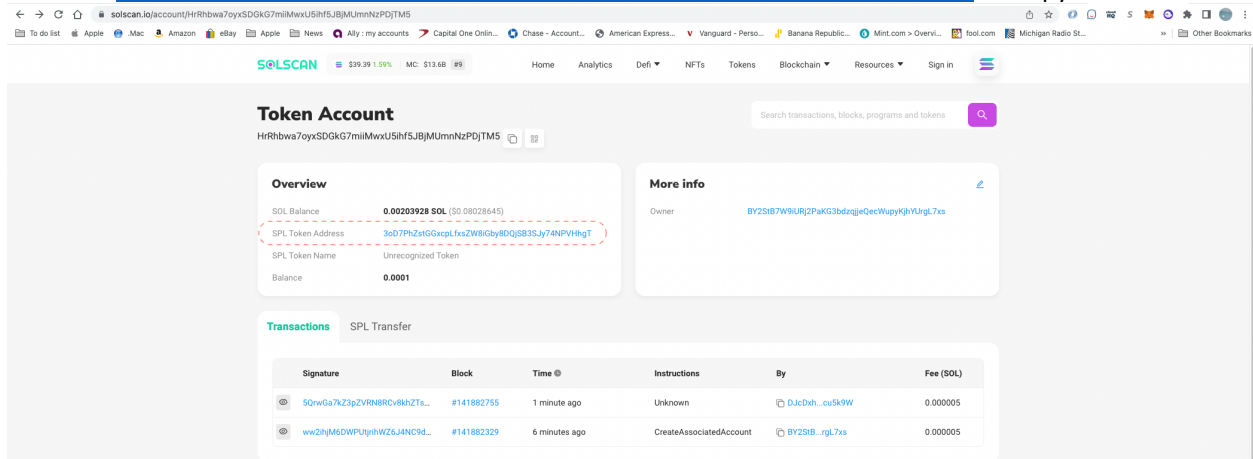
First, I transferred the pBTC. Notice the url in the web browser. Notice the amount of pBTC that is in my Ethereum wallet: 0.000314 pBTC. This is my initial amt of pBTC. I then transfer 0.0001 pBTC to solana using the v1 bridge.



After successfully transferring to solana, my pBTC balance has been reduced to 0.000214 pBTC.

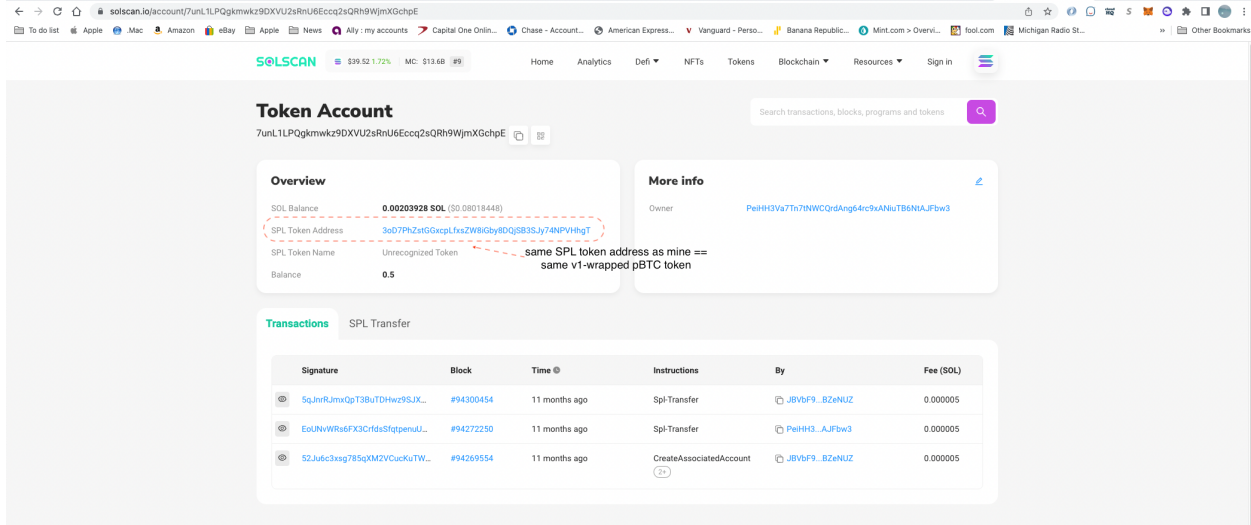


Now looking on the solana side, you can see the my solana wallet has the v1—wrapped pBTC with SPL token address = <https://solscan.io/token/3oD7PhZstGGxcpLfxsZW8iGby8DQjSB3Sjy74NPVHhgT> with qty=0.0001

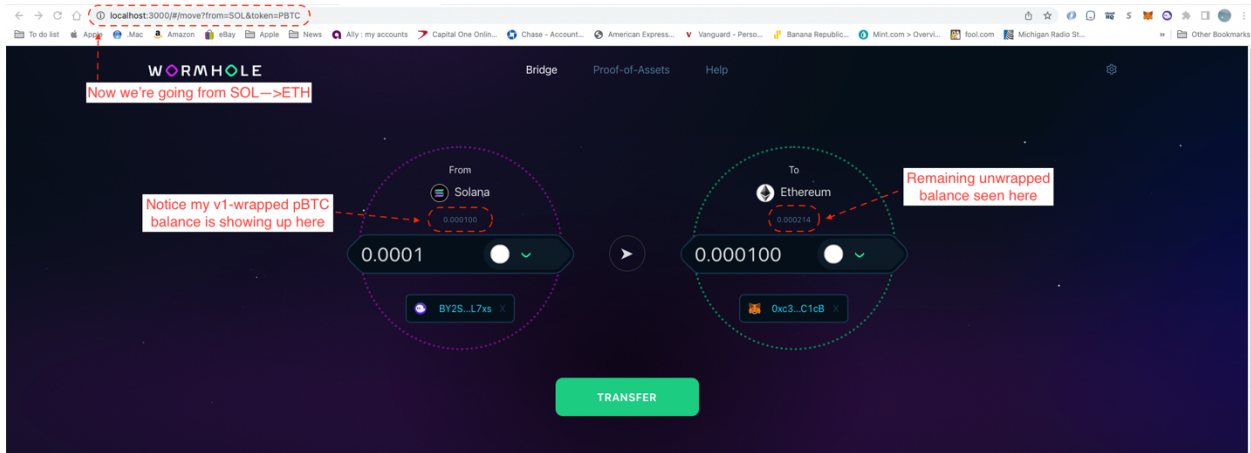


Now, I believe this is your solana wallet:  
<https://solscan.io/account/7unL1LPQgkmwkz9DXVU2sRnU6Eccq2sQRh9WjmXGchpE>

Notice that you too have the EXACT SAME SPL Token Address.



This means that it is in fact still v1-wrapped pBTC and 100% recoverable. I'll show you that I recovered my 0.0001 pBTC back to Ethereum. Notice the url is now "from=SOL" instead of "from=ETH". Notice the current balance of v1-wrapped pBTC is showing up as 0.0001 on the solana side and 0.000214 of my unwrapped balance on the Ethereum side.



You can check my wallet here: <https://etherscan.io/address/0xc37fe99901e41c4bf49e5605a17984015873C1cB> and see that the redeem back to Ethereum was successful.

