

# Test Report 7Kols

## Session 1: Airdrop

## Activity:

30 wallets performed token claim through the airdrop page.

## Validation:

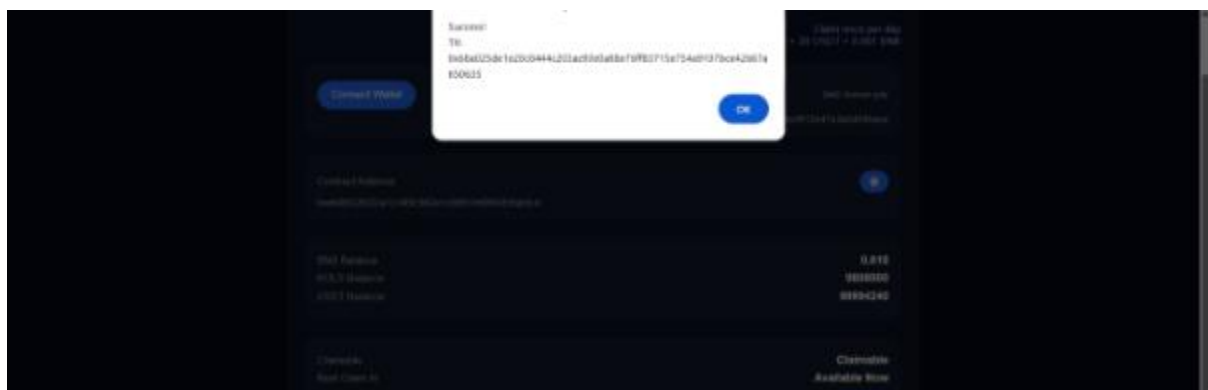
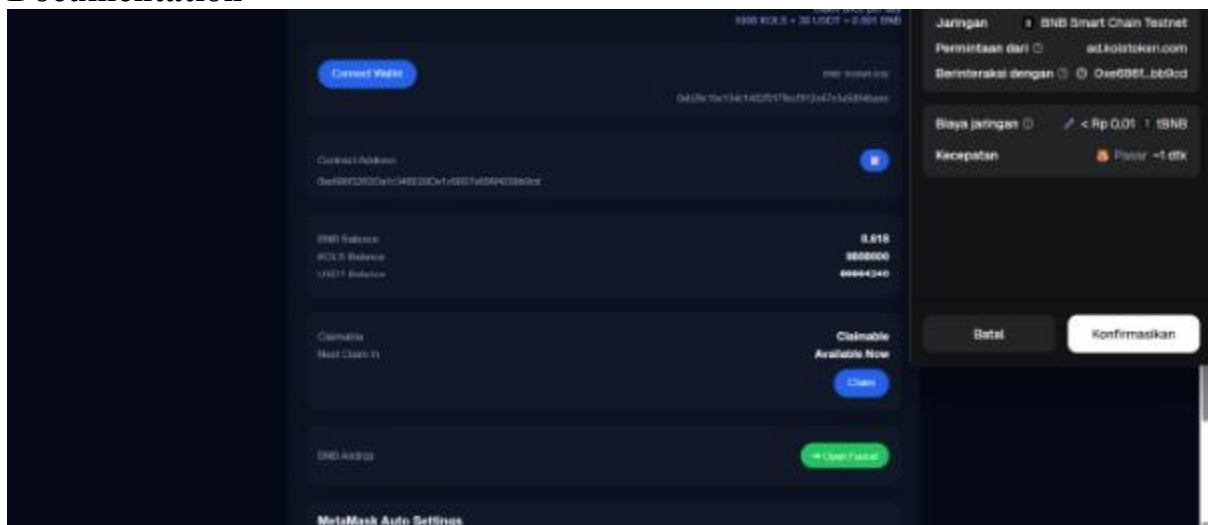
- All transactions were successfully confirmed
- Token balances were updated correctly in each wallet
- No UI errors or smart contract failures were observed

## Result:

Status: PASS

Issues: **None**

## Documentation



## Session 2: Staking

### Activity:

All wallets staked their tokens into the staking pool.

### Validation:

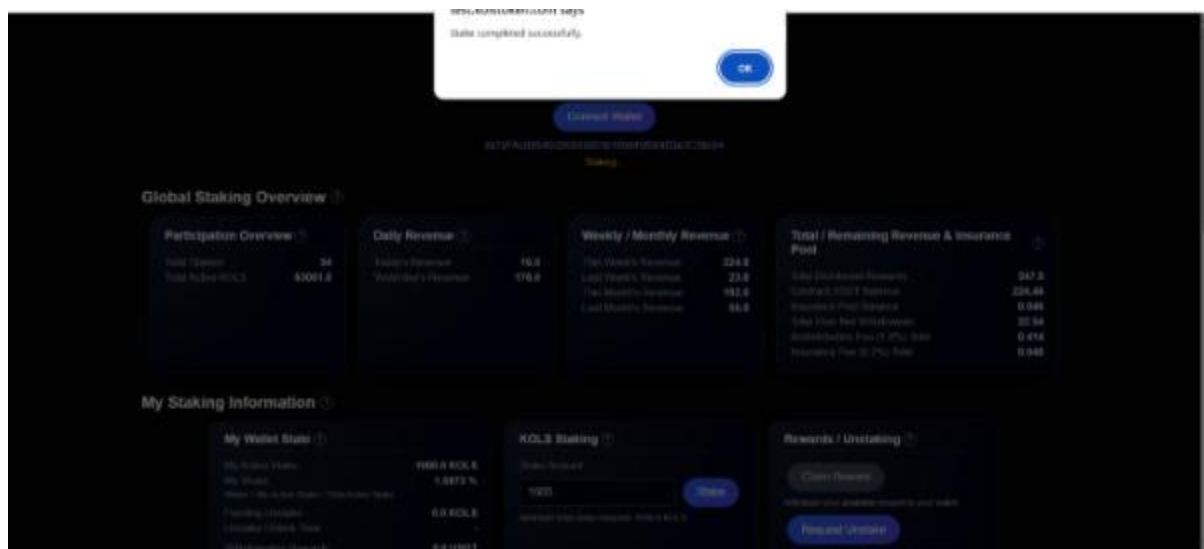
- Stake transactions executed successfully
- Staking balances reflected correctly
- Pool data updated as expected

### Result:

Status: **PASS**

Issues: **None**

## Documentation



The screenshot shows a dark-themed dashboard with a central message box: "Data completed successfully." Below this, a "General Model" button is visible. The main content area is titled "Global Staking Overview" and includes four sections: "Participation Overview", "Daily Revenue", "Weekly / Monthly Revenue", and "Total / Remaining Revenue & Insurance Pool". Each section displays various financial metrics and stake amounts. At the bottom, there are three buttons: "My Wallet Status", "KOLS Rating", and "Rewards / Unstaking".

## Session 3: 7KOLS

### Activity:

Wallets joined the 7KOLS system sequentially.

### Validation:

- Participation records stored correctly
- UniLevel structure updated without errors
- Reward triggers executed normally

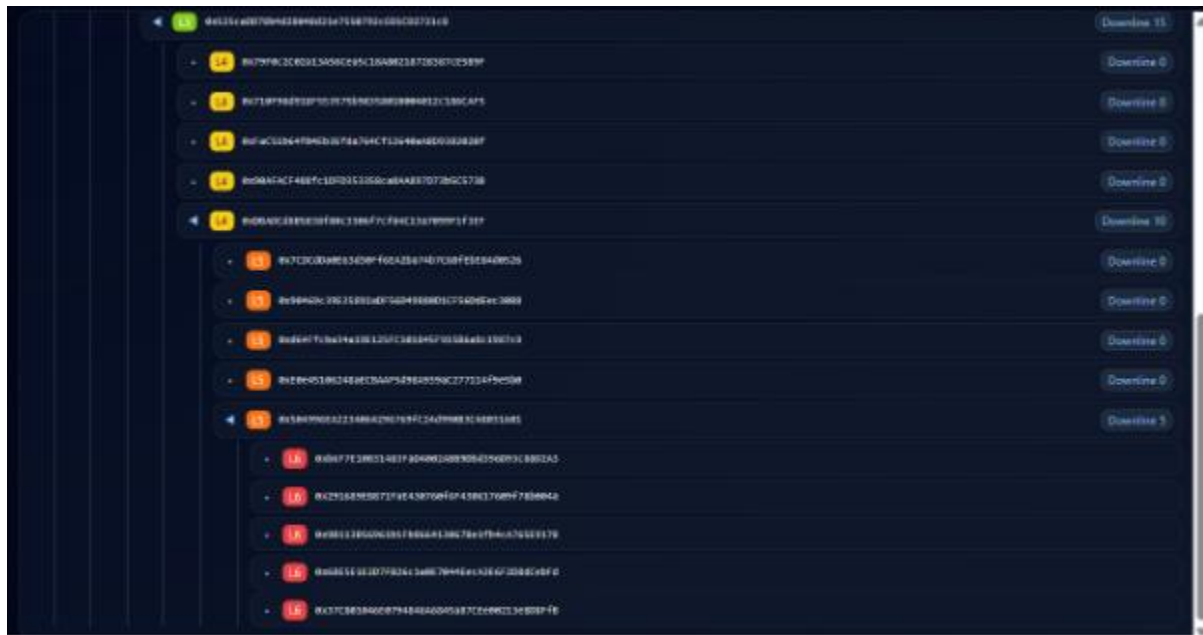
## Result:

Status: **PASS**

Issues: **None**

## Documentation





## Session 4: NFT & Marketplace

### Activity:

NFTs were minted based on participation count and tested in the marketplace.

### Validation:

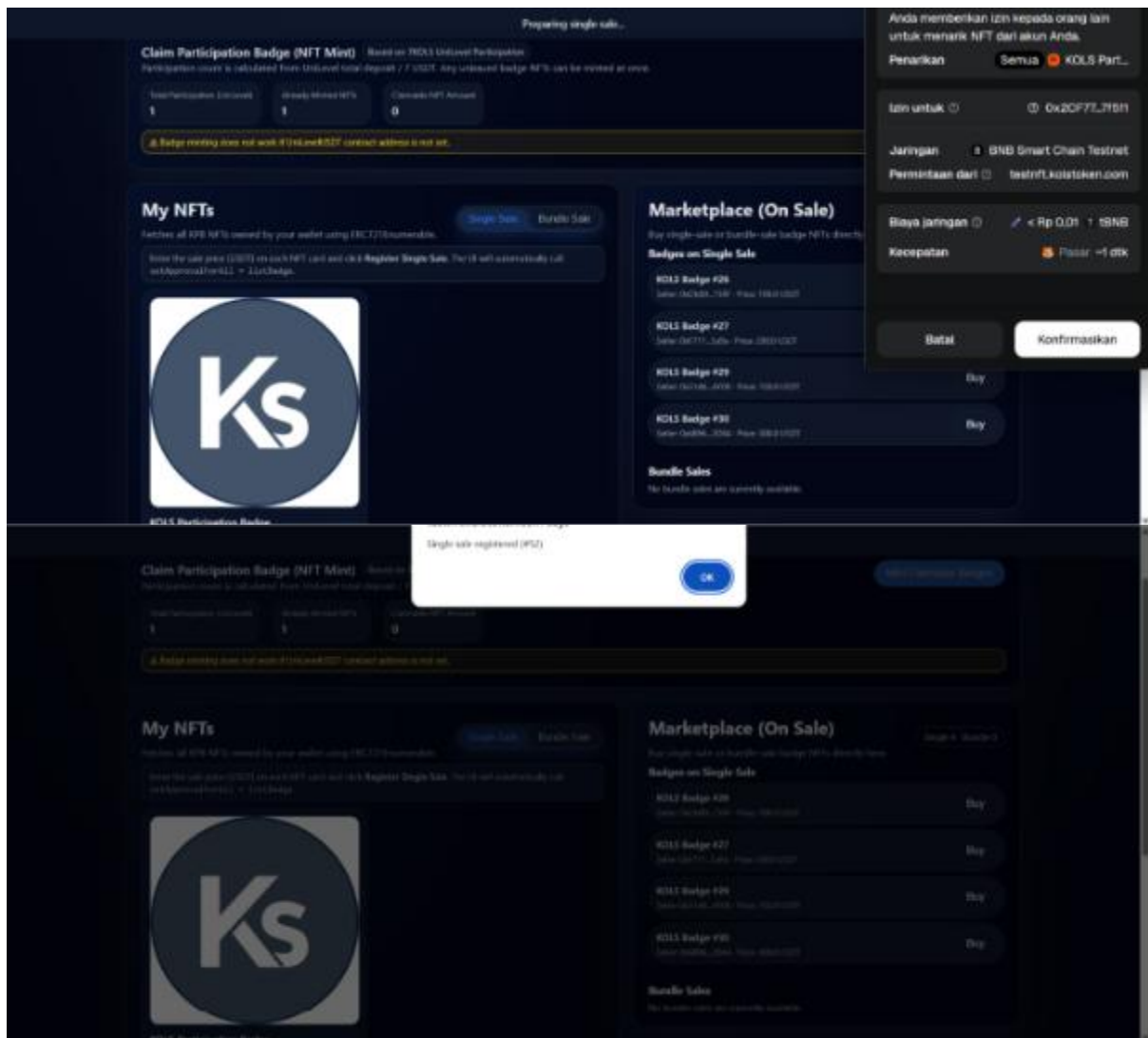
- Minting quota displayed correctly
- NFTs minted successfully
- NFTs listed and purchased across wallets
- Ownership transferred correctly

### Result:

Status: **PASS**

Issues: **None**

## Documentation



## Final Status

All modules tested successfully.  
System is stable under 30-wallet testing load.  
No critical bugs detected.