Ledger with SecretCLI For a more advanced user, it is possible to interface with the CLI utility, SecretCLI with a Ledger device. You can get ithere . These are some basic examples of commands you can use with your Ledger device. You may notice that most commands stay the same, you just need to add the--ledger flag.

Import an account
Note: You can use any number you'd like for your account number. Be sure to remember the number you used, so you can recover if needed. The default for the account number is 0.
Copy secretclikeysaddledgeraccount
Display your account address
Copy secretclikeysshow-a
Add an account tosecretcli that already exists on your Ledger device
You'll use this when you, say, using a different machine.
Copy secretclikeysaddledgeraccountrecover
Warning: if you run the above command without theledger flag, the CLI will prompt you to enter your BIP39 mnemonic, which is your Ledger device recovery phrase. YOU DO NOT WANT TO DO THIS. This will essentially save your private key locally, which defeats the purpose of using a Ledger device. The commands below assume that you run them on the same machine where you have a Secret Network node running. If you wish to connect to a remote Secret Network node while you interact with your Ledger device locally, the following command will use a publicly available node or pick one from Connecting to the Network:
Copy secretdconfignodehttps://rpc.mainnet.secretsaturn.net
Send tokens
Copy secretclitxbanksendledger
···
Delegate SCRT to a validator
Copy secretclitxstakingdelegatefromledger
Collect rewards and commission

Copy secretclitxdistributionwithdraw-rewards--from--commission--ledger

Vote on proposals
Copy secretclitxgovvotefromledger
Deposit snip-20 token
Copy secretclitxsnip20depositamountfromledger
Transfer snip-20 token
Copy secretclitxsnip20transferfromledger

For support please contact the Secret Supportnere .

Support

<u>Previous Use Ledger hardware wallet Next Running a node/validator</u> Last updated9 days ago On this page Was this helpful? <u>Edit on GitHub Export as PDF</u>