Installing CLI & Creating A New Address

secretcli is the Secret Network light client, a command-line interface tool for interacting with nodes running on the Secret Network. To install it, follow these instructions:

Download

Get the latest release of secretcli for your OSHERE.

Install

- Mac/Windows: Rename it fromsecretcli-{VERSION}-{OS}
- tosecretcli
- · orsecretcli.exe
- and put it in your path
- Ubuntu/Debian:sudo dpkg -i secret*.deb

•

```
Setup the executable
Linux and MacOS users:
Copy chmod+xsecretcli
Configure
Copy secretcliconfigchain-idpulsar-3 secretcliconfigoutputjson secretcliconfignodehttps://rpc.pulsar.scrttestnet.com
You can find alternate node endpoints in the API registry, or run your owr full node
Check the installation
Copy secretclistatus
Copy { "NodeInfo": { "protocol_version": { "p2p": "8", "block": "11", "app": "0" },
"id":"a3c9c415fe6b46babd16f000c7dbd4d94be6e450", "listen addr":"tcp://0.0.0.0:26656", "network":"pulsar-3",
"version": "0.34.24", "channels": "40202122233038606100", "moniker": "pulsator3", "other": { "tx index": "on",
"rpc address":"tcp://127.0.0.1:26657" } }, "SyncInfo":{
"latest block hash": "8295231C26AD045BD2451DB027F149DA089014F0DC69583AB50A3AE24DEE3B13",
"latest app hash":"74070BFAE77578D5DD391EED26677DD6C3EBF535C5ACA15EA2C6FE12BC3DED46",
"latest block height":"117302", "latest block time":"2023-07-19T18:35:38.186447689Z"
"earliest_block_hash":"4EB0D9FA820FFCEEDED341FCBC996A05BDE271D155E88A6038CAB1445687FF1A",
"earliest app hash":"E3B0C44298FC1C149AFBF4C8996FB92427AE41E4649B934CA495991B7852B855".
"earliest_block_height":"1", "earliest_block_time":"2023-07-12T14:23:36.016368475Z", "catching_up":false }, "ValidatorInfo":
{ "Address":"27BF7A7B7E8C5728150487E6E2C385945CA6DEDB", "PubKey":{ "type":"tendermint/PubKeyEd25519",
"value":"6Ux76jUesi24eWtXKTSyQWREaTT1VMS+HhEqIB2D5yo=" }, "VotingPower":"0" } }
Create a new address
Copy secretclikeysadd
```

See more details on how to use the CLhere

Last updated1 month ago On this page *<u>Download</u> *<u>Install</u> *<u>Setup the executable</u> *<u>Configure</u> *<u>Check the installation</u> * <u>Create a new address</u>

Was this helpful? Edit on GitHub Export as PDF