

Tweet Smart Contract Using Event

This smart contract implements a simple decentralized Twitter system on the Binance blockchain.

Users can create tweets, like/unlike them, and retrieve tweet details.

The contract also emits events for all major actions, enabling easy tracking by off-chain applications.

I Deployed this smart contract on Binance Testnet Blockchain.

Contract Address - 0xF8DDF084a0479E68ccF8E6ba929462CCc8b5599C

Contract Code - Address: 0xf8ddf084...cc8b5599c | BscScan Testnet

Transaction Details [\(Back\)](#) [\(Forward\)](#)

[Overview](#) [State](#)

 TRANSACTION ACTION
Call [0x60806040](#) Method by [0xB22cD863...BB8D5fe06](#) 

[This is a BNB Smart Chain Testnet **Testnet** transaction only]

② Transaction Hash:	0x3dbd241a873e533c8081a04fe11ad9529bd58998462f1a47181a9ae831bb2aa1 
② Status:	 Success
② Block:	77819569  45791 Block Confirmations
② Timestamp:	⌚ 5 hrs ago (Dec-11-2025 05:14:53 AM UTC)
② From:	0xB22cD8636BDa9B08918cf038E4C6715BB8D5fe06 
② To:	[ 0xf8ddf084a0479e68ccf8e6ba929462ccc8b5599c Created]  
② Value:	 0 BNB
② Transaction Fee:	0.001511883 BNB
② Gas Price:	1 Gwei (0.000000001 BNB)

In Above image there is three transaction

-First and second is we call the create tweet function

Transaction hash – 0x7b388ab038b90ca18ab0b30a3aced5f2d2cd77c6ce2385021ac9bfb1ff809a5c
0xa1c7dc596ce3d33e3dcad257f1c35191591435622ea448b17f1a63960238c94e

Last Transaction is like the first tweet

Transaction hash – 0x527ad4a5395a286816cbe3f9aafe4c54e79bb59436afe2ffae4b73933076a1e3

In the Above image we can see the first tweet