

VerusID

[Introduction](#)

[Register VerusID / subID](#)

[VerusID SSID Login](#)

Register VerusID / subID

Register a VerusID or subID. First a name needs to be committed, this costs a transaction fee (0.0001), after a block has passed the VerusID or subID can be registered.

VerusID name commitment

Commit a VerusID name by using the following command below. If no referral is available leave it empty.

```
./verus -chain=VRSCTEST registernamerecommitment "YOUR_ID_NAME" "YOUR_R_ADDF" json
```

Using the command above gives an output. Take that output and add the highlighted lines from below:

VerusID registration

```
./verus -chain=VRSCTEST registeridentity '{
  "txid": "2a614ae147a8abcb870eb45d5ddbfc1e1d283b942a5e77340d0d268c7fd4726",
  "namereservation": {
    "version": 1,
    "name": "test-id",
    "parent": "iJhCezBExJHvtyH3fGhNnt2NhU4Ztkf2yq",
    "salt": "bf5b76bb38cefd2bec266bdcc2f2f37cb321c9aab103e4aa802fdef90224a",
    "referral": "",
    "nameid": "iMGmWQhtnaVwdrzev9uMspuNyQbYhCJEmU"
  },
  "identity":{
    "name":"YOUR_ID_NAME",
    "primaryaddresses":["R_ADDRESS_CHOSEN_WITH_NAME_COMMITMENT"],
    "minimumsignatures":1,
    "revocationauthority":["CHOOSE_I_ADDRESS"],
    "recoveryauthority":["CHOOSE_I_ADDRESS"]}
}'
```

SubID name commitment

Commit a subID name by using the following command below (it is almost the same as doing a VerusID name commitment, except currency name is added.)

```
./verus -chain=VRSCTEST registernamerecommitment "YOUR_ID_NAME" "YOUR_R_ADDF" json
```

SubID registration

The same as with VerusID registration.

← [Introduction](#)

[VerusID SSID Login](#) →