

seid keys

Keyring management commands. These keys may be in any format supported by the Tendermint crypto library and can be used by light-clients, full nodes, or any other application that needs to sign with a private key.

The keyring supports the following backends:

os Uses the operating system's default credentials store. file Uses encrypted file-based keystore within the app's configuration directory. This keyring will request a password each time it is accessed, which may occur multiple times in a single command resulting in repeated password prompts. kwallet Uses KDE Wallet Manager as a credentials management application. pass Uses the pass command line utility to store and retrieve keys. test Stores keys insecurely to disk. It does not prompt for a password to be unlocked and it should be use only for testing purposes.

kwallet and pass backends depend on external tools. Refer to their respective documentation for more information: KWallet <https://github.com/KDE/kwallet> pass <https://www.passwordstore.org/>

The pass backend requires GnuPG: <https://gnupg.org/>

Usage: `seid keys [command]`

Available Commands: `add` Add an encrypted private key (either newly generated or recovered), encrypt it, and save to file `delete` Delete the given keys `export` Export private keys `import` Import private keys into the local keybase list `list` List all keys `mnemonic` Compute the bip39 mnemonic for some input entropy `parse` Parse address from hex to bech32 and vice versa `show` Retrieve key information by name or address

Flags: `-h, --help` help for keys `--home` string The application home directory (default "`~/.sei`") `--keyring-backend` string Select keyring's backend (`os|file|test`) (default "`os`") `--keyring-dir` string The client Keyring directory; if omitted, the default 'home' directory will be used `--output` string Output format (`text|json`) (default "`text`")

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

Use "`seid keys [command] --help`" for more information about a command. Last updated on July 1, 2024 [init add](#)