## seid rollback

A state rollback is performed to recover from an incorrect application state transition, when Tendermint has persisted an incorrect app hash and is thus unable to make progress. Rollback overwrites a state at height n with the state at height n - 1. The application also roll back to height n - 1. No blocks are removed, so upon restarting Tendermint the transactions in block n will be re-executed against the application.

Usage: seid rollback [flags]

Flags: --chain-id string genesis file chain-id, if left blank will use sei (default "sei-chain") --hard remove last block as well as state -h, --help help for rollback --home string The application home directory (default "~/.sei")

Global Flags: --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 pinned start