Deposits

Increasing Deposits

If the proposal you previously created didn't meet the MinDeposit requirement, you can still increase the total amount deposited to activate it.

Note: Proposals not meeting this requirement will be deleted after MaxDepositPeriod is reached.

Once the minimum deposit is reached, the proposal enters voting period:

• • • •

Copy secretclitxgov [proposal-id] \ [deposit] \ [flags]

...

Note: The regular flags for the tx command are applicable to gov deposit (--fees, --gas, --account-number --ledger, --node, etc...)

Returning Deposits

The only ways deposits won't be returned to their owners is:

- 1. If in the voting period the proposal gets 1/3NoWithVeto
- 2. out of all votes, excluding Abstain votes (SoNoWithVeto
- 3. needs to be 1/3 out of allYes
- 4. ,No
- 5. &NoWithVeto
- 6.).
- 7. If in the voting period less than 1/3 of voting power votes (== The proposal won't reach a quorum).

8.

Anyone can deposit for a proposal, even if you have 0SCRT tokens staked/delegated/bonded.

Querying Deposits

Once a new proposal is created, you can query all the deposits submitted to it:

...

Copy secretcliquerygovdeposits\ [proposal-id] \ [flags]

...

You can also query a deposit submitted by a specific address:

• • • •

Copy secretcliquerygovdeposit\ [proposal_id] \ [depositor_address]

• • • •

Flags

There are several flags to use withsecretcli query gov deposit :

...

Copy Flags: --count-total counttotalnumberofrecordsindepositstoqueryfor --heightint

Useaspecificheighttoquerystateat(thiscanerrorifthenodeispruningstate) -h,--help helpfordeposits --limituint paginationlimitofdepositstoqueryfor(default100) --nodestring

:toTendermintRPCinterfaceforthischain(default"tcp://localhost:26657") --offsetuint paginationoffsetofdepositstoqueryfor --pageuint paginationpageofdepositstoqueryfor. Thissetsoffsettoamultipleoflimit(default1) --page-keystring paginationpage-keyofdepositstoqueryfor --reverse resultsaresortedindescendingorder

...

Last updated1 year ago On this page *Increasing Deposits * Returning Deposits * Querying Deposits * Flags

Was this helpful? Edit on GitHub Export as PDF