

SCC Mining Guide:

Step 1:

Stop your SCC wallet (as mining does not work with the wallet).

Step 2:

Download the configuration file `sccoin.conf` and copy to `C:\Users\<<your user name>\AppData\Roaming\Sccoin`.

Step 3:

Open two command line windows. The following is the procedure to open one command line window.

In Windows 10, inside the search field from your taskbar, enter `command` or `cmd`. Then, click or tap on the Command Prompt result.

In Windows 8.1, switch to the Start screen and start typing `command` or `cmd`. Then, once the search results are displayed, press `Enter` on your keyboard or click/tap on the Command Prompt shortcut.

In Windows 7, open the Start Menu, type `command` or `cmd` in the search field, and then press `Enter` or click on the Command Prompt shortcut.

Step 4:

Start the `sccoin` daemon.

In one of the command line window, type in
`"C:\Program Files (x86)\Sccoin\daemon\sccoind.exe"`
and press `<Enter>`.

Step 5:

Start mining one block.

In the other command line window, type in
`"C:\Program Files (x86)\Sccoin\daemon\sccoin-cli.exe" -rpcclienttimeout=2000000000`
`generate 1`
and press `<Enter>`.

If you want to mine 100 blocks, do

`"C:\Program Files (x86)\Sccoin\daemon\sccoin-cli.exe" -rpcclienttimeout=2000000000`
`generate 100"`

Whenever you have mined a block successfully, you will see a hash value showing up under the above command, such as

```
[ "000000004920c8b7256c02ee4a4e4b21f9b7673195cacc666059963c4f8bad2d" ]
```

Note, however, it may take a very long time before you can successfully mine a block.

Step 6:
Check you balance.

After mining some blocks, in the second command line window where you run the mining command, type in
"C:\Program Files (x86)\Sccoin\daemon\sccoin-cli.exe" getbalance.
A number will show up. That is the total amount in your wallet.

Step 7:
Stop the daemon.

in the second command line window where you run the mining command, type in
"C:\Program Files (x86)\Sccoin\daemon\sccoin-cli.exe" stop.