



Voting with Dash, a quick guide for Dip003 Masternodes

By Edward Stoeber (aka dash.red, ec1warc1)

April 26, 2019

Please re-distribute freely.

Vote from the debug console on a Dash Core wallet

When a voting key is imported into a Core wallet, you do not need configure anything more. You can begin voting immediately.

If you forget to unlock the wallet, the software will not inform you that there was a problem. It will simply report that you voted successfully 0 times as seen here:

```
12:05:55 gobject vote-many [redacted] funding abstain
12:05:55 {
  "overall": "Voted successfully 0 time(s) and failed 0 time(s).",
  "detail": {
  }
}
```

To vote, run the following commands:

```
walletpassphrase <your passphrase> <seconds to keep wallet unblocked>
```

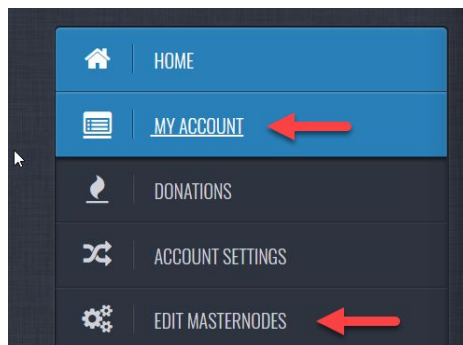
```
gobject vote-many <proposal hash> funding <yes, no, or abstain>
```

```
13:42:51 walletpassphrase [redacted] 30
13:42:51 null
13:43:01 gobject vote-many [redacted] funding abstain
13:43:02 {
  "overall": "Voted successfully 1 time(s) and failed 0 time(s).",
  "detail": {
    "[redacted]": {
      "result": "success"
    }
  }
}
```

If multiple private keys for multiple votingAddresses are imported into the wallet, the vote-many command will vote the same way for all of them.

Setup DashCentral.org to Vote

Add the private key of your votingAddress to your masternode on DashCentral.org. Click My Account, Edit Masternodes



In the Voting privkeys column, click edit.

EDIT MASTERNODES VIEW					
Masternode name	IP and address	Voting privkeys	Ownership	Notify	Delete
<input type="text" value="Name 1"/>	192.168.1.100 192.168.1.100:22333	edit	verified	<input checked="" type="checkbox"/>	<input type="button" value="x"/>

Enter your passphrase.

Enter passphrase to decrypt voting privkeys

.....

Reset passphrase / Change passphrase

Save the private key for your votingAddress.

EDIT MASTERNODES VIEW			
Masternode name	Voting privkeys	Notify	Delete
<input type="text" value="Name 1"/>	<input style="border: 1px solid red;" type="text" value="192.168.1.100:22333"/>	<input checked="" type="checkbox"/>	<input type="button" value="x"/>

We will encrypt your voting privkeys using your already entered passphrase, before storing them on your server.

Store encrypted voting privkeys on server

←

With each voting privkey assigned to each masternode, you can now vote with DashCentral.org.

Questions?

Feel free to contact me by email: edward@dash.red

Or private message me on Discord: [dash.red#6881](https://discord.com/users/dash.red#6881)