

seid tx gov submit-proposal wasm-store

Submit a wasm binary proposal

Usage: `seid tx gov submit-proposal wasm-store [wasm file] --title [text] --description [text] --run-as [address] [flags]`

Flags: `-a`, `--account-number` uint The account number of the signing account (offline mode only) `-b`, `--broadcast-mode` string Transaction broadcasting mode (sync|async|block) (default "sync") `--deposit` string Deposit of proposal `--description` string Description of proposal `--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 is only accessed when providing a key name) `-h`, `--help` help for wasm-store `--instantiate-everybody` string Everybody can instantiate a contract from the code, optional `--instantiate-nobody` string Nobody except the governance process can instantiate a contract from the code, optional `--instantiate-only-address` string Only this address can instantiate a contract instance from the code, optional `--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 `--node` string : to tendermint rpc interface for this chain (default "tcp://localhost:26657") `--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") `--proposal` string Proposal file path (if this path is given, other proposal flags are ignored) `--run-as` string The address that is stored as code creator `-s`, `--sequence` uint The sequence number of the signing account (offline mode only) `--sign-mode` string Choose sign mode (direct|amino-json), this is an advanced feature `--timeout-height` uint Set a block timeout height to prevent the tx from being committed past a certain height `--title` string Title of proposal `--type` string Permission of proposal, types: store-code/instantiate/migrate/update-admin/clear-admin/text/parameter_change/software_upgrade `-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 on July 1, 2024 [update-resource-dependency-mapping vote](#)