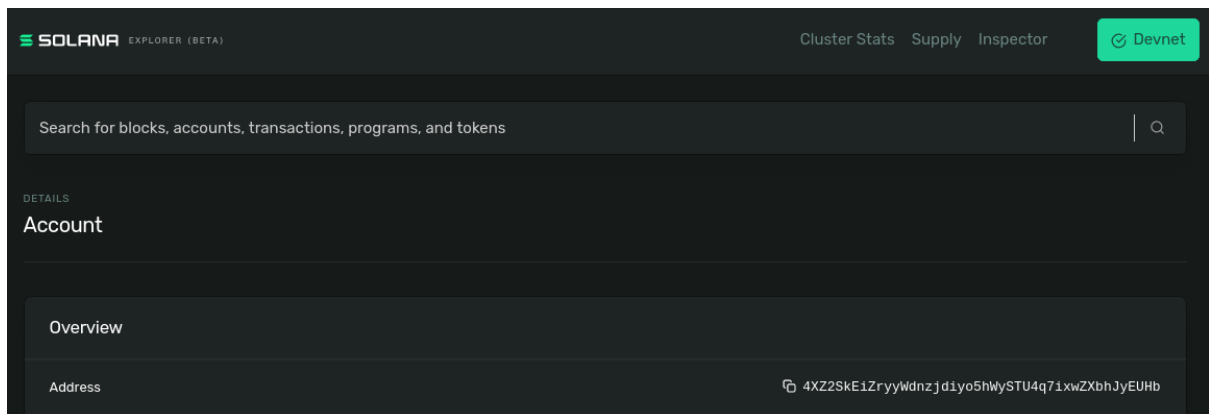


Step 1

Create Wallet



Step 2

Request Airdrop

```
(kali㉿kali) - [~/code/wba-pre-requisite/airdrop]
$ yarn airdrop
yarn run v1.22.19
$ ts-node ./airdrop.ts
Success! Check out your TX here:
  https://explorer.solana.com/tx/2dQKT5XuUPy7LDs5cmpS3fhNTFj5Q1eJmSE9aVWKWtXDz8n2a5PoB66Rcu3TmSdQ9tiJEkmCtDRWY2p3cVnSTMTL?cluster=devnet
Done in 2.81s.
```

<https://explorer.solana.com/tx/2dQKT5XuUPy7LDs5cmpS3fhNTFj5Q1eJmSE9aVWKWtXDz8n2a5PoB66Rcu3TmSdQ9tiJEkmCtDRWY2p3cVnSTMTL?cluster=devnet>

Step 3

Transfer token to WBA Address

```
(kali㉿kali) - [~/code/wba-pre-requisite/airdrop]
$ yarn transfer
yarn run v1.22.19
$ ts-node ./transfer.ts
Success! Check out your TX here:
  https://explorer.solana.com/tx/4xtJ2CN5iVf2pXR55xZVvhz4eh4A3vCrPR2dgBZBwumFQ1UDLAGtwFTtFwSNAxSE1qWeQqSSqu4c7ZxtMwskbG1h?cluster=devnet
Done in 28.01s.
```

<https://explorer.solana.com/tx/4xtJ2CN5iVf2pXR55xZVvhz4eh4A3vCrPR2dgBZBwumFQ1UDLAGtwFTtFwSNAxSE1qWeQqSSqu4c7ZxtMwskbG1h?cluster=devnet>

Instruction	
#1 System Program: Transfer Raw	
Program	System Program
From Address	4XZ2SkE1ZryyWdnzjd1yo5hWySTU4q71xwZXbhJyEUHb
To Address	4fhoeEK44ANngEaUR46WH5D9ZefntDcQxdjQM12vSTzk
Transfer Amount (SOL)	@0.01

Step 4

Empty devnet wallet into WBA wallet

```
(kali@kali) - [~/code/wba-pre-requisite/airdrop]
$ yarn transfer
yarn run v1.22.19
$ ts-node ./transfer.ts
Success! Check out your TX here:
https://explorer.solana.com/tx/3MZzQm1GF2KcUqeFP19frXpDmoFCrt3CMt6zk1FmARUuLU3QzpJDK3zQnZPXzP2JLrsHNIUTEj5EPSU3qXdXdMax?cluster=devnet
Done in 6.81s.
```

<https://explorer.solana.com/tx/3MZzQm1GF2KcUqeFP19frXpDmoFCrt3CMt6zk1FmARUuLU3QzpJDK3zQnZPXzP2JLrsHNIUTEj5EPSU3qXdXdMax?cluster=devnet>

Instruction	
#1 System Program: Transfer Raw	
Program	System Program
From Address	4XZ2SkE1ZryyWdnzjd1yo5hWySTU4q71xwZXbhJyEUHb
To Address	4fhoeEK44ANngEaUR46WH5D9ZefntDcQxdjQM12vSTzk
Transfer Amount (SOL)	@1.98999

Step 5

Submit to WBA pre-req

```
(kali@kali) - [~/code/wba-pre-requisite/airdrop]
$ yarn enroll
yarn run v1.22.19
$ ts-node ./enroll.ts
Success! Check out your TX here:
https://explorer.solana.com/tx/5cgoW46aXvekehWXzUm5aTByvxR3dbTRQkc5VZ7e2aNFPKBjCj9QfNPJUZMthwLtPAuG7qXAKhV6dPj3LM1hUjDr?cluster=devnet
Done in 2.48s.
```

<https://explorer.solana.com/tx/5cgoW46aXvekehWXzUm5aTByvxR3dbTRQkc5VZ7e2aNFPKBjCj9QfNPJUZMthwLtPAuG7qXAKhV6dPj3LM1hUjDr?cluster=devnet>

Instruction

#1 Wba Prereq: Complete

<> Raw

Program

Wba Prereq

ACCOUNT NAME

ADDRESS

Signer

Writable

Signer

4fhoE44ANngEaUR46WH5D9ZefntDcQxdjQM12v5Tzk

Prereq

Writable

2GKpAu4niZfkmwZnz1rmSgjJwPFUp7gmJouRF7AQ9fjE

System Program

System Program

ARGUMENT NAME

TYPE

VALUE

Github

bytes

0xBenjaminTan

INNER INSTRUCTIONS

#11 System Program: Create Account

<> Raw

Program

System Program

From Address

4fhoE44ANngEaUR46WH5D9ZefntDcQxdjQM12v5Tzk

New Address

2GKpAu4niZfkmwZnz1rmSgjJwPFUp7gmJouRF7AQ9fjE

Transfer Amount (SOL)

@0.00146856

Allocated Data Size

83 byte(s)

Assigned Program Id

HC2oqz2p6DEwFrahendq2moUcga9c9biqRBcdK3XKU1

Program Instruction Logs

<> Raw

#1 Wba Prereq Instruction

> Program logged: "Instruction: Complete"

> Program invoked: System Program

> Program returned success

> Program consumed: 11279 of 200000 compute units

> Program returned success

<https://github.com/0xBenjaminTan/WBAPreReqQ4>