

seid keys export

Export a private key from the local keyring in ASCII-armored encrypted format.

When both the `--unarmored-hex` and `--unsafe` flags are selected, cryptographic private key material is exported in an INSECURE fashion that is designed to allow users to import their keys in hot wallets. This feature is for advanced users only that are confident about how to handle private keys work and are FULLY AWARE OF THE RISKS. If you are unsure, you may want to do some research and export your keys in ASCII-armored encrypted format.

Usage: `seid keys export [flags]`

Flags: `-h`, `--help` help for export `--unarmored-hex` Export unarmored hex privkey. Requires `--unsafe`. `--unsafe` Enable unsafe operations. This flag must be switched on along with all unsafe operation-specific options.

Global Flags: `--home` string The application home directory (default `"~/seid"`) `--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 `--log_format` string The logging format (`json|plain`) `--log_level` string The logging level (`trace|debug|info|warn|error|fatal|panic`) `--output` string Output format (`text|json`) (default `"text"`) `--trace` print out full stack trace on errors Last updated on July 1, 2024 [delete](#) [import](#)