

R33 - 10-1-24

Created 2 tokens:

- R33 (3% transfer fee to feeCollector):
0xdCfFe88BfD9690caf1A857028E4059ae33cdDBAd
- USDR: 0x7CCC385d4909b1063D5533D4641ED0764d4A2966

Created 4 Pepe LP pools paired with R33: WBTC, WOJAK, AO, USDR

Token Holders Chart

A total of 7 token holders

First < Page 1 of 1 > Last

Rank	Address	Quantity	Percentage	Analytics
1	0x33320c...a3242333	877	87.7000%	
2	R33-USDR	48.5	4.8500%	
3	R33-AO	33.117022622462494011	3.3117%	
4	0x23EB66...dDa44782	18.281157610722887837	1.8281%	
5	R33-WOJAK	11.498430020011729941	1.1498%	
6	0x80609b...6dF2838D	6.959777645003079349	0.6960%	
7	R33-WBTC	4.643612101799808862	0.4644%	

<https://etherscan.io/token/0xdCfFe88BfD9690caf1A857028E4059ae33cdDBAd#balances>

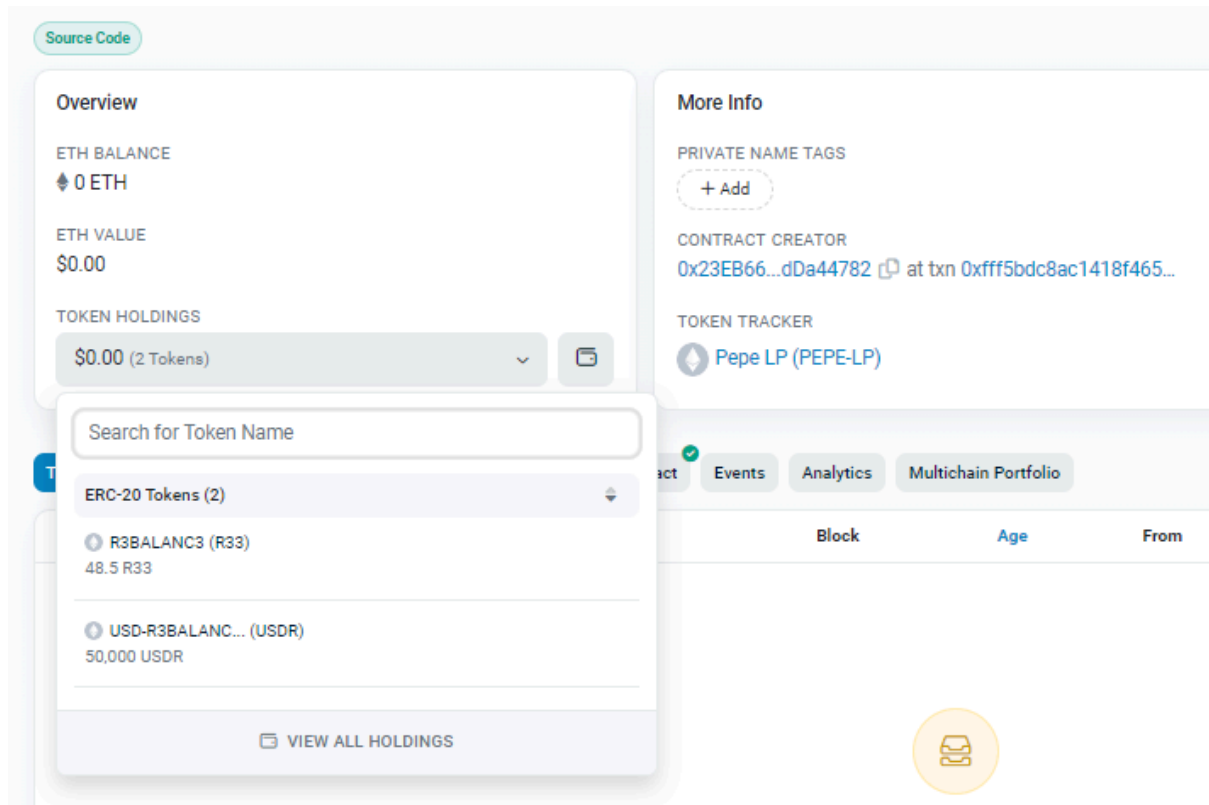
Created 1% Uniswap v3 pool USDR-USDC, with concentrated liquidity at tick closest to 1\$



<https://info.uniswap.org/#/pools/0xbf5b324793e265403b023c1e77b85264fdaedb37>

<https://etherscan.io/address/0xbf5b324793e265403b023c1e77b85264fdaedb37>

Add liquidity @ pool of R33/USDR at price of 1,000 USDR / R33



Current price of R33 is 200\$ based on the current liquidity status and prices of underlying. So, there's a price difference in USDR from 0,20\$ in PEPE-LP to 1\$ in Uniswap v3

TOKEN	PRICE	TXNS	VOLUME	MAKERS	5M	1H	6H	24H	LIQUIDITY	FDV
#1 PEPE / WETH Pepe	\$13.28	4	\$44K	2	0%	0%	0%	-10.72%	\$7.6K	\$495K
#2 R33 / AO R3BALANC3	\$217.65	3	\$561	2	0%	0%	0%	27.43%	\$14K	\$217K
#3 R33 / WOJAK R3BALANC3	\$198.51	4	\$650	3	0%	0%	0%	63.30%	\$4.5K	\$199K
#4 R33 / WBTC R3BALANC3	\$202.74	2	\$226	2	0%	0%	0%	37.25%	\$1.8K	\$202K
#5 WOJAK / PEPE Wojak.farm	\$22.38	2	\$198	2	0%	0%	0%	7.15%	\$4.1K	\$246K
#6 WOJAK / WETH Wojak.farm	\$23.05	6	\$805	4	0%	0%	0%	4.22%	\$15K	\$253K

<https://dexscreener.com/ethereum/f:0x52fbA58f936833F8b643e881Ad308b2e37713a86>

Since most USDR liquidity is in R33, real price of USDR is around 0,20\$

As volume enters the system, less R33 are available to market through transfer fees, increasing its price. At the same time, if value of underlying pairs increases, so will R33 and USDR value will increase accordingly, until R33 hits 1000\$, when we will see buys of USDR @ uniswap for 1\$ to arbitrage and sell into the Pepe USDR/R33 pool and the other pools.

With this strategy, we will be accumulating more of the crypto we like, until we hit a 5x of

portfolio value in which case the system will start automatically converting everything to USDC in the uniswap pool. Creating a backup of liquidity for the R33 ecosystem and all the tokens R33 is paired up with at a marketcap of 1,000,000\$.

The goal is not to have USDR pegged to 1\$ but capped at 1\$. So USDR price can vary from 0 to 1\$.

Like, R33, USDR it's part of an experimental system with no intrinsic real value to anyone else but the creator.

I would like to see how this system, valued at an initial 200k\$ mcap and just by using my inactive holdings which are worth around 10k\$, put to work with a few Ethereum transactions, can go up to 1M doing nothing else but managing liquidity, and help me cashout at 1m\$ mcap.

More pairs will be added in the future, 100% of my liquidity is already locked in the system and will use R33 to sell to add more to R33/WBTC in the road to 1M\$ or 1,000\$ R33.

*I am considering some sells of 10 R33 @ 500\$ to be able to build at least 0.1 WBTC liquidity, after that i will consider creating more pairs.

I am not creating R33/ETH since ETH is being used for liquidity for the main pairs (WOJAK/ETH pepeLp, 1% WOJAK/ETH uni-v3 and AO/ETH uniLp) which is where liquidity is trading against

It would be a wasteful allocation of resources to create ETH/R33 for now, since my goal is to build first WBTC and use all the system to convert ETH to WTBC at higher prices, and both of them combined for USDC at 1m\$ mcap.