seid tendermint debug dump

Continuously poll a Tendermint process and dump debugging data into a single location at a specified frequency. At each frequency interval, an archived and compressed file will contain node debugging information including the goroutine and heap profiles if enabled.

Usage: seid tendermint debug dump [output-directory] [flags]

Flags: --frequency uint the frequency (seconds) in which to poll, aggregate and dump Tendermint debug data (default 30) -h, --help help for dump --pprof-laddr string the profiling server address (:)

Global Flags: --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) --rpc-laddr string the Tendermint node's RPC address:) (default "tcp://localhost:26657") --trace print out full stack trace on errors Last updated onJuly 1, 2024 debug kill