

## seid prune

Prune app history states by keeping the recent heights and deleting old heights. The pruning option is provided via the '--pruning' flag or alternatively with '--pruning-keep-recent'

For '--pruning' the options are as follows:

default: the last 362880 states are kept nothing: all historic states will be saved, nothing will be deleted (i.e. archiving node)  
everything: 2 latest states will be kept custom: allow pruning options to be manually specified through 'pruning-keep-recent'.  
besides pruning options, database home directory and database backend type should also be specified via flags '--home' and '--app-db-backend'. valid app-db-backend type includes 'goleveldb', 'clevelldb', 'rocksdb', 'boltdb', and 'badgerdb'.

Usage: seid prune [flags]

Examples: prune --home './' --app-db-backend 'goleveldb' --pruning 'custom' --pruning-keep-recent 100 -- pruning-keep-every 10, --pruning-interval 10

Flags: --app-db-backend string The type of database for application and snapshots databases --chain-id string Chain ID -h, -help help for prune --home string The database home directory --pruning string Pruning strategy (default|nothing|everything|custom) (default "default") --pruning-interval uint Height interval at which pruned heights are removed from disk (ignored if pruning is not 'custom'), this is not used by this command but kept for compatibility with the complete pruning options (default 10) --pruning-keep-every uint Offset heights to keep on disk after 'keep-every' (ignored if pruning is not 'custom'), this is not used by this command but kept for compatibility with the complete pruning options -- pruning-keep-recent uint Number of recent heights to keep on disk (ignored if pruning is not 'custom')

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 on July 1, 2024 [migrate query](#)