Hi. What am I doing wrong?

- 1. I compile this contract without changes: GitHub scrtlabs/snip20-reference-impl: This is a reference implementation of the SNIP-20 standard.
- 2. Compilation:

cd /home/user/snip20-reference-impl-master

 $\label{local_carget} $$ \contract \ --mount type=volume, source="$(pwd)"]_cache", target=/code/target \ --mount type=volume, source=registry_cache, target=/usr/local/cargo/registry \ enigmampc/secret-contract-optimizer: 1.0.5$

1. I upload contract.wasm.gz to the test network:

secretcli tx compute store /home/user/snip20-reference-impl-master/contract.wasm.gz --from Promelec --gas 6000000 --gas-prices=1.0uscrt

- 1. Stored contract: https://secretnodes.com/pulsar/transactions/A108DA7BF609EAE92F285DA7C0CF2CE6F63EDFB29BBDBBFF414F0ADE2287A9CA
- 2. I initiate the contract:

secretcli tx compute instantiate 12680 '{"name":"secret-secret","symbol":"sSCRT","decimals":6,"prng_seed":"c2VjcmV0","config": {"public_total_supply":true,"enable_deposit":false,"enable_redeem":false,"enable_mint":true,"enable_burn":true}}' --label mycustomtoken1234567 --from Promelec -- gas 6000000

1. Constantly the same error during different initialization attempts:

"raw_log": "failed to execute message; message index: 0: encrypted: 983wGiMQWjxVzFgNFQY4rNneTTls8kdOgXFnxWyYglqQbBOTyri8HAZadnvX04/QQdObazQeEa44l6jik2E+jmgewATg0ri8e879E6W/3Z1TDYl81Ts5oqr1d+I=: instantiate contract failed"

Who managed to initialize this contract after compiling and uploading to the test network, please write a step-by-step algorithm of actions with commands that have values filled in.