seid tx staking create-validator

create new validator initialized with a self-delegation to it

Usage: seid tx staking create-validator [flags]

Flags: -a, --account-number uint The account number of the signing account (offline mode only) --amount string Amount of coins to bond -b, --broadcast-mode string Transaction broadcasting mode (sync|async|block) (default "sync") --commissionmax-change-rate string The maximum commission change rate percentage (per day) --commission-max-rate string The maximum commission rate percentage --commission-rate string The initial commission rate percentage --details string The validator's (optional) details --dry-run ignore the --gas flag and perform a simulation of a transaction, but don't broadcast it (when enabled, the local Keybase is not accessible) --fee-account string Fee account pays fees for the transaction instead of deducting from the signer --fees string Fees to pay along with transaction; eg: 10uatom --from string Name or address of private key with which to sign --gas string gas limit to set per-transaction; set to "auto" to calculate sufficient gas automatically (default 200000) --gas-adjustment float adjustment factor to be multiplied against the estimate returned by the tx simulation; if the gas limit is set manually this flag is ignored (default 1) --gas-prices string Gas prices in decimal format to determine the transaction fee (e.g. 0.1uatom) --generate-only Build an unsigned transaction and write it to STDOUT (when enabled, the local Keybase only accessed when providing a key name) -h, --help help for create-validator --identity string The optional identity signature (ex. UPort or Keybase) --ip string The node's public IP. It takes effect only when used in combination with --generate-only --keyring-backend string Select keyring's backend (os|file|kwallet|pass|test|memory) (default "os") --keyring-dir string The client Keyring directory; if omitted, the default 'home' directory will be used --ledger Use a connected Ledger device --min-self-delegation string The minimum self delegation required on the validator --moniker string The validator's name --node string: to tendermint rpc interface for this chain (default "tcp://localhost:26657") --node-id string The node's ID --note string Note to add a description to the transaction (previously --memo) --offline Offline mode (does not allow any online functionality -o, --output string Output format (text|json) (default "json") --p2p-port string The node's public port. It takes effect only when used in combination with --generate-only --pubkey string The validator's Protobuf JSON encoded public key --security-contact string The validator's (optional) security contact email -s, --sequence uint The sequence number of the signing account (offline mode only) --sign-mode string Choose sign mode (direct|aminoison), this is an advanced feature --timeout-height uint Set a block timeout height to prevent the tx from being committed past a certain height --website string The validator's (optional) website -y, --yes Skip tx broadcasting prompt confirmation

Global Flags: --chain-id string The network chain ID --home string directory for config and data (default "~/.sei") --log_format string The logging format (json|plain) --log_level string The logging level (trace|debug|info|warn|error|fatal|panic) --trace print out full stack trace on errors Last updated onJuly 1, 2024 staking delegate