

## Parity Tutorial for the Status Contribution Period

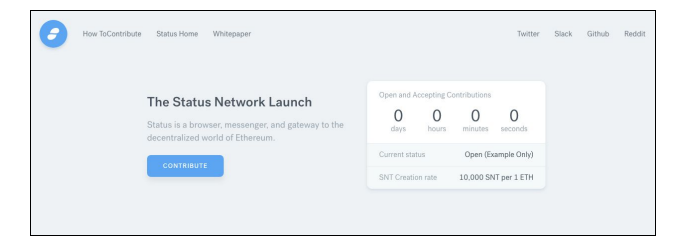
Disclaimer: We remit the following instructions only as guidance on one ERC20 wallet option for the Contribution Period. Contributors should do their own research and not rely solely on material we are presenting. We make no representations or warranties that the following material is complete or accurate, or that Mist (Ethereum Wallet), Parity, MetaMask, MyEtherWallet (or any associated software or services) will be reliable or function as described. As such, contributors assume all risks associated with the use of Mist (Ethereum Wallet), Parity, MetaMask, MyEtherWallet (or any other ERC20 wallet) in connection with the Contribution Period. For the terms and conditions concerning the Status Contribution Period please visit: https://contribute.status.im

### Getting started

In this tutorial, you'll learn how to use Parity to automatically send ETH to the contract address at the starting block number for the Contribution Period.

## Step 1: Locating the Contribution address

Visit <a href="https://contribute.status.im">https://contribute.status.im</a> click on **Contribute**:



Please carefully review these terms. This is an example of the draft, you will need to review the real terms and consult your local jurisdiction regarding ability to participate:

| Status Project).   |   |
|--|---|
| The User furthermore understands and accepts that - as the creation of the SNT as well as the assignment of the execution of the Status Project are smart contract based - the terms and conditions applicable thereon are set forth in the Smart Contract System Code, consisting of three interconnected software codes, existing on the Ethereum blockchain at the address published 24 hours before the start of the Contribution Period on: https://status.im.  To the extent the terms contained herein or in any other document or communication contradict to the ones set forth in the Smart Contract System, the terms of the Smart Contract System prevail. Furthermore, neither this document nor any other document or communication may modify or add any additional obligations to Status GmbH or publisher of these terms or developer of the Smart Contract System and/or any other person, Status GmbH and/or affiliates involved with the deployment of the Smart Contract System and the setting up of the Status Project beyond those set forth in the Smart Contract System. |   |
|  |   |
| I hereby confirm that I am not a US citizen or resi  | dent, nor am I signing on behalf of a US citizen or resident. |
|  | be used to fulfil the workshop mission.                       |
| I hereby acknowledge that the Contributions will   |   |
|  | not receive equity in Status Research & Development GmbH.     |
|  |   |

Once you've reviewed all the terms, click the **checkboxes** the statements, type your **initials**, and click **Sign & Agree**. A page will be displayed with the contract address:

Step 2 of 2

#### Send Your Contribution Using ETH

Send ETH to the smart contract address above using Mist, Metamask, imToken, Parity or MyEtherWallet. By sending ETH to the address below, you agree to the <u>Contribution Terms</u>.

#### ADDRESS WILL BE DISPLAYED HERE

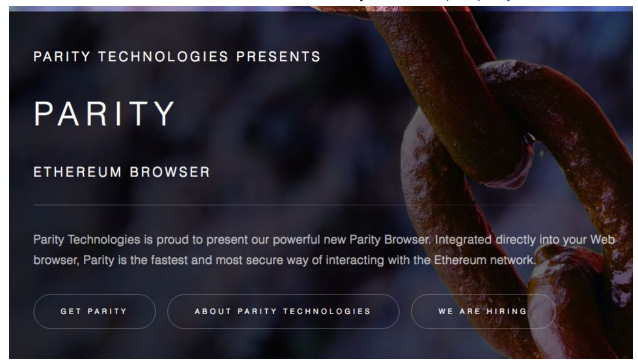
IMPORTANT: DO NOT send ETH from exchanges like Coinbase, Poloniex, Kraken, or use Jaxx. By doing so your ETH may be permanently lost, and the SNT may not be created.

REMEMBER: Your tokens, transactions, wallets and passwords are your responsibility. Protect your keys and passwords, they are unrecoverable. If you lose them someone else may get access to your tokens.

You now have the contract address and starting block number listed on the page.

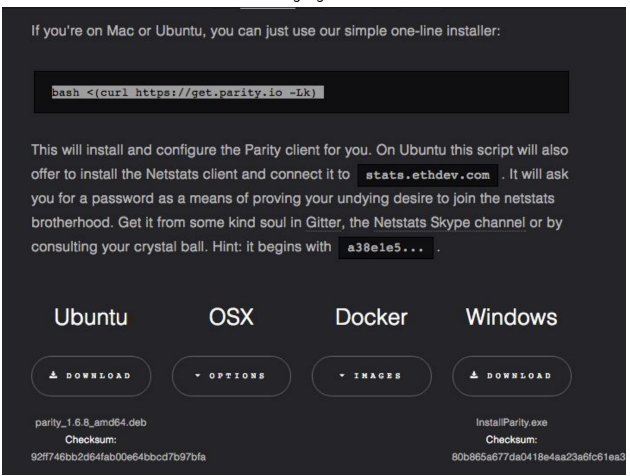
Step 2: Installing Parity

In a new tab, browse to the official Parity website: <a href="https://parity.io">https://parity.io</a>:



Click Get Parity.

Follow the instructions to download and install Parity. On Mac, you can use the simple **one-line installer** highlighted below:



**Note:** You will need **Rust** and **Homebrew** installed, among a few other dependencies. If for any reason you need any more help installing Parity there is a great FAQ on GitHub located here <a href="https://github.com/paritytech/parity/wiki/FAQ">https://github.com/paritytech/parity/wiki/FAQ</a>. They have more details in case you need any help getting the dependencies installed first.

Open **Terminal** or **Command Prompt**. Paste the **one-line installer**, and press **Return** on your keyboard. You will see a prompt asking if you're sure you want to install Parity:

```
==> Checking OS dependencies

OS X Version 10.11.6

git

Ruby 2.2.2

Homebrew 1.2.2

Homebrew/homebrew-core (git revision 99f1f; last commit 2017-06-08)

Found all dependencies (4/4)

==> OK, let's install Parity now!

==> Last chance! Sure you want to install this software? [Y/n] y
```

Press **Y** on your keyboard and then press **Return**. Once Parity is installed, you're ready to start syncing the chain.

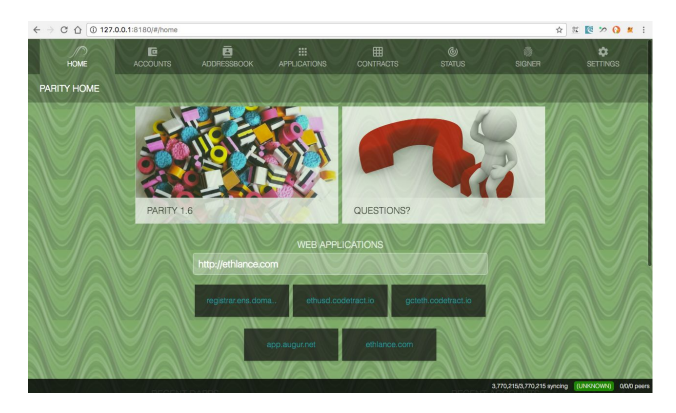
## Step 3: Running parity

From a **Terminal** or **Command Prompt** line (unless you're on Windows) run the command, parity --warp, to start syncing the chain. This is much quicker than syncing on Mist because it uses CHT syncing. You can expect the chain to be synced within an hour. If done correctly, you should see the chain start syncing here in your Terminal window. If you're running Windows, it should automatically open a browser window.

```
0 Qed #3770215
                          0/ 0/25 peers 140 MiB db 90 KiB chain 0 byte
s queue 448 bytes sync RPC: 1 conn, 1 reg/s, 301 µs
2017-06-11 16:23:44 Syncing #3770215 ef39...4b2b
                                             0 blk/s 0 tx/s 0 Mgas/s
          0 Qed #3770215
                          0/ 0/25 peers 140 MiB db 90 KiB chain 0 byte
s queue 448 bytes sync RPC: 1 conn, 0 req/s, 301 μs
2017-06-11 16:23:49 Syncing #3770215 ef39..4b2b
                                              0 blk/s 0 tx/s
        0 Qed #3770215
                          0/ 0/25 peers 140 MiB db 90 KiB chain 0 byte
s queue 448 bytes sync RPC: 1 conn, θ req/s, 301 μs
2017-06-11 16:23:54 Syncing #3770215 ef39...4b2b 0 blk/s 0 tx/s 0 Mgas/s
          0 Qed #3770215
                          0/ 0/25 peers 140 MiB db 90 KiB chain 0 byte
s queue 448 bytes sync RPC: 1 conn, 0 req/s, 301 μs
2017-06-11 16:23:59 Syncing #3770215 ef39...4b2b
                                             0 blk/s 0 tx/s
     0+ 0 Qed #3770215 0/ 0/25 peers 140 MiB db 90 KiB chain 0 byte
s queue 448 bytes sync RPC: 1 conn, 0 req/s, 301 μs
2017-06-11 16:24:04 Syncing #3770215 ef39...4b2b 0 blk/s
                                                      0 tx/s
                                                               0 Mgas/s
         0 Qed #3770215
                          0/ 0/25 peers 140 MiB db 90 KiB chain 0 byte
s queue 448 bytes sync RPC: 1 conn, θ req/s, 301 μs
2017-06-11 16:24:09 Syncing #3770215 ef39_4b2b
                                              0 blk/s 0 tx/s
                                                                0 Mgas/s
    0+ 0 Qed #3770215 0/ 0/25 peers 140 MiB db 90 KiB chain 0 byte
s queue 448 bytes sync RPC: 1 conn, 0 req/s, 301 µs
```

Once you see the chain syncing, you can make an account and prepare a transaction. Open your **web browser**. Chrome works best since Parity has a built-in extension similar to MetaMask.

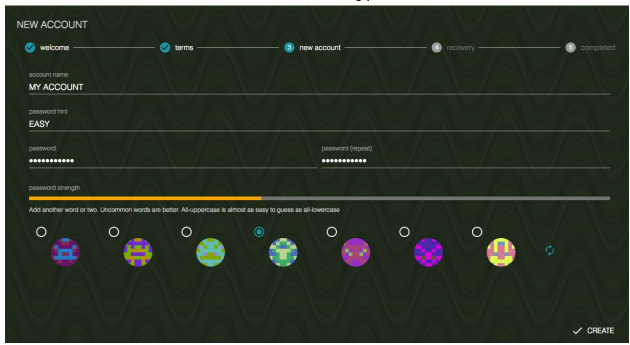
## Navigate to **127.0.0.1:8180**:



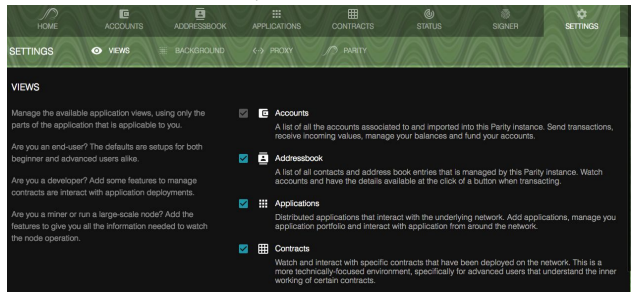
Step 4 : Creating a wallet

You will be prompted the first time you open this page with a wizard to setup a wallet. Follow the wizard to create account.

#### Make sure to use a strong password:



Now that you have your wallet, you need to turn on a setting so you can view contracts. The Status Network Token contract will be live on the main network. Navigate to the **Settings** tab and verify that **Contracts** is enabled:



Step 5: Getting your address

Go back to the Accounts tab and open your new wallet.

#### You'll see a screen where you can copy the address:



You can also use the QR code to send funds from any exchange, or wherever you store your ether. It's worth noting that you can also use the Ledger Nano S hardware wallet with Parity by following these simple instructions: <a href="https://github.com/paritytech/parity/wiki/Ledger-Nano-S">https://github.com/paritytech/parity/wiki/Ledger-Nano-S</a>

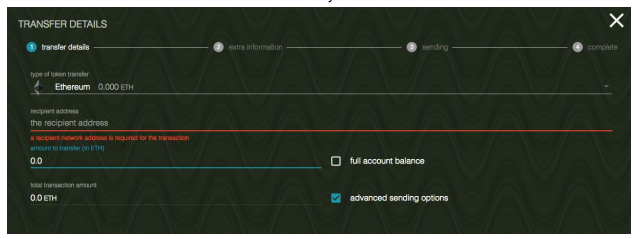
## Step 6: Sending the funds

Click **Transfer** on the account you want to hold the SNT and send the ether from.

Navigate to your browser tab with <a href="https://contribute.status.im">https://contribute.status.im</a>. 12 hours prior to the contribution period, the Contract Address and Start Block will be revealed. Copy the Contract Address.

Paste the contract address into the **Recipient Address** field.

Ensure **advanced sending options** is **checked**. This will give you the Block Timer utility in the next screen. Fill out the amount of **ether** you want to send in the **amount** field:



# Select **Send after BlockNumber**. Fill in the **Transaction send block** with the **block number** provided from https://contribute.status.im:



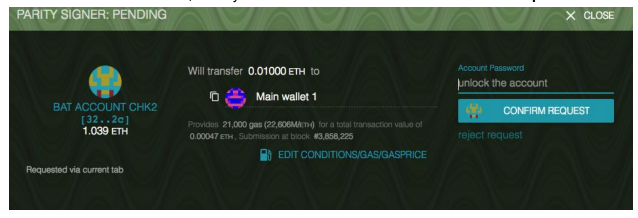
Your transaction will automatically be sent when that block is mined.

In the **Gas** field, enter the recommended **200000**. In the **Price** field, enter a maximum of **50000000000**.

**IMPORTANT:** YOU WILL NEED TO BE RUNNING PARITY AND BE FULLY SYNCED FOR THE AUTO-SENDER TO WORK PROPERLY. IF YOU DO NOT HAVE PARITY RUNNING, THE SEND AFTER BLOCKNUMBER FUNCTION WILL NOT SEND PROPERLY.

Click Send.

On the next screen, enter your **Account Password** and click **Confirm Request**:



## Step 7: Relax

If the process was successful your funds will be sent to the contract address at the specified block.

If your transaction is successful, you will be sent SNT. The SNT will not be transferred to the account until 7 days after the end of the Contribution Period.

## Where to go from here?

During the Contribution Period, our <u>Slack</u> will be limited to the **#announcements** channel only. If you have questions, you can ask on <u>Reddit</u>. Also be sure to check our <u>Twitter</u> account for official updates.

Thanks for participating!