

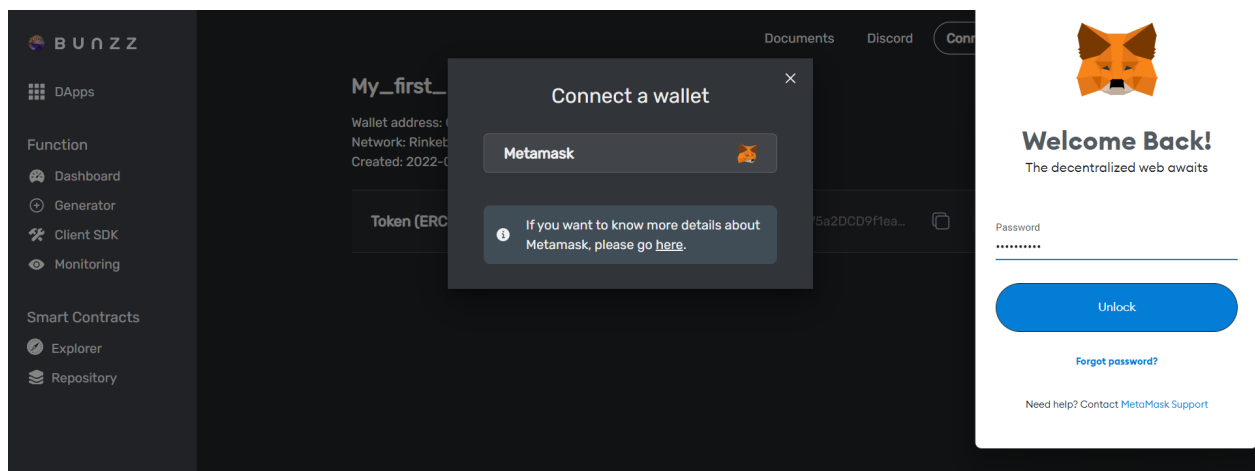
# Bunzz

About Bunzz : <https://app.bunzz.dev/>

- A platform to develop a Dapp
- Can be used to generate and trade NFT's
- No coding experience required
- Frontend and backend modules directly available.
- Cannot be customized.

Connection of Bunzz app and Metamask wallet :

- <https://docs.bunzz.dev/product-docs/introduction/getting-started>
- Follow the steps to create a smart contract and deploy (Example- Rinkeby Ethereum testnet).
- Sample code in react that helps minting tokens by interacting with the deployed contract through a web3 wallet(here Metamask).
- Connect option on bunzz to metamask wallet and other different wallets as well.



- Go to the client SDK section to view the Dapp ID and the API key that helps to connect from the code editor to this bunzz platform.
- Follow the steps present in the above link to create and mint a new token.

## Client SDK

### Dapp ID

b70c9e39-9b47-4055-818f-a95740cc7eaf

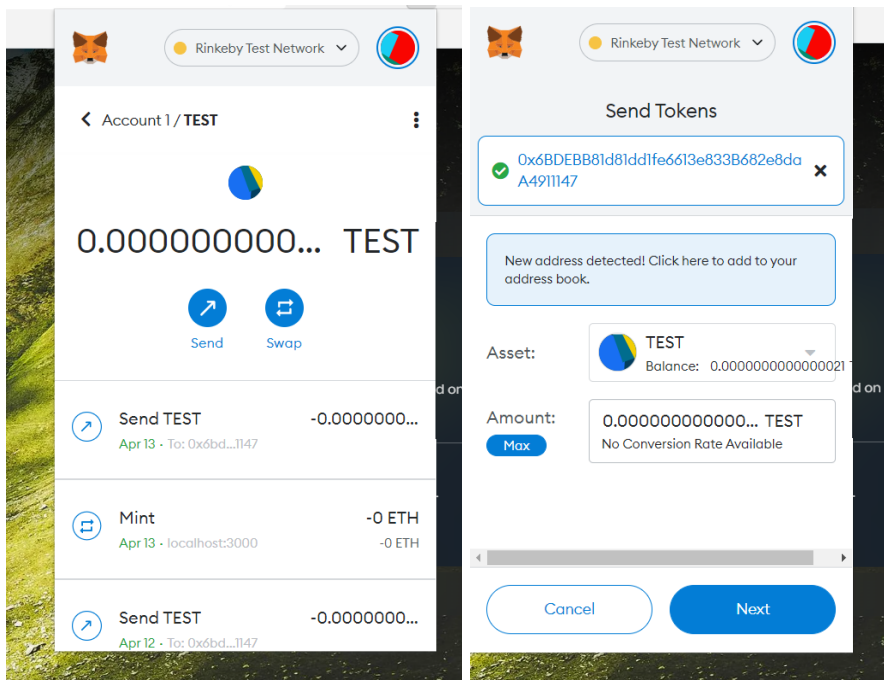
Copy

### API KEY

ce4c64b0-96eb-47a0-8d6d-a0ad8d0b0624

Copy

- After the token was created we tried to transfer the tokens across different metamask wallets (Peer to Peer Transfers) and also check the balance in the wallet and successful transaction was done with the required gas fee per transfer.
- P2P transfer example:



<https://rinkeby.etherscan.io/address/0xD470b8275a2DCD9f1ea5594651aC35fC1214bd9d>

Can view transactions of our smart contract in the above link.

- Later when we explored more about bunzz it doesn't have an option to define a customized smart contract. Hence stopped.

