



PoC-Marvin

Sons Of SWE - Progetto Marvin

sonsofswe.swe@gmail.com

09/05/2018

Installation guide

First of all you have to install Npm and Git. Check if they are working correctly typing in your terminal \$ node -v

\$ npm -v

\$ git --version

After that, if you're using Windows digit

\$ npm install --global --production windows-build-tools

to install Python and other utilities that are necessary to make the demo works.

Download or clone the repository hosted at https://github.com/SOS-SonsOfSwe/Marvin-PoC.

Install MetaMask as an extension for a supported browser.

Go inside the repository folder (in case you aren't already there) and use npm to install other required programs typing the following commands:

```
$ npm install -g ganache-cli
```

\$ npm install -g truffle

Type

\$ npm install

Make executable the scripts startBlockchain.ps1 and loadProject.ps1 (if you're using an UNIX-like operating system you can type chmod +x < nameOfTheFile>).

Execute the script startBlockchain.ps1 or otherwise type ganache-cli-a 10 -m "candy maple cake sugar pudding cream honey rich smooth crumble sweet treat" -p 9545 to get the same result.

After that open a new terminal in the same folder and execute the script *loadProject.ps1*, otherwise to get the same result you can type the following commands:

\$ truffle compile

\$ truffle migrate

\$ npm run start



At this point you will notice that your browser is automatically started and that it visualizes the webpage of the demo running at the localhost address. Now you have to connect MetaMask: in your browser click on the MetaMask icon and accept the Privacy Notice and the Terms of use. Then click on **Main Network** and choose **Custom RPC**, type in the first form http://localhost:9545 as in Figure 1 and click **Save**.

Now as in Figure 2 click on **Import Existing DEN** and (as in Figure 3) insert the seed phrase **candy** maple cake sugar pudding cream honey rich smooth crumble sweet treat and the password that you want to use for the account.

Now you're ready to try the demo!

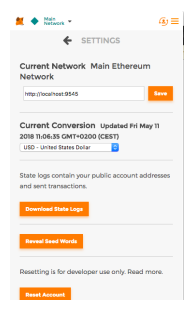


Figure 1: Set the RPC typing http://localhost:9545



Figure 2: Click Import Existing DEN

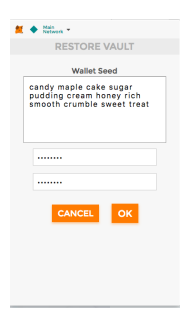


Figure 3: Insert the seed phrase and the password that you want to use