Viewing Keys

Viewing Private Keys
If you check your private keys, you'll now see:
Copy secretcli keys show
 name: test type: local address: secret1knpfllytv22umrlahglwmhjxkgavccjltxwnca pubkey: '{"@type":"/cosmos.crypto.secp256k1.PubKey","key":"A0QMBqFY4J39i6NrH4qR5uOEnyytpkyeWFg/e0sPd8NJ"}' mnemonic: ""
If you want to just see your secret address:
Copy secretcli keys show-a
secret1knpfllytv22umrlahglwmhjxkgavccjltxwnca
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You can see all your available keys by typing:
···
Copy secretcli keys list
 name: test type: local address: secret1knpfllytv22umrlahglwmhjxkgavccjltxwnca pubkey: '{"@type":"/cosmos.crypto.secp256k1.PubKey","key":"A0QMBqFY4J39i6NrH4qR5uOEnyytpkyeWFg/e0sPd8NJ"}' mnemonic: "" name: test2 type: local address: secret1vcj7r8j96pmdtwdrupxuzpusq2dvxu5nvlylqw pubkey: '{"@type":"/cosmos.crypto.secp256k1.PubKey","key":"A7QMHOt+yLGddDxey51QLofwsTJWfqyzYmNOB9L1Oz1S"} mnemonic: ""
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Viewing Validator Keys
View the validator operator's address via:
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Copy secretcli keys showbech=val
View the validator pubkey for your node by typing:
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Copy secretd tendermint show-validator
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Note: This is the Tendermint signing key,not the operator key you will use in delegation transactions.
Warning
We strongly recommendNOT using the same passphrase for multiple keys. The Tendermint team and the Interchain Foundation will not be responsible for the loss of funds.

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