

Differences from DAO-DAO

Note: We forked DAO-DAO contracts from commit [9e496379a1c1e89e00133865c9a1041dfdb20612](#)

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

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

Proposal Single Contract

1. Couple of changes in dependency versions;
2. CosmosMsg
3. is replaced with CosmosMsg
4. ;
5. 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 from V1
11. is removed;

Proposal Multiple Contract

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

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 vanilla CW4 Group
8. and CW4 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
- messages[are wrapped now](#)
- intoTimelockExecuteMsg::TimelockProposal
- message. [Previous Overrides Next DAO configuration parameters \[mainnet\]](#)