

7KOLS TESTING DOCUMENTATION

Project Name: Testing 7KOLS

Testing Date: 09 desember 2025

Tester Name: Guxxy

Total Wallets Used: 30 wallet

Session 1 – Airdrop Testing

Objective

To verify that the airdrop system correctly distributes tokens to multiple wallets without errors or transaction failures.

Test Environment

- Total Wallets Used: **30 wallets**
- Network: Testnet BNB
- Test Method: Sequential wallet claiming

Testing Process

Each of the 30 wallets performed the following steps:

- Accessed the airdrop page
- Claimed tokens
- Confirmed transaction via wallet
- Verified token balance update

Claiming was executed **one by one** from Wallet 01 until Wallet 30 to avoid network congestion.

Test Direction

Wallet → Airdrop Smart Contract → Blockchain Confirmation → Token Balance Update

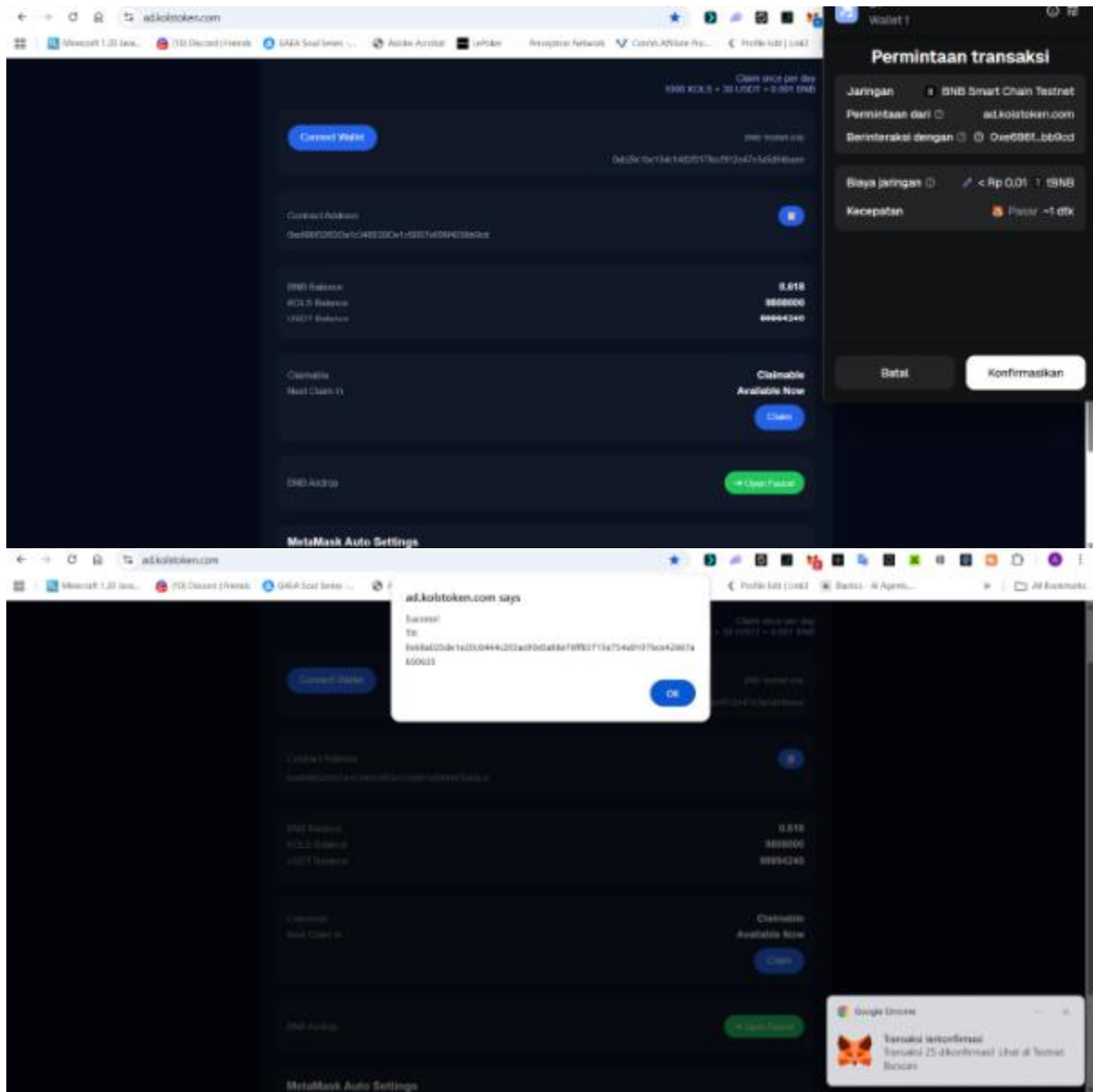
Test Results

- ✓ All 30 wallets successfully claimed tokens
- ✓ No failed transactions
- ✓ No stuck pending transactions
- ✓ No UI or backend errors
- ✓ Token balances updated correctly on all wallets

Conclusion

The airdrop system is considered **stable and safe** under 30-wallet load. No bugs or abnormal behavior were found during this session.

Documentation



Session 2 – Staking Pool Testing

Objective

To verify that the staking system correctly locks tokens, updates balances, and prepares reward distribution without errors.

Test Environment

- Total wallets tested: **30 wallets**
- Network: Testnet BNB
- Staking method: Direct staking via smart contract

Testing Process

Each of the 30 wallets performed the following:

- Approved the token contract
- Executed staking transaction
- Confirmed staking success on-chain
- Verified update of staked balance

Transactions were performed sequentially from Wallet 01 to Wallet 30.

Test Direction

Wallet → Token Contract Approval → Staking Smart Contract → Staking Pool Balance Update

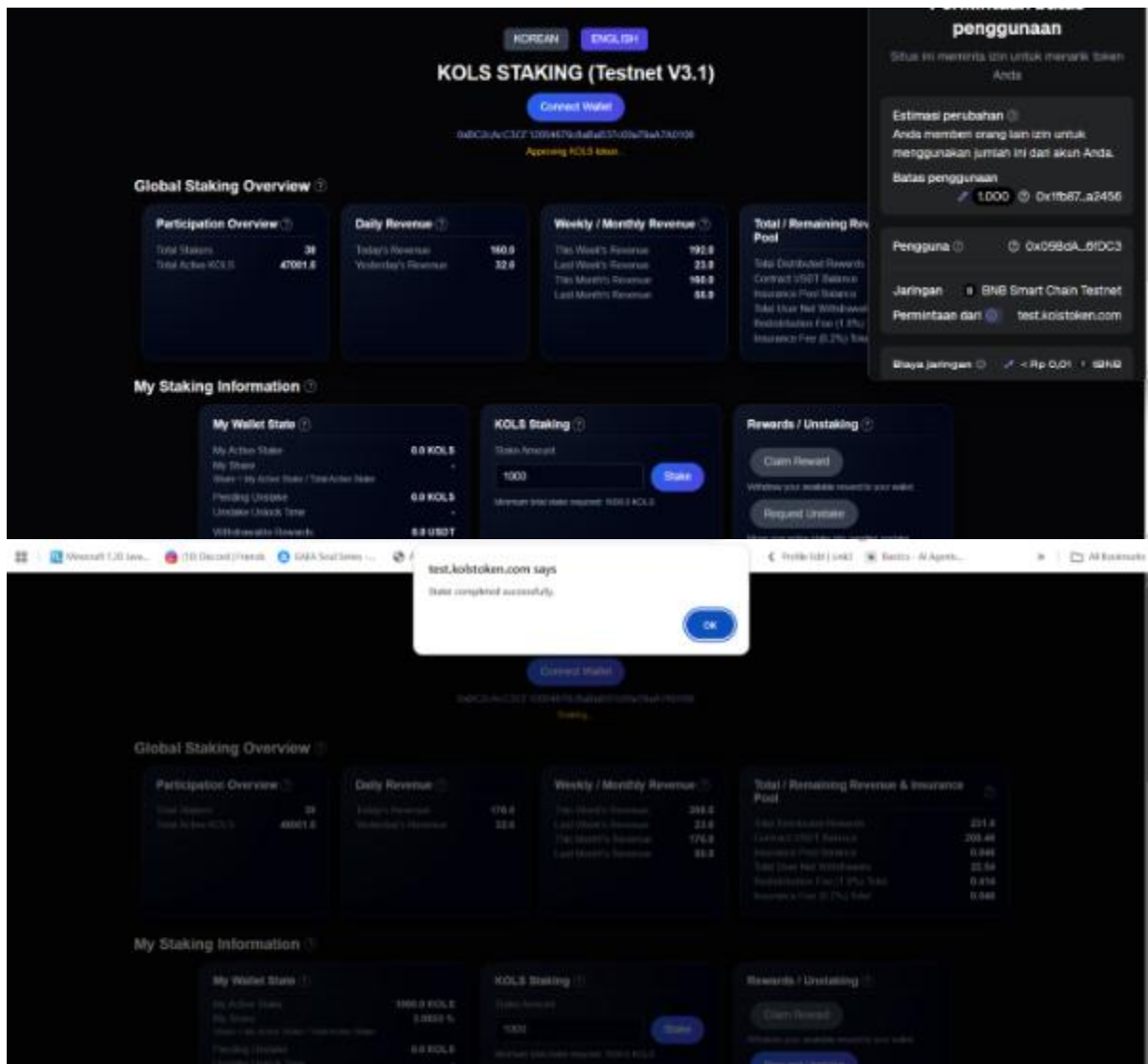
Test Results

- 30/30 wallets successfully staked tokens
- No failed or reverted transactions
- No incorrect balance calculations
- Pool TVL updated correctly
- No UI or backend errors detected

Conclusion

The staking system operated **normally and stably** under a 30-wallet load. No bugs or unexpected behaviors were identified.

Documentation



Session 3 – 7KOLS Participation Testing

Objective

To verify that the 7KOLS system correctly records participation, updates the organizational structure, and distributes rewards without errors.

Test Environment

- Total wallets tested: **30 wallets**

- Network: Testnet BNB
- Participation method: Direct interaction with the 7KOLS smart contract

Testing Process

Each of the 30 wallets executed the following:

- Joined the 7KOLS system
- Confirmed participation transaction
- Verified that participation was recorded on-chain
- Verified UniLevel tree structure update

Wallets were added sequentially from **Wallet 01** to **Wallet 30**.

Test Direction

Wallet → 7KOLS Smart Contract → Blockchain Confirmation → UniLevel Tree Update → Reward Trigger

Test Results

- 30/30 wallets successfully joined 7KOLS
- No failed or reverted participation transactions
- All wallets were correctly reflected in the UniLevel structure
- Reward triggers executed as expected
- No UI, backend, or synchronization errors detected

Conclusion

The 7KOLS participation system performed **stable and reliable** under a 30-wallet simulated organization structure.

No bugs or abnormal behavior were identified.

Documentation

The screenshot shows a software interface for managing NFTs. At the top, there is a tree view of NFTs, each represented by a small icon and a unique ID. The tree structure is hierarchical, with some NFTs having children. To the right of the tree, there is a column of buttons labeled 'Downline' followed by a number (e.g., Downline 47, Downline 29, etc.). Below the tree, there is a section titled 'Downline Summary' which includes a 'Total downline (real): 47' and a 'Total downline (mock): 47'. At the bottom of this section, there are two buttons: 'Real Tree (Contract)' and 'Demo Tree (Mock)'. The interface has a dark background with light-colored text and icons.

Session 4 – NFT Minting & Marketplace Testing

Objective

To verify that NFT minting eligibility and marketplace operations work correctly after participation in the 7KOLS system.

Test Environment

- Total wallets tested: **30 wallets**
- Network: Testnet BNB
- Marketplace currency: **USDT**

Testing Process

Each wallet performed the following actions:

- Checked available NFT mint quota
- Minted NFTs based on participation history (1 participation = 1 NFT)
- Verified NFT ownership in wallet

Marketplace testing included:

- Listing NFTs for sale
- Purchasing NFTs across different wallets
- Confirming ownership transfer after purchase

Test Direction

Wallet → NFT Mint Contract → NFT Storage → Marketplace Listing → Buyer Wallet → Ownership Update

Test Results

- Mintable NFT count displayed correctly for all wallets
- 30/30 wallets successfully minted NFTs
- All NFTs appeared correctly in the marketplace
- Listing and purchase functions worked without errors
- USDT fee logic executed correctly
- Ownership transfers were reflected properly

Conclusion

The NFT minting and marketplace system performed **correctly and stably** under a 30-wallet test environment.

No bugs or abnormal behaviors were identified.

Documentation

KOLS Participation Badge & Marketplace

ERC Testnet · KOLS NFT · Single Sale / Bundle Sale / Buy NFT

Connected
Bridged, ..., Cardano

Claim Participation Badge (NFT Mint) · Based on PROS UniLevel Participation

Participation count is calculated from UniLevel total deposit / 1 USD. Any unused badge NFTs can be minted at once.

Total Participation Unlocked: 1 Already Minted NFTs: 1 Available NFT Amount: 0

⚠️ Badge minting does not work if UniLevel/ERC721 contract address is not set.

My NFTs
Fetches all KOLS NFTs owned by your wallet using ERC721Interface.

Single Sale · Bundle Sale

Trim the sale price (0.001) on each NFT card and click Register Single Sale. The UI will automatically call setApprovalForAll(0x0, true); + listOnSale.

Marketplace (On Sale)
Buy single sale or bundle sale badge NFTs directly here.

Badges on Single Sale

KOLS Badge #1
Seller (testrift.koltoken.com) · Price: 0.001 USD · Buy

Bundle Sales
No bundle sales are currently available.

testrift.koltoken.com

testrift.koltoken.com says
Single sale registered (#1)

My NFTs
Fetches all KOLS NFTs owned by your wallet using ERC721Interface.

Trim the sale price (0.001) on each NFT card and click Register Single Sale. The UI will automatically call setApprovalForAll(0x0, true); + listOnSale.

KOLS Participation Badge
Seller (testrift.koltoken.com) · Price: 0.001 USD · Buy now · Single Sale

Marketplace (On Sale)
Buy single sale or bundle sale badge NFTs directly here.

Badges on Single Sale
No badges are listed for single sales.

Bundle Sales
No bundle sales are currently available.

Preparing single sale...

My NFTs
Fetches all KOLS NFTs owned by your wallet using ERC721Interface.

Trim the sale price (0.001) on each NFT card and click Register Single Sale. The UI will automatically call setApprovalForAll(0x0, true); + listOnSale.

KOLS Participation Badge
Seller (testrift.koltoken.com) · Price: 0.001 USD · Buy now · Single Sale

Marketplace (On Sale)
Buy single sale or bundle sale badge NFTs directly here.

Badges on Single Sale

KOLS Badge #1
Seller (testrift.koltoken.com) · Price: 0.001 USD · Buy

Bundle Sales
No bundle sales are currently available.

Estimasi perubahan ⓘ
Anda memberikan izin kepada orang lain untuk menarik NFT dan akun Anda:
Penarikan Semua KOLS Part...

Izin untuk ⓘ 0x2CF77...7191
Jaringan: BNB Smart Chain Testnet
Permitaian dari: testrift.koltoken.com

Biaya jaringan ⓘ < Rp 0,01 - BNB
Kecepatan ⓘ Paster 1 dtk

Batal Konfirmasi

