## **Bond Tokens**

On the Secret Network mainnet, we delegateuscrt, where1scrt = 1000000uscrt. Here's how you can bond tokens to a validator (i.e. delegate):
Copy secretclitxstakingdelegate\\from=
Example:
Copy secretclitxstakingdelegate\ secretvaloper1l2rsakp388kuv9k8qzq6lrm9taddae7fpx59wm\ 1000uscrt\from
is the operator address of the validator to which you intend to delegate. If you are running a full node, you can find this with
Copy secretclikeysshowbechval

Where is the name of the key you specified when you initialized secretd  $\mbox{.}$ 

While tokens are bonded, they are pooled with all the other bonded tokens in the network. Validators and delegators obtain a percentage of shares that equal their stake in this pool.\

Last updated7 months ago On this page Was this helpful? Edit on GitHub Export as PDF