seid query ibc channel unreceived-acks

Given a list of acknowledgement sequences from counterparty, determine if an ack on the counterparty chain has been received on the executing chain.

The return value represents: - Unreceived packet acknowledgement: packet commitment exists on original sending (executing) chain and ack exists on receiving chain.

Usage: seid query ibc channel unreceived-acks [port-id] [channel-id] [flags]

Examples: query ibc channel unreceived-acks [port-id] [channel-id] --sequences=1,2,3

Flags: --height int Use a specific height to query state at (this can error if the node is pruning state) -h, --help help for unreceived-acks --node string: to Tendermint RPC interface for this chain (default "tcp://localhost:26657") -o, --output string Output format (text|json) (default "text") --sequences int64Slice comma separated list of packet sequence numbers (default [])

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 packet-receipt unreceived-packets