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 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 onJuly 1, 2024nit add