Differences from DAO-DAO

Note: We forked DAO-DAO contracts from commitge496379a1c1e89e00133865c9a1041dfdb20612

DAO Core Contract

- 1. Admin functionality is removed (ExecuteMsg::ExecuteAdminMsgs
- 2. ,ExecuteMsg::NominateAdmin
- 3. ,ExecuteMsg::AcceptAdminNomination
- 4. ,ExecuteMsg::WithdrawAdminNomination
- 5. messages are removed with all the corresponding handlers);
- 6. Some config fields are removed (image_url
- 7. ,automatically add cw20s
- 8. ,automatically_add_cw721s
- 9.);
- 10. We use Voting Registry Contract
- 11. instead of Voting Module Contract;
- 12. VanillaResponse
- 13. is replaced with Response
- 14. :
- 15. CW20 and CW721 handlers are removed (ExecuteMsg::Receive
- 16. ,ExecuteMsg::ReceiveNft
- 17. ,ExecuteMsg::UpdateCw20List
- 18. ,ExecuteMsg::UpdateCw721List
- 19. messages are removed).

Pre-Propose Contracts (Single and Multiple)

- 1. CosmosMsq
- 2. is replaced withCosmosMsg
- 3 .
- 4. ExecuteMsg::Extension
- 5. is removed;
- 6. Couple of changes in dependency versions (upgrades, replaces with Neutron packages instead of DA0-DA0).

Note: Pre-Propose Single Overrule Contract is a completely new contract!

Proposal Single Contract

- 1. Couple of changes in dependency versions;
- 2. CosmosMsg
- 3. is replaced withCosmosMsg
- 4.;
- only_members_execute
- 6. field is removed from Config
- 7. with all the corresponding logic;
- 8. IsActive
- 9. query to a voting module is removed;
- 10. Migration logic fromV1
- 11. is removed;

Proposal Multiple Contract

1. Couple of changes in dependency versions (upgrades, replaces with Neutron packages instead of DA0-DA0).

Voting contracts

- 1. cwd-voting-cw20-staked
- 2. ,cwd-voting-cw4
- 3. ,cwd-voting-cw721-staked
- 4. ,cwd-voting-native-staked
- 5. ,cwd-voting-staking-denom-staked
- 6. source codes are completely removed from our DAO repo,
- 7. but we use vanillaCW4 Group
- 8. andCW4 Voting
- 9. precompiled contract binaries in our DAO system.
- 10. We've developed two completely new contracts. Voting Registry Contract

- 11. and Bonding Vault Contract
- 12. .

SubDao contracts

Generally speaking, allSubDao contracts are the same asDAO Core contracts (meaning they have the same functionality and differences with DAO-DAO), except some changes:

- Pausing logic
- -SubDAO
- contract can be paused byCore DAO
- contract or by specialSecurity SubDAO
- contract.
- ButSubDAO Core
- can be unpaused only by mainCore DAO
- contract;
- Completely new Timelock contract
- is introduced;
- Pre-Propose Single Contract
- is patched to useTimelock
- module -Propose
- messagesare wrapped now
- intoTimelockExecuteMsg::TimelockProposal
- message. Previous Overrules Next DAO configuration parameters [mainnet]