Welcome to MkDocs, Don

For full documentation visit mkdocs.org.

Commands

- mkdocs new [dir-name] Create a new project.
- mkdocs serve Start the live-reloading docs server.
- mkdocs build Build the documentation site.
- mkdocs -h Print help message and exit.

Project layout

```
mkdocs.yml # The configuration file.
docs/
index.md # The documentation homepage.
... # Other markdown pages, images and other files.
```

This looks like a good place to start

Mkdocs Setup Guide

(work in progress)

Install mkdocs

pip install mkdocs

Create a new project

```
mkdocs new <my-project> cd <my-project>
```

See local version of new site

mkdocs serve -a 0.0.0.0:8111

Initialize GitHub

```
git init
echo "# Project Description..." >> README.md
git add README.md
git commit -m "comments on commit"
git branch -M main
git remote add origin https://github.com/leetx1203/<repository-name>.git
git push -u origin main
```

Update mkdocs.yml

```
site_name: My Docs
nav:
- Home: index.md
- Guides:
- guides/getting-started.md
- setup.md
- about.md
plugins:
- search
- git-revision-date #pip install mkdocs-git-revision-date-plugin
- pdf-export: #pip install mkdocs-pdf-export-plugin
```

combined: true markdown extensions:

- admonition
- pymdownx.details
- pymdownx.highlight
- pymdownx.inlinehilite
- pymdownx.superfences
- pymdownx.snippets
- pymdownx.mark
- pymdownx.magiclink
- pymdownx.keys
- toc

permalink: true repo_name: Github

repo_url: https://github.com/leetx1203/<repository-name>/

edit_uri: '/docs'

theme:

name: material

Deploy to GitHub Pages

mkdocs build mkdocs gh-deploy

Visit site

My site

Tails web wallet

Using Trezor Suite on Tails

Maybe the only the next two steps necessary for accessing the wallet in Tails Trezor Suite

```
1. sudo /sbin/iptables -I OUTPUT 3 -o lo -s 127.0.0.1/32 -d 127.0.0.1/32 -p tcp --syn --dport 21325 -m owner --uid-owner amnesia -m conntrack --ctstate NEW -j ACCEPT
```

2. Enable Tor in Trezor Suite settings

Copied from (https://mcudev.github.io/tails-web-wallet.html) This article presents the handful of steps necessary to get the Trezor web wallet (https://wallet.trezor.io/) to work with Tor Browser on a Tails 4.11 Live session.

On the initial Tails setup screen, set an administrative password. This is necessary since root privileges are needed to install the Trezor Bridge package and to set an iptables rule. Once the Tails Live session finishes starting up, setup your network as usual. Open a terminal and run the following commands

```
cd /tmp/
wget https://keybase.io/stick/pgp_keys.asc
gpg --import pgp_keys.asc
wget https://wallet.trezor.io/data/bridge/2.0.29/trezor-bridge_2.0.29_amd64.deb
gpg --verify trezor-bridge_2.0.29_amd64.deb
sudo dpkg -i trezor-bridge_2.0.29_amd64.deb
sudo /sbin/iptables -I OUTPUT 3 -o lo -s 127.0.0.1/32 -d 127.0.0.1/32 -p tcp --syn --
dport 21325 -m owner --uid-owner amnesia -m conntrack --ctstate NEW -j ACCEPT
```

Navigate to https://wiki.trezor.io/Tor in Tor Browser and follow the instructions to change the FireFox configuration. Since Tails 4.11 uses Tor Browser 10.0, only the configuration for network.proxy.no_proxies_on needs to be set to 127.0.0.1:21325. Connect your Trezor device to the computer's USB port. After unlocking and entering your Trezor's PIN, verify that the udev rules took effect by running ls -al / dev/trezor* Start Tor Browser and navigate to https://wallet.trezor.io/

Notes

The sha256sum of trezor-bridge $_2.0.29$ amd $_4.0$ deb is $_51068$ a $_4666$ c $_4366$ c $_5266$ a $_4666$ c $_4366$ c $_5266$ a $_4666$ c $_4366$ c $_5266$ decorates a $_5266$ decorat

The fingerprint of the key that is used to verify the package signature is 86E6792FC27BFD478860C11091F3B339B9A02A3D.

In the Tails distribution, the wget command used above is actually a shell script that configures wget to fetch the file over Tor instead of clearnet.

You can run the Isusb command from the command line to verify that your Trezor device is recognized by the system.

Setup

Coming Soon!

About

My name is Don

My beautiful wife 😄