File System Wallet

By default, the Namada Wallet is stored under.namada/{chain_id}/wallet.toml where keys are stored encrypted. You can change the default base directory path with--base-dir and you can allow the storage of unencrypted keypairs with the flagunsafe-dont-encrypt.

If the wallet doesn't already exist, it will be created for you as soon as you run a command that tries to access the wallet. A newly created wallet will be pre-loaded with some internal addresses likepos ,pos slash pool ,masp and more.

Currently, the Namada client can load the password via:

- · Stdin:
- the client will prompt for a password.
- Env variable:
- by exporting a ENV variable calledNAMADA WALLET PASSWORD
- with a value of the actual password.
- File:
- by exporting an ENV variable called NAMADA WALLET PASSWORD FILE
- with a value containing the path to a file containing the password.

Using the Namada wallet Web wallet